Photon collection from a trapped ion-cavity system

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We present the design and implementation of a trapped ion-cavity QED system. A single ytterbium ion is confined by a micron-scale ion trap inside a 2-mm optical cavity. The ion is coherently pumped by near-resonant laser light while the cavity output is monitored as a function of pump intensity and cavity detuning. We observe a Purcell enhancement of scattered light into the solid angle subtended by the optical cavity, as well as a three-peak structure arising from strongly driving the atom. This system can be integrated into existing atom-photon quantum network protocols and is a pathway toward an efficient atom-photon quantum interface.

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I. INTRODUCTION

Quantum networks rely upon an efficient interface between the quantum memories and the photonic channels used for remote entanglement. Trapped ions are a standard platform to realize a quantum network due to their long coherence times and the availability of high-fidelity quantum gate operations [1,2]. Current implementations of trapped-ion–based quantum networks have demonstrated the ability to entangle remote nodes, violate Bell’s inequality, perform teleportation, realize remote quantum gates, and generate private random numbers [3–7]. In these experiments, the interface between the ion and the photonic channel depends upon a probabilistic process wherein the scattered photon is collected by a microscope objective subtending only a small fraction of the emission solid angle.

There has been recent interest in integrating optical elements with an ion-trap system to improve the photon collection efficiency. Nearby optics, such as a fiber tip [8], reflective mirror [9,10], or Fresnel lens [11,12], can have larger numerical apertures than common microscope objectives. Additionally, integrating multiscale optics, such as microfabricated mirrors, with ion traps may provide a path toward scaling up a trapped ion network [13,14]. Although these methods increase the collection efficiency, they are still inherently probabilistic in nature.

Coupling a trapped ion to an optical cavity can lead to a very high photon collection efficiency. In principle, with a large coupling strength between an ion and a cavity, the photon collection efficiency can approach unity [15,16]. Since the cavity mode interacts coherently with the atomic state, this process is reversible and can be used for generating quantum networks [17]. Experiments with neutral atoms, where transition frequencies are typically in the infrared, have demonstrated efficient atom-photon interfaces as well as atom-photon and photon-photon entanglement [16,18,19].

Experiments with trapped ions coupled to optical cavities have used infrared frequency transitions to a metastable D state for the optical cavity [20–23]. At these wavelengths, high-finesse mirrors are available, and strong coupling could be achieved. Single photons can be efficiently generated in this system using techniques similar to neutral-atom–cavity QED experiments [22,23]. However, since ion-photon entanglement has not been shown in these systems, they do not yet integrate with currently demonstrated trapped ion quantum network protocols.

In this paper, we detail the design and fabrication of a trapped ion system where a single ytterbium ion is coupled to a moderate-finesse optical cavity resonant with the ultraviolet S1/2 ↔ P1/2 transition at 369.5 nm. Such a system could couple to individual hyperfine levels of the ytterbium qubit and be integrated into existing atom-photon quantum network protocols [24]. We trap a single 174Yb+ ion inside the cavity and coherently pump it with a laser from the side of the cavity while monitoring the cavity output. The photon scatter rate into the solid angle subtended by the cavity mode in the outcoupling direction is enhanced by a factor of 600. Additionally, the spectral properties of the atomic emission are observed as we detune the cavity from the atomic resonance. At large pump strengths, an emergence of a three-peak structure from the spectrum of emitted light indicates a Mollow triplet on a single-atom level.

II. EXPERIMENTAL SYSTEM

A single ytterbium ion is confined by a radio-frequency (rf) ion trap inside the mode of an optical cavity resonant to the S1/2 ↔ P1/2 transition at 369.5 nm. To couple the ion to the optical cavity, we developed a micron-scale ion trap that can be inserted into the cavity mode in situ. A nearby rf ground is an order of magnitude closer to the ion than the dielectric mirrors to mitigate effects of dielectric charging [25].

A. Optical cavity design, fabrication, and test

The optical cavity consists of a pair of highly reflective concave mirrors from Advanced Thin Films set up in a near-planar Fabry-Pérot configuration. The mirrors were initially
7.75 mm in diameter and 4 mm thick when coated. After coating, the mirrors were coned to a 2-mm-diameter reflective surface and 4-mm outer diameter. The radius of curvature of the mirrors is 25 mm.

