The ability to form logical connections between all quantum bits (qubits) of a quantum processor is a prerequisite for building a fault-tolerant universal device [1]. Trapped atomic ions have been identified as an excellent candidate qubit technology because they allow the implementation of single-qubit operations [2–4], two-qubit phonon-mediated gates [3,4], and quantum memories [5,6], all with high fidelity. However, the number of ions that can be reliably interfaced in a single trap is limited by the motional mode density, necessitating architectures with multiple trap zones each hosting comparatively few ions. Trap zones can be interfaced by physically shuttling qubits across centimeter-scale distances using electric fields [7], or by using photons to distribute entanglement over larger distances [8]. Photonic entanglement could also increase the connectivity of trapped-ion qubits via dynamically switchable fiber links [9], or allow the interfacing of different qubit platforms [10]. It also enables other quantum networking applications such as quantum key distribution, teleportation of quantum states, and “blind” quantum computing [11,12]. For ions, the entanglement rate is limited fundamentally only by the photon scattering rate (~100 MHz), exceeding local multiqubit operation rates (motional gates [13] and shuttling [14,15]) at typical secular trap frequencies (~1 MHz). In practice, photonic entanglement rates have been far lower than this, limited principally by low photon collection efficiencies [16]; the highest previously reported rate for ions was 4.5 s⁻¹, with 78% fidelity [17]. Faster rates have been achieved with nitrogen-vacancy centers (39 Hz) and quantum dots (7.3 kHz), with fidelity ≈60% [18,19]. Heralded entanglement of remote qubits with fidelity above 90% has not previously been reported for any physical systems at rates above a few milli-Hz [20–22].

In this Letter, we report the generation of entanglement between two qubits in separate ion traps at rates and fidelities approaching those of typical local (intratrap) operations, by swapping entanglement between photons emitted by the ions onto the ions themselves [23]. At these higher rates and fidelities, distillation procedures based on photonic entanglement [24] start to become a viable method for creating high quality entanglement across a scalable trapped-ion quantum computer.

A novel excitation scheme using ⁸⁸Sr⁺ ions with photon collection perpendicular to the static applied magnetic field allows an increased rate over previous experiments [17], with polarization mixing maximally suppressed by coupling into a single mode optical fiber. In contrast to previous schemes using ¹⁷¹Yb⁺, the collection geometry does not impede the use of beams parallel to the applied magnetic field. This allows standard σ-polarized optical pumping to be employed, thus permitting a wider choice of ion species and the straightforward initialization of multiple ion species in a single trap.

We collect photons from the spontaneous decay of the excited electronic state \(5pP_{1/2} \), \(m = +1/2 \) of ⁸⁸Sr⁺, as shown in Fig. 1(a). Decays to the two states of the ground level ⁵s₁/₂ are associated with \(π \) and \(σ^+ \) polarized photons, forming an entangled ion-photon state given by

\[
|ψ⟩ = \sqrt{\frac{2}{3}} |↓⟩ |σ^+⟩ + \sqrt{\frac{1}{3}} |↑⟩ |σ⟩.
\]

where the weightings are due to the Clebsch-Gordan coefficients for each decay path, and the ion qubit states are labeled with \( |↓⟩ \) and \( |↑⟩ \). Perpendicular to the magnetic field axis, the emitted field from the \(π\) decay has twice the intensity, and so for photons on the collection axis the ion-photon state is
\[
|\psi\rangle = \frac{1}{\sqrt{2}} (|\downarrow\rangle |H\rangle + |\uparrow\rangle |V\rangle),
\]

where \(\sigma^+\) and \(\pi\) have been relabeled \(H\) and \(V\) to emphasize that the two photon polarizations are both linear and orthogonal; note that this is a maximally entangled Bell state.

The nonorthogonality of the \(\sigma^+\) and \(\pi\) emissions away from the collection axis would normally reduce the fidelity of the ion-photon entanglement at the high numerical apertures needed to maximize the photon collection efficiency [25]. However, with the chosen collection geometry, coupling into a single mode optical fiber rejects the nonorthogonal component of the \(\sigma^+\) emission, reducing the maximum possible collection efficiency but maintaining unit ion-photon Bell state fidelity independent of collection aperture [see Fig. 1(b)]. In contrast to other schemes, no photons of comparable wavelength are produced from undesired decay channels. This eliminates the need to filter out such photons [26], enabling higher rates to be achieved with our collection geometry and excitation scheme.

By collecting two such photons entangled with separated ions and erasing the which-path information from the photons, a projective measurement of the two-photon state in the Bell basis will herald the projection of the two ions into a corresponding Bell state [27].

In our experiment, \(^{88}\text{Sr}^+\) ions are trapped in two identical, high-optical-access, microfabricated surface traps [28] in two vacuum systems, designated “Alice” and “Bob,” separated by 2 m. In each system, a high-numerical-aperture (NA 0.6) lens, aligned perpendicular to the applied magnetic field of 0.56 mT, couples single photons from the ion into an antireflection (AR) coated single-mode optical fiber. Non-polarization-maintaining (non-PM) fibers are used so as to introduce minimal differential phase between \(H\) and \(V\) photons (PM fibers introduce a large, temperature-sensitive, differential phase which would be difficult to control). A second objective (NA 0.3) images the ion through a slot in the trap onto a photomultiplier tube for fluorescence detection.

