Quantum-Logic Gate between Two Optical Photons with an Average Efficiency above 40%

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Optical qubits uniquely combine information transfer in optical fibers with a good processing capability and are therefore attractive tools for quantum technologies. A large challenge, however, is to overcome the low efficiency of two-qubit logic gates. The experimentally achieved efficiency in an optical controlled NOT (CNOT) gate reached approximately 11% in 2003 and has seen no increase since. Here, we report on a new platform that was designed to surpass this long-standing record. The new scheme avoids inherently probabilistic protocols and, instead, combines aspects of two established quantum nonlinear systems: atom-cavity systems and Rydberg electromagnetically induced transparency. We demonstrate a CNOT gate between two optical photons with an average efficiency of 41.7(5)% at a postselected process fidelity of 81(2)%. Moreover, we extend the scheme to a CNOT gate with multiple target qubits and produce entangled states of presently up to five photons. All these achievements are promising and have the potential to advance optical quantum information processing in which almost all advanced protocols would profit from high-efficiency logic gates.

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I. INTRODUCTION

The field of quantum information processing based on optical systems has advanced impressively in the last two decades [1–4]. A recent highlight is the experimental demonstration of the quantum computational advantage in Gaussian boson sampling [5]. However, the low efficiency of optical two-qubit gates hampers many other developments in the field. Hitherto, the record for the experimentally achieved efficiency of approximately 11% was set in 2003 [6] with a scheme that uses only linear optics and postselection. Without additional resources, such inherently probabilistic schemes experience a fundamental upper bound for the efficiency of 1/9 [7]. With additional resources, including a large number of ancilla photons from deterministic single-photon sources, the KLM scheme [8] shows that it is hypothetically possible to get arbitrarily close to 100% efficiency. In practice, however, and despite experimental progress regarding such improved schemes [9], the actually achieved efficiency of a controlled NOT (CNOT) gate between optical photons has not exceeded 1/9 yet. An alternative strategy focuses on CNOT gates based on quantum nonlinear systems that avoid inherently probabilistic protocols. Such gates were demonstrated in two recent experiments, one using an atom-cavity system [10], the other using Rydberg electromagnetically induced transparency (EIT) [11]. However, the demonstrated average efficiency in these two experiments remained below 5% for technical reasons.

We combine key components of these two experiments in a cavity Rydberg EIT experiment [12–17]. This new approach overcomes previous difficulties and, for the first time, outperforms the 1/9 bound of postselected linear optical systems. It improves the long-standing record for the average efficiency of optical CNOT gates by a factor of 3.8, leaving a factor of 2.4 to 100% efficiency. An analysis of current imperfections shows that these can be overcome in the future. Moreover, theory predicts that much higher efficiencies and fidelities are realistic with our system. This opens up perspectives for applications in optical quantum computing [2], in distributed quantum computing [18], or in high-efficiency optical Bell-state detection [19], which would be useful for linear-optics quantum-repeater schemes [20] and for a future quantum internet [4]. Concepts might also be transferred to the microwave domain [21]. Our multiple-target CNOT gate is interesting for applications in quantum error correction [1], and multiphoton entangled states might become powerful resources for linear optical quantum computing [3] and for measurement-based quantum computing [22].

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II. PROTOCOL

Rydberg EIT in an ultracold atomic gas essentially maps the giant dipole-dipole interaction between Rydberg atoms onto optical photons. This makes it possible to build a single-photon switch [23–26] in which the presence of a single photon toggles the transmission of another photon from on to off. To this end, it is advantageous to store the first photon, called the control photon, in the atomic ensemble in the atomic Rydberg state \( |r\rangle \) [see Fig. 1(b)] using EIT-based storage [27]. Next, the second photon, called the target photon, impinges on the atomic ensemble. Finally, the control photon is retrieved [see Fig. 1(c) for an overview of this timing sequence].

In the absence of a stored excitation in state \( |r\rangle \), the target photon experiences Rydberg EIT with a Rydberg state \( |r\rangle \) resulting in high transmission. If an excitation in state \( |r\rangle \) is present, however, then the interaction between the two Rydberg states will shift the system away from the EIT two-photon resonance, thus causing low transmission of the target photon. Overall, this yields loss of the target photon conditioned on the presence of a single control photon.

Placing this system inside a one-sided optical resonator converts the conditional loss into a conditional \( \pi \) phase shift [10,28,29]. This is because, for large (small) intracavity loss, the cavity is undercoupled (overcoupled). This cavity approach offers an efficient way of harvesting the non-linearity of Rydberg EIT and makes a high-efficiency CNOT gate possible, similar to the proposals in Refs. [12,13]. Compared to our previous work [11], this cavity approach offers the additional advantage that the conditional \( \pi \) phase shift is much more robust against changes in the optical depth of the atomic ensemble.

III. EXPERIMENTAL SETUP

Figure 1(a) shows how we convert this conditional \( \pi \) phase shift into a controlled \( \pi \) phase (CPHASE) gate for the polarization qubits of two optical photons. Ideally, the gate should be a linear map of state vectors onto state vectors, characterized by

\[
|HH\rangle \mapsto |HH\rangle, \quad |HV\rangle \mapsto e^{i\pi} |HV\rangle, \quad (1a)
\]

\[
|VH\rangle \mapsto |VH\rangle, \quad |VV\rangle \mapsto |VV\rangle. \quad (1b)
\]

Here, the control qubit is listed first, and \( H, V, D, \) and \( A \) denote the linear polarizations, which are horizontal \( (H) \), vertical \( (V) \), diagonal \( (D, 45^\circ) \), and antidiagonal \( (A, -45^\circ) \). In essence, the scheme in the figure temporarily converts the incoming polarization qubits into dual-rail qubits. The quantum amplitude corresponding to the rails in which both qubits impinge on the cavity experiences the conditional \( \pi \) phase shift. The CPHASE gate is identical to a CNOT gate up to single-qubit unitaries [1], which are easily implemented using wave plates.

In our experiment, the incoming signal light pulses are derived from a laser and have a Poissonian photon-number distribution with a mean photon number much below 1. Some data in this paper are postselected upon the detection of exactly one control photon and exactly one target photon. Mostly, this removes cases in which an incoming pulse contains zero photons or in which an incoming pulse contains one photon that is lost. Note, however, that the gate does not use an inherently probabilistic scheme.

The core of the experiment is an ensemble of 260 \(^8\)Rb atoms at a temperature of 0.4 \( \mu \)K, held in an optical dipole trap (ODT), located in a bow-tie cavity with a finesse of 350. The coupled atom-cavity system is characterized by \( \langle g, \kappa, \gamma \rangle/2\pi = (1.0, 2.3, 3.0) \) MHz, where \( g \) is half of the vacuum Rabi frequency for a maximally coupled single atom, \( \kappa \) is the half width at half maximum (HWHM) cavity linewidth, and \( \gamma \) is the HWHM linewidth of the atomic transition \( |g\rangle \leftrightarrow |e\rangle \). This results in a collective cooperativity of 21. Each light pulse lasts 1 \( \mu s \), thus roughly matching \( 2\pi/\kappa \). The experiment is repeated every 100 \( \mu s \). For details regarding the setup, see the Appendix A.
IV. RESULTS

A. Initial characterization

A widely used method [6,10,11] for a first characterization of a CNOT gate is to consider a CNOT truth table together with one generated Bell state. Additionally, we consider a CPHASE truth table. Figures 2(a) and 2(b) show postselected truth tables in the CPHASE basis and a CNOT basis. To measure these data, one of the indicated states is used as an input, and the measured probabilities of obtaining the indicated output states in a measurement are displayed. The average fidelity of the truth table is the arithmetic mean of the four labeled probabilities.

The postselected CPHASE truth table in Fig. 2(a) is interesting because it is very close to ideal, thus excluding a variety of otherwise possible sources of experimental imperfections. This insight will be useful below. This is expected from the setup because photons do not jump from one rail to the other. Hence, deviations from a perfect CPHASE truth table come mostly from imperfections in PBSs and wave plates.

Figures 2(c) and 2(d) show the postselected output density matrix obtained in quantum-state tomography [1] for the input state $|DD\rangle$. Ideally, the output state should be a CNOT $X$ matrix representation as [1]

$$\rho_{out} = \mathcal{E}(\rho_{in})$$

where the $4 \times 4$ matrices $A_i$ are chosen at will to form a basis $\mathcal{A}$ of operators. The complex expansion coefficients $\chi_{i,j}$ form the $16 \times 16$ process matrix $\chi$ [30]. Of course, the $\chi_{i,j}$ depend on the choice of the basis $\mathcal{A}$. From the experimental data for a basis of 16 matrices $\rho_{in}$, we calculate a linear, unbiased estimator for $\chi$ by inverting a linear system [1] (see also Appendix O). Once $\chi$ has been determined, $\rho_{out} = \mathcal{E}(\rho_{in})$ can be predicted for an arbitrary $\rho_{in}$ using Eq. (2).

Possible loss of photons is represented by $\text{tr}(\rho_{out}) \leq 1$; i.e., $\mathcal{E}$ is typically not trace preserving [1]. If the basis $\mathcal{A}$ was orthonormal, i.e., if $\text{tr}(A_i^\dagger A_j) = \delta_{i,j}$, then one would obtain $\text{tr}(\chi) = 4\bar{\eta}$ with the average efficiency $\bar{\eta}$ of Eq. (3). We normalize the process matrix upon postselection to correct its trace; i.e., we consider the postselected process matrix $\chi^{ps} = \chi/\bar{\eta}$.

We choose $A_i = UB_i$, where the unitary $4 \times 4$ matrix $U$ describes the operation of the ideal two-qubit gate given by Eqs. (1a) and (1b) and where the $4 \times 4$ matrices $B_i$ are the 16 tensor products that can be formed from the single-qubit Pauli matrices $I$, $X$, $Y$, and $Z$ in the $|\{H, V\}\rangle$ basis, i.e., $B_1 = I \otimes I$, $B_2 = I \otimes X$, $B_3 = I \otimes Y$, ..., $B_{16} = Z \otimes Z$. The $\frac{1}{2} A_i$ form an orthonormal basis. Hence, $\text{tr}(\chi^{ps}) = 1$. This choice of the $A_i$ is beneficial because, for the ideal process matrix, it yields the simple expression $\chi^{ps}_{i,j} = \delta_{i,j}$. The elements of $\chi^{ps}$ are shown in Fig. 3 with $B_i$ used as labels. A simple model, which includes only the four measured efficiencies of the CPHASE basis states and two single-qubit visibilities $V_c = 86(4)\%$ and $V_t = 78(3)\%$ for the control and the target qubit, agrees fairly well with the measured $\chi^{ps}$ (see Appendix B).

Now, we turn to the process fidelity. If the basis $\mathcal{A}$ was orthonormal, then the process fidelity would be [30]

$$F_{pro} = \frac{1}{16} \text{tr}(\chi^{ps})$$

Hence, $F_{pro} = \text{tr}(\chi^{ps})$ for the basis.

is clearly higher than the 64% in Ref. [11] and a bit higher than the 76% in Ref. [10].

B. Quantum process tomography

Instead of characterizing the output state for only a few selected input states, we now fully analyze the performance using quantum process tomography [1]. The latter gives a complete characterization of the quantum process; i.e., it yields a map $\mathcal{E}$ from the $4 \times 4$ density matrix $\rho_{in}$ at the input to the $4 \times 4$ density matrix $\rho_{out} = \mathcal{E}(\rho_{in})$ at the output. The map $\mathcal{E}$ is assumed to be linear. Hence, to characterize $\mathcal{E}$, it suffices to experimentally determine $\rho_{out}$ using quantum-state tomography for a basis of 16 matrices $\rho_{in}$.

