Trapping of Single Atoms in Cavity QED

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By integrating the techniques of laser cooling and trapping with those of cavity quantum electrodynamics (QED), single cesium atoms have been trapped within the mode of a small, high finesse optical cavity in a regime of strong coupling. The observed lifetime for individual atoms trapped within the cavity mode is \( \tau \approx 28 \text{ ms} \), and is limited by fluctuations of light forces arising from the far-detuned intracavity field. This initial realization of trapped atoms in cavity QED should enable diverse protocols in quantum information science.

Cavity quantum electrodynamics (QED) offers powerful possibilities for the deterministic control of atom-photon interactions quantum by quantum [1,2]. Indeed, modern experiments in cavity QED have achieved the exceptional circumstance of strong coupling, for which single quanta can profoundly impact the dynamics of the atom-cavity system. Cavity QED has led to many new phenomena, including the realization of a quantum phase gate [3], the creation of Fock states of the radiation field [4], and the demonstration of quantum nondemolition detection for single photons [5].

These and other diverse accomplishments set the stage for advances into yet broader frontiers in quantum information science for which cavity QED offers unique advantages. For example, it should be possible to realize complex quantum circuits and quantum networks by way of multiple atom-cavity systems linked by optical interconnects [6,7], as well as to pursue more general investigations of quantum dynamics for continuously observed open quantum systems [8]. The primary technical challenge on the road toward these scientific goals is the need to trap and localize atoms within a cavity in a setting suitable for strong coupling, thereby eliminating the indeterminism intrinsic to atom beams. In fact, all serious schemes for quantum computation and communication via cavity QED rely on developing techniques for atom confinement that do not interfere with cavity QED interactions.

In this Letter, we report a significant milestone in this quest, namely the first trapping of a single atom in cavity QED. Our experiment integrates the techniques of laser cooling and trapping with those of cavity QED to deliver cold atoms (kinetic energy \( E_k \approx 30 \mu\text{K} \)) into the mode of a high finesse optical cavity. In a domain of strong coupling, the trajectory of an individual atom within the cavity mode can be monitored in real time by a near resonant field with mean intracavity photon number \( \bar{n} < 1 \) [9–13]. Here we exploit this capability to trigger ON an auxiliary field that functions as a far-off-resonance dipole-force trap (FORT) [14,15], providing a confining potential to trap the atom within the cavity mode. Likewise, when the FORT is turned OFF after a variable delay, strong coupling enables detection of the atom. Repetition of such measurements yields a trap lifetime \( \tau = 28 \pm 6 \text{ ms} \), which is currently limited by fluctuations in the intensity of the intracavity trapping field (FORT). Stated in units of the coupling parameter \( g_0 \) (where \( 2g_0 \) is the single-photon Rabi frequency), our work achieves \( g_0 \tau = 10^6 \pi \), whereas prior experiments with cold atoms have attained \( g_0 \tau = 10^4 \pi \) [9–13] and experiments with conventional atomic beams have \( g_0 \tau \approx \pi \) [1–5], with \( T \) as the atomic transit time through the cavity mode.

Our apparatus is depicted in Fig. 1. Roughly \( 10^6 \) cesium atoms are accumulated in an “upstairs” MOT-1, cooled with polarization gradients to \( 3 \mu\text{K} \), and then transferred with 10% efficiency to a “downstairs” MOT-2 located in a UHV chamber with background pressure \( 10^{-10} \text{Torr} \) [Fig. 1(b)]. The atoms captured in MOT-2 are next cooled to \( 2 \mu\text{K} \) and dropped from a position 5 mm above an optical cavity. A final stage to deliver cold atoms into the cavity mode is provided by a set of cooling beams located in the \( y-z \) plane perpendicular to the horizontal cavity axis [Fig. 1(b)]. These beams form two independent standing waves along the \( \pm 45^\circ \) directions in the \( y-z \) plane, each with helical polarization, and are switched to remove the residual fall velocity of atoms arriving at the cavity mode from MOT-2, leading to final velocities \( v \sim 5 \text{ cm/s} \) for atoms in the immediate vicinity of the cavity mode.

