Ground state cooling and coherent control of ions in a Penning trap

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People involved in this work



- *PhD students:* Ollie Corfield, Jake Lishman (theory), Manoj Joshi (now at Innsbruck), Vincent Jarlaud, Pavel Hrmo (now at Innsbruck)
- Masters student: Will Schiela
- Staff: Richard Thompson, Florian Mintert (theory), Danny Segal (1960-2015)

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Outline of the talk

- Laser cooling in the Penning trap
 - Effect of a large Lamb-Dicke parameter
- Sideband cooling of a single ion
 - Coherent superpositions of motional states
 - Coherent control with a bichromatic beam
 - Coherent manipulation of the motion in high-n states
- Sideband cooling of two-ion 'crystals'
- Sideband cooling of the radial motion
- Summary



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Doppler cooling of calcium in a Penning trap



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Optical Sideband cooling: "trapped" motional states

 The Lamb-Dicke parameter η determines the strength of the motional sidebands

 $\eta = x_0(2\pi/\lambda) \sim 0.2$ for our trap [x_0 is size of g.s. wavefunction]

- The strength of each motional sideband depends on η
 - Quantum equivalent to the sidebands seen in classical frequency modulation
- For our low trap frequencies we expect the first red sideband to have zero strength around *n*=80
- Cooling on the first red sideband (R1) will only be efficient for n<80
- Around 20% of the population is at n>80 at the Doppler limit ($\langle n \rangle=47$)



Spectrum showing population in trapped state





- After sideband cooling on the first red sideband (R1):
 - most of the population is in n=0
 - » this gives the strong asymmetry between R1 and B1
 - but some is trapped around *n*=80
 - » This gives the higher order sidebands in the spectrum

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Clearing out the "trapped" motional states

- Cooling on the first red sideband (R1) will only be effective for n<80
- To pump the trapped population we need to drive the 2nd red sideband (R2) first
 - R2 is strong right up to n=140 but does not give effective cooling at low n
- The procedure is then
 - R1 (10 ms)
 - R2 (5 ms)
 - R1 (5 ms) at reduced power



Axial sideband cooling with multiple stages



Cooling sequence is R1 (10ms), R2 (5ms), R1 (5ms, reduced power) $\langle n \rangle \sim$ (R1 amplitude) / (B1 amplitude)

Motional ground state occupation is >98%; heating rate <1 phonon/s $_8$

Superpositions of motional states

- $\pi/2$ pulse on the carrier (C)
- π pulse on 1st red sideband (R1)
- Wait time T
- π pulse on 1st red sideband (R1)
- $\pi/2$ pulse on the carrier (C)





"Triple slit" using motional states

- "2/3 π " pulse on the carrier (C)
- $\pi/2$ pulse on 1st red sideband (R1)
- π pulse on 2nd red sideband (R2)
- Wait time T
- Reverse the pulse sequence

Motional interference fringes after wait

Measure gound state population





This is analogous to an optical triple slit and can be used to study higher order coherence

Optimal control techniques for "triple slit"



- We can use optimal control techniques to design efficient protocols using carrier and first order sidebands only:
 - + 4 pulses to prepare the motional state $|\psi\rangle$ = $|0\rangle$ + $|1\rangle$ + $|2\rangle$
 - + 5 pulses to map $|\psi\rangle$ to the ground electronic state $|g\rangle$
- This will allow us to unambiguously demonstrate 3-coherence effects

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Sideband heating on the blue sideband

- Sideband cooling on R1 drives us towards n=0
- After cooling to the ground state, we can also drive the ion on B1 back towards *higher n* states
- This prepares an incoherent spread of population around the first minimum with $\Delta n \sim 10$
- After sideband heating the spectrum shows a distinctive minimum for first order sidebands



See Joshi et al https://arxiv.org/abs/1809.02848

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Spectrum of ions in the trapped state



Detuning from transition (kHz)

 Here we have driven the ion on B1 after sideband cooling in order to drive the population into the first minimum around n=80

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Coherence in highly excited motional states

- After sideband heating the population is centred in a narrow range of *n* around a minimum
- The strengths of other sidebands are fairly constant across the distribution
- Therefore we can see coherent behaviour
- We can study the optical and motional coherence for high *n* states by using π/2 pulses to create coherent superpositions of motional states



 $\label{eq:Pulse_length} \begin{array}{l} \text{Pulse_length} \left(\mu s \right) \\ \text{Rabi oscillations on 4^{th} red SB at minimum of $R2$} \end{array}$



Preparation of superposition of high-*n* states



- A π/2 carrier pulse creates a coherent superposition of $|g,n\rangle$ and $|e,n\rangle$

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Preparation of superposition of high-*n* states



- A $\pi/2$ carrier pulse creates a coherent superposition of $|g,n\rangle$ and $|e,n\rangle$
- A $\pi/2$ B3 pulse then creates a coherent superposition of $|g,n\rangle$, $|g,n-3\rangle$, $|e,n\rangle$ and $|e,n+3\rangle$
- Period of free evolution T
- Probe the coherence with a second pair of pulses on B3 and carrier (with variable phases)
- Measured interference is (nearly) independent of *n*

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Coherence measurements



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Sideband cooling of 2-ion crystals