Thus, the reconstructed map $\mathcal{E}$ can be written in a chi-matrix representation as [1]

$$\mathcal{E}(\rho) = \sum_{i,j=1}^{16} A_i \rho A_j^\dagger \chi_{i,j},$$

FIG. 2. Truth tables and Bell-state tomography. (a) Postselected truth table in the CPHASE basis. The average fidelity is $99.4(4)\%$. All error bars in this paper represent a statistical uncertainty of 1 standard deviation. (b) Postselected truth table in a CNOT basis. The average fidelity is $87(1)\%$. (c,d) Real and imaginary parts of the reconstructed postselected density matrix obtained in an entangling gate operation. The postselected Bell-state fidelity is $79(2)\%$. 

where the $4 \times 4$ matrices $A_i$ are chosen at will to form a basis $\mathcal{A}$ of operators. The complex expansion coefficients $\chi_{i,j}$ form the $16 \times 16$ process matrix $\chi$ [30]. Of course, the $\chi_{i,j}$ depend on the choice of the basis $\mathcal{A}$. From the experimental data for a basis of 16 matrices $\rho_{in}$, we calculate a linear, unbiased estimator for $\chi$ by inverting a linear system [1] (see also Appendix O). Once $\chi$ has been determined, $\rho_{out} = \mathcal{E}(\rho_{in})$ can be predicted for an arbitrary $\rho_{in}$ using Eq. (2).

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Now, we turn to the process fidelity. If the basis $\mathcal{A}$ was orthonormal, then the process fidelity would be [30]

$$F_{pro} = \frac{1}{16} \text{tr}(\chi^{ps})$$

Hence, $F_{pro} = \text{tr}(\chi^{ps})$ for the basis.
FIG. 3. Quantum process tomography. Real and imaginary parts of the elements of the postselected 16 × 16 process matrix \( \chi^{\text{ps}} \). The basis for the matrix representation is chosen such that for the ideal gate, one matrix element would equal unity and all others would vanish. The postselected process fidelity is 81(2)%.

A chosen here. The postselected version thereof is the postselected process fidelity \( F^{\text{ps}}_{\text{pro}} = \text{tr}(\chi^{\text{ps}}) \). Using that \( \mathcal{E} \) is typically a completely positive map [1], one can show that this yields \( F^{\text{ps}}_{\text{pro}} \leq 1 \). Using \( \chi^{\text{ps}}_{ij} = \delta_{i,j} \delta_{i,j} \), one obtains \( F^{\text{ps}}_{\text{pro}} = \chi^{\text{ps}}_{1,1} [31,32] \). Hence, Fig. 3 yields \( F^{\text{ps}}_{\text{pro}} = 81(2)% \).

This is clearly above the classical limit of 50%. Multiplying \( F^{\text{ps}}_{\text{pro}} \) with the average efficiency \( \bar{\eta} \) of Eq. (3) yields a process fidelity without postselection of \( F_{\text{pro}} = 34(1)% \), which is much better than in all previous measurements of CNOT gates with optical photons, in which \( F_{\text{pro}} \) never exceeded 11%.

The postselected Bell-state fidelity in Figs. 2(c) and 2(d) equals the postselected process fidelity \( F^{\text{ps}}_{\text{pro}} \), in Fig. 3 within the experimental uncertainties. This is expected because the postselected CPHASE truth table in Fig. 2(a) is almost ideal (see Appendix B).

C. Efficiency

The efficiency of the gate is the probability that no photon is lost inside the gate, if one control and one target photon impinge on the gate. The gate is the part of the setup shown in Fig. 1(a). The efficiency also includes optical elements like lenses and wave plates, which are not drawn in Fig. 1(a) for simplicity. The only components that are not included in the efficiency are the light source and the detection setup. This makes sense because neither light sources nor detectors need to be cascaded in a sequence of gates.

The efficiency \( \eta \) depends on the input density matrix \( \rho_{\text{in}} \) and can be written as \( \eta(\rho_{\text{in}}) = \text{tr}(\mathcal{E}(\rho_{\text{in}})) \). For comparing different experiments, one can introduce various figures of merit, which attempt to express the most relevant information about the function \( \eta \) in just one number. Obvious choices include the maximum, the minimum, and various averages. We define the average efficiency \( \bar{\eta} = \int d\eta \eta(\ket{\psi}\bra{\psi}) \), where the integral is over the uniform (Haar) measure [33] of all normalized input-state vectors, similar to the definition of the average fidelity [30]. For any orthonormal basis of state vectors \( \ket{\psi} \), the average efficiency can be rewritten as (see Appendix M)

\[
\bar{\eta} = \frac{1}{4} \sum_{i=1}^{4} \eta(\ket{\psi_i}\bra{\psi_i}).
\]

Instead of considering only \( \bar{\eta} \), one can characterize the full function \( \eta \) for all \( \rho_{\text{in}} \). As the map from \( \rho_{\text{in}} \) to \( \eta(\rho_{\text{in}}) \) is a linear form, it can be written as \( \eta(\rho_{\text{in}}) = \text{tr}(\Theta \rho_{\text{in}}) \), with a 4 × 4 matrix \( \Theta \), which we call the efficiency matrix. As \( \eta(\rho_{\text{in}}) \) is real for all Hermitian \( \rho_{\text{in}}, \Theta \) is Hermitian. For a full characterization of the efficiency function, it suffices to measure \( \eta(\rho_{\text{in}}) \) for a basis of 16 input density matrices \( \rho_{\text{in}} \). From this, \( \Theta \) can be reconstructed by inverting a linear system (see Appendix M). If a process matrix has already been determined, one finds \( \Theta = \sum_{i,j=1}^{16} A_i^j A_{\psi,\psi}^{ij} \).

In our experiment, the postselected CPHASE truth table in Fig. 2(a) is ideal, to a good approximation. Hence, the matrix representation of \( \Theta \) in the CPHASE basis is diagonal, to a good approximation (see Appendix B). To give the full information about \( \Theta \), it therefore suffices to quote only these diagonal elements, i.e., the efficiencies obtained if one of the CPHASE basis states is used as an input state. These are measured to be \( (\eta_{HH}, \eta_{HV}, \eta_{VH}, \eta_{VV}) = (35.1(7), 15.7(1.4), 61.1(1), 54.9(1.0))% \). According to Eq. (3), the arithmetic mean of these four efficiencies is the average efficiency \( \bar{\eta} = 41.7(5)% \).

These values are obtained when choosing the experimental parameters to maximize \( \bar{\eta} \). If, instead, one was interested, e.g., in maximizing the minimum eigenvalue \( \eta_{\text{min}} \) of \( \Theta \), one would have to choose different parameters. We find, e.g., \( \eta_{\text{min}} = 24.4(2.2)% \) for a target coupling Rabi frequency of 20 MHz and an atom number of 500, resulting in a collective cooperativity of 40. At these parameters, we obtain \( (\eta_{HH}, \eta_{HV}, \eta_{VH}, \eta_{VV}) = (38.2(7), 24.4(2.2), 61.1(1), 34.4(5))% \) and \( \bar{\eta} = 39.5(6)% \) along with a Bell-state fidelity of 73(1)% for the output state generated from the input state \( DD \).

Experimentally, two-photon coincidences are detected at a rate of 560 s\(^{-1}\) per incoming photon pair (see...
Appendix D). This number is factors of 520 and $1.3 \times 10^4$ larger than in Refs. [10,11], respectively, thus making much more demanding experiments possible in a realistic data acquisition time.

A key factor as to why the average efficiency outperforms that reported in Ref. [10] is that more atoms create more conditional loss. This allows us to operate at higher collective cooperativity and at much lower cavity finesse, which both mitigate a variety of technical problems such as mirror absorption and mirror scattering relative to mirror transmission. Compared to Ref. [11], the outperformance comes from the cavity that makes the light pass through the same Rydberg blockade volume many times. This enables us to reduce the atomic density and, in consequence, the dephasing rate due to atomic collisions [23,34].

The average efficiency we achieved is below 100% for technical reasons. The dominant limitation is dephasing, although it is of a different origin than in Ref. [11]. When EIT coupling light is on (off), dephasing is now dominated by laser phase noise and operating the dipole trap). Reducing laser phase noise and operating the dipole is on (off), dephasing is now dominated although it is of a different origin than in Ref.[11]. When technical reasons. The dominant limitation is dephasing, although it is of a different origin than in Ref. [11].

D. Multiphoton entanglement

The two-photon gate implemented here is easily extended to a multiple-target CNOT gate [1], thus allowing us to directly produce multiphoton entanglement. This scalability provided by our scheme is advantageous because fewer resources are required compared to cases where several two-qubit gates are cascaded. In particular, an $N$-photon Greenberger-Horne-Zeilinger (GHZ) state $|\psi_N\rangle = (|H^{\otimes N}\rangle + |V^{\otimes N}\rangle)/\sqrt{2}$ can be generated by sending one control photon and $N-1$ target photons onto the gate in an input state with polarization $|D^{\otimes N}\rangle$. We choose to assemble all target photons in one pulse. The target pulse lasts long enough that interactions among target photons are negligible. Hence, each target photon simply acquires a $\pi$ phase shift conditioned on the presence of the same control photon. Hence, this input state is mapped onto the output state $(|H\rangle |A^{\otimes (N-1)}\rangle + |V\rangle |D^{\otimes (N-1)}\rangle)/\sqrt{2}$. A simple single-qubit unitary applied to all outgoing target photons converts this into the above GHZ state $|\psi_N\rangle$.

To detect an $N$-photon GHZ state, we again use input pulses with a Poissonian photon-number distribution. But this time, we postselect upon the detection of exactly one control and exactly $N-1$ target photons. To verify the $N$-photon entanglement, we study parity oscillations [35–37]. From the experimental data in Fig. 4, we calculate the coherence $C_N = \langle |H^{\otimes N}\rangle \langle V^{\otimes N}\rangle \rangle/c.c. = (1/N) \sum_{k=0}^{N-1} (-1)^k S_{k N/N}^{(N)}$. In addition, we measure the populations $p_H = \langle |H^{\otimes N}\rangle \langle H^{\otimes N}\rangle \rangle$ and $p_V = \langle |V^{\otimes N}\rangle \langle V^{\otimes N}\rangle \rangle$ of the states $|H^{\otimes N}\rangle$ and $|V^{\otimes N}\rangle$ and use the results to calculate $P_N = p_H + p_V$. Combining these results, we determine the postselected GHZ-state fidelity [35–37] $F_N = |\langle \psi_N |\rho_{\text{out}} |\psi_N \rangle| = (P_N + C_N)$ and obtain $F_3 = 62.3(4)\%$, $F_4 = 54.6(1.4)\%$, $F_5 = 54.8(5.3)\%$, and $F_6 = 35.9(3.7)\%$. Note that $F_N > 50\%$ implies genuine $N$-photon entanglement [35–37]. Assuming that the statistical uncertainties quoted here correspond to a Gaussian distribution, the $p$-value, i.e., the probability of $F_N < 50\%$, is $(10^{-207}, 5 \times 10^{-4}, 0.18)$ for $N = (3, 4, 5)$. A simple model, taking efficiencies and single-qubit visibilities into account, agrees well with the experimental data (see Appendix E).

