Enhanced oscillation lifetime of a Bose–Einstein condensate in the 3D/1D crossover

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Abstract

We have measured the damped motion of a trapped Bose–Einstein condensate, oscillating with respect to a thermal cloud. The cigar-shaped trapping potential provides enough transverse confinement that the dynamics of the system are intermediate between three-dimensional and one-dimensional. We find that the scaling of the damping rate with temperature is consistent with Landau theory, but that the damping rate for axial oscillations at a given temperature is consistently smaller than expected for a three-dimensional gas. We attribute this to the suppressed density of states for low-energy transverse excitations (essential excitations for axial Landau damping), which results from the quantization of the radial motion.

1. Introduction

Trapped, ultracold gases offer a versatile way to investigate quantum many-body physics. Well-isolated from their surroundings, they can be controlled to cover a wide parameter space, giving access to regimes beyond the reach of other condensed matter experiments [1]. Confinement reduces the dimensionality of a gas when the atoms have insufficient energy to reach excited quantum levels. For example, pancake-shaped traps can produce a two-dimensional (2D) gas, while a cigar-shaped trap can confine it to one-dimension (1D) [2]. While the static properties of atomic Bose–Einstein condensates (BEC) are generally well understood [3] the dynamical behaviour remains an active area of study [4]. In the early days of atomic BEC, oscillations of the shape were studied, primarily to establish the superfluidity of the condensate, and it was noticed that these oscillations were damped [5, 6] at a rate that depended strongly on the temperature [7]. An explanation for this was offered by Landau damping [8, 9], in which a low-energy excitation of the condensate is dissipated into the thermal cloud by scattering phonons from lower to higher energy. Fedichev et al [10, 11] extended this theory to the case of a trapped gas and showed that the damping is determined predominantly by the condensate boundary region, resulting in a different damping rate from that of a spatially homogeneous gas. This theory found reasonable agreement with [7], and similar agreement was found with the measured damping rate of the scissors mode of oscillation [12].

Subsequently, Stamper-Kurn et al [13] excited a cigar-shaped condensate to move rigidly along its length, out of phase with its thermal component. They saw that this second-sound motion [14] was damped, and noted that collisions neglected in the Landau theory might play a role because the hydrodynamicity—the thermal cloud collision rate divided by the oscillation frequency—was not small. The damping of this mode was also noted in [15] and was studied extensively by Meppelink et al [16]. They found qualitative agreement with [10] at low values of hydrodynamicity, with a strongly growing discrepancy at higher values, demonstrating the breakdown of the Landau theory at high density.

Oscillations of long, thin atomic BECs in the 1D regime [17] have very different behaviour, with a very low predicted damping rate [18, 19] that is too small to measure [20], unless corrugation is added to the trapping potential [21]. This raises the question of how the damping evolves from the 3D rate, through the crossover regime where no analytic theory currently exists, to a negligible rate in 1D. Oscillation frequencies have been measured in this crossover regime [22, 23], but not the damping rate. In this article, we measure the damping
rate for dipole oscillations of a condensate in the crossover regime as a function of temperature, and compare our results with measurements of [16] and the theory of [10, 11]. We find that the oscillations in our experiment persist for longer than expected for a 3D gas and propose that this is the consequence of suppressed radial excitations due to the tight transverse confinement of the atoms.

2. Condensate oscillations in a thermal background

We produce highly elongated, finite temperature condensates [24] with the apparatus illustrated in figure 1. A magneto–optical trap (MOT) cools and collects $^{87}$Rb atoms a few millimetres away from the surface of an atom chip [25]. The MOT is then turned off, and the atoms are transferred to a Ioffe–Pritchard trap approximately 110 μm from the surface of the chip [26, 27]. The magnetic trapping field is produced by current in a Z-shaped wire on the chip, with its central section along $z$, together with an external bias field along $x$. The high magnetic field gradient near the centre of the Z-wire gives tight radial ($x, y$) confinement with a harmonic oscillation frequency of $\omega/2\pi = 1.4$ kHz. Axial ($z$) confinement is produced by the currents in the ends of the Z-wire and in the end wires (figure 1), giving an axial frequency of 3 Hz.

