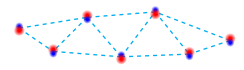
Ultracold molecule assembly

Yichao Yu

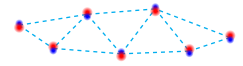
Ni Group/Harvard

Aug 11, 2017

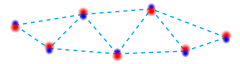
- Strong and tunable interaction
- Rich internal energy levels
- High filling fraction
- Single site detection and manipulation



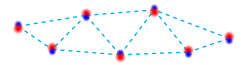
- Strong and tunable interaction
- Rich internal energy levels
- High filling fraction
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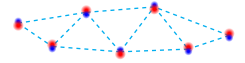
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- Strong and tunable interaction
- Rich internal energy levels
- High filling fraction
- Single site detection and manipulation

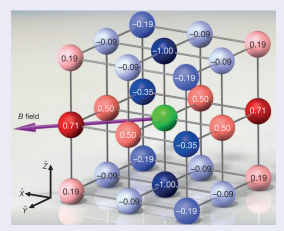


- Strong and tunable interaction
- Rich internal energy levels
- High filling fraction
- Single site detection and manipulation



Applications

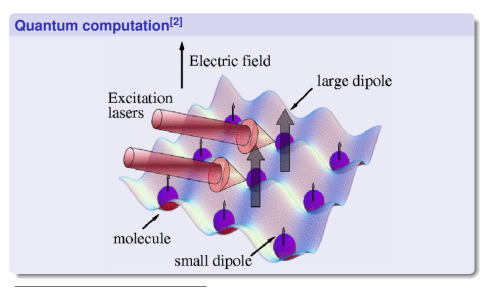
Simulation of many-body system^[1]



$$H \propto \sum V_{ij} \left(S_i^+ S_j^- + S_i^- S_j^+ \right)$$

[1] B. Yan et al., "Observation of dipolar spin-exchange interactions with lattice-confined polar molecules.", Nature **501**, 521–5 (2013).

Applications

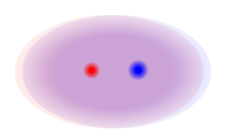


[2] S. F. Yelin et al., "Schemes for robust quantum computation with polar molecules", Phys. Rev. A 74, 050301 (2006).

- MOT (Na + Cs)
- Loading single atoms
- Raman sideband cooling
- Merge traps
- Make molecules!



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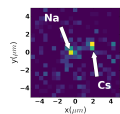
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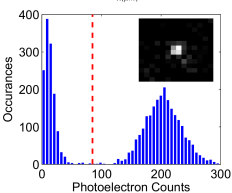
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Atom loading and cooling

Single atoms

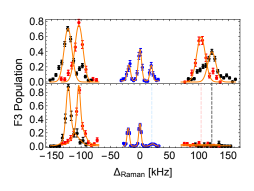
 85% ground state after Cesium Raman sideband cooling

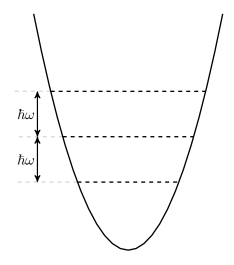


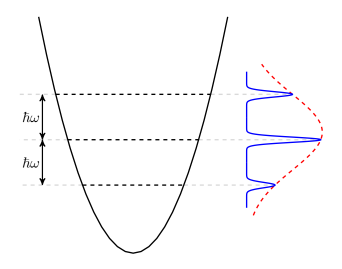


Atom loading and cooling

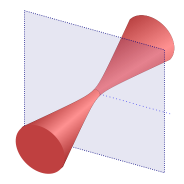
- Single atoms
- 85% ground state after Cesium Raman sideband cooling



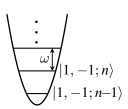


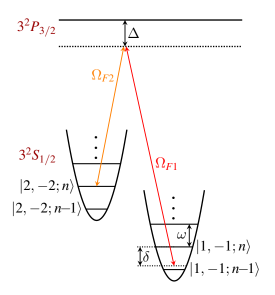


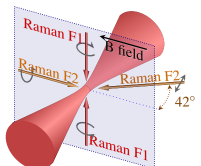
$$3^2P_{3/2}$$

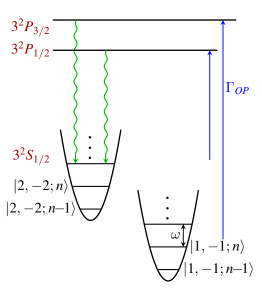


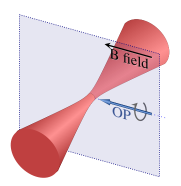
$$3^{2}S_{1/2}$$
 \vdots $|2, -2; n\rangle$ $|2, -2; n-1\rangle$

