Dynamics of two atoms undergoing light-assisted collisions in an optical microtrap

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We study the dynamics of atoms in optical traps when exposed to laser cooling light that induces light-assisted collisions. We experimentally prepare individual atom pairs and observe their evolution. Due to the simplicity of the system (just two atoms in a microtrap) we can directly simulate the pair’s dynamics, thereby revealing detailed insight into it. We find that often only one of the collision partners gets expelled, similar to when using blue detuned light for inducing the collisions. This enhances schemes for using light-assisted collisions to prepare individual atoms and affects other applications as well.

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Optically trapped cold atoms provide an exciting platform for studying the change in atom-atom interactions due to absorption or emission of light. The advantage of such a system is that the atoms are isolated from their surroundings and basic physical effects in photochemistry can be studied without interference from processes induced by the environment. Recently this has led to controlled formation of ultra-cold molecular gases [1, 2] and in the past, photo-association spectroscopy has provided detailed knowledge about atom-atom interaction potentials [3, 4].

Typically, experiments on photo-association or light-assisted collisions of cold atoms are conducted on large samples. Studying microscopic processes at the individual event level reveals information hidden in ensemble averages of larger samples [5, 6]. Pioneering work in studying individual light-assisted collisions was conducted using small samples of atoms in a high gradient Magneto-Optical Trap (MOT) [7, 8]. Those studies observed that up to 10% of loss events manifested themselves as just one of the collision partners being lost from the MOT.

Of particular interest to many modern experiments in atomic physics are light-assisted collisions or photoassociation events induced by near-resonant light. This phenomenon is of fundamental interest [9] and plays a crucial role in modern laser cooling experiments. In addition, light-assisted collisions have been employed to isolate individual atoms in optical microtraps [10–13] to redistribute atoms loaded into an array of traps [14], and to perform parity number measurement of atoms in optical lattices [15, 16]. Isolation experiments that used blue-detuned light to induce collisions have achieved high efficiency, whereas experiments using red detuned light have reported efficiencies of about 50%. For several of these applications it is assumed that both atoms of the pair are lost from the optical microtrap when they undergo light-assisted collisions.

Here we revisit the ejection of atoms from a far off resonance optical trap due to light-assisted collisions induced by red-detuned laser cooling light. We implement the idealized collision experiment in which only two atoms are trapped so we can observe individual atom loss events. A numerical model of the complex dynamics of the expelling process agrees well with our experiment. We find that the light-assisted collisions can lead to just one of the collision partners being lost besides the pair loss often assumed. Generally both channels are present; but which is more likely depends on the dynamics of the atoms in the trap under the influence of laser cooling. The existence of collisional single atom ejection allows us to exceed the 50% isolation efficiency of individual atoms previously reported when using red-detuned light-assisted collisions [10–13]. The onset of other loss mechanisms still limits our single atom loading efficiency to 63%.

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The inelastic collision process between two cold atoms induced by red-detuned light can be understood using a semiclassical model (illustrated in the inset of Fig. 1) [10]. The $|S + P⟩$ asymptote represents two ground state atoms and $|S + P⟩$ represents one ground and one excited state atom. As two atoms approach in a collision,
the ground state occurs (III). The process releases an energy larger than \(U_0\) which escapes. Collisions predominantly occur at the microtrap center where the atomic density is highest. The large detuning of the microtrap prevents it from inducing light-assisted collisions. The repump beam’s estimated intensity is 6.25 W/m\(^2\) at the position of the atoms and is, unless otherwise stated, red detuned by \(\delta_c = 45\) MHz from the \(D1\) \(F = 2\) to \(F' = 3\) transition at the center of the trap. The cooling beams are red detuned by 16 MHz from the \(D2\) \(F = 3\) to \(F' = 4\) for a free atom. At its center the trap light shifts the atomic transitions such that the cooling beams are 4 MHz red detuned from the \(F = 3\) to \(F' = 3\) transition averaged across all magnetic sub-levels. The cooling beams thereby provide effective optical pumping into the \(F = 2\) ground state. As the repump light is shifted away from resonance most colliding pairs will be in this state. The probability for a light-assisted collision depends on the detuning of the light that induces it [22]. For the relatively low intensities we use the probability increase closer to resonance.