V. CONCLUSIONS

High-efficiency optical gates have the potential to become useful for many applications in optical quantum information. For example, high-efficiency gates could drastically reduce the resource cost [38] in a variety of optical quantum computing schemes. The fact that the first realization of an optical photon-photon CNOT gate [6] already achieved an efficiency around 1/9 and that no improvement had been made in almost two decades might have narrowed the application perspective of optical
quantum computing. Questions like which optical quantum computing schemes are most promising might find new answers, now that the present work makes much higher efficiencies in photon-photon quantum gates a reality.

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Note added.—Recently, we became aware of a measurement of a conditional $\pi$ phase shift based on cavity Rydberg EIT [39].

APPENDIX A: EXPERIMENTAL SETUP

1. Cavity

As the vacuum system used in our previous experiments [11,23,24] did not offer enough room to house the cavity, we set up a new vacuum system. The cavity consists of four mirrors in bow-tie geometry (see Appendix K), with an axial mode spacing of $\Delta \omega_{ax}/2\pi = 1.59$ GHz, a finesse of $F = 350$, and a beam waist ($1/e^2$ radius of intensity) of $w_c = 8.5 \ \mu m$. The cavity is one-sided; i.e., it has an input-output coupler with a moderate reflectivity of 98.3%, while each of the other cavity mirrors has a much higher reflectivity of 99.990%. These numbers refer to EIT signal light at a wavelength of 780 nm. For EIT coupling light at a wavelength of 480 nm, however, all mirrors have negligible reflectivity. A piezo actuator is used to stabilize the cavity length.

2. Atomic ensemble and transitions

The experiment begins with the preparation of an ultracold gas of $^{87}$Rb atoms in a crossed-beam ODT (see Appendix F). The atomic ensemble is located at the beam waist of the cavity. We choose the $z$ axis such that it points along the wave vector of the control signal light at the location of the atomic ensemble. We choose the $y$ axis to be vertical. The atomic ensemble has a temperature of $T = 0.44 \ \mu K$ and an atom number of $N_a = 260$. With measured trapping frequencies of $(\omega_x, \omega_y, \omega_z)/2\pi = (0.31, 0.23, 0.60)$ kHz, the root-mean-square (rms) radii of the atomic ensemble are estimated to be $(\sigma_x, \sigma_y, \sigma_z) = (3.3, 4.5, 1.7) \ \mu m$.

The atomic energy levels used in the experiment are the ground state $|g\rangle = |5S_{1/2}, F = 2, m_F = -2\rangle$, the first electronically excited state $|e\rangle = |5P_{3/2}, F = 3, m_F = -3\rangle$, and two Rydberg states, namely, $|r^j\rangle = |48S_{1/2}, F = 2, m_F = -2\rangle$ for the control qubit and $|r\rangle = |50S_{1/2}, F = 2, m_F = -2\rangle$ for the target qubit. Here, $F, m_F$ are hyperfine quantum numbers. All atoms are prepared in the stretched spin state $|g\rangle$. A magnetic hold field of 0.10 mT applied along the positive $z$ axis suppresses the randomization of the spin orientation by noise of the ambient magnetic field.

The rms cloud radii along all three dimensions are smaller than the Rydberg blockade radius of approximately 7 $\mu m$ (see Appendix L). This results in a superatom geometry [40], in which a single stored Rydberg excitation from the control pulse causes Rydberg blockade for all atoms during the target pulse. To address an electrically tuned Förster resonance [26], an electric field of 0.7 V/cm is applied along the positive $z$ axis.

3. EIT

The EIT signal light is resonant with the $|g\rangle \leftrightarrow |e\rangle$ transition. The EIT coupling light during the control (target) pulse is resonant with the $|e\rangle \leftrightarrow |r^j\rangle$ ($|e\rangle \leftrightarrow |r\rangle$) transition. As seen in Fig. 1(a), the EIT signal light beams for control and target light counterpropagate each other. The wave vector of each of the two EIT coupling beams is chosen to counterpropagate the corresponding EIT signal beam. This minimizes the net photon recoil in the EIT two-photon transition. Hence, this minimizes dephasing caused by thermal atomic motion [34]. The control (target) EIT coupling beam has a peak power of 30 mW (70 mW). At this value, the coupling Rabi frequency was measured to be 20 MHz (43 MHz) (see Appendix H). From this, we estimate a beam waist of 21 $\mu m$ (14 $\mu m$).

The incoming control signal light pulse has an intensity proportional to $\cos^2(\pi (t - t_{c, in})/\tau_c)$ if $|t - t_{c, in}| \leq \tau_c/2$ and 0 otherwise. Here, $\tau_c = 1.0 \ \mu s$ is the control pulse duration, and $t_{c, in}$ is the center of the control pulse. The outgoing control signal light pulse has the same pulse shape with the same duration $\tau_c$ but a delayed center $t_{c, out} = t_{c, in} + \tau_c + \tau_t$. The incoming target signal light also has the same pulse shape with a target pulse duration $\tau_t = 1.0 \ \mu s$ and a center of the incoming target pulse $t_{t, in} = t_{c, in} + (\tau_c + \tau_t)/2$. During storage and retrieval, the pulse shape of the control EIT coupling light is chosen according to the model of Ref. [27]. During the target pulse, however, the target EIT coupling light has a constant power, which is chosen to be the above-mentioned maximum.

4. Atom-cavity coupling

An important figure of merit characterizing the coupled atom-cavity system is the collective cooperativity $C = \sum_{i=1}^{N_a} |g_i|^2/\kappa$, where $g_i$ is half of the vacuum Rabi frequency of the $i$th atom, which depends on the position of the $i$th atom. A high-performance gate requires $C \gg 1$. While the single-atom cooperativity $g^2/\kappa = 0.14$
is below 1, $C$ can easily be made much larger than 1 because $N_a$ is large. Unless otherwise noted, all data in this paper are recorded with $C = 21(1)$ (see Appendix H).

5. Timing and dual-rail setup

We prepare a new atomic sample every 4.3 s. Once a cold atomic ensemble has been prepared, we repeat the quantum gate experiment many times. Each repetition causes a tiny amount of photon-recoil heating and evaporative atom loss. To avoid large changes of $N_a$ and $T$, we discard the atomic ensemble after $10^4$ repetitions of the experiment, and we prepare a new atomic ensemble. The EIT coupling light causes a repulsive potential for the atoms [11,23]. To make its effect on the atomic density distribution negligible, each repetition of the experiment which lasts 3 $\mu$s is followed by 97 $\mu$s of hold time with only the ODT applied, yielding a repetition rate of 10 kHz. Including the time needed to prepare the atomic ensemble, the average repetition rate is 2.3 kHz.

One quantum gate experiment consists of three steps. First, the control photon enters the setup; second, the target photon enters the setup and leaves it; and third, the delayed control photon leaves the setup. The dark time between consecutive steps is negligible. Photons that leave the setup are readily detected.

During step one, the leftmost PBS in Fig. 1(a) converts the polarization qubit of the incoming control light pulse into a dual-rail qubit. One rail impinges upon the cavity, and is stored as a stationary Rydberg excitation in state $|\rho\rangle$ during the first step of the experiment. During step three, this photon is retrieved. The storage and retrieval results in a delay of $t_c + t_r$. The rightmost PBS in Fig. 1(a) overlaps the retrieved control light with the control light from the other rail such that the dual-rail qubit is converted back into a polarization qubit. To achieve high fidelity of the gate, the components from both rails must have the same delay. Hence, control light in the bypass rail is delayed in a 400- m-long polarization-maintaining single-mode fiber, which causes a delay of 2.0 $\mu$s.

During step two, the polarization qubit of the incoming target pulse is also converted into a dual-rail qubit. One rail is reflected from the cavity. Upon this reflection, a conditional $\pi$ phase shift is acquired. A PBS overlaps the reflected target light with the target light in the other rail, which simply bypasses the cavity. This overlap converts the dual-rail qubit back into a polarization qubit and simultaneously separates the target light from the counterpropagating control light. Two of the mirrors shown in Fig. 1(a) are mounted on piezos, which are used to stabilize the path-length differences between the rails for each qubit based on measurements with reference light. Quarter wave plates, omitted in Fig. 1(a), map between the linear polarizations $H$ and $V$ and the circular polarizations required for driving the desired atomic transitions.

APPENDIX B: PROCESS MATRIX MODEL

Here, we model the main imperfections in the process matrix. We start from the process matrix $\chi^P$ written with respect to the orthonormal basis $\mathcal{P}$, which consists of the matrices $|u_{ij}\rangle\langle u_{ij}|$, where $(|u_1\rangle, |u_2\rangle, |u_3\rangle, |u_4\rangle) = (|HH\rangle, |HV\rangle, |VH\rangle, |VV\rangle)$ denotes the CPHASE basis. Much like in Eq. (2), $\chi^P$ is defined by $E(\rho) = \sum_{i,j,k,l=1}^{4} |u_{ij}\rangle\langle u_{ij}| P_{ijkl}^P |u_{kl}\rangle\langle u_{kl}|$. Note that we use two indices to number the elements of the orthonormal basis $\mathcal{P}$. Hence, $\chi^P$ has four indices running from 1 through 4.

The measured CPHASE truth table in Fig. 2(a) is almost perfect. This implies $\langle u_i|E(\langle u_j|)|u_l\rangle \approx 0$ if $i \neq j$, which is equivalent to $\chi^P_{i,j,i,j} \approx \chi^P_{i,i,j,j}$. As in Ref. [1], we expect $\bar{E}$ to be a completely positive map, which implies that $\chi^P$ is a positive matrix. Hence, $|\chi^P_{i,j,i,j}|^2 \leq \chi^P_{i,j,i,j} \chi^P_{i,j,i,j}$. Therefore, only 16 out of the 256 matrix elements of $\chi^P$ are expected to deviate noticeably from zero. We find that the remaining 240 matrix elements of the measured $\chi^P$ are indeed negligible. Hence, the relevant information about $\chi^P$ is contained in the $4 \times 4$ matrix $\bar{\chi}$, which we call the reduced process matrix. The postselected version of $\bar{\chi}$ is defined by $\bar{\chi}^{\text{ps}}_{i,j,i,j} = \bar{\chi}_{i,j,i,j}$. The real part of this is shown in Fig. 5(a).

Therefore, only 16 out of the 256 matrix elements of $\chi^P$ are expected to deviate noticeably from zero. We find that the remaining 240 matrix elements of the measured $\chi^P$ are indeed negligible. Hence, the relevant information about $\chi^P$ is contained in the $4 \times 4$ matrix $\bar{\chi}$, which we call the reduced process matrix. The postselected version of $\bar{\chi}$ is defined by $\bar{\chi}^{\text{ps}}_{i,j,i,j} = \bar{\chi}_{i,j,i,j}$. The real part of this is shown in Fig. 5(a).