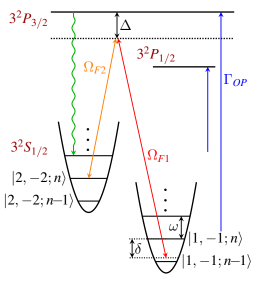


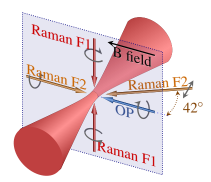




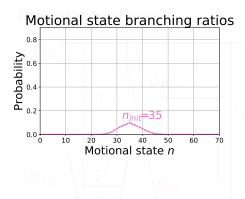






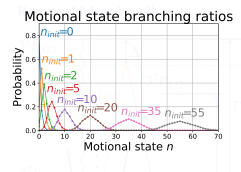


- High initial temperature $(70\mu K)$
- High Lamb Dicke parameter $\eta \equiv kz_0$
- Large light shift
- Trap anharmonicity
- $1, -1; n-1 \rangle$ Off resonance scattering $\approx 3 \sim 15 \text{kHz}$



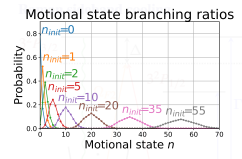


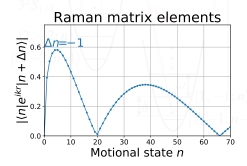
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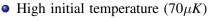




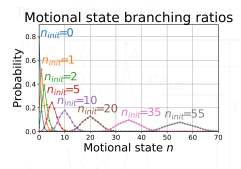
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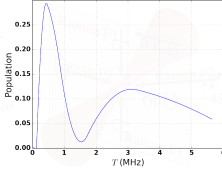


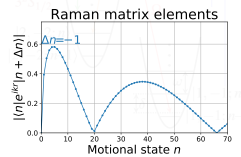




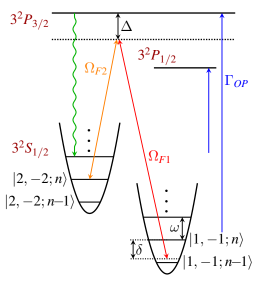
- High Lamb Dicke parameter $\eta \equiv kz_0$
- Large light shift
- Trap anharmonicity
- Off resonance scattering ≈ 3 ~ 15kHz

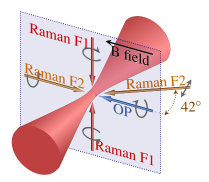




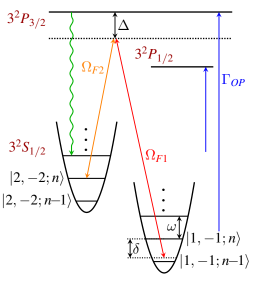


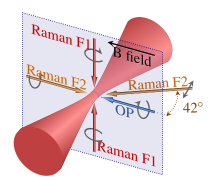
- High initial temperature $(70\mu K)$
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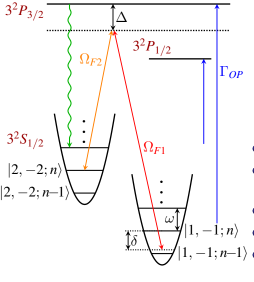


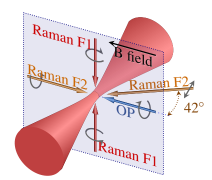
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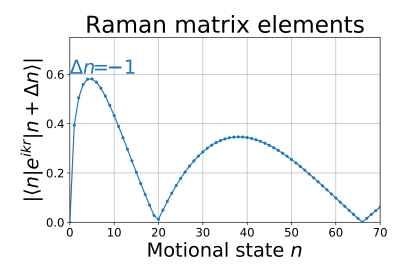