The measurements shown in Fig. 2(b) and (c) display a nonzero probability of a single atom loss event when the red-detuned cooling light induces collisions. For light-assisted collisions to induce single atom loss, the two atoms must have different energies after the collision such that only one of them has enough energy to escape the trap. The difference in kinetic energy depends on the angle between the pair’s center of mass velocity \(v_{CM} = (v_1 + v_2)/2\) and its relative velocity \(v_R = v_1 - v_2\), as well as their magnitudes \((v_1\) and \(v_2\) being the velocities of atoms 1 and 2). The center of mass velocity is unaffected by the collision. Assuming that the direction of the relative velocity is uncorrelated with the center of mass velocity, one can compute the probability that one of the atoms will be lost while the other remains trapped. For a total kinetic energy of the pair after a collision given by \(K_p = E_r + K_f\), with
K_l the initial kinetic energy, the probability for one atom to escape is
\[ P_1 = 1 \frac{\left| 2|U(x)| - K_p \right|}{2mv_{CM}\sqrt{E_{CM} - \frac{E}{m} + \frac{E^2}{2m^2}}}, \]
when \( K_p < 2 |U(x)| \) and \( P_1 > 0 \) elsewhere. \( m \) is the mass of an atom, \( U(x) \) is the microtrap potential at the position \( x \) where the collision happens (defined using \( U = 0 \) far from the trap), and \( E_{CM} = 2 |U(x)| + \frac{2mv_{CM}^2}{m} \). The inset in Fig. 2(b) shows \( P_1 \) for a collision occurring at the trap center with \( v_{CM} = 20 \) cm/s, which is a typical center of mass speed for atoms with a temperature of a few hundred micro Kelvin. Additionally, the inset shows the probability of not losing any atom \( (P_0 = 1 - P_1 \) for \( K_p < 2 |U(x)| \) and 0 elsewhere) and the probability for losing both atoms \( (P_2 = 1 - P_1 \) for \( K_p > 2 |U(x)| \) and 0 elsewhere). We see that a high \( E_r \) collision, which has low probability as seen in Fig. 1, leads to pair loss, while both atoms remain when a low energy is released. For a broad range of intermediate \( E_r \)s the nonzero center of mass speed makes it possible to only lose one atom. Between collisions that do not lead to loss, a fast laser cooling rate favors the removal of the energy released. The temperature of a colliding pair, which determines the typical \( v_{CM} \) in a collision, is then the laser cooling equilibrium temperature. The laser cooling parameters therefore play a crucial role for the dynamics of the pair. This is observed in Fig. 2(b) and (c) where different cooling beam powers result in different probabilities for collisions leading to single atom or pair loss.

To test the above explanation we perform a numerical simulation of the experiment. In it two atoms are initially randomly selected from the Maxwell-Boltzman distribution with the initial temperature of the pairs (\( \sim 280 \) \( \mu \)K in our experiment). Between collisions their classical trajectories in the Gaussian potential are then computed. Laser cooling during their motion is simulated by a Doppler cooling model (for details see [20]). When the two atoms reach an inter-nuclear separation of \( R = R_c \), they may undergo an inelastic collision with probability \( P_e \). \( P_e \) is determined by using the Landau-Zener formalism on a two level molecular model in the dressed state picture [20, 22]. When an inelastic collision occurs we compute \( E_r \) using a semiclassical model [18, 19]. The atoms interact due to their excited state molecular interaction potential, while their relative position is treated classically. During this motion they can spontaneously decay to the ground state and \( E_r \) is found as the difference in interaction energy at \( R_c \) and \( R_s \) [20]. Finally, \( E_r \) is transferred to the pair such that its center of mass momentum is conserved and the change in the individual atoms’ momentum is along their inter-nuclear axis.

Figure 3 shows the evolution of the individual energies of two atoms (\( E_1 \) and \( E_2 \)) and their combined energy \( (E_p = E_1 + E_2) \) in a simulation run leading to single atom loss (a) and another leading to pair loss (b). The gray dashed lines indicate when inelastic collisions occur. Most of these release a relatively low energy and no atoms are lost. The atoms generally share the released energy unevenly leading to single atom ejection unless a high energy is released in a single collision. In such cases both atoms are lost as can be seen in Fig. 3(b). The reduction of energy between collisions by laser cooling prevents collisions to effectively cease as the density drops at high energy.

The results of simulation are displayed alongside those of the experiment in Fig. 2(b) and (c), showing good agreement. The probability for single atom ejection decreases when we increase the cooling beam intensity. High cooling beam intensities generally provide more efficient cooling lowering the typical \( E_p \) before a collision. This lowers the chance of single atom ejection by reducing the probability that the atoms share the energy unevenly and increasing the required \( E_r \).