- Two ions can arrange themselves along the axis or in the radial plane
- In each case there are two axial oscillation modes
- Axial crystal:
 - Centre of Mass at ω_z
 - Breathing Mode at $\sqrt{3} \omega_z$
- Radial crystal:
 - Centre of Mass at ω_z
 - Tilt mode slightly lower than ω_z



Axial crystal Radial crystal

Note that the ions are imaged from the side and the radial crystal is rotating due to the magnetic field

Trapped motional states in 2D

- There are two independent axial modes
 - Each motion has its own Lamb-Dicke parameter
 - The strength of each sideband depends on *both* quantum numbers
- We have to use a combination of several different sidebands of each motion
- But there are still regions that are never pumped by pure centre of mass sidebands or pure breathing mode sidebands
 - We have to use "sidebands of sidebands" in the cooling sequence



Strength of 1st Red sideband of COM

Sideband cooling of two ions in axial crystal



- We have cooled both modes of the two-ion axial crystal
 - COM at ω_z and breathing mode at $\sqrt{3}~\omega_z$
- The final mean quantum numbers are $n_{\rm COM}$ =0.3 and $n_{\rm B}$ =0.07
 - Heating rates are also low

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• Similar results for a radial crystal

see Stutter et al. JMO 65 549 (2017)

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Laser Detuning From Carrier (kHz)

Phys. Rev. A 89, 032502

Problems for radial cooling

- Need to cool two modes at the same time
 - We have gained experience of this with ion crystals
- The magnetron sidebands are unresolved
 - Increase trap voltage to raise magnetron frequency
- The magnetron energy is negative
 - Cool on the *blue* sidebands of magnetron motion, not *red*
- The initial quantum number of magnetron motion is very large (*n* up to 1000 in some cases after Doppler cooling)
 - Use the axialisation technique to couple to cyclotron motion

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Axialisation

- This technique is used in the mass spectrometry field to couple the magnetron motion to the cyclotron motion for cooling
- We have adapted it for use with optical sideband cooling
- The ion is driven by an oscillating radial quadrupole field at $\omega_c = eB/M$

Classically:

The field creates a coupled oscillator system so there is a continuous transfer of energy between the two modes. Damping of both comes from the strong cyclotron cooling. Eventually $r_m \approx r_c$

Quantum mechanically:

The field drives transitions where $\Delta n_{\rm m}$ =-1 and $\Delta n_{\rm c}$ =+1. The Doppler cooling continuously drives $n_{\rm c}$ to lower values. Eventually $n_m \approx n_c$

Sideband cooled radial spectrum



Detuning from transition (kHz)

- The carrier is very strong to bring out the other sidebands
- The asymmetry in cyclotron sidebands indicates n_c =0.07±0.03
- The (reversed) asymmetry in the magnetron sidebands indicates n_m=0.40±0.06
- Weak second-order sidebands can also be seen

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Summary

- We have cooled the axial motion of single ions and small Coulomb crystals to the ground state in a Penning trap
- Coherent processes can be observed at high motional quantum numbers for single ions
- We have performed the first sideband cooling of the radial motion of an ion
- These results demonstrate excellent quantum control of ions in a Penning trap





Thank you for your attention!

Bichromatic drive

- Simultaneous driving on the first Red and Blue sidebands (R1 and B1) is equivalent to the position operator x ~ a + a⁺
- After time *t* this generates the displacement operator: $D(\alpha) = \exp(\alpha a - \alpha^* a^+)$ with $|\alpha| = \eta \Omega t / z_0$
- So we can generate a coherent state using a bichromatic drive



Rabi oscillations on B1 after a 150µs bichromatic pulse. The fitted value of α is 1.737

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Heating rate comparison



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Rabi oscillations



- We can see Rabi oscillations for ground-state cooled ions
 - The carrier Rabi frequency is up to 60 kHz and the coherence time is \sim 0.8 ms
- Spin-echo techniques can be used to increase coherence time to a few ms

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Ramsey interference with two-ion crystal

Ramsey interference pattern after 140 μ s delay between two $\pi/2$ pulses



• The observation of Ramsey fringes confirms coherent behaviour of the system

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Heating rate results



- The heating rate averages at around 0.4 phonons/second and is roughly independent of frequency
 - Probably limited by technical noise
- The heating rate is expected to be low because
 - The trap is very large (radius 10 mm)
 - The trapping fields are static and there is no micromotion

Goodwin *et al. PRL* 2016

Two-ion axial crystal after Doppler cooling

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Detuning from transition (kHz)

- The spectrum is complicated because each sideband of one motion has a complete set of sidebands due to the other motion
- The overall width corresponds to the Doppler limit of ~ 0.5 mK

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Axial sideband cooling of two-ion radial crystal



- The ions are both in the radial plane
- We see artifacts due to the rotational motion in the radial plane
- The two axial modes frequencies cannot be resolved in this plot
 - This makes the cooling process more straightforward as both cool together
- We also have cooling results for up to 10-ion radial crystals

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Cooling effect of the sequence of sidebands

- This shows the combined effect of a sequence of 5 different sidebands including one "sideband of a sideband"
- Every region of the plane is now addressed by at least one of the sidebands effectively
- We cycle through this sequence of sidebands many times to complete the cooling process



Breathing mode quantum number

Proportion of population above mimimum



Figure 6.4: Plot showing fraction of population at the Doppler limit that lies above the the lowest coupling minima of the first two red sidebands as a function of the trapping frequency.

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Ramsey fringes