At ultraviolet frequencies, optical coating losses are two orders of magnitude larger than infrared frequencies. The absorption and scattering losses for our cavity initially were \( \approx 400 \text{ ppm} \) based upon the procedure described by Hood et al. [26] and our finesse measurements. The mirrors form an asymmetric cavity with an outcoupling mirror transmission of \( T_{\text{out}} \approx 1000 \text{ ppm} \), which is larger than the incoupling mirror (set to \( T_{\text{in}} \approx 200 \text{ ppm} \)). Because the ultraviolet light for Doppler cooling and coherently pumping the ion is derived from a frequency-doubled diode laser, the mirrors were additionally coated for 739 nm for cavity length stabilization (cf. Sec. II C).

The free spectral range of the optical cavity was measured to be 70.5 GHz by scanning the 739-nm laser across consecutive transmission peaks. This corresponds to a cavity length of 2,126 mm. The full width at half maximum was measured by scanning the cavity length across resonance and using the frequency difference between acousto-optic modulator (AOM) orders as a frequency marker [26]. The measured full width at half maximum was \( \kappa/\pi = 18.6 \text{ MHz} \), corresponding to a finesse of \( \mathfrak{f} = 3790 \) and an outcoupling efficiency (outcoupling transmission over total cavity losses) of \( \mathfrak{f}T_{\text{out}}/2\pi = 0.6 \).

However, we noticed that the finesse of our cavity degraded after running the experiment for several weeks. To our knowledge, several other groups have noticed a similar effect in their ultraviolet cavities [27,28]. A direct measurement of the cavity linewidth was made by driving the cavity mode at a fixed laser frequency and scanning the cavity length across resonance. After attenuation of the output, photon counts are measured on a photomultiplier tube (PMT). The increased linewidth is \( \kappa/\pi = 47.4 \text{ MHz} \), corresponding to a finesse of \( \mathfrak{f} = 1490 \) and outcoupling efficiency of 0.24.

The relevant cavity QED parameters for our system are thus \( (\gamma,\kappa,\Gamma)/2\pi = (3.92,23.7,19.6) \text{ MHz} \), which gives a single-atom cooperativity of \( C = g^2/\kappa\Gamma = 0.033 \). Due to the comparable strengths of the parameters, our system lies in the intermediate regime of cavity QED [29,30].

**B. Ion trap for enhanced light collection**

Our cavity QED system requires an optically open ion trap where the ion can be precisely placed inside the optical mode. The rf quadrupole trap is a modified version of an earlier design, where the ion-trap electrodes can be adjusted independently [31]. The designed trap consists of two identical laser-machined alumina substrates with lithographically patterned electrodes (Fig. 1). Each substrate is mounted on a linear positioner inside the vacuum chamber such that the position of the ion trap can be placed inside the cavity mode 

The gaps between the tines are about 25 μm, and the tips are beveled on both sides to minimize the surface area visible to the ion. The back portion of the electrodes provides enough space for onboard rf filters that are wire bonded onto the substrate. Gold is evaporated onto the surface of the substrate up to a thickness of 1 μm. A particular lithographic process was developed to ensure gold was coated around the entire substrate tip.

Stray electric fields can be compensated by applying static dc offset voltages to the outer tines. To compensate for stray fields along the cavity axis, we apply a dc voltage on metal sheaths placed around the cavity mirrors as shown in Fig. 1(c).

To avoid diffractive losses in the cavity mode due to the presence of the ion trap, the trap separation was chosen to be 180 μm, which is greater than three times the mode diameter \( 2w_0 = 50 \mu m \). At this separation, the reduction in trap confinement compared to an ideal hyperbolic electrode trap of the same characteristic size, known as the voltage efficiency factor \( \eta \), is 0.45. We apply 300 V of rf at 21.6 MHz and observe secular frequencies of 4 MHz.