Similarly, we expect experimentally that the imaginary parts of all matrix elements of $\bar{\chi}$ are negligible. Hence, all the dominant imperfections of the gate are shown in Fig. 5(a). For the ideal CPHASE gate, one would obtain $\bar{\chi}_{i,j,i,j}^{\text{ps}} = (-1)^{i+j} \bar{\chi}_{i,j,i,j}$. Therefore, only 16 out of the 256 matrix elements of $\chi^P$ are expected to deviate noticeably from zero. We find that the remaining 240 matrix elements of the measured $\chi^P$ are indeed negligible. Hence, the relevant information about $\chi^P$ is contained in the $4 \times 4$ matrix $\bar{\chi}$, which we call the reduced process matrix. The postselected version of $\bar{\chi}$ is defined by $\bar{\chi}^{\text{ps}}_{i,j,i,j} = \bar{\chi}_{i,j,i,j}$. Therefore, only 16 out of the 256 matrix elements of $\chi^P$ are expected to deviate noticeably from zero. We find that the remaining 240 matrix elements of the measured $\chi^P$ are indeed negligible. Hence, the relevant information about $\chi^P$ is contained in the $4 \times 4$ matrix $\bar{\chi}$, which we call the reduced process matrix. The postselected version of $\bar{\chi}$ is defined by $\bar{\chi}^{\text{ps}}_{i,j,i,j} = \bar{\chi}_{i,j,i,j}$. Therefore, only 16 out of the 256 matrix elements of $\chi^P$ are expected to deviate noticeably from zero. We find that the remaining 240 matrix elements of the measured $\chi^P$ are indeed negligible. Hence, the relevant information about $\chi^P$ is contained in the $4 \times 4$ matrix $\bar{\chi}$, which we call the reduced process matrix. The postselected version of $\bar{\chi}$ is defined by $\bar{\chi}^{\text{ps}}_{i,j,i,j} = \bar{\chi}_{i,j,i,j}$. Therefore, only 16 out of the 256 matrix elements of $\chi^P$ are expected to deviate noticeably from zero. We find that the remaining 240 matrix elements of the measured $\chi^P$ are indeed negligible. Hence, the relevant information about $\chi^P$ is contained in the $4 \times 4$ matrix $\bar{\chi}$, which we call the reduced process matrix. The postselected version of $\bar{\chi}$ is defined by $\bar{\chi}^{\text{ps}}_{i,j,i,j} = \bar{\chi}_{i,j,i,j}$. Therefore, only 16 out of the 256 matrix elements of $\chi^P$ are expected to deviate noticeably from zero. We find that the remaining 240 matrix elements of the measured $\chi^P$ are indeed negligible. Hence, the relevant information about $\chi^P$ is contained in the $4 \times 4$ matrix $\bar{\chi}$, which we call the reduced process matrix. The postselected version of $\bar{\chi}$ is defined by $\bar{\chi}^{\text{ps}}_{i,j,i,j} = \bar{\chi}_{i,j,i,j}$. Therefore, only 16 out of the 256 matrix elements of $\chi^P$ are expected to deviate noticeably from zero. We find that the remaining 240 matrix elements of the measured $\chi^P$ are indeed negligible. Hence, the relevant information about $\chi^P$ is contained in the $4 \times 4$ matrix $\bar{\chi}$, which we call the reduced process matrix. The postselected version of $\bar{\chi}$ is defined by $\bar{\chi}^{\text{ps}}_{i,j,i,j} = \bar{\chi}_{i,j,i,j}$. Therefore, only 16 out of the 256 matrix elements of $\chi^P$ are expected to deviate noticeably from zero. We find that the remaining 240 matrix elements of the measured $\chi^P$ are indeed negligible. Hence, the relevant information about $\chi^P$ is contained in the $4 \times 4$ matrix $\bar{\chi}$, which we call the reduced process matrix. The postselected version of $\bar{\chi}$ is defined by $\bar{\chi}^{\text{ps}}_{i,j,i,j} = \bar{\chi}_{i,j,i,j}$. Therefore, only 16 out of the 256 matrix elements of $\chi^P$ are expected to deviate noticeably from zero. We find that the remaining 240 matrix elements of the measured $\chi^P$ are indeed negligible. Hence, the relevant information about $\chi^P$ is contained in the $4 \times 4$ matrix $\bar{\chi}$, which we call the reduced process matrix. The postselected version of $\bar{\chi}$ is defined by $\bar{\chi}^{\text{ps}}_{i,j,i,j} = \bar{\chi}_{i,j,i,j}$.
\[ |HH\rangle \mapsto \sqrt{\eta_1} |HH\rangle, \quad |HV\rangle \mapsto -e^{i\theta_i} \sqrt{\eta_2} |HV\rangle, \quad \text{(B2a)} \]

\[ |VH\rangle \mapsto e^{i\theta_i} \sqrt{\eta_3} |VH\rangle, \quad |VV\rangle \mapsto e^{i(\theta_i + \beta_i)} \sqrt{\eta_4} |VV\rangle, \quad \text{(B2b)} \]

where \((\eta_1, \eta_2, \eta_3, \eta_4) = (\eta_{HH}, \eta_{HV}, \eta_{VH}, \eta_{VV})\) and where \(\beta_i\) and \(\theta_i\) are real, single-qubit phases, which exhibit shot-to-shot fluctuations. We denote the average over these fluctuations as \(\bar{\eta}\). We assume that the random variables \(\beta_i\) and \(\theta_i\) are uncorrelated; we abbreviate the single-qubit visibilities \(V_c = e^{i\theta_i}\) and \(V_t = e^{i\beta_i}\); and we assume that \(V_c\) and \(V_t\) are real. We calculate a reduced postselected process matrix \(\xi_{ps}\) from Eqs. (B2a) and (B2b), average over the variables \(\beta_i\) and \(\theta_i\), and obtain

\[
\xi_{ik}^{\text{model}} = \mathbb{E}_{\xi} \xi_{ik} = (-1)^{\delta_{i2} + \delta_{k2}} V_{i,k} \frac{\sqrt{\eta_1 \eta_2}}{\bar{\eta}}, \quad \text{(B3)}
\]

with a visibility matrix

\[
V = \begin{pmatrix} 1 & V_t & V_c & V_c V_t \\ V_t & 1 & V_t & V_c \\ V_c & V_t & 1 & V_t \\ V_c V_t & V_t & 1 & 1 \end{pmatrix} = \begin{pmatrix} 1 & V_c \\ V_c & 1 \end{pmatrix} \otimes \begin{pmatrix} 1 & V_t \\ V_t & 1 \end{pmatrix}. \quad \text{(B4)}
\]

We perform a least-squares fit of this model to the experimental data for \(\xi_{ps}\) using the fixed, known values of the \(\bar{\eta}\) together with two free fit parameters \(V_c\) and \(V_t\). This yields the best-fit values quoted in Sec. IV B. Figure 5(b) shows the resulting \(\xi\) from the model, which agrees well with the experimental data in Fig. 5(a).

The postselected process fidelity between the model and the ideal process is 78(2)\%, which agrees well with the postselected process fidelity of \(F_{ps} = 81(2)\%\) measured in the experiment. The contributions made by imperfect visibilities dominate because, when setting the visibilities (efficiencies) as perfect in the model, the postselected process fidelity between the model and the ideal process becomes 95\% [82(2)\%].

In passing, we mention two points that follow from Eq. (B1). First, combining Eq. (B1) with \(\Theta = \sum_{i,j,k,\ell} |u_{\ell}\rangle \langle u_i| u_{\ell} \rangle \langle u_j| \chi_{i,j,k,\ell}\rangle \) yields \(\Theta \approx \sum_{i=1}^4 |u_i\rangle \langle u_i| \chi_{i,i,i,\ell}\rangle\); i.e., \(\Theta\) is diagonal in the CPHASE basis. Second, for the input state \(|DD\rangle\), which would ideally create the Bell state \(|\psi_{\text{Bell}}\rangle = \frac{1}{2} \sum_{i=1}^4 (-1)^{\delta_{i2}} |u_i\rangle\rangle\), Eq. (B1) yields a Bell-state fidelity \(F_{\text{Bell}} = \langle \psi_{\text{Bell}} | \mathcal{E} (|DD\rangle \langle DD|) | \psi_{\text{Bell}} \rangle \approx \frac{1}{4} \sum_{i=1}^4 (-1)^{\delta_{i2} + \delta_{i3}} \xi_{i,k} = \frac{1}{4} \text{tr} (\xi^{\text{psd}}) = \frac{1}{4} \text{tr} (\chi^{\text{psd}}). \) The latter is the process fidelity \(F_{\text{ps}}\) [30].

**APPENDIX C: EXPERIMENTAL LIMITATIONS ON EFFICIENCY**

Here, we discuss the main effects that limit the efficiency. The measured combined efficiency of storage and retrieval of the control photon is \(\eta_{sr} = 39(1)\%\), in the absence of a target photon. This number is quite a bit lower than the theoretical expectation of 66\% (see Appendix I). This discrepancy is probably caused by laser phase noise during storage and during retrieval. The measured transmission of the control photon through the delay fiber is \(\eta_f = 65\%\), including mode matching. This is compatible with the specified attenuation of \(-4.3\) dB/km, which would suggest 67\%.

The measured reflection coefficient for the target light is \(|R|^2 = 90(1)\%\) in the absence of a control pulse. However, if a control photon was previously stored in state \(|r\rangle\), this causes a Rydberg blockade, and the reflectivity of the target light becomes \(\mathcal{R}_b^2\). At the same time, the fact that a target photon is reflected from the cavity reduces the combined efficiency of storage and retrieval of the control photon to \(\eta_{sr}\). Most of the experimental data in this paper are not sensitive to \(\eta_{sr}\), and \(|\mathcal{R}_b|^2\) separately but only to the product \(\eta_{sr} |\mathcal{R}_b|^2\). We measure \(\eta_{sr} |\mathcal{R}_b|^2 = 17(2)\%\). If we naively assume \(\eta_{sr} = \eta_{sr}\), this would correspond to \(|\mathcal{R}_b|^2 = 43(4)\%\).

Note that \(|\mathcal{R}_b|^2\) is nonideal partly because dephasing of the Rydberg state \(|r\rangle\) causes the EIT transmission to be less than 100\% so that the resonator is not infinitely overcoupled. Conversely, \(|\mathcal{R}_b|^2\) is nonideal partly because the finite atom number causes the absorption without EIT to be less than 100\% so that the resonator is not infinitely undercoupled. Note that \(|\mathcal{R}_b|^2\) could be made much larger, e.g., by increasing the cavity finesse. However, this would decrease \(|\mathcal{R}_b|^2\). In our experiment, the parameters were chosen to maximize \(\eta\).

Combining the above numbers and ignoring possible loss if the target photon bypasses the cavity, one expects the efficiencies \(\eta_{sr}, \eta_{sr} |\mathcal{R}_b|^2, \eta_{sr} |\mathcal{R}_b|^2 = (39, 17, 65, 59)\%\) for the CPHASE basis states. The arithmetic mean thereof is 45\%. These values include only the main sources of imperfections, namely, the delay fiber, the coefficients for reflection of the target photon from the cavity, and the efficiency of storage and retrieval. Beyond that, there are trivial optical losses, e.g., on imperfect antireflection coatings on wave plates, lenses, PBSs, etc., some of which are not shown in Fig. 1 for clarity. Taking those trivial losses into account, we obtain the measured efficiencies quoted in Sec. IV C.

**APPENDIX D: COINCIDENCE RATE**

The experimental apparatus includes two identical detection setups, one at each output port of the gate. To perform a polarization-resolved coincidence of signal photons, each detection setup consists of wave plates and one PBS.

\[ |HH\rangle \mapsto \sqrt{\eta_1} |HH\rangle, \quad |HV\rangle \mapsto -e^{i\theta_i} \sqrt{\eta_2} |HV\rangle, \quad \text{(B2a)} \]

\[ |VH\rangle \mapsto e^{i\theta_i} \sqrt{\eta_3} |VH\rangle, \quad |VV\rangle \mapsto e^{i(\theta_i + \beta_i)} \sqrt{\eta_4} |VV\rangle, \quad \text{(B2b)} \]
Each of the two output ports of each PBS is sent to a superconducting nanowire single-photon detector (SNSPD). Polarization-maintaining single-mode fiber is used to transport the light to the SNSPDs. The fiber coupling efficiency of approximately 85% is caused partly by mode matching, partly by losses in the input-output couplers of the fiber, and partly by losses caused by a fiber splice. The quantum efficiency of each SNSPD is specified to be above 90%. Hence, if one control and one target photon leave the gate, the probability of detecting both is approximately \((0.85 \times 0.90)^2 = 0.59\). Multiplying this by the 41.7% average efficiency of the gate, one obtains a 24% probability of detecting a two-photon coincidence per incoming photon pair. Multiplying this with the average repetition rate from Appendix A5 yields a two-photon coincidence rate of 560 s\(^{-1}\) per incoming photon pair. This is a factor of \(1.3 \times 10^4\) larger than in our previous apparatus [11], for reasons discussed in Appendix G. This is a tremendous improvement.