In Fig. 1 we observed that \( D(E_r) \) depends on \( \delta \). Large detunings favor large energy releases due to the larger gradient of the excited molecular state at smaller \( R_c \). Since pair loss is caused by large \( E_r \) collisions, the probability for collisional single atom loss should depend on the repump beam’s detuning. We study this by measuring the pair’s evolution in a similar manner to Fig. 2 for a range of \( \delta_c \). The inelastic collision rate has a strong dependence on \( R_c \) which depends on \( \delta_c \). To keep the collision rate similar for each \( \delta_c \) we adjusted the repump beam power to keep a pair decay time of \( \sim 90 \) ms, (the other parameters were kept as in Fig. 2(b)). We then determine the probability that a collisional loss event leads to only one of the atoms being lost (\( P(1|2) \)) as described in [20], and show the result in Fig. 1(a). As expected, we observe that for large detunings both partners are typically lost. A repump beam close to resonance yields a short single atom lifetime \( (\tau) \) due to heating caused by radiation pressure. When pair decay is dominated by the
parity measurements it may enhance the efficiency applications of light-assisted collisions. Whereas it obscures isolation of individual atoms in optical microtraps \[10–13\]. A high \(P = 63\%\) occurs as a compromise between \(P(1|2)\) and \(\tau\). To further investigate the dependence of \(P(1|2)\) and \(P\) on experimental parameters, we varied the trap depth \(U_0\) by changing the power of the microtrap beam. This changes the ratio between the single atom equilibrium temperature and \(U_0\) (and thereby \(\tau\)) as well as the \(E_r\) required for one or both atoms to be lost after an inelastic collision. We again observe that when \(\tau\) is small then \(P(1|2)\) is large. Although these effects partly counteract we observe a monotonic increase in \(P\) with \(U_0\).

In future work it would be interesting to use a tight trap geometry that yields a high rate of inelastic collisions. This could provide a high temperature of the colliding pair without needing to compromise the efficiency of the laser cooling. It may result in a high \(P(1|2)\) without compromising the single atom equilibrium temperature and thereby \(\tau\). We expect that \(P\) could be improved considerably under such conditions.

In summary, we have studied the dynamics of the expelling process of optically trapped atoms due to light-assisted collisions induced by our cooling lasers. We prepared individual atom pairs and studied their evolution in an optical microtrap when exposed to cooling light. We found that light-assisted collisions, for most parameters investigated, can cause loss of only one of the collision partners in addition to the pair loss observed before. This finding highlights the importance of studying microscopic processes at the individual event level as it allows us to discriminate between pair and single atom loss. Furthermore, experiments with just two atoms allow for numerical modeling of the process, giving detailed insight into it. The numerical simulation agrees surprisingly well with our experimental results, considering the simple two-state semiclassical model used to simulate the energy release in the light-assisted collisions. Our findings may have important implications for applications of light-assisted collisions. It could affect the interpretation of parity measurements \[16, 17\]. Moreover, we show that the loading efficiency of single atoms can exceed the 50% limit found in similar experiments \[10, 13\] and those using the collisional blockade variation \[11, 12\]. Finally, our demonstration of photo association of individually prepared pairs of atoms marks an initial step towards being able to assemble individual complex molecules atom by atom.

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finite \(\tau\), the measurement of \(P(1|2)\) becomes inaccurate, limiting our measurements to \(\delta_c \leq -30\,\text{MHz}\).

Our demonstration of a non-zero \(P(1|2)\) affects the applications of light-assisted collisions. Whereas it obscures parity measurements it may enhance the efficiency \(P\) beyond 50% when light-assisted collisions are used for the isolation of individual atoms in optical microtraps \[10–13\]. A high \(P\) is important to applications where multiple traps have to be loaded each with one atom simultaneously \[23\]. To investigate \(P\) we prepare about 30 atoms in the microtrap and expose them to cooling light to isolate an atom from the sample. If atoms were lost in pairs we would have a 50% chance for ending with one atom depending on whether the initial number was even or odd \[10\]. However, for infinite \(\tau\) a nonzero \(P(1|2)\) gives rise to a probability for ending with exactly one atom that exceeds 50% given by \(P = \frac{1}{2} - \frac{(\Delta t)}{2}\) \[14\]. A finite \(\tau\) reduces \(P\) as a prepared single atom may be lost before detection.

