PROGRESS TOWARDS A LASER-COOLED CESIUM ATOMIC FOUNTAIN FREQUENCY STANDARD AT NIST, GAITHERSBURG

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Introduction

We report here on progress towards the realization of an atomic frequency standard using a fountain of laser-cooled cesium atoms. We have recently observed Ramsey fringes on the 9.2 GHz clock transition and have begun preliminary work aimed at characterizing our fountain. This paper will describe the apparatus briefly, discuss our current work and near-term directions. We conclude with a brief discussion of a laser system being built to realize two-dimensional Raman cooling or Raman velocity selection for cooling below the single photon recoil limit. This system will be used either in our fountain or in a cold-atom clock to be flown on the International Space Station, a project undertaken in collaboration with the Time and Frequency Division at NIST, Boulder.

Apparatus

The realization of an atomic frequency standard using a fountain of laser cooled atoms ushered in a new era of cesium clock performance. [1] The success of the first fountain clock prompted laboratories around the world to begin constructing their own fountain clocks and will likely increase the total number of national primary frequency standards. The Laser Cooling and Trapping group at the National Institute of Standards and Technology has a fountain clock effort which is shown schematically in Figure 1. For a review of the development of atomic fountains refer to Ref. [2]. The details of our apparatus follow.

Atoms are collected in a magneto-optic trap (MOT) and laser-cooled at the bottom of the fountain, then launched using a "moving molasses" of two counter-propagating vertical beams while transverse cooling is maintained with the four horizontal trapping beams. After launching, the atoms pass through two microwave cavities located inside the magnetically shielded interaction region. The first cavity delivers a π pulse, transferring atoms from $|F,m_F\rangle = |4,m\rangle$ to $|3,m\rangle$, after which the downward going laser beam is pulsed on to push atoms in $F=4$ out of the fountain by radiation pressure. This prepares the atoms for the Ramsey interrogation in the upper cavity.

Optical state detection occurs in two regions below the trapping region. In the upper region, atoms fall through a laser tuned to the $4 \rightarrow 5$ cycling transition. Fluorescence from the atoms in $F = 4$ is collected with an efficiency estimated to be approximately 10% and imaged onto a large area photodiode. The lower detection region adds a repumper laser tuned from 3 $\rightarrow$ 4 to the cycling transition laser for normalizing the fluorescence signal to the total atom number. The photodiodes in the two regions are wired in parallel but with opposite polarities in a single transconductive amplifier.

The longitudinal magnetic field in the interaction region separates out the different $\Delta m=0$ transitions and maintains a quantization axis. The field comes from a single-winding solenoid with constant pitch of 4.33 turns/cm. A constant-current supply provides fields ranging from 10-300 μT.

The two microwave cavities are TE011 rectangular cavities fed by symmetric pairs of wire loops. The clock cavity has a loaded Q of 18,000; the state-selection cavity has a loaded Q of 4500. Waveguide tubes below cut-off prevent microwave leakage out of the cavities, which are integrally connected to the vacuum enclosure comprised of the copper drift tube, the cavities, and then the high vacuum trapping chamber. Both cavities are regulated to 40.5 °C using heaters connected to the upper and lower flanges of the tower. To prevent large thermal gradients in the tower, the entire tower is heated with warmed air passed through tubing wound around the outside of the magnetic shields and underneath a layer of thermal insulation. DC breaks on the microwave feedthroughs, electrical insulators and a single ground connection prevent thermally driven currents. The pressure in the chamber is roughly 5 x 10^-8 Pa.

For stable operation of a fountain clock, it is desirable to avoid the switching magnetic fields associated with periodic loading of a MOT, so the existing fountain FO-1 at LPTF and all intended primary frequency standards load atoms straight into a molasses from a vapor cell. Our fountain was added onto an existing apparatus used for work on optical lattices, with a trapping region loaded from a slowed atomic beam. After loading the MOT, the magnetic field is switched off for a period of polarization gradient cooling in a three dimensional linear molasses.
The experiment uses seven different diode lasers. Two Littrow-style grating stabilized lasers are used for slowing the atomic beam, while a third is tuned to the $3 \rightarrow 4'$ transition and is used as a repumper for trapping, cooling and detection. A commercial Littman-cavity laser is offset locked to the $4 \rightarrow 3' \times 4'$ saturated absorption feature in a vapor cell and serves as a master oscillator for three slave lasers. Part of the master beam passes through a double-pass 80 MHz acousto-optic modulator (AOM) and injects the slave used for the detection beam; part passes through a double pass AOM before injecting the laser used for trapping; and part of the master directly locks a laser used for the launch beams. The launch beam is split into two parts each of which goes through a double-pass AOM followed by a polarizing fiber which delivers the light in a clean spatial mode to the atoms.