The mean photon number \(\bar{n}_c (\bar{n}_t)\) in the incoming control (target) pulse should not be too large because that would degrade the measured postselected fidelity due to events with more than one incoming control (target) photon. On the other hand, \(\bar{n}_c\) and \(\bar{n}_t\) should not be too small because that would increase the data acquisition time and make the system more sensitive to dark counts. The data in Figs. 2 and 3 are measured with \(\bar{n}_c = 0.14\) and \(\bar{n}_t = 0.13\). We multiply \(\bar{n}_c, \bar{n}_t\) by the two-photon coincidence rate per incoming photon pair and obtain a naive estimate for the two-photon coincidence rate of 10 s\(^{-1}\). In daily alignment, we measure 9 s\(^{-1}\). It is this high coincidence rate that makes it possible to perform demanding measurements in a reasonable data acquisition time. For the process tomography in Fig. 3, for example, the data acquisition time was 69 min.

**APPENDIX E: GHZ STATES**

For simplicity, we fit \(S^{(N)}_\theta = p \cos(N\theta)\) with a free fit parameter \(p \in [0, 1]\) to the data in Fig. 4. This simple curve is expected, e.g., if \(\rho_{out} = p|\psi_N\rangle\langle\psi_N| + (1 - p)I\), where \(I\) is the identity matrix. As an alternative to the direct calculation of \(C_N\) as described above, one can insert the fit curve into this calculation, which yields \(C_N = p\) and makes use of all the available data instead of only the points for \(\theta = \pi k/N\) with \(k \in \{0, 1, 2, \ldots, N - 1\}\). We use this method only for processing the \(N = 6\) data.

The measurements for \(N \leq 5\) use \(\bar{n}_c = 0.31\) and \(\bar{n}_t = 0.41\). As a matter of fact, all \(N \leq 5\) data are extracted from the same raw data by postselecting upon different numbers of detected photons. The measurement for \(N = 6\) is from a different data set, using \(\bar{n}_c = 0.28\) and \(\bar{n}_t = 0.88\).

To understand the present limitations of the GHZ-state production, we consider Fig. 6, which shows how \(p_H, p_V, P_N,\) and \(C_N\) depend on \(N\). The lines represent a simple model (see Appendix N),

**FIG. 6.** The populations \(p_H, p_V,\) and \(P_N\) and the coherence \(C_N\) of the observed GHZ states depend on the number of detected photons, \(N\). The lines show results from a simple model, which contains only one free fit parameter \(V_c\). This parameter affects only \(C_N\). The model agrees fairly well with the data. According to the model, the nonideal visibilities are the dominant experimental imperfections.

\[
p_H = \frac{1}{\eta_N} \frac{\eta_{sl}}{2} \left(1 + |R_b|^2 + 2V_t\text{Re}(-R_b)\right)^{-N-1},
\]

\[
p_V = \frac{1}{\eta_N} \frac{\eta_f}{2} \left(1 + |R|^2 + 2V_t\text{Re}(R)\right)^{-N-1},
\]

\[
\eta_N = \frac{\eta_{sl}}{2} \left(1 + |R_b|^2\right)^{N-1} + \frac{\eta_f}{2} \left(1 + |R|^2\right)^{N-1},
\]

\[
C_N = \frac{V_c}{\eta_N} \sqrt{\eta_{sl}\eta_f} \left(1 - R_bR_c^* + V_t(R_c^* - R_b)\right)^{-N-1} + c.c.
\]

Here, \(\eta_N\) is the probability that no photon is lost for an input state with exactly one control photon and exactly \(N - 1\) target photons. For simplicity, we assume \(R > 0\) and \(R_b < 0\).

For \(p_H, p_V,\) and \(P_N = p_H + p_V\), the model uses the target visibility \(V_t\) from Appendix B together with the efficiencies expressed by the quantities \(\eta_{sl}, \eta_f, |R_b|^2,\) and \(|R|^2\) from Appendix C, and it has no free fit parameters. For \(C_N\), the model additionally uses one free fit parameter \(V_c\) with the best-fit value \(V_c = 72\%\). Note that Eqs. (E1)–(E3) are independent of \(V_c\). The model agrees fairly well with the experimental data.

The best-fit value \(V_c = 72\%\) obtained here is lower than the value \(V_c = 86(4)\%\) extracted from the process matrix in Appendix B. A detailed analysis shows that this is mostly due to the incoming mean photon numbers \(\bar{n}_c\) and \(\bar{n}_t\), which are larger here than in Appendix B. In essence, the nonideal detection efficiency, combined with the Poisson distributions
of the incoming photon numbers, reduces $C_N$ by a constant factor, which is independent of $N$. When varying $V_c$ to fit Eq. (E4) to the experimental data, this causes an effective reduction of the best-fit value of $V_c$.

The combination of the nonideal detection efficiency with the Poisson distributions of the incoming photon numbers also contributes a factor of 0.98 to the postselected process fidelity $F_{post}^{\text{pro}}$ extracted from Fig. 3.

Assuming ideal efficiencies in the model has little effect on $P_N$ and only a moderate effect on $C_N$. Hence, much like in Appendix B, we conclude that the nonideal visibilities are the dominant experimental imperfections.

The rates $R_N$ at which $N$-fold coincidences are detected are listed in Table I. Note that $R_N$ describes the coincidence events with exactly one detected control photon and exactly $N - 1$ detected target photons. Here, $R_N$ is based on the average repetition rate, which includes the time needed to prepare the atomic ensemble.

To develop a simple model for the rates $R_N$, we approximate $\eta_e = \frac{1}{2}(\eta_n + \eta_\|)$ and $\eta_i = \frac{1}{2}(2 + |R|^2 + |R\|)^2)$ as uncorrelated mean efficiencies with which each control and target photon is transmitted. We use the efficiency from Appendix D, with which each photon is detected as $\eta_d = 0.85 \times 0.90$. We obtain a rough estimate for the mean number of detected control (target) photons of $\nu_c = \eta_n \eta_i n_c = 0.12$ ($\nu_i = \eta_n \eta_i n_i = 0.26$.) We assume uncorrelated Poisson distributions for the probabilities of detecting a given number of control and target photons. We obtain the probability $p_N = \nu_c e^{-\nu_c}/(N-1)!\nu_i^{N-1}e^{-\nu_i}$ of detecting exactly one control photon and exactly $N - 1$ target photons. Multiplying this with the average repetition rate from Appendix A5, we find fairly good agreement with the experimental data in Table I.

### APPENDIX F: COOLING AND TRAPPING OF ATOMS

To prepare the atomic ensemble in our new vacuum system, a two-dimensional magneto-optical trap (MOT) generates a continuous cold beam of $^{87}$Rb atoms, which is captured in a three-dimensional (3D) MOT. The latter is overlapped with the crossed-beam ODT with a light wavelength of 1064 nm. One ODT beam has a power of 0.45 W, a horizontal wave vector, and beam waists of $w_x = 15 \mu m$ and $w_y = 11 \mu m$. The other ODT beam has a power of 0.10 W, a vertical wave vector, and beam waists of $w_x = w_y = 12.5 \mu m$. After collecting atoms in the 3D MOT for 0.5 s, the parameters of the 3D MOT are altered similarly to Ref. [41] to increase the atom number in the ODT. In particular, the power of the repumping laser is much reduced. After 30 ms, both MOTs are switched off, and polarization gradient cooling is applied for 50 ms. Then, the atoms are held in the ODT.

The atomic ensemble in the ODT is further cooled by applying the first two stages of Raman cooling described in Ref. [42] but in a crossed-beam ODT. This Raman cooling lasts 0.5 s, and it spin polarizes the atoms by optically pumping them into the state $|g\rangle$. During the cooling, the powers of both ODT beams are progressively lowered. For a cold dilute ensemble in a deep ODT, we measured a 1/e lifetime of the atom number of 30 s, which sets a limit to background gas collisions. After the Raman cooling, the power of the ODT is lowered to 4.5 mW (5 mW) for the ODT beam with a horizontal (vertical) wave vector to reach $T = 0.44 \mu K$ and $N_d = 260$.

This corresponds to a peak density of $q_{\text{peak}} = 6 \times 10^{11}$ cm$^{-3}$ and a peak phase-space density of 0.014. Note that density-dependent dephasing resulting from collisions of a Rydberg atom with surrounding ground-state atoms is less of an issue than it was in Ref. [23] because we operate at a much lower principal quantum number. For signal light at $\lambda = 780$ nm driving a cycling transition, the cross section for absorption of a photon is $\sigma_{\text{cyc}} = 3\lambda^2/2\pi$, and the maximal on-axis ($x = y = 0$) on-resonance optical depth is $d_{\tau,\text{peak}} = \sigma_{\text{cyc}} \int dzq = 0.8$.

### APPENDIX G: IMPROVED COINCIDENCE RATE

Here, we discuss the physical origin of the factor of $1.3 \times 10^4$ improvement of the coincidence rate per incoming photon pair compared to our previous apparatus [11], in which the two-photon coincidence rate was $1.3 \times 10^{-5} \times 0.56 \text{ kHz}/(0.33 \times 0.50) = 0.044 \text{ s}^{-1}$ per incoming photon pair. An obvious contribution comes from the higher average repetition rate, which was $10^4/(18 \text{ s}) = 0.56 \text{ kHz}$ in Ref. [11]. Another contribution comes from the higher efficiency of collecting and detecting an outgoing signal photon, which was 25% in Ref. [43], caused partly by the different fiber coupling efficiency and partly by the different efficiency of the single-photon detector, which was 50% in Ref. [11]. Yet another contribution comes from the higher average efficiency of the gate, which in Ref. [11] included only loss in the atomic ensemble and was $(7.7, 2.3, 1.5, 0.45)\%$ for the CPHASE basis states with an average of 3.0%. When creating a Bell state, the polarizations with higher gate efficiency were attenuated in the first interferometer in Ref. [11] before the light impinged on the atoms. On the upside, these imbalanced input intensities resulted in well-balanced output intensities, which boosted the postselected Bell-state fidelity. On the downside, for this input state, the efficiency is the harmonic mean of the CPHASE efficiencies $(\frac{1}{2} \sum_{i=1}^{4} \eta_i)^{-1} = 1.2\%$, quite a bit less than 3.0%. Such imbalanced input intensities are not used in our
present work. The contributions listed so far explain a factor of $2.5 \times 10^2$ ($0.85 \pm 0.08, 2.5 \pm 0.35$ obtained in Ref. [11]. The decay rate coefficient $\Delta \approx 1.4 \times 10^4$, which is the biggest part of the overall effect.

The remaining factor of approximately 9 comes from three contributions. First, the second interferometer, which was needed to remove a frequency shift, contributed to loss of photons between the atomic ensemble and the detector in Ref. [11]. Second, the light was coupled into a fiber in front of this interferometer and into a second fiber behind this interferometer so that two fiber coupling efficiencies occurred between the atoms and the detector. This interferometer is no longer needed in the new apparatus, and now light passes through only one fiber between the atoms and the detector. Third, the data acquisition time for quantum-state tomography of one Bell state in Ref. [11] was long. These data were accumulated from several nonconsecutive days. Some components were not perfectly kept at optimal performance over this full time span.

