Absorption imaging of a single atom

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Absorption imaging has played a key role in the advancement of science from van Leeuwenhoek’s discovery of red blood cells to modern observations of dust clouds in stellar nebulas and Bose–Einstein condensates. Here we show the first absorption imaging of a single atom isolated in a vacuum. The optical properties of atoms are thoroughly understood, so a single atom is an ideal system for testing the limits of absorption imaging. A single atomic ion was confined in an RF Paul trap and the absorption imaged at near wavelength resolution with a phase Fresnel lens. The observed image contrast of 3.1 (3)% is the maximum theoretically allowed for the imaging resolution of our set-up. The absorption of photons by single atoms is of immediate interest for quantum information processing. Our results also point out new opportunities in imaging of light-sensitive samples both in the optical and X-ray regimes.
Absorption of light is a fundamental process in imaging. Since van Leeuwenhoek’s discovery of red blood cells, absorption imaging has had a key role in the advancement of science. Modern scientific research, such as astronomical observations of dust clouds in stellar nebulae, continues to rely on absorption imaging. The physical limits of absorption imaging thus place an important bound on observable phenomena. In the microscopic limit, recent efforts have measured absorption images from single dye molecules.

An optical image is a map of the effect of an object on the flux of photons from an illumination source. Absorption images originate from the localized depletion of photons by an object. The quality of an absorption image is quantified by the contrast \( C = (I_b - I_d)/I_b \), where \( I_b \) is the intensity of the background illumination and \( I_d \) is the intensity at the darkest point in the image. Slices of an opaque (high contrast) material will become translucent and eventually transparent as the number of absorbing atoms or molecules is reduced towards zero. At the few absorber level, the scattering cross-section in the low intensity limit is reduced towards zero. At the few absorber level, the scattering cross-section in the low intensity limit is generally much smaller than the imaging resolution, resulting in a low image contrast per absorber. In dense objects, from rocks and red blood cells to Bose–Einstein condensates, the large number of absorbers per image pixel more than compensates for the small influence of each absorber. In principle, absorption is the most efficient of all imaging techniques because it measures the total excitation by an absorber. However, for objects of low contrast, the small absorption signal is generally masked by fluctuations in the background illumination. Previous investigations of small quantum systems including fluorescent protein molecules within a living cell, individual atoms in an optical lattice, or trapped-ion crystals, have relied on imaging a fraction of the fluorescence emission, sacrificing efficiency to reduce background signal and relax resolution requirements.

Quantum mechanics imposes fundamental limits on imaging of a single absorber. For an excitation wavelength \( \lambda \) and an optical excitation lifetime \( \tau \), no more than a maximum power \( P_{\text{max}} = hc/(2\lambda \tau) \) can be absorbed; the object becomes transparent to further illumination. \( P_{\text{max}} \) is typically on the order of microwatts in the solid or liquid phases and as small as picowatts for well-isolated atoms or molecules. The maximum possible scattering cross-section at low intensities is \( \sigma_s = (3/2\pi)\lambda^2 \), on the order of the diffraction-limited spot area for imaging at high numerical aperture. A maximum contrast of approximately 92% can be calculated for this scattering cross-section in the low intensity limit.

A single atom scattering resonant light can closely approach these limits, making it an excellent test system for investigating fundamental limits to imaging. Recent imaging work with single molecules, was hampered by the molecules’ complicated electronic structure and interaction with a host medium, increasing the theoretical complexity of the system. The maximum optical contrast was limited to 4 p.p.m. and required the use of slow scanning confocal microscopy in conjunction with sophisticated optical signal retrieval techniques. Despite the high total absorption possible with isolated atoms, up to 10% (ref. 8) in recent spectroscopic measurements, no previous experiment has ever obtained an image of the absorption from a single atom.