The secular frequencies are measured by resonantly driving the secular motion of the ion with a sinusoidal voltage on one of the outer tines. While monitoring the ion motion on a CCD camera, the frequency of the voltage is swept across the motional resonances. From the orientation of the motion on the camera, we are able to discriminate between motion along the cavity axis and along the trap axis.
FIG. 2. (Color online) Electrical characterization of our trap. The secular frequency of the trap is measured for various bias voltages $U_0$ and trap separations. Pluses indicate frequencies along the trap axis, while crosses indicate frequencies along the cavity axis. Solid lines indicate fits to Eq. (1). Electrode separations are (a) $2x_0 = 130 \mu m$, (b) $150 \mu m$, (c) $170 \mu m$, and (d) $200 \mu m$. (e) The voltage efficiency factor from our measurements is compared to numerical simulations.

We perform this measurement as a function of ion-trap separation as well as a dc bias voltage on the rf electrodes. To lowest order, the secular frequencies of the trap are given by

$$\omega_i = \sqrt{\frac{eU_0Q_i}{m} + \frac{1}{2} \left( \frac{eV_0Q_i}{m\Omega} \right)^2}, \quad (1)$$

where $Q_i$ is the quadrupole moment of the trap potential in the $i$th direction. Since the quadrupole moment is traceless, we note that $Q_x + Q_y + Q_z = 0$. Along the electrode axis, the quadrupole moment is $Q_x = \eta/2x_0^2$, where $2x_0$ is the separation of the trap electrodes. The voltage on the rf electrode consists of a dc bias $U_0$ and rf voltage $V_0$ at frequency $\Omega$. Figures 2(a)–2(d) illustrate the measured secular frequencies for various separations and bias voltages. The solid lines are fits to the data, providing good agreement with Eq. (1). From the data, we are able to extract the voltage efficiency factor for various separations and compare it to a numerical simulation of the trap [Fig. 2(e)].

C. Experimental setup

A diagram of the experimental apparatus is shown in Fig. 3. The ion-trap substrates are attached to individual linear positioners, allowing them to be placed inside the cavity mode with micron-level precision. To coarsely align the ion to the cavity mode, the cavity is repeatedly scanned over resonance with 739-nm light pumping the cavity. The transmission peaks are monitored as the electrodes are inserted into the cavity mode. Loss of transmission indicates a rough estimate of the position of the mode. Finer adjustment of the ion position is made by pumping the cavity with ultraviolet light and increasing the photon scatter from the ion out the side of the cavity. The final method of improvement of ion-cavity coupling is an iterative process where the fluorescence out the cavity is monitored and maximized.

A thermal beam of ytterbium is produced by resistive heating of a stainless steel tube in which Yb metal is packed. To minimize the probability of coating the cavity mirrors with ytterbium, current is run through the ovens slightly above the threshold to produce ytterbium atoms. Additionally, the thermal beam of atoms is perpendicular to the cavity axis. Ions are produced by a resonantly enhanced two-photon transition to the continuum with 398.9- and 369.5-nm beams [32].

FIG. 3. (Color online) (a) The experimental system consists of a diode laser at 739 nm that is frequency doubled to drive the atom. The two arms of the 369.5-nm light are combined into a fiber that delivers the cooling and pump light to the ion. The cooling and pump are toggled during the experiment, allowing the pump to vary in intensity while keeping the cooling constant. The cavity is stabilized to the fundamental at 739 nm. A fiber electro-optic phase modulator (EOM) provides tunability of the cavity resonance as well as the necessary frequency offset to ensure coresonance of the beams. (b) A side view schematic along the cavity axis indicating the locations of the cooling and pump beam, the ionization beam, and the repump beam. The ion is imaged from above.
The ions are cooled on the $S_{1/2} \leftrightarrow P_{1/2}$ transition of $^{174}$Yb$^+$ at 369.5 nm by a frequency-doubled diode laser at 739 nm. A 935.2-nm beam is used to repump the ion out of a low-lying $D_{3/2}$ level, which has a lifetime (52.7 ms) longer than the measurement time. To measure the background light, the repump light is turned off with an AOM.