For comparison, the single-atom experiment in Ref. [10] measured a two-photon coincidence rate of 0.033 s$^{-1}$ in daily alignment. Division by $\bar{n}_c n_i$ with $\bar{n}_c = n_i = 0.17$ yields a two-photon coincidence rate of 1.1 s$^{-1}$ per incoming photon pair. This is a factor of 25 higher than in our previous experiment [11] and a factor of 520 lower than our present experiment.

**APPENDIX H: CAVITY EIT**

1. Theory

The one-sided cavity is characterized by the complex reflection coefficient $r_{in}$ of the input-output (I/O) coupler and by the product $r_H$ of the complex reflection coefficients of all three highly reflective (HR) cavity mirrors. We use these quantities to define

$$F_{in} = \frac{\Delta \omega_{ax}}{2 \kappa_{in}} = -\pi \ln |r_{in}|,$$  \hspace{1cm} (H1)

$$F_H = \frac{\Delta \omega_{ax}}{2 \kappa_H} = -\pi \ln |r_H|,$$  \hspace{1cm} (H2)

$$F = \frac{\Delta \omega_{ax}}{2 \kappa} = -\pi \ln |r_{in} r_H|.$$  \hspace{1cm} (H3)

Here, the decay rate coefficient $\kappa_{in}$ ($\kappa_H$) describes the decay of the intracavity field caused by the I/O coupler (HR mirrors), $\kappa = \kappa_{in} + \kappa_H$ is the total decay rate, and $F$ is the empty-cavity (i.e., $N_0 = 0$) finesse. For simplicity, the I/O coupler is assumed to be lossless.

In the absence of a Rydberg blockade, the reflection of the signal light field impinging on the cavity is described by the complex coefficient [13]

$$R = -1 + \frac{2 \kappa_{in}}{\kappa (1 + C_{eff}) - i \Delta_c},$$  \hspace{1cm} (H4)

where $\Delta_c = \omega - \omega_c$ is the detuning of the angular frequency $\omega$ of the signal light from the nearest cavity resonance $\omega_c$. In addition, we abbreviate an effective cooperativity

$$C_{eff} = C \frac{\Gamma_e}{\Gamma_e - 2 i \Delta_c + \frac{\Delta_c^2}{\gamma_e^2}},$$  \hspace{1cm} (H5)

where $1/\Gamma_e = 1/2 \gamma$ is the $1/e$ lifetime for population decay of state $|e\rangle$ and where $\gamma_e$ describes the decay of the density matrix element $\rho_{eg}$ according to $\dot{\rho}_e = (\frac{1}{2} \gamma_{eg}) \rho_{eg} = 0$, which is typically dominated by dephasing [34]. Note that $\Delta_e = \omega - \omega_{ge}$ ($\Delta_{co} = \omega_{co} - \omega_{re}$) is the detuning of the angular frequency $\omega$ ($\omega_{co}$) of the EIT signal (coupling) light from the atomic resonance $\omega_{ge}$ ($\omega_{re}$), and $\Omega$ is the Rabi frequency of the EIT coupling light.

The model of Eqs. (H4) and (H5) relies on neglecting all but one of the axial cavity modes. This is a good approximation, if $F >> 1, |\Delta_e| < \Delta_{ax}$, and $|C_{eff}| \ll F / \pi$. The last condition is equivalent to saying that the transversely averaged optical depth in a single round-trip in the cavity must be small. In addition, Eq. (H4) assumes perfect matching of the incoming light to the fundamental transverse mode of the cavity. Moreover, if the ensemble is small in the transverse direction, this might result in a fairly large on-axis optical depth $d_{peak}$. Hence, some parts of the atoms might experience a noticeable shadow cast by other atoms upon a single passage of the light through the medium. The model of Eqs. (H4) and (H5) with $C = \sum_{i=1}^{N_c} |g_i|^2 / \kappa_{in}$ does not take into account a possible transverse inhomogeneity of such a shadow effect.

2. Experiment

With a standard method, based on light transmitted through the cavity, we extract a mode matching of 99.1% of the incoming light to the fundamental transverse cavity mode. With an alternative method, based on light reflected from the cavity, we extract a mode matching of 98.0%.

Measurements of $\Delta \omega_{ax}$ and $\kappa$ yield $F = 350$. Combining this with the measured resonant empty-cavity reflection coefficient $|R_{empty}|^2 = 0.932$ and with Eq. (H4) with $C_{eff} = 0$ yields $F_H = 2.0 \times 10^4$. From this result, we obtain $|r_{in}|^2 = 99.3\%$ for the I/O coupler and $|r_H|^2/3 = 99.99\%$ for each of the three HR mirrors. The latter is consistent with the finesse measured in a test resonator made of four HR mirrors from the same coating run.

For calibration purposes, we perform measurements without the control photon. Figures 7(a) and 7(b) show the relative intensity and the phase of target signal light reflected from the cavity as a function of the detuning $\Delta_c / 2 \pi$ of the signal light from the cavity resonance. The measurement is performed with $\Delta_{co} \approx 0$ and with $\omega_c \approx \omega_{ge}$.

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so $\Delta_c \approx \Delta_s$ (see Appendix K). The red data are taken in the absence of EIT coupling light, $\Omega = 0$. The intensity clearly exhibits a normal-mode splitting, which is much larger than the linewidth. The phase shows two dispersive features with small amplitude, one at each normal mode. The blue data are taken in the presence of EIT coupling light. The resulting cavity EIT causes the intensity to exhibit a narrow EIT feature centered at $\Delta_c = 0$. In addition, the normal-mode splitting is somewhat increased. When tuning $\Delta_c$ through zero, cavity EIT causes a $2\pi$ phase boost.

At resonance, $\Delta_c = 0$, the phase is $0$ ($\pi$) in the absence (presence) of EIT coupling light. This shows the origin of the conditional $\pi$ phase shift on which the gate is built, much like in Ref. [43]. This is because if a stationary Rydberg excitation is added, then the Rydberg blockade will detune the EIT coupling light so far that the presence of the EIT coupling light becomes irrelevant. Hence, the presence (absence) of a stationary Rydberg excitation is expected to be equivalent to the absence (presence) of EIT coupling light.

To characterize the parameter values of the cavity Rydberg EIT system, we fit the above analytic model in Eqs. (H4) and (H5) simultaneously to the data in Figs. 7(a) and 7(b). The fit to the red data in Fig. 7 yields the collective cooperativity $C = 21.4(2)$, where the values of $F$, $\kappa$, and $\kappa_m$ are taken from previously described measurements and the value of the atomic linewidth $\Gamma_c/2\pi = 6.0666$ MHz is taken from the literature. A subsequent fit to the blue data yields the EIT coupling Rabi frequency $\Omega/2\pi = 42.7(3)$ MHz and the coherence time $1/\gamma_{rg} = 0.22(5)$ $\mu$s, where the previous values of $F$, $\kappa$, $\kappa_m$, $\Gamma_c$, and $C$ are used.

Apart from $n_c = 0$, $n_s = 0.19$, and scanning $\omega$, this measurement is performed at the same settings as for the process tomography in Fig. 3, e.g., with the same target pulse shape, the same target pulse duration, the same Rydberg state $|r\rangle = |50S_{1/2}\rangle$, $F = 2$, $m_F = -2$), and the same electric field of 0.7 V/cm.

If $N_a = 260$ atoms were maximally coupled, then we would expect to measure $C = 37$. The discrepancy from the experimental observation is mostly due to the nonzero transverse sample size, which reduces the expectation for $C$ by a factor of $[1 + (2\sigma_r/w_c)^2]^{-1/2} \times [1 + (2\sigma_s/w_c)^2]^{-1/2} = 0.54$ to $C = 20$. Including the transversely inhomogeneous shadow, discussed below Eq. (H5), reduces this expectation to $C = 19$. Additional contributions might come from imperfect alignment of the cloud center relative to the cavity mode and uncertainties in the calibration of the measurement of the atom number based on absorption imaging. The overall factor resulting from these additional contributions seems to be small.

**APPENDIX I: MODELING STORAGE AND RETRIEVAL**

In the adiabatic limit of slowly varying pulse envelopes, the combined efficiency of storage and retrieval can be modeled analytically, yielding [27]

$$\eta_{st} = \left(\frac{\kappa_m}{\kappa} \frac{C}{C + 1}\right)^2 e^{-\gamma_{rg}(t_c + t_{dark})},$$

(11)

where $t_{dark}$ is the dark time between the end of storage and the beginning of retrieval. The atoms are not truly in the dark during this so-called dark time because the crossed-beam ODT is always on continuously in our present work. We vary $t_{dark}$ and measure the corresponding value of $\eta_{st}$. This yields an approximately Gaussian decay with a $1/e$ time of 7 $\mu$s, which is fairly close to the expectation inside the ODT based on a minor extension of the model of Ref. [34]. Following Ref. [27], we model this as an exponential decay and, for simplicity, we choose the same $1/e$ time $1/\gamma_{rg} = 7$ $\mu$s. Combining this with $C = 21$ and $t_c + t_{dark} = 2.0$ $\mu$s, Eq. (11) predicts $\eta_{st} = 66.1\%$. In the limit $\gamma_{rg} \to 0$, Eq. (11) would predict $\eta_{st} = 88.0\%$. Hence, according to the model, $\gamma_{rg}$ gives rise to more than half of the imperfections in $\eta_{st}$. To test the quality of the adiabatic approximation used to derive Eq. (11), we numerically solve the differential equations in Ref. [27] without approximations. This yields $\eta_{st} = 64.7\%$. We conclude that the adiabatic approximation works well in this parameter regime.

Note that, for simplicity, $\gamma_{rg}$ is assumed to be time independent when deriving Eq. (11). This is not necessarily realistic because issues like laser phase noise or
fluctuations of the ambient magnetic or electric field can effectively increase [44] \( \gamma_{rg} \) during storage and retrieval, while they do not contribute to the decay of \( \eta_{st} \) as a function of the dark time [34].

Reflecting one target photon from the cavity during the dark time decreases the combined efficiency of storage and retrieval from \( \eta_{st} \) to \( \eta_{str} \). Measuring \( \eta_{str} \) is nontrivial because we do not use a single-photon source for the target photon. Hence, to learn something about \( \eta_{str} \), we rely on postselecting data upon detection of a reflected target photon. Essentially, this means that we measure a coincidence rate that reveals the product \( \eta_{str} |R_j|^2 \) but not \( \eta_{str} \) and \( |R_j|^2 \) separately. Likewise, when aiming at measuring \( |R_j|^2 \), we do not use a single-photon source for the control photon. Hence, we rely on postselecting data upon detection of a retrieved control photon. Essentially, this means that we measure the same coincidence rate as above.