We cool the trapped gas further by forced evaporation, using an rf field to flip the spins of the most energetic atoms so that they are ejected from the trap [28]. By sweeping the escape energy down to a few kilohertz above the bottom of the trap, we produce an almost pure BEC of approximately $10^7$ atoms at a temperature of $\sim 150$ nK. Minor defects in the chip wire cause the current to meander slightly from side to side, producing small undulations of the trapping potential that make local minima along the $z$ axis up to a microkelvin in depth [29, 30]. We adjust the centre of the axial trap so that the BEC forms in one of these, which is harmonic over a small region, with a characteristic frequency of $\omega_z/2\pi = 10$ Hz. The condensed atoms are confined to that region, while the higher-energy atoms in the thermal component of the gas explore a larger axial range, and a potential which is anharmonic along the axis of the trap. The small variations in the magnetic field along $z$ which cause this anharmonicity have a negligible influence on the transverse confinement. This remains harmonic with frequency $\omega_z$ for both components of the gas, due to the high magnetic field gradients in the $x$–$y$ plane.

When the rf field is turned off, the atoms warm up at approximately 50 nK s$^{-1}$, presumably due to noise in the apparatus. To counteract this, we leave the rf field on, so that atoms above some fixed energy are able to leave the trap. Over a few milliseconds the cloud comes to equilibrium at the temperature where the heating is balanced by the evaporative cooling. We select a desired temperature in the range 150 – 310 nK by adjusting the rf frequency. The temperature remains fixed over the next 500 ms, while the number of trapped atoms decreases, typically by a few percent.

Our aim is to observe the oscillation of condensed atoms moving through the thermal cloud in order to determine the damping rate as the system equilibrates. To resonantly excite axial condensate oscillations, we drive an oscillating current in one of the end wires at 10 Hz for two periods. After this time, the condensate’s centre of mass is left oscillating with an initial amplitude of $\sim 12$ μm. The thermal atoms are largely unaffected.
because they explore the region outside the local potential minimum and are therefore not resonant with this drive.

We allow the condensate to oscillate through the thermal background for a time $t$, before switching off the trap and imaging the cloud to determine the condensate’s centre of mass. By increasing $t$ in 12.5 ms steps over a total of 400 ms, we build up a data set of the damped oscillation. We repeat this process for clouds at different temperatures which we influence by setting the frequency of the rf field as described above. Thus, we observe how the system damps as a function of temperature.

3. Measuring the temperature, condensate centre of mass, and damping rate

We determine the temperature of the gas, and centre of mass of the condensate from an absorption image. To image the atom cloud, we release it from the trap (gravity is up in figure 1), wait for 2 ms, illuminate it with resonant laser light and view the absorption along $x$ using a CCD camera. This image is then integrated over $y$ to obtain the one-dimensional axial number density profile of the cloud, $n(z) = \int dx \ dy \ n(r)$. The data points in figure 2(a) show axial density profiles measured at three different temperatures. At the lowest temperature (red dots), the atoms are nearly all in the condensate, with very little signal in the broad thermal background, whereas the profile at the highest temperature (green triangles) has a clearly visible thermal population on either side of the cloud.

Our analysis of the cloud profile builds on the method of [32]. The trapping potential is well described by $U(r) = \frac{1}{2} m \omega_r^2 \rho^2 + V(z)$, where $\rho$ is the radial displacement, and $V(z)$ is the potential on axis, including the irregularity caused by the meandering current. We determine $V(z)$ from the axial density distribution of cold, non-condensed clouds as described in [33]. Knowing $U(r)$, we estimate the number density profile of the condensate, $n_c(r)$, using the Thomas–Fermi approximation. The profile of the thermal component is calculated by integrating the Bose–Einstein distribution over the effective potential $2gn_c(r) + U(r)$, where the first term is the mean-field energy of thermal atoms inside the condensate. The cloud is then allowed to evolve freely for 2 ms to account for the period of free fall (though we find that this makes no significant difference to the axial profile). We fit this theoretical cloud to the measured density profile $n(z)$ in order to determine the temperature, the position of the condensate, and the peak condensate number density $n_c(0)$. We note that the Thomas–Fermi approximation is not well satisfied in our 3D/1D condensates, but we find from simulations that this method still yields accurate temperatures, while the peak condensate density is underestimated, typically by 10%. These fits, shown in figure 2(a) as solid lines, are in excellent agreement with the clouds we observe. For the three clouds

\[ \gamma = 2.0(6) \text{s}^{-1} \text{ at } 155 \text{ nK}, \gamma = 3.8(5) \text{s}^{-1} \text{ at } 251 \text{ nK}, \gamma = 5.7(1.2) \text{s}^{-1} \text{ at } 305 \text{ nK}. \]