The Fabry-Pérot cavity into which the atoms fall is formed from two superpolished spherical mirrors. The cavity length \( l = 44.6 \mu\text{m} \), waist \( w_0 = 20 \mu\text{m} \), and finesse \( F = 4.2 \times 10^5 \), and hence a cavity field decay rate \( \kappa/2\pi = 4 \text{ MHz} \) [16]. The atomic transition employed for cavity QED is the \( (g = 6S_{1/2}, F = 4, m_F = 4 \rightarrow e = 6P_{3/2}, F = 5, m_F = 5) \) component of the \( D_2 \) line of atomic cesium at \( \lambda_{\text{atom}} \equiv c/\nu_{\text{atom}} = 852.4 \text{ nm} \). Here, \( \gamma_{\perp}/2\pi = (32.2,6) \text{ MHz} \), with \( g_0 \) as the peak atom-field coupling coefficient and \( \gamma_{\perp} \) as the dipole decay rate for the \( e \rightarrow g \) transition, leading to critical photon and atom numbers \( (n_0 \equiv \gamma^2_{\perp}/2g_0^2, N_0 \equiv 2k\gamma_{\perp}/g_0^2) = (0.003,0.02) \).

The cavity length is stabilized with an auxiliary diode laser \( \lambda_{\text{lock}} \equiv c/\nu_{\text{lock}} = 836 \text{ nm} \), which is itself stabilized...
of the cavity QED mode at $\omega \approx 50 \text{ kHz}$ in $\nu_{\text{atom}}$. Residual length fluctuations lead to variations in $\Delta_{\text{ac}} = \nu_{\text{atom}} - \nu_{\text{cavity}}$ of $\pm 10 \text{ kHz}$ contained within a locking bandwidth of about 10 kHz.

The “trajectory” of an individual atom is monitored in real time as it enters and moves within the cavity mode by recording large fractional modifications of the (pW scale) cavity transmission for a circularly polarized probe field $T_{\text{probe}}$ of frequency $\nu_{\text{probe}} = \nu_{\text{atom}} + \Delta_{\text{probe}}$. The spatially dependent coupling coefficient $g(\vec{r}) = g_{0} \sin(2\pi x / \lambda_{\text{cavity}}) \exp[-(y^2 + z^2)/w_{0}^2] = g_{0} \theta(\vec{r}, \lambda_{\text{cavity}})$, with the mirrors located at $x = (0, l)$. Heterodyne detection of the transmitted field (with overall efficiency 47%) allows inference of the atomic position in a fashion that can be close to the standard quantum limit [11].

For the purpose of atomic trapping, the transmitted probe beam can be employed to trigger ON a far-off-resonance trap (FORT) [14,15] given the detection of an atom entering the mode volume. Here, the FORT beam is derived from an external diode laser locked to a cavity mode at $\lambda_{\text{FORT}} = c / \nu_{\text{FORT}} = 869 \text{ nm}$, two longitudinal-mode orders below the cavity QED mode at $\nu_{\text{cavity}}$. In this case, the standing-wave patterns of the two modes at $(\nu_{\text{FORT}} - \nu_{\text{cavity}})$ have approximately coincident antinodes near the center and ends of the cavity.

An example of the trapping of a single atom is given in Fig. 2. In (a) the arrival of an atom is sensed by a reduction in transmission of $T_{\text{probe}}$ (with intracavity photon number $\bar{n} \approx 0.1$ [18]). The falling edge of the probe transmission triggers ON the FORT field, which then remains on until being switched OFF after a fixed interval. The presence of the atom at this OFF time is likewise detected by modification of the probe transmission, demonstrating a trapping time of 13.5 ms for the particular event shown. Note that because the conditional probabilities for atom trapping given a trigger $p_{\text{t|fg}}$ and for detection given a trapped atom $p_{d|\text{tp}}$ are rather small ($p_{\text{t|fg}} p_{d|\text{tp}} \sim 0.03$), we operate at rather high densities of cold atoms, such that the average intracavity atom number at the time of the trigger is $N_{\text{atom}} \sim 0.5$ (but which then falls off rapidly). As a result, the cavity length is regulated to ensure a high value of the transmission, demonstrating a trapping time of $13.5 \text{ ms}$.
consequence, the atom that causes the trigger is not always the atom that is actually trapped when the FORT is gated ON, with such “phantom” events estimated to occur in roughly 1 of 4 cases.