The relevant electronic structure of \(^{88}\text{Sr}^+\) is shown in Fig. 2. Ions are Doppler cooled with lasers at 422 and 1092 nm. The Zeeman structure of the ground level is used to encode the “Zeeman” qubit: \(|S_{1/2}, m = -1/2\rangle = |\downarrow\rangle\) and \(|S_{1/2}, m = +1/2\rangle = |\uparrow\rangle\). We also define an “optical” qubit between the metastable level \(|4dD_{3/2}, m = -3/2\rangle = |D\rangle\) and \(|4dD_{3/2}, m = +3/2\rangle = |D\rangle\) and use a narrow linewidth laser at 674 nm to coherently transfer population between either of the Zeeman qubit states and \(|D\rangle\), for ion state tomography. As \(|D\rangle\) is outside the Doppler cooling cycle, it can also be used to shelve population from \(|\uparrow\rangle\) to measure the ground state qubit by state-dependent fluorescence detection [29].

The experimental sequence for generating entangled photons is shown in Fig. 2. An optimized attempt section at rate 1 MHz, lasting at most 500 \(\mu\)s, is interleaved with 100 \(\mu\)s of Doppler cooling, until detection of an appropriate two-photon coincidence heralds the creation of ion-ion entanglement. (In single-ion/single-photon experiments, a single click of a chosen detector instead breaks this attempt loop and triggers the start of the analysis sequence.) The experimental sequence is controlled by an FPGA [30], incorporating the custom-optimized, precompiled section with decision branching in hardware, and just-in-time compiled sequences for qubit manipulations.

The projective measurement of the photons is performed with a partial Bell state analyzer, consisting of a 50:50 nonpolarizing beam splitter (NPBS) and polarizing beam splitters (PBSs) on each output arm. All four output channels are monitored by avalanche photodiodes (APDs, quantum efficiency 65\% [31]), as shown in Fig. 3. Spatial mode matching of the photons from each system at the NPBS is aided by recoupling the light into AR-coated single-mode fibers.
FIG. 2. (a) $^{88}\text{Sr}^+$ level diagram (not to scale). (b) The initial state preparation consists of optical pumping on the 422 nm transition, with a repumper at 1092 nm to clear the $D_{3/2}$ level. (c) A single $\sim$5 ps pulse from a frequency-doubled mode-locked Ti:sapphire laser coherently transfers the population to $P_{1/2}$, $m = +1/2$ with $\approx$97% probability. (d) The ion decays to a superposition of $|\downarrow\rangle$ and $|\uparrow\rangle$, emitting a photon whose polarization state is entangled with the state of the ion. Decays to the $D_{1/2}$ manifold occur with probability 5.5%, but as the 1092 nm photons are not transmitted by the fiber, the only effect is to lower the overall rate. (e) Coherent manipulations are performed on the 674 nm transition to $|D\rangle$ in order to analyze the final ion qubit state. (f) Experimental sequence: the ions are Doppler cooled for 100 μs before the attempt loop (lasting up to 500 μs) begins. The enlarged view shows a single attempt, with $\approx$400 ns of latency between state preparation turn-on signal (at $t = 0$) and light arriving at the ion. State preparation ($\approx$350 ns) is followed by a 100 ns delay to ensure that the beams are fully extinguished before the pulsed excitation. The 30 ns photon detection window begins 30 ns after the excitation pulse to allow for detector latency. A further 100 ns is required to decide whether to branch out of the attempt loop, in the event that a herald pattern is detected.

Performing the optical qubit using the 674 nm laser after mapping $|\uparrow\rangle$ to $|D\rangle$ with a $\pi$ pulse. Rotations of the photon state are performed using the wave plates in the Bell state analyzer. An overcomplete set of ion and photon measurements is used to characterize the entangled ion-photon state, and to calculate the maximum-likelihood estimate (MLE) of the composite density matrix. The density matrices obtained indicate a fidelity of $97.90(12\%)$ ($97.70(12\%)$) with the maximally entangled state, at an average rate of $4.0 \times 10^3 \text{ s}^{-1}$ ($5.7 \times 10^3 \text{ s}^{-1}$) for the Alice (Bob) system.

Ion qubit rotation errors account for $\approx$0.6% of the total error, at $\approx$0.3% per rotation. We measure correlations of ion state with photon polarization of $P(|\uparrow\rangle|V\rangle) \approx P(|\downarrow\rangle|H\rangle) \approx 0.995$, which includes the error from one $\pi$ pulse on the ion qubit. This bounds the error due to all polarization mixing effects to $\lesssim$0.2%. Excited state preparation errors (preparing $|P_{1/2}, m = -1/2\rangle$ instead of $|P_{1/2}, m = +1/2\rangle$) depend on the polarization impurity of both the optical pumping and pulsed excitation beams and are therefore suppressed. The remaining 1.4% error is attributed to ion qubit dephasing during the 60 μs delay between photon detection and tomography, and is expected to be due to noise in the applied magnetic field.