Figure 2. Density profiles of ultracold atom clouds and oscillations of the condensate. (a) Axial column density profiles measured at three temperatures. Red dots: 155(3) nK. Blue squares: 251(3) nK. Green triangles: 305(3) nK. Solid lines: fits using theory described in the text, which takes into account the irregular potential. Dotted lines: profiles of the thermal component of the cloud, determined by the same fit to theory. (b)–(d) Condensate oscillations for the same three temperatures. Points show the centre of mass of the condensed component after a period of free oscillation. Lines show the fits to the damped sinusoid in (1). These fits give (b) $\gamma = 2.0(6) \text{s}^{-1} \text{ at } 155 \text{ nK}, (c) \gamma = 3.8(5) \text{s}^{-1} \text{ at } 251 \text{ nK}, (d) \gamma = 5.7(1.2) \text{s}^{-1} \text{ at } 305 \text{ nK}.$
that are plotted in figure 2(a), we determined the temperatures 155(3), 251(3) and 305(3) nK. The dotted lines show the thermal cloud density within the condensed regions.

In our experiments, the temperature fluctuates by less than 10 nK from one realisation to the next—mainly because of fluctuations in the initial number of magnetically trapped atoms—and drifts by less than ±20 nK over an hour. The position of the BEC is very stable, fluctuating from shot to shot by less than 1 μm, which we associate with mechanical instability of the camera and mirror mounts. It does not drift significantly over an hour.

Figures 2(b)–(d) show plots of the condensate centre of mass oscillations we measure at each of the three temperatures used in figure 2(a). It takes approximately 30 min to collect the data points for one plot. We have analysed 33 such time sequences, covering a range of temperatures from 150 nK up to 310 nK. In each case, the motion is well described by the exponentially damped sinusoid

$$z(t) = Ae^{-\gamma t} \sin(\omega t + \phi) + C,$$

where $A$, $\gamma$, $\omega$, $\phi$ and $C$ are fit parameters. Parameters $A$, $\phi$ and $C$ are independent of temperature, and $\omega$ increases only slightly (by 10%) over this range of temperatures. By contrast, $\gamma$ depends significantly on temperature, increasing by a factor of three.

**4. Results and discussion**

In figure 3 we plot the damping rate $\gamma$ as a function of the temperature, each point being the result of fitting one oscillation curve. The temperature assigned to one point is the mean of the $\sim$30 temperatures measured in that curve, and this has a standard error smaller than the symbols in the plot. A vertical error bar indicates the 1σ uncertainty in $\gamma$. Horizontal error bars are smaller than the symbol. Solid line: least squares fit of (2) to our data gives $A_\gamma = 3.53(15)$. Shading indicates the standard error from the fit. Dashed line: damping rate given by (2) taking $A_\gamma = 7$, as observed with the 3D condensate of [16, 34].

![Figure 3. Damping rate measured as a function of temperature for the oscillation of our highly elongated BEC. Each point is derived by fitting the oscillation of $\sim$30 cloud images to (1). Vertical error bars show the $1\sigma$ uncertainty in $\gamma$. Horizontal error bars are smaller than the symbol. Solid line: least squares fit of (2) to our data gives $A_\gamma = 3.53(15)$. Shading indicates the standard error from the fit. Dashed line: damping rate given by (2) taking $A_\gamma = 7$, as observed with the 3D condensate of [16, 34].](image-url)
that we measure\(^2\). That raises the question—what is the difference? The condensate aspect ratio \(\omega_p/\omega_z\) in our experiment is between 2 and 10 times larger than in [16], but this does not affect the 3D Landau damping coefficient because the integral that gives \(A_p\) [10] is independent of the aspect ratio. Another difference is the value of \(k_B T/\mu\), which is \(\approx 3\) for the low-hydrodynamicity data of [16] but ranges in our experiment from 1.2 to 3.9. Figure 4 plots \(A_p\) against \(k_B T/\mu\) for each of our data points taken separately and for the low hydrodynamicity data of [16]. These \(A_p\) values are obtained by comparing the damping rate for each data point with the corresponding \(\Gamma_\nu\) of (2). This graph shows that the \(T/\sqrt{\mu}\) dependence of Landau theory is indeed the dependence observed in our experiment, and it confirms in a different way that our \(A_p\) is half that of [16].