The timing diagram for switching of the various fields is given in Fig. 2(b). Note that although the probe field is left on for all times in Fig. 2(a), there is no apparent change in cavity transmission during the interval in which an atom is purportedly trapped within the cavity mode. The absence of atomic signatures during the trapping time, but not before or after, is due to ac Stark shifts associated with the FORT and/or the mismatched antinodes between \( \nu_{g} \) and \( \nu_{e} \) at the cavity antinodes, so that at these locations, the net atomic transition frequency \( \nu_{\text{atom}} \) is blueshifted by \( \Delta_{-}^{g} \) within the FORT (here, \( \Delta_{-}^{g} = 90 \) MHz). Moreover, the spatial dependence of the cavity mode means that \( \Delta_{+}^{g} \) is spatially dependent detuning that shifts the cavity QED interactions out of resonance, with \( \Delta_{+}^{g} \) due to \( \Delta_{+} \) and \( \Delta_{\text{FORT}}^{g} \). The probe transmission in this case requires an analysis of the eigenvalue structure incorporating both \( \nu_{b}^{g} \) as well as \( \Delta_{\text{FORT}}^{g}(\vec{r}) \) [19].

To avoid questions related to the complexity of this eigenvalue structure as well as to possible heating or cooling by the probe field, we synchronously gate OFF the probe field \( \mathcal{E}_{\text{probe}} \) for measurements of trap lifetime, with one such result displayed in Fig. 3. These data are acquired for repeated trials as in Fig. 2 (namely, with the presence of an atom used to trigger ON the FORT of depth \( \Delta_{\text{FORT}} = -50 \) MHz), but now with the probe field \( \mathcal{E}_{\text{probe}} \) gated OFF after receipt of a valid trigger. At the end of the trapping interval, \( \mathcal{E}_{\text{probe}} \) is gated back ON, and the success (or failure) of atomic detection recorded. The lifetime for single atoms trapped within the FORT is thereby determined to be \( \tau_{\text{FORT}} = (28 \pm 6) \) ms. This trap lifetime is confirmed in an independent experiment where the FORT is turned on and off at predetermined times without transit triggering (with reduced trapping probability but with otherwise similar operation procedures), yielding \( \tau_{\text{FORT}} = (27 \pm 6) \) ms. As mentioned in the discussion of Fig. 2, our ability to load the trap with reasonable efficiency via asynchronous turn on is due to operation with large \( \tilde{N}_{\text{atom}} \).

Note that at each of the time delays in Fig. 3, a subtraction of “background” events (atomic transits delayed by the intracavity cooling beams) has been made from the set of total detected events. We determine this background by way of measurements following the same protocol as in Fig. 2(b), but without the FORT beam. For times below 10 ms in Fig. 3, this background dominates the signal by roughly 50-fold, precluding accurate measurements of trapped events. However, because it has a rapid decay time of \( \approx 3 \) ms, for times greater than about 20 ms it makes a negligible contribution.

As for the factors that limit the trap lifetime, the spontaneous photon scattering rate is \( 37 \) s\(^{-1}\) in our FORT (recall that the cesium recoil frequency is \( \approx 2 \) kHz and the trap depth \( \approx 50 \) MHz). The trap lifetime set by background gas collisions at a pressure of \( 10^{-10} \) Torr is estimated to be \( \approx 100 \) s, which is likewise much longer than that actually observed. However, Savard \textit{et al}. [20] have shown that laser intensity noise causes heating in a FORT with heating rate \( \tau_{\text{heating}} = 5 \times \nu_{n}^{2} S_{\text{cavity}}(2 \nu_{n}) \) [Eq. (12) of Ref. [20]]. Here \( \nu_{n} \) is the trap oscillation frequency (in cycles/s) and \( S_{\text{cavity}}(2 \nu_{n}) \) is the power spectral density of fractional intensity noise evaluated at frequency \( 2 \nu_{n} \). For the FORT of Fig. 3, we estimate \( \left( \nu_{n}^{\text{radial}}, \nu_{n}^{\text{axial}} \right) = (5,450) \) kHz for the radial \((y,z)\) and axial \(x\) directions, respectively. Direct measurements of the FORT beam emerging from the cavity lead to \( \left[ S_{\text{cavity}}(2 \nu_{n}^{\text{radial}}), S_{\text{cavity}}(2 \nu_{n}^{\text{axial}}) \right] = \left( 5 \times 10^{-9}, 2.3 \times 10^{-11} \right) / \text{Hz} \), so that \( \left( \tau_{\text{radial}}, \tau_{\text{axial}} \right) = (830,23) \) ms. Given the heating rate of \( 1 / \tau_{\text{radial}}, \text{ a solution of the stochastic master equation based upon the model of Ref. [20] provides a good description of the measured trap decay [21], as shown by the dashed curve in Fig. 3, leading to the conclusion that fluctuations in intracavity intensity drive heating along the cavity axis and are the limiting factor in this work.}