The optical cavity is stabilized through a Pound-Drever-Hall locking technique with 200 $\mu$W of 739-nm light at a frequency $\nu_{ir}$. Due to the Gouy phase shift and differences in the indices of refraction of the optical coating at 739 nm and at 369.5 nm, the second harmonic $2\nu_{ir}$ is not resonant with the cavity. From the resonance condition of the $q$th longitudinal mode of a symmetric optical cavity of length $L$ and mirror radii of curvature $R$ [33],

$$\pi q = \frac{2\pi \nu_{ir} L}{c} \pm \arccos \left(1 - \frac{L}{R}\right),$$

we find the ultraviolet resonance $\nu_{uv}$ to be shifted from the harmonic of the infrared resonance by an amount $\Delta f = \nu_{ir} - \frac{1}{2} \nu_{uv}$ to be

$$\Delta f = \nu_{uv} \left[ \frac{L_{uv} - L_{ir}}{L_{uv}} + \frac{c}{2\pi L_{uv}} \left[ \phi_{uv} - \frac{1}{2} \phi_{ir} \right] \right].$$

In Eq. (3), we take the cavity lengths in the ultraviolet and infrared to be $L_{uv}$ and $L_{ir}$, and the Gouy phase $\phi_{uv(\nu_{ir})} = \arccos \left(1 - \frac{L_{uv(uv)}}{R_{uv(\nu_{ir})}}\right)$, using a wide-bandwidth fiber phase modulator, we scan the cavity length and observe that a 2.3-GHz sideband on the IR beam makes it coresonant with the UV. Together with the free spectral range measurement, this offset frequency corresponds to a length difference of approximately 12 nm. The modulator additionally gives us independent control of the cavity resonance with respect to the laser frequency.

With the cavity locked, both ultraviolet light from the ion and infrared light exit the cavity. After an initial collimating lens, the output of the cavity is sent through a prism to separate the colors (Fig. 3). The infrared light is sent onto a photodiode to monitor the cavity transmission, while the ultraviolet beam is spatially filtered and directed onto a PMT. The overall efficiency of our detection system (including detector quantum efficiency) is 4%.

### III. EXPERIMENTAL RESULTS

The experimental procedure is as follows. The ion is Doppler cooled for 20 ms with a weak cooling beam. Next, a strong pump beam is turned on for 2 ms, and photon counts out of the cavity are recorded. For half the detection time, the 935-nm repump light is off, providing a measurement of the background light for subtraction. We average over 40 measurement cycles before changing the cavity frequency. In this manner, a line shape is built up for a set pump intensity. The strong pump is detuned from atomic resonance by 10 MHz to avoid heating of the ion during the measurement.

The power of the coherent pump is calibrated by ion fluorescence from the side of the cavity. The ion fluorescence is collected by a microscope objective and imaged onto a PMT. By measuring the scatter rate out the side of the cavity for various input powers, the intensity at the ion versus the input power can be determined in terms of the saturation intensity.

When the cavity is resonant, we observe up to 8000 photon counts/s on the PMT. Our PMT has a quantum efficiency of 19%, and the prism has a transmission of 23.5%. Given these efficiencies in the detection path, our measured value corresponds to 200 000 photons emerging from the cavity per second. From our estimated outcoupling efficiency of 0.24, we estimate the cavity collects 800 000 photons/s. Table I summarizes the efficiencies and backs out the photon scatter rate into the cavity. We estimate the photon emission rate to be given by $p_{coll} \Gamma_{sc}$, where $p_{coll}$ is the collection probability [24],

$$p_{coll} = \frac{T_{coll}}{\mathcal{L}} \left( \frac{2\kappa}{2\kappa + \Gamma} \right) \left( \frac{2C_{eff}}{1 + 2C_{eff}} \right),$$

and $\Gamma_{sc}$ is the photon scatter rate. Here, $T_{coll}/\mathcal{L}$ is the outcoupling efficiency, while $2\kappa/(2\kappa + \Gamma)$ is the ratio of the rate at which the photon leaves the cavity to the total rate at which the ion-cavity system loses photons. The third factor, $2C_{eff}/(1 + 2C_{eff})$, is the Purcell enhancement with an effective cooperativity $C_{eff}$ for a reduced coherent coupling rate due to averaging of the atomic motion across the cavity standing wave. Because we were able to detect the ion out of the cavity but not the standing wave, as seen in Ref. [20], we estimate our ion position to be spread across a quarter wave. From our data, our effective cooperativity is $C_{eff} = 0.36C$, which is consistent with our estimate based upon averaging the harmonic motion across the standing wave and suboptimal placement of the ion position.