In this work, we have imaged the absorption from a single isolated \(^{174}\text{Yb}^+\) atomic ion with an observed maximum contrast of 3.1(3)\%, limited by our imaging resolution and laser cooling dynamics. Our observed contrast is nearly four orders of magnitude better than the previous demonstration of imaging a single absorber. The absorption image contrast and spot size agrees with that expected from a semiclassical model of light scattering from an isolated atom. Hence, we realize the maximum theoretically allowed contrast for our imaging resolution. Our approach directly obtains an absorption image in a single exposure, providing a substantial speed advantage over the raster scanning techniques of recent molecular imaging, and is suitable for real-time imaging of dynamic processes, particularly if coupled with pulsed illumination. The absorption of photons by single atoms is of immediate interest for quantum information processing. Absorption imaging of atoms with near-optimal absorption should be achievable with higher resolution imaging using diffraction-limited optics at higher numerical aperture. Arrays of high-numerical aperture optics are of particular interest for interfacing flying photonic qubits to stationary atomic qubits in the development of massively parallel quantum information processing schemes. Our results also point out new opportunities in imaging of light-sensitive samples both in the optical and X-ray regimes. In particular, the dynamics of chromatin in living cells could be imaged without delivering a lethal ultraviolet dose.

**Results**

**Trapped ion imaging system.** Our recent advances in high-resolution imaging of trapped ions enable us to differentiate the small absorbing area of a single atom from the background illumination. Figure 1 shows the configuration of the experimental apparatus. A \(^{174}\text{Yb}^+\) ion confined in a Paul trap under ultra-high vacuum was laser cooled to a few millikelvin. Light at 369.5 nm was focused to a spot with 4.8 \( \mu \)m FWHM diameter to simultaneously create a bright illumination field and provide laser cooling. A weak magnetic field along the illumination direction provided a quantization axis but left the Zeeman levels unresolved. The \(^{174}\text{Yb}^+\) ion has zero nuclear spin and thus no hyperfine structure. After passing the ion, the light was collimated by an in-vacuum phase Fresnel lens (PFL) objective with a numerical aperture of 0.64 and re-imaged onto a cooled CCD camera at up to \( \times615 \) magnification (see Methods). The highest contrast absorption images were obtained using 4x4 binning of the camera pixels. A spectral interference filter placed in front of the camera eliminated stray light away from the 369.5 nm atomic wavelength. We have previously used this PFL imaging system to...
perform fluorescence imaging of trapped ions with demonstrated spot sizes as small as 440 nm FWHM diameter\(^{15}\). Trapped ion lifetimes were several hours, limited by the long-term cooling laser mode stability.

**Absorption images.** Figure 2 shows images of a single ion obtained through absorption (Fig. 2b) and fluorescence (Fig. 2d) imaging. Absorption images were obtained by subtracting signal images, for which ion absorption was present, from reference images of the bright-field illumination, then normalizing each pixel of the subtracted image to its value in the reference image. The reference images were obtained by optically pumping the ion into the meta-stable \(D_{3/2}\) atomic state, which does not absorb the 369.5 nm illuminating light. The illumination beam was linearly polarized to eliminate optical pumping effects and its power was stabilized to minimize intensity fluctuations between reference and signal images. Slight modulation of the spatial ion intensity in both images is caused by etalon effects from the interference filter. For quantitative analysis, the absorption images were filtered to reduce background artefacts (see Methods) and then fit to a two-dimensional Gaussian. The amplitude of the Gaussian fit gives the contrast, that is, the probability that a photon passing through the centre of the spot will be absorbed by the ion. A maximum contrast of 3.1(2)% was observed at low intensity and near-optimal laser detuning. The observed absorption spot sizes of 485 (69) nm FWHM are consistent with the resolution obtained in fluorescence imaging\(^{15}\).

Absorption images were acquired with exposure times of 1 s (typical) to 0.05 s (high illumination intensities). Increasing the image magnification increased the number of pixels covered by the absorption spot and allowed for higher intensity exposures within the limited dynamic range of our camera. Absorption image exposure times and signal-to-noise ratios were limited by technical aspects of beam-pointing stability, intensity stabilization and dynamic range of the camera. The detailed fluorescence image (Fig. 2d) was obtained by an extended exposure of 60 s and was not limited by beam pointing or intensity stabilization. Typical fluorescence imaging exposure times in this system are 1 s. Figure 2b has a signal-to-noise ratio of 4.8(2), typical of the higher contrast absorption images. Undesired deposition of Yb metal from the atomic source onto the imaging viewport reduced the viewport transmission to 20%. The diffraction efficiency of our phase Fresnel lens is 30%\(^{14}\). Without these technical limitations, acquisition times could be reduced from 1 s down to 60 ms for identical photon fluxes at the camera.