Finally, we return to the more general question of cavity QED in the presence of the FORT. As a starting point in a more complete investigation, Fig. 4 displays a series of four atomic transits, each of increasing duration. With the FORT OFF, the “down-going” transit in (a) arises from an atom that was dropped from MOT-2 without the application of the cooling pulse shown in Fig. 2(b) and provides a reference for the time of free fall through the cavity antinodes \( \psi(\vec{r}, \lambda_{\text{cavity}}) \) (here, \( T = 100 \) \mu s for \( v = 30 \) cm/s). By contrast, with the cooling pulse applied (but with the FORT still OFF), the transit in (b) is lengthened to \( T = 420 \) \mu s. (c) \( \Delta_{\text{probe}} \) is altered to sense “up-going” transits [10], with now \( T = 2.5 \) ms. Because the kinetic

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energy of an atom with $v \sim 5$ cm/s is much smaller than
the coherent coupling energy $\hbar g_0$, it is possible to achieve
long localization times via the single-photon trapping and
cooling mechanisms discussed in Refs. [22,23]. For the
last trace in (d), the FORT is always ON (i.e., not gated
as in Fig. 2), but with a shallower potential ($\Delta_{\text{FORT}} = -15$ MHz)
that in Fig. 2(a). We select ($\Delta_{\text{probe}} = -10$ MHz, $\Delta_{\text{ac}} = -10$ MHz)
to enhance observation of
a trapped atom via the composite eigenvalue structure
associated with $g(\vec{r})$ and $\Delta_{\text{FORT}}(\vec{r})$. We also expect that
cavity-assisted Sisyphus cooling [23] should be effective in
this setting. As in (d), this results in remarkable “transits”
observed in real time with $T = 7$ ms, corresponding to a
mean transit velocity $\vec{v} \equiv 2n_{\text{ac}}/T = 6$ mm/s.

In conclusion, although these are encouraging first
results for trapping of single atoms in cavity QED, an
outstanding problem with dipole-force traps is that the
excited state experiences a positive $a^c$ Stark shift, leading
to an excited state atom being repelled from the trap (e.g.,
during quantum logic operations). As well, the effective
detuning $\Delta_{\text{ac}}(\vec{r}) \equiv \Delta_{\text{ac}} + \Delta_{\text{FORT}}(\vec{r})$ is a strong function
of the atom’s position within the trap. Fortunately, it turns
out that a judicious choice of $\Delta_{\text{FORT}}$ can eliminate both
of these problems by making $\Delta_{\text{FORT}}(\vec{r}) = \Delta_{\text{FORT}}^c(\vec{r}) < 0$,
hence $\Delta_{\text{FORT}}(\vec{r}) = 0$ [24]. Alternatively, even for the
current setup, it is possible to tune $\Delta_{\text{FORT}}$ together with
$\Delta_{\text{ac}}$ to produce regions within the cavity mode for which
the spatially dependent level shift of a composite dressed
state in the first excited manifold matches $\Delta_{\text{FORT}}^c(\vec{r})$ for the (trapping)
ground state, as was attempted in

Fig. 4(d). These schemes in concert with extensions of
the capabilities presented in this Letter should allow us
to achieve atomic confinement in the Lamb-Dicke regime
(i.e., $\eta_1 = 2\pi \Delta x / \Lambda \ll 1$) in a setting for which the
trapping potential for the atomic center-of-mass motion
is independent of internal atomic state, as has been so
powerfully exploited with trapped ions [25]. Generally
speaking, this essential task must be completed for long-
term progress in quantum information science via photon-
atom interactions.

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