To compute the enhancement in photon collection efficiency, we compare our result to isotropic scattering of photons from a single ytterbium ion. We define the enhancement to be the ratio of photons emerging from the cavity to the isotropic scatter rate into the solid angle of the cavity mode. The solid angle subtended by the cavity mode is given by

$$\Delta \Omega_{cav} = \frac{2\lambda^2}{\pi w_0^2} = 1.465 \times 10^{-4} \text{sr},$$

which is twice the solid angle subtended by the mode in the outcoupling direction. We calculate the photon scatter rate for isotropic scattering into this solid angle for the parameters where we observe maximal counts on our PMT. We estimate that without enhancement we would observe 300 photons/s scattered into the outcoupling direction of the cavity mode.

This yields a spontaneous emission enhancement factor of 600 compared to the free-space value in the same solid

| Efficiency | Count rate (s$^{-1}$) |
|------------|----------------------|
| Detected   | 8000                 |
| Before PMT | 42 000               |
| Before prism | 180 000             |
| Before vacuum window | 200 000 |
| Outcoupling efficiency | 0.24 ≈ 800 000 |

Table I. List of efficiencies and the effective photon scatter rates before elements. There are approximately 800 000 photons scattered into the cavity per second, where only 200 000 photons/s emerge from the cavity.
FIG. 4. (Color online) Steady-state photon count rate from the cavity vs cavity detuning for several drive intensities. At intensities that are large compared to the saturation intensity, we observe the onset of a triplet structure. (a) $I/I_{\text{sat}} = 2$, (b) $I/I_{\text{sat}} = 50$, (c) $I/I_{\text{sat}} = 150$, (d) $I/I_{\text{sat}} = 600$.

FIG. 5. (Color online) Relevant atomic energy levels for the $^{174}\text{Yb}^+$ ion. The Zeeman levels are shifted by $\pm \Delta_{s(p)}$. The pump light is detuned from the bare resonance by $\delta_0$, and the cavity detuning is $\delta_c = \omega_c - \omega_L$.
polarization vector $\mathbf{\epsilon}$ with respect to the magnetic field. The interaction Hamiltonian with the classical field can be written as

$$H_d = -\frac{\hbar \Omega}{2} [\hat{\mathbf{A}} \cdot \mathbf{\epsilon}^* + \hat{\mathbf{A}}^\dagger \cdot \mathbf{\epsilon}], \quad (7)$$

where $\Omega = \mu E_0/\hbar = \Gamma \sqrt{2I/2I_{\text{sat}}}$ is the Rabi frequency for the $S_{1/2} \leftrightarrow P_{1/2}$ transition, and the lowering operator is

$$\hat{A} = \sum_{q,m,m'} (S_{1/2},m; 1,q|P_{1/2},m'|) |S_{1/2},mangle \langle P_{1/2},m'| \mathbf{e}_q, \quad (8)$$

with $\mathbf{e}_q$ being the spherical basis vector. The saturation intensity for the $S_{1/2} \leftrightarrow P_{1/2}$ transition is $I_{\text{sat}} = \hbar \omega_0^2 \Gamma / 12 \pi c^2 = 50.7 \text{ mW/cm}^2$. The vector component $\hat{A}_q$ describes the transition between the magnetic sublevels $m$ and $m - q$ and is proportional to the Clebsch-Gordan coefficient of that transition [38].

Additionally, we consider the two degenerate polarization modes of the cavity at a frequency $\omega_c$, detuned from the drive frequency by $\delta_c = \omega_c - \omega_L$. The Hamiltonian for the two cavity modes in the rotating frame is

$$H_c = \hbar \delta_c \sum_{p=H,V} \hat{a}_p^\dagger \hat{a}_p. \quad (9)$$

The Jaynes-Cummings cavity interaction consists of the coupling of the three atomic transitions to the two cavity modes and is given by

$$H_{jc} = i\hbar \sum_{p=H,V} \left[ \hat{a}_p^\dagger (\hat{\mathbf{A}} \cdot \mathbf{\epsilon}_p) - (\hat{\mathbf{A}}^\dagger \cdot \mathbf{\epsilon}_p) \hat{a}_p \right]. \quad (10)$$