Since we launch atoms using a three dimensional molasses, meaning the transverse cooling beams are on at the same time as the launch beams, we force the horizontal laser beams have the average frequency of the two launch beams in order to avoid introducing velocity sidebands on the launch. [3] This is achieved by taking the oscillators controlling the launch beam frequencies, mixing them together and taking the sum, then dividing the sum with a flip-flop to produce the average frequency. This signal is then amplified and drives the AOM used to generate the trapping laser frequency. The frequencies used during launch are derived from voltage controlled oscillators; a stable final velocity comes from using preset synthesizers during the final cooling stage.

### Table 1. Time sequence of an experimental cycle.

| Event                        | Time (ms) |
|------------------------------|-----------|
| MOT load                     | 1.0       |
| polar. grad. cooling         | 5.7       |
| near resonant launch         | 15.5      |
| post cool                    | 18.8      |
| flight time                  | 9.0       |
| detection window             | 50        |

### Observation of Resonance Spectra

All of the individual systems required for clock operation are in place and operational, if not optimized. The time sequence for a single experimental cycle is summarized in Table 1. Figure 2 shows Ramsey fringes on the clock transition, showing a FWHM of 1.8 Hz. Each point reflects a single trap load and launch through the microwave cavities. The fluorescence time of flight signal from only one detection region is fitted to a Maxwell-Boltzmann distribution; the amplitude from the fit is plotted. This data is unnormalized to total atom number and does not take into account the width of the distribution, which would only require a simple software change which has since been implemented.

Also shown in Fig. 2 is a close up of the central fringe, along with a fit to sine squared. The 5 mHz frequency uncertainty in the fit for these 55 points corresponds to a short term stability of $6 \times 10^{-12} \tau^{-1/2}$. This estimate is overly conservative, as the contribution to the frequency uncertainty comes almost entirely from the fraction of points on the steep part of the curve. We would like to be limited by our local oscillator, which was built by Fred Walls of NIST/Boulder and should allow us to achieve a fractional short term stability of approximately $2 \times 10^{-13}$ at one second.

The lack of normalization is believed to be the limiting noise source in the data shown. We currently run with roughly 6% fluctuation in the number of atoms loaded from one cycle to the next. Preliminary subsequent data taken using both detection zones showed an immediate albeit modest improvement of a factor of 2 reduction in noise.

We estimate the number of detected atoms to be $2 \times 10^5$, which we deduce both from the photocurrent and from the fraction of atoms we expect to return to the bottom of the fountain given a launch temperature of approximately $10 \mu K$.

Figure 3 shows Ramsey fringes on the $m=1$ and $m=3$ magnetically sensitive transitions in absolute frequency units for a magnetic field of 1.4 $\mu$T. For these fringes,
the 5 MHz base of our frequency chain was phase locked
to the 5 MHz output of an HP5061 clock. These fringes
were recorded just after our first observation of Ramsey
fringes and show an extremely low signal-to-noise ratio.
Nevertheless, these fringes allow us to make a preliminary
calibration of our magnetic field winding, and the fact that
we have fringe contrast on the m=3 transition allows us to
set an upper limit on the transverse magnetic field gradient
averaged over the atomic trajectories of < 80 pT/cm.

We have observed Ramsey fringes in our fountain
with a FWHM below 1 Hz, but these correspond to
launches outside of the inner magnetic shield and so will
not be useful for any measurements. We should be able to
have a fringe width of 1 Hz with our geometry, although
we have not yet mapped out the longitudinal variation of
the C field to verify that the field remains flat and stable
for such a launch height.

**Laser system for cooling below the single-photon recoil limit**

In an atomic fountain the line Q is limited by the
interaction time, which is determined by the time of flight
above the cavity and hence the pull of gravity.
Constructing a fountain with a 1 Hz linewidth requires the
construction of a fountain at least 1.25 m high. A further
narrowing of this line by even a factor of 3 would require a
tower over 11 meters high, prohibitive in a laboratory
setting. A cold atom clock in space, however, would
allow a greater interaction time, and so NIST has
undertaken the construction of a cold-atom clock for the
International Space Station.

A cesium fountain running with a 1 second flight
time will lose roughly 75% of the atoms cooled to a few
μK due to the residual transverse velocity and the size of
the aperture in the microwave cavity. Extending the
interaction time exacerbates this problem, reducing the
fraction of atoms contributing useful signal while still
contributing to the cold-collisional frequency shift [4]. In
order to realize the highest performance from the space
clock we are interested in reducing the transverse velocity
of the atoms to 0.3 $v_{\text{recoil}}$, which for cesium corresponds
to 1 mm/s RMS velocity. We intend to realize this
cooling using either two-dimensional Raman velocity
selection [5], if we can afford to throw away atoms, or
two-dimensional Raman cooling [6] if we need to
maintain atomic flux.