The essential difference between these two experiments is in the dimensionality of the trapped gas. In [16] the chemical potential and \(k_B T\) were at least 28 and 65 times higher than the radial excitation energy respectively, placing their clouds firmly in the 3D regime. By contrast, \(\mu/(\hbar\omega_p) \approx 2\) and \(2.3 < k_B T/(\hbar\omega_p) < 4.6\) for our clouds, placing them in the crossover regime between 3D and 1D. The temperature dependence of our result indicates that the same Landau damping idea still applies, even in this crossover regime, but the density of states, which enters through the use of Fermi’s golden rule to obtain (2), should be modified to account for the quantization of the radial excitations [24]. Physically, the thermal excitations in this case are more likely to be along \(z\), in which case they cannot contribute to the damping, and \(A_p\) is correspondingly reduced. The reduction in \(A_p\) is likely to be weaker at the higher temperatures but we do not have the statistical resolution to see that in figure 3.

The Utrecht experiment [16] measured the damping over a wide range of hydrodynamicity. Following in the spirit of [16], the red squares in figure 5 plot the ratio of their measured damping rates \(\gamma\) to the \(\Gamma_\nu\) of (2), with \(A_p = 7\) [34], plotted versus hydrodynamicity. At low hydrodynamicity, the ratio approaches 1 in their data, and 0.5 in our data (blue circles), as discussed above. Further, the Utrecht data shows an increase in this ratio as the hydrodynamicity increases, indicating that collisional processes, not incorporated in the model of (2), play an important role in damping this dipole mode. Figure 5 shows that such an increase does not occur in our case. We suggest that this too is a consequence of the discrete radial excitation spectrum, which although broadened at higher collision rates, remains discrete far above a hydrodynamicity of five and therefore suppresses the ability of thermal—thermal collisions to contribute to the damping.

Following [16], we have taken the hydrodynamicity in figure 5 to be \(n_{th} \langle v_{rel}\rangle \sigma/\omega_z\), where \(n_{th} = N_{th} m^{3/2} \omega_z^3/\sqrt{4\pi k_B T}\) is the average thermal atom number density experienced by thermal atoms in the harmonic trap, according to the Maxwell–Boltzmann distribution. The quantity \(\langle v_{rel}\rangle = 4k_B T/(\pi m\sigma)^{1/2}\) is the mean relative speed between thermal atoms, and \(\sigma = 8\pi a^2\) is the s-wave scattering cross-section. In future, it would be better to derive the thermal density from the Bose–Einstein distribution in the harmonic trap, which fixes the mean density at 0.55 \(\zeta(3/2)(2\pi m k_B T)^{3/2}/h^3\), \(\zeta\) being the Reimann zeta function. This makes no difference to our conclusions here, but will be important for any future quantitative study of the corrections to Landau damping.

\(^2\) The data in [16] were compared with equation (17) of [18], but the comparison should have been with equation (18) of [10]. In our figures 3 and 5 this has been corrected.
In all the damping experiments, the energy in the initial coherent motion is very large compared with $\hbar \omega$. Indeed, the ratio of these is generally greater than the number of atoms in the cloud. It is therefore interesting that the analytical theory reproduces the measured 3D damping rates, because the theory assumes a Bogoliubov mode of energy $\hbar \omega$ that is weakly excited. The agreement between experiment and theory indicates that the damping rate calculated for weak excitations is still applicable when the excitation is strong.

Collective excitations have been simulated numerically using the method of Zaremba et al [35], which makes Hartree–Fock and semi-classical approximations to derive a mean field equation for the condensate coupled to a Boltzmann equation for the thermal cloud. Simulations by Jackson and Zaremba [36–38], have proved to be in good agreement with the 3D experiments [7, 12, 39] respectively. However, in the 3D/1D cross-over where $k_B T \ll \hbar \omega m$, the quantization of the radial excitations is not well approximated by a semi-classical treatment, as we have shown here. A fully quantum treatment may be possible using the perturbative approach of [9, 40], but we are not aware of any such treatment in the 3D/1D crossover regime. Our results provide a point of reference for such simulations. In future we hope to vary the transverse width of our trap in order to elucidate further the damping behaviour in this dimensional crossover region.