The steady-state photon count rate is given by the steady-state intracavity photon number for both polarizations and the cavity decay rate: $2k [\langle n_H \rangle_{ss} + \langle n_V \rangle_{ss}]$. To compute the intracavity photon number, we numerically solve the master equation

$$\dot{\rho} = -i[\rho, H_A + H_d + H_c + H_{jc}] + \Gamma \sum_q \left[ \hat{A}_q \rho \hat{A}_q^\dagger - \frac{1}{2} (\hat{A}_q^\dagger \hat{A}_q \rho + \rho \hat{A}_q \hat{A}_q^\dagger) \right] + 2k \sum_p \left[ \hat{a}_p \rho \hat{a}_p^\dagger - \frac{1}{2} (\hat{a}_p^\dagger \hat{a}_p \rho + \rho \hat{a}_p \hat{a}_p^\dagger) \right] \quad (11)$$

in steady state using the Quantum Optics Toolbox for MATLAB [39] with our experimental values. The numerical calculation is performed for various detunings of the cavity and parameters of the classical beam (intensity, orientation relative to the magnetic field, and polarization). We fit the data to these simulations and achieve qualitative agreement as the beam orientation and polarization were not well characterized. A typical fit curve is illustrated in Fig. 6, where the parameters for the classical beam are $I = 600I_{\text{sat}}$, oriented $45^\circ$ from the magnetic field with linear polarization tilted $35^\circ$ from the cavity axis.

Previously, strongly driven atoms in a cavity QED system have been studied by passing an atomic beam into an optical cavity, where the Mollow triplet has been observed through the cavity output [40]. Extending such experiments to a single trapped atom can achieve significant vacuum-field dressed-state pumping and steady-state inversion [41–43]. However, such experiments have never been done in trapped neutral-atom–cavity QED experiments due to the relatively weak confinement compared to the atomic recoil. The strong confinement of our trapped ion allows us to observe the Mollow triplet transition coupled to a cavity at the single-atom level. These results open the way toward studying cavity QED physics with trapped atoms in a strongly driven regime. Superconducting qubits in a circuit QED system have recently been used to study similar physics [44].

IV. CONCLUSION

We have designed and fabricated a trapped ion-cavity QED system where we observe a Purcell enhancement of scattered light into the cavity mode. The scatter rate is two orders of magnitude larger than the scatter rate into the solid angle subtended by the optical cavity. Additionally, we have investigated the photon count rate from the cavity as a function of the cavity detuning and the pump strength. We have found at high intensities the steady-state count rate exhibits a three-peak structure characteristic of a Mollow triplet. Numerical models of a $^{174}\text{Yb}^+ \text{ ion}$ coupled to an optical cavity yield qualitative agreement with our data.

Additionally, we observe a degradation of the cavity finesse at ultraviolet frequencies. This unexpected effect is possibly a material-related issue and requires more study. Even at a distance of 1 mm from the ion, the presence of the mirror had a noticeable influence on the ion position, as evidenced by a dynamic and variable stray electric field. This necessitates better shielding and possibly a cavity in a near-concentric configuration, which would allow a larger mirror spacing while maintaining the small mode volume required for adequate atom-cavity coupling.
Nevertheless, the enhancement of scattered light into the cavity mode demonstrates the feasibility of increasing the photon collection efficiency for quantum networks. Such an ion-cavity system can be readily integrated into current protocols for trapped-ion quantum networks, providing a pathway toward a practical, scalable quantum network.

For example, ion-photon entanglement with the polarization degree of freedom [4,24] is most amenable to an optical cavity. An optical cavity can be locked to the $|S_{1/2}, F = 1\rangle \leftrightarrow |P_{1/2}, F = 1\rangle$ transition of $^{171}$Yb$^+$ with the quantization axis along the cavity mode. A weak $\pi$-polarized probe on an ion initialized to the $|S_{1/2}, F = 0, m_F = 0\rangle$ state can excite the atom to the $|P_{1/2}, F = 1, m_F = 0\rangle$ level, which is coupled to the $|S_{1/2}, F = 1, m = \pm 1\rangle$ ground states through the two polarization modes of the cavity. Such a procedure can produce ion-photon entangled pairs that are useful for ion-photon quantum networks, loophole-free tests of Bell inequalities, and the generation of cluster states.

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