To entangle the two remote ion qubits, we erase the path information of photons entangled with each ion and subsequently project the ion-ion state via a destructive measurement on the photon polarizations. A coincidence detection on an appropriate pair of detectors heralds one of two Bell states: $|\psi^+_{\text{photos}}\rangle := (|V\rangle_H + |H\rangle_V)/\sqrt{2}$ if the detectors are on the same output port of the NPBS, and...
\[ \Psi_{\text{photon}}^- = (|VH\rangle - |HV\rangle) / \sqrt{2} \]

if the detectors are on different output ports. Detection of the photon projects the state \( \Psi_{\text{photon}}^- \) into \( |\Psi_{\text{ion}}^\pm\rangle := (|\uparrow\downarrow\rangle \pm e^{i\phi}|\downarrow\uparrow\rangle) / \sqrt{2} \), where the phase \( \phi \) is stable [32] and can be transformed to zero with local operations.

The probability of successfully heralding an entanglement event is given [17] by

\[ P = P_{\text{Bell}} [P_\downarrow P_e P_s P_{\text{click}}]^2, \]

(2)

where \( P_{\text{Bell}} = 1/2 \) because we have valid heralds only for two of the four possible two-photon Bell states, \( P_\downarrow \approx 0.99 \) is the probability of preparing the correct ground state before excitation, \( P_e \approx 0.97 \) is the population transferred to the excited state by the pulsed excitation beam, \( P_s \approx 0.95 \) is the probability of decaying to the \( S_{1/2} \) ground states, and \( P_{\text{click}} \approx 0.023 \) is the average probability of detecting a photon emitted by an ion. We measure \( P = 2.18 \times 10^{-4} \); given the average attempt rate (including Doppler cooling) of 833 kHz, \( P \) yields a heralded ion-ion entanglement rate of 182 s\(^{-1}\).

After detection of a two-photon herald, we perform two-qubit tomography to verify the entangled state, using a series of single-qubit rotations and projective measurements [33]. The MLE ion-ion state is calculated for each of the four herald patterns individually, as shown in Fig. 4, indicating an average fidelity of 94.0(5)% to the closest maximally entangled state [38].

The total ion-ion infidelity is dominated by errors in the ion-photon fidelity from each trap as described above, totaling 4.4%, which includes errors in the ion-qubit rotations, ion dephasing, and polarization mixing effects. Additional infidelities include: the measured imperfections of the beam splitters in the Bell state analyzer, \(<0.17\%\); temporal misalignment of the photons, \(<0.13\%\); and dark counts, which contribute \(<0.05\%\) despite a relatively high dark count rate of \(~60\ s^{-1}\) per APD. The error due to mismatch of the photon modes at the NPBS is bounded by the measured fidelity to \(<1.3(5)\%\), which is approximately consistent with independent measurements.

In summary, we have used a new combination of collection geometry and excitation scheme to demonstrate remote entanglement between two atomic ion qubits at much higher rates and fidelities than previously measured. The dominant infidelities arose from single-ion manipulations and spin decoherence, due to noise in the applied magnetic field and other known technical issues. An order of magnitude of rate improvement is feasible by reducing latencies and the duration of state preparation shown in Fig. 2. Further rate gains could exploit the quadratic dependence on detection efficiency \( P_{\text{click}} \) indicated by Eq. (2), by using detectors of higher quantum efficiency, improving the mode matching into the fibers or using higher numerical aperture lenses to increase collection efficiency. Significantly greater increases could in principle be realized by the use of a mirror close to the ion [39,40], or via the Purcell enhancement provided by an optical cavity [41–44]. Typical optical fiber losses at 422 nm are 30 dB km\(^{-1}\); frequency down conversion to the telecommunications C band (1550 nm) [45] would allow the distribution of entanglement over much larger distances than in this experiment. The measured structure of the remote state produced is such that only two entangled pairs would be needed to distill a single remote entangled pair at or above 99% fidelity [46]. This would allow the photonic link to approach the performance of state-of-the-art local operations, enabling a variety of quantum networking applications.

FIG. 4. The remote ion-ion density matrices and corresponding herald patterns (i)–(iv) as per the detector arrangement in Fig. 3. (i) Detector clicks on opposing sides of the 50:50 beam splitter (i), (ii) herald projection into \( |\Psi_{\text{ion}}^-\rangle \), while clicks on the same side (iii), (iv) herald \( |\Psi_{\text{ion}}^+\rangle \). The average fidelity of all four patterns to the nearest maximally entangled state is 94.0(5)% at a heralded rate of 182 s\(^{-1}\). (In this diagram the area of each square gives the magnitude of the matrix element, with the color representing the complex phase, according to the key shown. A “clock hand” also indicates the phase on the same color wheel. See the Supplemental Material [33] for numerical information.)
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