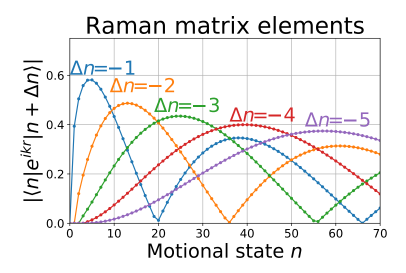
- High initial temperature $(70\mu K)$
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- Large light shift
- Trap anharmonicity
- (1,-1;n-1) Off resonance scattering $\approx 3 \sim 15 \text{kHz}$

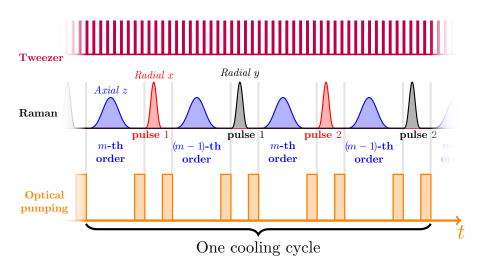


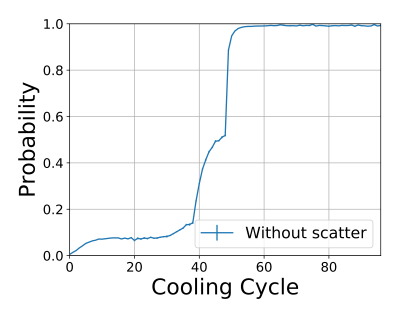


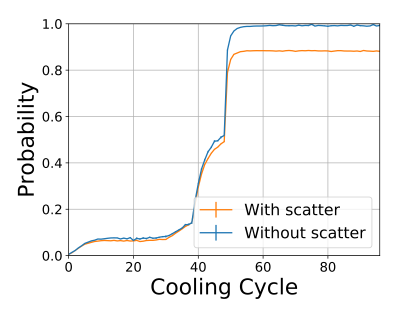
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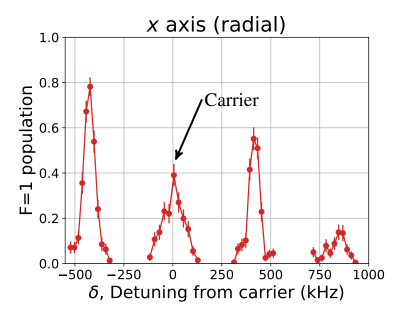




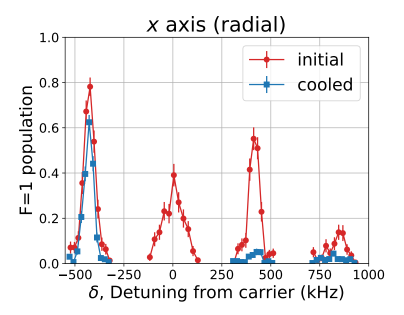


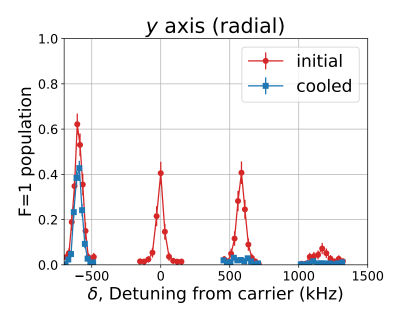


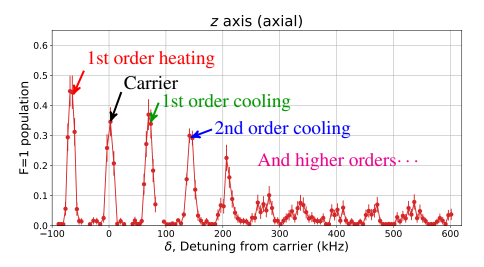
Raman sidebands

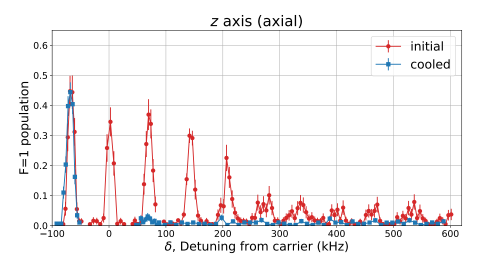


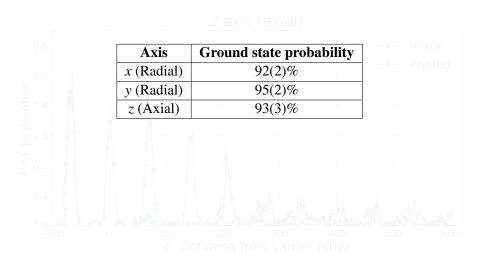
Raman sidebands











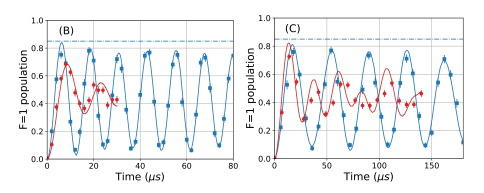
z axis (axial)