Figure 4(b) shows \(P\) as a function of \(\delta_c\) and the probabilities of ending with zero and two atoms. \(P\) initially increases slightly as the magnitude of \(\delta_c\) decreases agreeing with the trend of \(P(1|2)\) in Fig. 4(a). Close to resonance, the rise of \(P\) is obstructed by the short \(\tau\). As a measurement of \(\tau\) the gray line in Fig. 4(b) shows the survival probability of a single atom exposed to cooling light for 1.5 s \((SP = \exp (-\frac{1.5\,\text{s}}{\tau}))\). It is determined by preparing a single atom, exposing it to a cooling light pulse of duration 1.5 s, and finally measuring the probability that the atom remains. For a wide range of parameters, \(P\) exceeds 50%. To confirm this, 1000 experimental runs for \(\delta_c = -45\,\text{MHz}\) yields \(P = 63\pm1.6\%\). This is still less than what can be achieved using blue detuned light \[14\].

\[1\] K.-K. Ni, S. Ospelkaus, M. H. G. de Miranda, A. Peer, B. Neyenhuis, J. J. Zirbel, S. Kotochigova, P. S. Julienne, D. S. Jin, and J. Ye, Science 322, 231 (2008).
[2] J. G. Danzl, M. J. Mark, E. Haller, M. Gustavsson, R. Hart, J. Aldegunde, J. M. Hutson, and H.-C. Naegerl, Nature Physics 6, 265 (2010).

[3] J. D. Miller, R. A. Cline, and D. J. Heinzen, Phys. Rev. Lett. 71, 2204 (1993).

[4] K. M. Jones, E. Tiesinga, P. D. Lett, and P. Julienne, Rev. Mod. Phys. 78, 483 (2006).

[5] Th. Sauter, W. Neuhauser, R. Blatt, and P. E. Toschek, Phys. Rev. Lett. 57, 1696-1698 (1986).

[6] X. Zhuang, L. E. Bartley, H. P. Babcock, R. Russell, T. Ha, D. Herschlag, and S. Chu, Science 288, 2048-2051 (2000).

[7] B. Ueberholz, S. Kuhr, D. Frese, D. Meschede and V. Gomer, J. Phys. B 33, L135 (2000).

[8] B. Ueberholz, S. Kuhr, D. Frese, V. Gomer and D. Meschede, J. Phys. B 35, 4899 (2002).

[9] A. Fuhrmanek, R. Bourgain, Y.R.P. Sortais, A. Browaeys, Physical Review A 85, 062708 (2012).

[10] M. T. DePue, C. McCormick, S. L. Winoto, S. Oliver, and D. S. Weiss, Phys. Rev. Lett. 82, 2262 (1999).

[11] N. Schlosser, G. Reymond, I. Protsenko, and P. Grangier, Nature 411, 1024 (2001).

[12] N. Schlosser, G. Reymond, and P Grangier, Phys. Rev. Lett. 89, 023005 (2002).

[13] K. D. Nelson, X. Li, and D. S. Weiss, Nature Phys. 3, 556 (2007).

[14] T. Grünzweig, A. Hilliard, M. McGovern, and M. F. Andersen, Nature Phys. 6 951 (2010). A. Carpentier, Y. H. Fung, P. Sompet, A. J. Hilliard, T. G. Walker, M. F. Andersen, to be published.

[15] L. Förster, W. Alt, I. Dotsenko, M. Khudaverdyan, D. Meschede, Y. Miroshnychenko, S. Reick and A. Rauschenbeutel New J. Phys. 8, 259 (2006).

[16] J. F. Sherson, C. Weitenberg, M. Endres, M. Cheneau, I. Bloch, and S. Kuhr, Nature 467, 68 (2010).

[17] W. S. Bakr, J.I. Gillen, A. Peng, S. Folling, and M Greiner, Nature 462, 74 (2009).

[18] A. Gallagher, and D. E. Pritchard, Phys. Rev. Lett. 63, 957 (1989).

[19] P. S. Julienne, and J. Vigue, Physical Review A 44, 4464 (1991).

[20] See Supplemental Material at

[21] M. McGovern, A. Hilliard, T. Grünzweig, and M. F. Andersen, Opt. Let. 36, 1041 (2011).

[22] J. Weiner, Cold and ultra cold collisions in quantum microscopic and mesoscopic systems (Cambridge Press, New York 2003).

[23] L. Isenhower, E. Urban, X. L. Zhang, A. T. Gill, T. Henage, T. A. Johnson, T. G. Walker, and M. Saffman, Phys. Rev. Lett. 104, 010503 (2010). X. L. Zhang, L. Isenhower, A. T. Gill, T. G. Walker, and M. Saffman, Phys. Rev. A 82, 030306 (2010).