**APPENDIX J: POLARIZATION CONVENTIONS**

All of the input and output polarizations refer to the polarization at the points at which the qubits enter and leave the gate, which is the part of the setup shown in Fig. 1. For a plane light wave with wave vector \( \mathbf{k} \), the electric field is given by \( \mathbf{E}(x, t) = \frac{1}{2} E_0 \mathbf{u}_e e^{i\mathbf{k} \cdot \mathbf{x} - i\omega t} + \text{c.c.} \), where \( E_0 \) is a complex amplitude, \( \omega > 0 \) is the angular frequency, and \( \mathbf{u} \) is the complex polarization unit vector. If \( \mathbf{k} \) is along the positive \( z \) axis, then for horizontal (vertical) polarization, \( \mathbf{u} = \mathbf{e}_x \) (\( \mathbf{u} = \mathbf{e}_y \)), where \( \{\mathbf{e}_x, \mathbf{e}_y, \mathbf{e}_z\} \) is the right-handed Cartesian basis. The polarization bases used here are connected by \( |D\rangle = (|H\rangle + |V\rangle)/\sqrt{2} \), \( |A\rangle = (|H\rangle - |V\rangle)/\sqrt{2} \), \( |R\rangle = (|H\rangle - i|V\rangle)/\sqrt{2} \), and \( |L\rangle = (|H\rangle + i|V\rangle)/\sqrt{2} \), where \( R \) and \( L \) denote right-hand and left-hand circular polarizations. These conventions for \( R \) and \( L \) are consistent with Ref. [45].

**APPENDIX K: CAVITY GEOMETRY**

We choose a ring resonator to minimize dephasing resulting from the combination of photon recoil and thermal atomic motion [34]. To achieve this minimization, the signal light and coupling light in Rydberg EIT must counterpropagate with each other. In a standing-wave resonator, the two traveling-wave components of the signal light standing wave could never simultaneously counterpropagate with the coupling light. Hence, a standing-wave resonator would lead to fast dephasing of at least one of the traveling-wave components. A ring resonator solves this problem.

Using a ring resonator brings the additional advantage that one can use the novel scheme shown in Fig. 1(a) for converting the conditional \( \pi \) phase shift into a two-photon gate for polarization qubits. In a one-sided standing-wave resonator, however, the light reflected from the cavity would exactly counterpropagate with the impinging light, thus requiring an additional effort to separate the beams.

In ring resonators, light is reflected from curved mirrors at a nonzero angle of incidence. This causes the resonator mode to develop an undesired astigmatism. To mitigate this problem, it is advantageous to use small angles of incidence, which is possible, e.g., in a four-mirror bow-tie geometry.

In addition, the vacuum Rabi frequency \( g \) for one maximally coupled atom should not be too small. In principle, one could compensate for small \( g \) by increasing the atom number \( N_o \) or by decreasing the cavity linewidth \( \kappa \). However, in order to maintain a superatom geometry, the size of the atomic ensemble should be smaller than the blockade radius, and the atomic density \( q \) should not be too large because otherwise collisions between a Rydberg atom and the surrounding ground-state atoms would result in density-dependent dephasing [23]. Reducing \( \kappa \) is not desirable either because that would make the experiment more susceptible to laser phase noise and to pulse bandwidth effects, which both deteriorate the postselected fidelity.

We note that \( g_i = d_{eg} v(x_i) \sqrt{\omega/2 \hbar e_0} \), where \( d_{eg} \) is the electric dipole moment on the \([g] \leftrightarrow [e]\) transition, \( x_i \) is the position of the \( i \)th atom, and \( v(x) \) is the cavity mode function, normalized to \( \int d^3x v(x)^2 = 1 \). In a traveling-wave cavity, \( v(0) = \sqrt{2/\pi w_c^2 L_c} \), where the coordinate origin is at the cavity mode waist and \( L_c = 2\pi c/\Delta \omega_{\text{res}} \) is the cavity round-trip length. Hence, a short cavity with a small waist is desirable.

To realize a short bow-tie cavity with a small waist, one needs two concave mirrors with small radii of curvature not too far from the waist, together with two convex mirrors, much like in Ref. [17]. By varying the radii of curvature of the convex mirrors, one can also vary the frequency splittings to higher transverse modes, thus avoiding degenerate modes, which might lower the cavity finesse, a problem often encountered in near-concentric Fabry-Pérot resonators [46,47].

If the cavity mirrors had a non-negligible reflectivity for the 480-nm EIT coupling light, then one would need a triply resonant cavity, which is resonant with the signal light, the control coupling light, and the target coupling light. We evade this problem by choosing dielectric coatings with small reflectivities at 480 nm.

The bow-tie geometry of the cavity is shown in Fig. 8. The geometry and the dimensions resemble the setup in Ref. [17]. For fixed \( L_2 \) and fixed angle of incidence, the resonator is stable for \( 30.34 \text{ mm} \leq L_1 \leq 31.24 \text{ mm} \). If the Rydberg atoms were too close to a surface, then that might cause rapid dephasing of the Rydberg states. The geometry chosen here places the nearest surface approximately 15 mm from the atomic ensemble, which seems to be safe [17].
FIG. 8. Geometry of the bow-tie cavity. Two of the beams inside the cavity are parallel. These beams have lengths of $L_1 = 30.75$ mm and $L_2 = 63.00$ mm. The angle of incidence is $4.5^\circ$. The two mirrors separated by the shorter distance $L_1$ are concave with radii of curvature of $-25$ mm. The cavity waist $w_c$ is $8.5 \ \mu$m and the atomic ensemble are located midway between these two mirrors. The other two mirrors are convex with radii of curvature of $50$ mm. One of the convex mirrors serves as the input-output coupler for signal light. The substrate of each mirror has a diameter of $6.35 \ \mathrm{mm}$ ($7.75 \ \mathrm{mm}$).

The EIT signal light drives the $|g\rangle \leftrightarrow |e\rangle$ transition, which requires $\sigma^-$ polarized light. The polarization convention for $\sigma^-$ is relative to the positive $z$ axis (see Fig. 8) and essentially represents the direction of the atomic spins. The polarization convention for $L$ and $R$, however, is relative to the wave vector of the light. As the control (target) signal light has a wave vector parallel (antiparallel) to the positive $z$ axis, it is $R$ ($L$) polarized.

One can show that in the absence of birefringence, the resonance frequency of the $L$ polarized cavity mode is independent of the propagation direction of the light. This applies to the $R$ polarized cavity mode. As the two counterpropagating EIT signal light beams for control and target pulses should both be resonant with the atomic transition and with the cavity, the $L$ and $R$ polarized cavity modes should have negligible frequency splitting. Otherwise, it is impossible to make both cavity modes resonant with the same atomic resonance. Among other things, this requires the cavity to be planar, i.e., that all the wave vectors of the cavity mode lie in one plane. This is a nontrivial condition for the fine alignment for a resonator with more than three mirrors [48]. Our cavity has polarization eigenmodes with measured polarizations that are, to a good approximation, $R$ and $L$ with a measured frequency splitting of $\omega_R - \omega_L = 2\pi \times 0.9 \ \mathrm{MHz}$, which is smaller than $\kappa$ and $\Gamma_e$ but unfortunately not much smaller. It is expected that this splitting can be reduced considerably in future experiments.

We choose the signal light during the control and the target pulse to be resonant with their respective cavity resonances. We choose the control signal light to be resonant with the atomic transition $\Delta_e = 0$. Hence, in the absence of target coupling light, the target signal light has a detuning of $\Delta_e / 2\pi = -0.9 \ \mathrm{MHz}$ from the atomic transition. In the presence of target coupling light, the atomic ground state experiences a light shift of $0.18 \ \mathrm{MHz}$ resulting in $\Delta_e / 2\pi = -0.7 \ \mathrm{MHz}$. We optimize the target coupling detuning to obtain a conditional $\pi$ phase shift, which turns out to be close to the two-photon resonance.

### APPENDIX L: BLOCKADE RADIUS

In principle, one could calculate the blockade radius in cavity Rydberg EIT near a Förster resonance as

$$R_{\text{block}} = \left| \frac{2C_1}{\hbar \Omega} \right|^2 \frac{\Gamma_e}{\gamma_F - 2i \Delta_F} \left( \frac{1}{C} \right)^{1/6}$$

with $C$, $\Omega$, and $\Gamma_e$ as in Eq. (H5). Here, the signal and coupling light are assumed to be resonant with the atomic transitions $\Delta_e = \Delta_{co} = 0$, and the signal light is assumed to be resonant with the cavity $\Delta_c = 0$.

The Förster resonance comes about because the electric dipole-dipole interaction $V_{dd}$ couples the atom pair states $|\gamma, J, M\rangle = |48^2S_{1/2}, 50^2S_{1/2}, J, M\rangle$ and $|\gamma', J', M'\rangle = |48^2P_{1/2}, 49^2P_{1/2}, J', M'\rangle$, where $J$, $M$ and $J'$, $M'$ are the quantum numbers of the total angular momentum and where the $z$ axis is chosen along the internuclear axis. This coupling is described by a matrix element $(\gamma, J, M)$ and $(\gamma', J', M')$: $C_{\gamma, J, M; \gamma', J', M'}$. In practice, determining $C_{\gamma, J, M; \gamma', J', M'}$ is not easy. We temporarily neglect the static ground-state polarizability of 319 a.u. and the static electric polarizabilities are $C_{\gamma, J, M; \gamma', J', M'} = (\gamma, J, M)$ and $(\gamma', J', M')$. This yields a small increase of $R_{\text{block}}$, which we neglect.

In practice, determining $\gamma_F$ is not easy. We temporarily assume that $\gamma_{rg}$ and $\gamma_F$ are both dominated by electric field noise. Hence, one naively expects $\gamma_F = \left| \left( \alpha_{\gamma} - \alpha_{\gamma'} \right) \alpha_{\gamma_{rg}} \right|$, where the static electric polarizabilities are $\left( \alpha_{\gamma}, \alpha_{\gamma'}, \alpha_{\gamma_{rg}} \right) = (0.15, 0.20, 1.9) \times 10^{12} \ \mathrm{a.u.}$ for the states $(|\gamma\rangle, |\gamma'\rangle, |\gamma_{rg}\rangle)$. Here, one atomic unit is $1.649 \times 10^{-41} \ \mathrm{J/(m/V)^2}$, and we neglect the static ground-state polarizability of 319 a.u. Using $\gamma_{rg}$ from the fit to the blue data in Fig. 7, we obtain $1/\gamma_F = 25(6)$ ns and $R_{\text{block}} = 7 \ \mu$m.

Note that $\gamma_{rg}$ is not dominated by electric field noise because repeating the measurement of Fig. 7 at approximately zero electric field (so that the sensitivity to electric field fluctuations is greatly reduced) does not yield a significant improvement regarding $\gamma_{rg}$. However, the value of $\gamma_F$ extracted from the above estimate is so large that it seems unlikely that other mechanisms produce a larger value of $\gamma_F$. Hence, we obtain the worst-case estimates $1/\gamma_F \geq 25(6)$ ns and $R_{\text{block}} \geq 7 \ \mu$m.
APPENDIX M: EFFICIENCY

1. Average efficiency

Here, we study some mathematical properties of the average efficiency \( \bar{\eta} \). To motivate the definition of \( \bar{\eta} \), we first review a few properties of two widely used averages \( \bar{F} \) and \( F_{\text{pro}} \) for describing the fidelity between a real process \( E \) and an ideal process \( E_U \). In doing so, we assume that the ideal process is unitary; i.e., there exists a unitary operator \( U \) such that \( E_U(\rho) = U \rho U^\dagger \). On the one hand, we have the average fidelity [30]

\[
\bar{F} = \int d\psi \text{tr}(|E_U(\psi\rangle\langle\psi|)| E(\psi\rangle\langle\psi|)), \tag{M1}
\]

where the integral is over the uniform (Haar) measure of all normalized state vectors. We show below where, again, the integral is over the uniform (Haar) measure of all normalized state vectors, \( F_{\text{pro}} \). For any orthonormal basis \( B_i \) of operators, \( F_{\text{pro}} \) can be expressed as the arithmetic mean

\[
F_{\text{pro}}(E_U, E) = \frac{1}{d^2} \sum_{i=1}^d \text{tr}(|E_U(B_i)|^\dagger E(B_i)), \tag{M2}
\]

where \( d \) is the dimension of the space of state vectors. This could serve as a definition of \( F_{\text{pro}} \), although it is customary to start from a different definition [30]. Note that Eq. (M2) has been stated, e.g., in Eq. (10) in Ref. [30] but with the unnecessary additional restriction that each of the \( B_i \) be unitary.