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References

[1] Levin K, Fetter A and Stamper-Kurn D 2012 Ultracold Bosonic and Fermionic Gases (Contemporary Concepts of Condensed Matter Science vol 5) (Amsterdam: Elsevier)
[2] Bagnato V and Kleppner D 1991 Phys. Rev. A 44 7439
[3] Pethick C and Smith H 2002 Bose–Einstein Condensation in Dilute Gases (Cambridge: Cambridge university press)
[4] Polkovnikov A, Sengupta K, Silva A and Vengalattore M 2011 Rev. Mod. Phys. 83 863
[5] Jin D S, Ensher J R, Mathews M R, Wieman C E, Durfee D S and Cornell E A 1996 Phys. Rev. Lett. 77 420
[6] Mewes M O, Andrews M R, van Druten N J, Kurn D M, Durfee D S, Townsend C and Ketterle W 1996 Phys. Rev. Lett. 77 988
[7] Jin D S, Matthews M R, Ensher J R, Wieman C E and Cornell E A 1997 Phys. Rev. Lett. 78 764
[8] Liu W V 1997 Phys. Rev. Lett. 79 4056
[9] Pitaevskii L P and Stringari S 1997 Phys. Lett. A 235 398–402
[10] Fedichev P O, Shlyapnikov G V and Walraven J T M 1998 Phys. Rev. Lett. 80 2269–72
[11] Fedichev P O and Shlyapnikov G V 1998 Phys. Rev. A 58 3166–58
[12] Maragò O, Hechenblaikner G, Hodby E and Foot C 2001 Phys. Rev. Lett. 86 3938
[13] Stamper-Kurn D M, Miesner H J, Inouye S, Andrews M R and Ketterle W 1998 Phys. Rev. Lett. 81 500–3
[14] Zaremba E, Griffin A and Nikuni T 1998 Phys. Rev. A 57 4695
[15] Ferlaino F, Maddaloni P, Burger S, Cataliotti F S, Fort C, Modugno M and Inguscio M 2002 Phys. Rev. A 66 011604
[16] Meppelink R, Koller S B, Vogels J M, Stoof H T C and van der Straten P 2009 Phys. Rev. Lett. 103 265301
[17] Moritz H, Stöferle T, Kohl M and Esslinger T 2003 Phys. Rev. Lett. 91 250402
[18] Andreev A 1980 Sov. J. Exp. Theor. Phys. 51 1038
[19] Mazets I 2011 Eur. Phys. J. D 65 43
[20] Kinoshita T, Wenger T and Weiss D S 2006 Nature 440 900–3
[21] Fortig C D, O’Hara K M, Huckans J H, Rolston S L, Phillips W D and Porto J V 2005 Phys. Rev. Lett. 94 120403
[22] Kottke M, Schulte T, Cacciapuoti L, Hellweg D, Drenkelforth S, Ertmer W and Arlt J J 2005 Phys. Rev. A 72 033631
[23] Fang B, Carleo G, Johnson A and Bouchoule I 2014 Phys. Rev. Lett. 113 035301
[24] Yuen B 2014 Production and oscillations of a Bose–Einstein condensate PhD Thesis Imperial College London
[25] Reichel J, Hänsel W and Hänsch T W 1999 Phys. Rev. Lett. 83 3398–401
[26] Sewell R J et al 2010 J. Phys. B: At. Mol. Opt. Phys. 43 051003
[27] Baumgärtner F, Sewell R J, Eriksson S, Llorente–García I, Dingjan J, Cotter J P and Hinds E A 2010 Phys. Rev. Lett. 105 243003
[28] Ketterle W and van Druten N J 1996 Adv. At. Mol. Opt. Phys. 37 181–236
[29] Fortágh J, Ott H, Kraft S, Günther A and Zimmermann C 2002 Phys. Rev. A 66 041604
[30] Jones M P A, Vale C J, Sahagun D, Hall B V and Hinds E A 2003 Phys. Rev. Lett. 91 080401
[31] Sinclair C D J, Curtis E A, Garcia I L, Better J A, Hall B V, Eriksson S, Sauer B E and Hinds E A 2005 Phys. Rev. A 72 031603
[32] Naraschewski M and Stamper-Kurn D M 1998 Phys. Rev. A 58 2423–6
[33] Jones M P A, Vale C J, Sahagun D, Hall B V, Eberlein C C, Sauer B E, Furusawa K, Richardson D and Hinds E A 2004 J. Phys. B: At. Mol. Opt. Phys. 37 15–20
[34] van der Straten P 2014 private communication
[35] Zaremba E, Nikuni T and Griffin A 1999 J. Low Temp. Phys. 116 277–345
[36] Jackson B and Zaremba E 2001 Phys. Rev. Lett. 87 100404
[37] Jackson B and Zaremba E 2002 Phys. Rev. Lett. 88 180402
[38] Jackson B and Zaremba E 2002 Phys. Rev. Lett 89 150402
[39] Chevy F, Bretin V, Rosenbusch P, Madison K W and Dalibard J 2002 Phys. Rev. Lett. 88 250402
[40] Guilléumas M and Pitaevskii L P 2003 Phys. Rev. A 67 053607