**Spectroscopic and saturation properties.** The dependence of the absorption properties on laser cooling parameters is shown in Fig. 3. The frequency dependence of the contrast (Fig. 3a) was measured at 570 W m\(^{-2}\) and follows a Lorentzian response for negative detuning, for which laser cooling is effective. When the detuning is positive, laser heating rapidly increases the ion’s motional amplitude and thus the size of the imaged absorption spot, reducing the contrast below detectable levels. We model this effect by weighting the ideal Lorentzian response with a step function that falls to zero for positive detuning (see Methods). Fitting the data of Fig. 3a yields a Lorentzian linewidth of 35(12) MHz, about twice that expected for an ideal Yb\(^{+}\) ion at rest. Laser cooling dynamics modifies the Lorentzian from that expected for an ion at rest\(^ {16}\), shifting the observed detuning of maximum contrast from resonance to −8 MHz. Closer to resonance, the increase in scattering rate is accompanied by an increase in the ion spot size from recoil heating, reducing the contrast. These results are consistent with our recent investigations of the dependence of fluorescence image size on laser detuning\(^ {16}\). In recent single-atom absorption spectroscopy work\(^ {8}\), the effects of laser cooling dynamics were minimized by limiting the scattering rate and measurement duration so that only 350 photons were scattered per measurement and only a few measurements could be made before the atom was lost. In contrast, we scatter up to 6×10\(^6\) photons per measurement, and owing to the exposure times of about 1 s, our atom could be used for thousands of measurements during the trap lifetime of several hours. Hence, our atom is always in equilibrium with respect to the laser cooling dynamics.
Measurement of the total optical power scattered by the atom (described below) as a function of detuning gave an equivalent result with larger uncertainties. The dependence of the absorption on laser intensity (Fig. 3b) was measured at −8 MHz detuning, for which we obtained the maximum contrast. The contrast bleaches as the intensity increases owing to saturation of the transition scattering rate. Fitting the saturation data (see Methods) gives a maximum contrast of 3.2 (3%) and a saturation intensity of 585 (128) W m⁻², in agreement with the maximum observed contrast of 3.1 (3%) and the theoretically expected saturation intensity of \( I_{sat} = \frac{2\hbar c}{(3\lambda^2 \gamma)} = 508 \text{ W m}^{-2} \).

To characterize the ion's power diversion the total optical power scattered by the atom was compared with that incident on the resonant cross-section (Fig. 3c). The total optical power scattered by the atom is independent of the imaging resolution and is the product of the contrast, measured absorber spot area and incident intensity.

Fitting to a saturation curve (see Methods) provides an estimate of the maximum absorbed power \( P_{\text{max}} \) of 34 (6) pW, in agreement with the 33 pW expected from the transition wavelength (\( \lambda = 369.5 \text{ nm} \)) and excited state lifetime (\( \tau = 8.1 \text{ ns} \) (ref. 17)). In the low intensity limit, the ion diverted 30 (10)% of the power incident on the resonant cross-section, consistent with the 30% expected from reductions due to the −8 MHz detuning and differences between the actual transition (\( J=1/2 \) electron spin) and an ideal two-level system. This difference matches with the difference between our 3% observed maximum contrast and the 10% absorption observed in ref. 8, which probed a cycling transition (ideal two-level system for a particular polarization) on-resonance at a similar numerical aperture. As the spatial resolution of our imaging system is larger than the scattering cross-section of the atom, each pixel includes both scattered and unscattered light, reducing the observed contrast. The agreement between the fitted and theoretical values for Fig. 3c indicates that the contrasts measured in Fig. 3b achieve their theoretical maximum values for our imaging resolution.