Both definitions, Eqs. (M1) and (M2), average the expression \( \text{tr}(|E_U(\rho)|^\dagger E(\rho)) \), but while \( \bar{F} \) averages over all normalized state vectors, \( F_{\text{pro}} \) averages over an orthonormal basis of operators. Both types of averaging seem natural. Interestingly, the two definitions yield different results but are connected by the affine linear function [30]

\[
\bar{F} = \frac{F_{\text{pro}} + 1}{d+1}. \tag{M3}
\]

In analogy to the definition of the average fidelity \( \bar{F} \) in Eq. (M1), we define the average efficiency

\[
\bar{\eta} = \int d\psi \eta(|\psi\rangle\langle\psi|), \tag{M4}
\]

where, again, the integral is over the uniform (Haar) measure of all normalized state vectors. We show below that, for any orthonormal basis \( |v_i\rangle \) of state vectors, \( \bar{\eta} \) can be expressed as the arithmetic mean

\[
\bar{\eta} = \frac{1}{d} \sum_{i=1}^d \eta(|v_i\rangle\langle v_i|) = \frac{1}{d} \text{tr}(\Theta), \tag{M5}
\]

This expression is somewhat analogous to \( F_{\text{pro}} \) in Eq. (M2) but with an interesting difference, namely, that the same \( \bar{\eta} \) appears in Eqs. (M4) and (M5), whereas \( \bar{F} \) and \( F_{\text{pro}} \) are connected by Eq. (M3) in a less trivial manner. One of the main reasons why Eqs. (M1), (M2), (M4), and (M5) are appealing is that the results are independent of the choice of basis.

As an alternative to \( \bar{\eta} \), one could consider, e.g., the harmonic mean of the eigenvalues of \( \Theta \). This harmonic mean appears when applying the gate to produce a postselected Bell state with well-balanced intensities, as discussed in Appendix G. But in the long run, a more typical application consists in cascading many CNOT gates in a large network to perform a complicated quantum computation. Here, the relevant figure of merit in terms of efficiency is probably the average efficiency \( \bar{\eta} \), not the harmonic mean of the eigenvalues of \( \Theta \).

Now, we turn to the proof of Eq. (M5). To this end, we use the following property of the uniform (Haar) measure, proven below,

\[
\int d\psi |\psi\rangle\langle\psi| = \frac{1}{d} \mathbb{1}, \tag{M6}
\]

where \( \mathbb{1} \) is the identity matrix. Combining Eqs. (M4) and (M6) with the linearity of \( \eta \), we immediately obtain

\[
\bar{\eta} = \eta\left(\frac{1}{d}\mathbb{1}\right). \tag{M7}
\]

If the \( |v_i\rangle \) form an arbitrary orthonormal basis of state vectors, then combining the linearity of \( \eta \), the closure relation \( \sum_{i=1}^d |v_i\rangle\langle v_i| = \mathbb{1} \), and Eq. (M7), we immediately obtain Eq. (M5).

It remains to be shown that Eq. (M6) holds. To see this, we first note that \( A = \int d\psi |\psi\rangle\langle\psi| \) is a Hermitian operator. Hence, we choose an orthonormal basis of eigenvectors \( |s_j\rangle \). In addition, we note that \( UAU^\dagger = A \) for all unitary \( d \times d \) matrices \( U \) because, for any such fixed \( U \), we can substitute the integrand from \(|\psi\rangle\) to \(|\xi\rangle = U|\psi\rangle\) and use the defining property \( \int d\psi \cdots = \int d\xi \cdots \) of the uniform (Haar) measure. As swapping eigenvectors \( |s_j\rangle \) and \( |s_j\rangle \) is a unitary operation, we find that all eigenvalues of \( A \) are identical. Hence, there exists a complex number \( c \) such that \( A = c \mathbb{1} \). Considering \( \text{tr}(A) \) and using the fact that the uniform (Haar) measure is normalized, \( \int d\psi = 1 \), we obtain \( c = 1/d \).

2. Efficiency tomography

Efficiency tomography aims at determining \( \Theta \) from a sufficiently large set of measurement outcomes. As \( \eta \) is linear, it suffices to measure \( \eta(A_j) \) for all elements \( A_j \) of an arbitrary basis \( A \) of operators. To calculate the efficiency matrix \( \Theta \) from the measured values \( \eta(A_j) \), it is useful to introduce the dual basis with elements \( A^\dagger \) defined by \( \text{tr}(A_i A^\dagger) = \delta_{i,j} \). The dual basis can be calculated according to
\[ A^j = \sum_{i=1}^{d^2} A_i h_{i,j}, \quad h = g^{-1}, \quad g_{i,j} = \text{tr}(A_i^j A_j), \quad (M8) \]

where \( g \) is a metric tensor. A more common notation for \( h_{i,j} \) is \( g^{-1} \). For all operators \( B \), this yields \( B = \sum_{j=1}^{d^2} A^j \text{tr}(A_j^i B) \). From this, one easily obtains

\[ \Theta = \sum_{j=1}^{d^2} A^j [\eta(A_j)]^*. \quad (M9) \]

**APPENDIX N: GHZ-STATE MODEL**

Here, we develop a simple model from which we derive Eqs. (E1)–(E4), which describe the observed values of \( p_H, p_V, P_N, \) and \( C_N \). We consider an incoming state with exactly one control qubit and exactly \( N - 1 \) target qubits. We assume that the state immediately after the gate, before applying the single-qubit unitary to all target qubits, is

\[ |\psi\rangle = \sqrt{1 - |\eta|} |\psi_{\text{loss}}\rangle + \sum_{j \in \{H,V\}} e^{i\eta \delta_j} c_j \frac{\sqrt{2}}{\sqrt{2}} |j\rangle \]

\[ \otimes \left( \frac{t_{j,H}}{\sqrt{2}} |H\rangle + e^{i\beta_i \frac{t_{j,V}}{\sqrt{2}} |V\rangle} \right)^{\otimes (N-1)}. \quad (N1) \]

Here, the amplitudes \( t_{H,V} = R_t, t_{V,H} = R, \), and \( t_{H,H} = t_{V,H} = 1 \) model the target-qubit efficiency, and the amplitudes \( c_H = \sqrt{|\eta|} \) and \( c_V = \sqrt{|\eta|} \) model the control-qubit efficiency. In addition, \( |\eta| \) denotes the probability that none of the incoming \( N \) photons was lost. The normalized state \( |\psi_{\text{loss}}\rangle \) represents terms in which at least one photon was lost.

Here, \( \beta_i \) and \( \beta_j \) denote single-qubit phases with shot-to-shot fluctuations, just as in Eq. (B2a) and (B2b). For these random variables, we use the same assumptions as above and, again, we abbreviate \( V_i = e^{i\beta_i} \) and \( V_j = e^{i\beta_j} \).

We propagate all target qubits in the state \( |\psi\rangle \) from Eq. (N1) through the single-qubit unitary with \( |D\rangle \iff |V\rangle \) and \( |A\rangle \iff |H\rangle \). Next, we calculate the resulting density matrix, and we average this density matrix over the random variables \( \beta_i \) and \( \beta_j \). We calculate the density matrix describing the subensemble postselected upon detection of exactly one control qubit and exactly \( N - 1 \) target qubits. From here, we obtain Eqs. (E1)–(E4).

**APPENDIX O: QUANTUM PROCESS TOMOGRAPHY**

Quantum process tomography is described in detail in Ref. [1]. Here, we point out a useful property of the below-defined matrix \( \beta^D \), which simplifies the mathematical procedure of quantum process tomography and, to our knowledge, has been overlooked in the literature so far.

The matrix representation \( M^D \) of the linear map \( \mathcal{E} \) with respect to a basis of operators \( \mathcal{D} = \{D_1, \ldots, D_{d^2}\} \) is defined by

\[ \mathcal{E}(D_j) = \sum_{i=1}^{d^2} D_i M^D_{i,j}. \quad (O1) \]

The matrix representation \( M^D \) is easily calculated from the results of quantum-state tomography for a basis of input density matrices. The map from \( M^D \) to \( \mathcal{E} \) is an isomorphism, i.e., linear and bijective. According to Eq. (2), the chi-matrix representation of \( \mathcal{E} \) with respect to the same basis is defined by \( \mathcal{E}(\rho) = \sum_{i,j=1}^{d^2} D_i \rho D_j^\dagger \chi^D_{i,j} \). The map from \( \chi^D \) to \( \mathcal{E} \) is also an isomorphism. Hence, the map from \( \chi^D \) to \( M^D \) is an isomorphism as well. Thus, this map has a matrix representation \( \beta^D \) defined by [1]

\[ M^D_{i,j} = \sum_{k, \ell=1}^{d^2} \beta^D_{i,j,k,\ell} \chi^D_{k,\ell}. \quad (O2) \]

If the basis \( \mathcal{D} \) is orthonormal, one easily finds

\[ \beta^D_{i,j,k,\ell} = \text{tr}(D_i^\dagger D_k D_j D_\ell^\dagger). \quad (O3) \]

Note the nontrivial ordering of the indices \( j \) and \( k \). Also note that \( \beta^D \) is independent of the quantum process \( \mathcal{E} \).

As the map from \( \chi^D \) to \( M^D \) is an isomorphism, \( \beta^D \) is an invertible matrix. Note that \( \beta^D \) has \( d^4 \) matrix elements. For the two-qubit problem at hand, this gives \( 4^8 = 65536 \) matrix elements. Hence, inverting \( \beta^D \) can be cumbersome, even more so for larger quantum systems.

However, one can drastically simplify this matrix inversion by noting that if \( \mathcal{D} \) is orthonormal, then \( \beta^D \) will be self-inverse, \( \sum_{k, \ell=1}^{d^2} \beta^D_{i,j,k,\ell} \beta^D_{k,\ell,m,n} = \delta_{i,m} \delta_{j,n} \). To our knowledge, this useful relation has been overlooked in the literature so far. This relation is easy to prove in the basis of operators formed by the \( |u_i\rangle \langle u_j| \), where the \( |u_i\rangle \) form any orthonormal basis of state vectors. Considering a unitary change of basis of operators shows that this relation holds for all orthonormal bases of operators \( \mathcal{D} \). This relation implies

\[ \chi^D_{i,j} = \sum_{k, \ell=1}^{d^2} \beta^D_{i,j,k,\ell} M^D_{k,\ell}, \quad (O4) \]

if \( \mathcal{D} \) is orthonormal.

Performing a change of basis is typically much less cumbersome than inverting the large matrix \( \beta^D \). Hence, the best strategy for calculating the process matrix from the experimental data is typically to first calculate \( M^D \) with respect to some orthonormal basis \( \mathcal{D} \), then calculate \( \beta^D \) using Eq. (O3) and \( \chi^D \) using Eq. (O4), and, if needed,
perform a final change of basis to obtain $\chi$ in any desired basis.

For completeness, we note that we choose the basis of input density matrices for quantum process tomography to consist of the 16 tensor product states that can be formed from the single-qubit state vectors $|H\rangle$, $|V\rangle$, $|D\rangle$, and $|R\rangle$.