In support of this project, our group is constructing a
laser system to enable us to realize velocity-selective two-
photon transitions between the two hyperfine levels. The
system again makes use of a master laser and two slaves.
The master is a 150 mW DBR laser with a linewidth of 5
MHz. A 5 mW beam from this master laser is coupled
via polarizing fiber to an electro-optic modulator operating
at 4.6 GHz, half the cesium hyperfine frequency. When
driven with around 200 mW RF power, this modulator
should give 20% of the optical power in each sideband and
suppress the carrier. We intend to inject all optical
frequencies into each slave, then lock the slave to a
particular line by adjusting the current of each laser and
even to switch lines by changing the currents. We are
currently setting up the injection of the slaves to test the
time response of this system before developing the Raman
capabilities. A near-identical system has been developed at
LPTF and described in Ref. [7].

**Figure 2.** Ramsey fringes on the clock transition. (a)
Fluorescence of F=4 atoms in only one detection region,
unnormalized for atom number. The dip near 15 Hz
results from the repumper laser drifting beyond its lock
range, causing fewer atoms to be collected. (b) Blow up of
data from the central fringe, with a fit to sine squared.
Fringe width is 1.8 Hz, uncertainty in line center is 5
mHz.
Conclusion

We have recently observed Ramsey fringes in our atomic fountain and continue to optimize the signal and characterize the stability and sensitivity of the device. We have begun development of a laser system with the purpose of realizing two dimensional cooling below the single-photon recoil limit.

Figure 3. Ramsey fringes on magnetically sensitive transitions in absolute frequency units for a magnetic field of 0.14 μT. (a) Fringes for transitions between m=1 levels. (b) Fringes for transitions between m=3 levels. Despite the noisy signal, the contrast in these fringes sets an upper limit on the size of transverse magnetic field gradients of 80 pT/cm.

References

[1] Ghezali, S., Laurent, Ph., Lea, S.N., and Clairon, A., "An experimental study of the spin-exchange frequency shift in a laser-cooled cesium fountain frequency standard." Europhys. Lett. 36 (1996) 25.; A. Clairon, S. Ghezali, G. Santarelli, Ph. and K. Szymaniec, 1995, "Preliminary Accuracy Evaluation of a Cesium Fountain Frequency Standard," Proceedings of the Fifth Symposium on Frequency Standards and Metrology, p. 49-59 (Woods Hole, MA); A. Clairon, Bahoura, 1995, "A Cesium Fountain Frequency Standard: Preliminary Results," IEEE Trans. Instrum. Meas. 44, p. 128-1313.

[2] Weiss DS, Young BC, Chu S, "Precision-Measurement Of H/M(Cs) Based On Photon Recoil Interferometry," App. Phys. B-Las. and Opt. 59, p. 217-256 (1994); Gibble, K., Chang, S. and Legere, R., "Direct Observation of S-Wave Atomic Collisions," Phys. Rev. Lett., 75 p. 2666 (1995); Ohshima S, Kurosu T, Ikegami T, Nakadan Y, "Cesium Atomic Fountain With 2-Dimensional Moving Molasses," Jap. J. of Ap. Phys. - 2 34, p. L1170-L1173 (1995); Featonby PD, Webb CL, Summy GS, Foot CJ, Burnett K, "Observation of light-induced coherence loss in a caesium atomic fountain," J. Phys. B-At. Mol. and Opt. Phys. 31, p. 375-381 (1998).

[3] Selma Ghezali, PhD thesis, LPTF, Paris (1998).

[4] Gibble K, Chu S, "Laser-Cooled Cs Frequency Standard and a Measurement of the Frequency-Shift Due To Ultracold Collisions" Phys. Rev. Lett. 70, p. 1771-1774 (1993)

[5] M. Kasevich et al., "Atomic Velocity Selection Using Stimulated Raman Transitions," Phys. Rev. Lett., 66 (1991) 2297.

[6] Davidson N, Lee HJ, Kasevich M, Chu S, "Raman Cooling Of Atoms In 2-Dimensions And 3-Dimensions," Phys Rev Lett. 72, p. 3158-3161 (1994); Lee HJ, Adams CS, Kasevich M, Chu S, "Raman cooling of atoms in an optical dipole trap," Phys. Rev. Lett 76 p. 2658-2661 (1996); Reichel j, et al., "Cooling of Cesium Below 3 nK - New Approach Inspired by Levy Flight Statistics, Phys. Rev. Lett. 75, p. 4575-4578 (1995).

[7] Szymaniec K, Ghezali S, Cognet L, Clairon, A, "Injection locking of diode lasers to frequency modulated source," Opt. Comm. 144, p. 50-54 (1997).