**Discussion**

By achieving absorption imaging with contrast consistent with semiclassical theory in our optical set-up, we have demonstrated the maximum available signal extraction per illumination photon. Maximum signal extraction is crucial for imaging light-sensitive samples in the ultraviolet or X-ray regime where exposure to damaging dosages often precludes investigation of phenomena, particularly at short timescales. The phase Fresnel lens elements used in our work are commonly used for X-ray imaging, so that absorption imaging with the maximum theoretically allowed contrast also seems feasible with X-rays. Cellular processes including gene expression, regulation and transcription depend on the dynamics of nucleic acids, as they condense into and out of chromatin strands. Timescales for these processes range from 10 ms for spontaneous unwrapping of small DNA nucleosome structures to minutes or longer for mitosis. Nucleic acids have a notable absorption peak in the ultraviolet at 260 nm, giving high absorption contrast with respect to other cell contents. The strong germicidal effect of this wavelength has so far discouraged attempts at absorption imaging of chromatin dynamics in living cells. However, estimates based on our results indicate that absorption imaging at 260 nm can achieve contrasts up to =30% in 100 nm chromatin fibres and =3% contrast for 30 nm chromatin fibres, sufficient to detect real-time dynamics over tens of image frames with sub-lethal dosing. The time resolution of absorption imaging is limited by the signal-to-noise ratio required to recover the object contrast from the photon shot noise in each pixel. The maximum frame rate is limited by available camera technology to kilohertz scales. Molecular optical transitions have higher saturation intensities compared with the strong atomic transition used in this work, indicating ms timescale resolution would be feasible with a suitable illumination pulse sequence.

**Methods**

**An ideal scatterer.** For an ideal two-level atom, the scattering rate is

\[
\gamma_p = \frac{\Gamma}{2} \frac{\delta_0}{1 + \delta_0^2 + 4\delta_0^2/\Gamma^2}
\]

where \( \Gamma \) is the natural linewidth of the transition, \( \delta_0 = \mu_{\text{sat}} \) is the normalized saturation intensity and \( \delta \) is the laser detuning. The power scattered (\( P_{\text{scat}} \)) by the absorption of photons in such an atom is \( P_{\text{sat}} = \gamma_b h \nu / \lambda \). The power scattered approaches \( P_{\text{sat}} \) in the limit of high intensity. The 174Yb⁺ transition in 174Yb⁺ closely follows the predictions of a two-level semiclassical model due to its lack of hyperfine structure (\( \Gamma = 0 \)) and unresolved Zeeman structure. The 174Yb⁺ ions were produced and laser cooled in a double-needle RF trap using an all diode laser set-up. The apparatus has been previously documented in refs 15,19–21. For each photon scattering event, there is a small probability (0.2%) that the ion decays into the meta-stable (\( \Gamma = 53 \text{ ms} \)) dark D3/2 state. To maintain a high scattering rate, the ions were repumped back to the S1/2 state by driving the transition at 935.2 nm.

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Deliberate interruption of the 935.2 nm laser beam pumped the ion into the dark D$_{2s}$ state and was used to reduce the scattering of 369.5 nm light by the ion by an estimated 45 dB. Illumination of the ion for absorption imaging resulted in charging of the in-vacuum dielectric lens surfaces near the ion, similar to those previously reported for anti-reflection-coated glass$^{23}$. The resulting DC electric fields displace the ion from the trap centre and were compensated by applying voltages on four additional needles located close to the trapping region. Our system's high magnification is particularly useful in measuring the ion's displacement from the trap centre. Low-illumination beam powers of 15 nW (570 W m$^{-2}$) resulted in a slow charging rate whose effect was noticeable after several hours. Above 100 nW, the charging rate became problematic with noticeable degradation occurring within minutes. Powers greater than 130 nW rapidly resulted in a loss of the ion.

Image analysis. Signal and background images were acquired using the Andor MCD software package and were analysed in Mathematica. To improve the success rate for the two-dimensional fitting routine in the lower signal data (high intensity or far detuning), the images were bandpass filtered to reduce noise using a two-step process. Figure 4 provides images of the absorption profile before (Fig. 4a) and after (Fig. 4b) filtering. High spatial frequency noise such as hot pixels and read noise were first removed with the Mathematica GaussianFilter image-processing function with a 1 pixel radius. Low spatial frequency components were then removed by subtracting a GaussianFilter-smoothed image with 20 pixel radius (approximately double the 10 pixel feature size) from the original image. These values were determined empirically such that the contrast values for high contrast images (>2%) were unaffected and stable fits could be obtained for the lower contrast images. The consistency of the fit was verified by checking the agreement in ion image widths and positions across the complete data set.

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Author contributions
E.W.S. and D.K. designed the experiment. E.W.S., A.J., B.G.N. and D.K. constructed the apparatus. E.W.S., A.J., B.G.N. and D.K. conducted the experiment and collected the data. E.W.S., A.J. and B.G.N. analysed the data. The manuscript was prepared by E.W.S. with contributions from A.J., B.G.N. and D.K.

Additional information
Competing financial interests: The authors declare no competing financial interests.
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