| Axis | Ground state probability |
|------------|--------------------------|
| x (Radial) | 92(2)% |
| y (Radial) | 95(2)% |
| z (Axial) | 93(3)% |

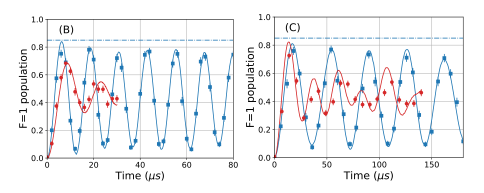
3D ground state: 81(4)% **Loss after cooling:** 15%

Total 3D ground state preparation fidelity: 69(3)%

Rabi flopping (radial)

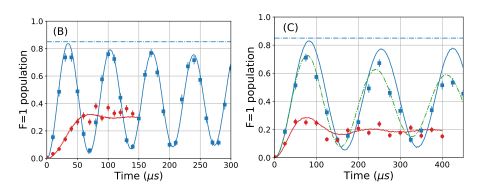


Rabi flopping (radial)



Good agreement in ground state probability between spectrum and Rabi flopping data.

Rabi flopping (axial)



Decoherence caused by technical noise. E.g. 1.5 mG of magnetic field noise.

Conclusion

- Trapping of Na and Cs atoms
- Ground state cooling of Na and Cs

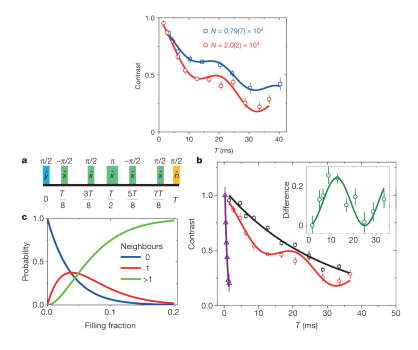
In progress

- Merge trap
- Photoassociation spectroscopy
- Make molecules

Aug 11, 2017



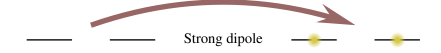




——— Strong dipole

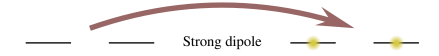
Weak dipole

$$|0\rangle$$
 — — —

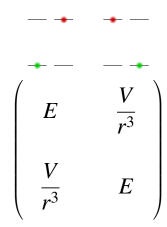


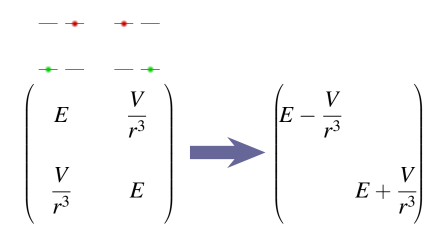
Weak dipole

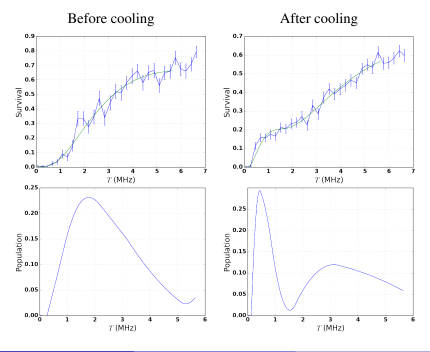
$$|0\rangle$$
 — — —



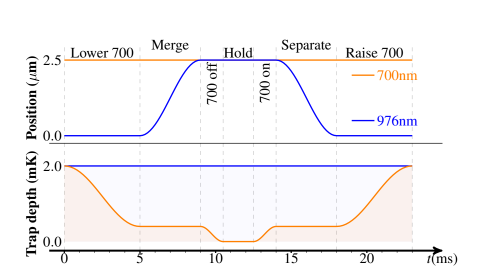
$$|1\rangle$$
 — Weak dipole $|0\rangle$ — $|0\rangle$ —







Merge trap



Making molecule

