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Raman transitions driven by phase-modulated light in a cavity atom interferometer

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Atom interferometers in optical cavities benefit from strong laser intensities and high-quality wave fronts. The laser frequency pairs that are needed for driving Raman transitions (often generated by phase modulating a monochromatic beam) form multiple standing waves in the cavity, resulting in a periodic spatial variation of the properties of the atom-light interaction along the cavity axis. Here, we model this spatial dependence and calculate two-photon Rabi frequencies and AC Stark shifts. We compare the model to measurements performed with varying cavity and pulse parameters such as cavity offset from the carrier frequency and the longitudinal position of the atom cloud. We show how setting cavity parameters to optimal values can increase the Raman transition efficiency at all positions in the cavity and nearly double the contrast in a Mach-Zehnder cavity atom interferometer in comparison to the unoptimized case.

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I. INTRODUCTION

Cavity atom interferometers [1] manipulate matter waves using light coupled into an optical cavity. In recent years, cavity atom interferometers have been used for testing fundamental physics [2,3] and studying forces induced by blackbody radiation [4]. Using an optical resonator to mediate atom-light interactions [5–7] provides clean uniform wave fronts that maintain the coherence of spatially separated atomic wave packets, enabling interferometry times as long as 20 s [8]. The frequencies required to drive two-photon Raman transitions for beamsplitter operations can be generated by phase modulating a single diode laser, canceling laser noise. However, interference between the frequency components of the phase-modulated light inside the cavity leads to spatial variation in the Raman pulse efficiency, which can result in large residual AC Stark phase shifts between the beamsplitter pulses. While this variation can be suppressed by judicious choice of the single-photon detuning [9] or by filtering out frequency components [10,11], maximizing the performance of a cavity interferometer requires a detailed model of these interference effects. Here, we model the atom-light interaction inside the cavity and show how to use this model to improve the performance of a cavity atom interferometer. First we theoretically describe the spatially dependent two-photon Rabi frequency and the differential AC Stark phase shift as a function of the parameters of the cavity. Then we experimentally verify these predictions in our cavity atom interferometer [1,12]. We demonstrate how the transfer function of an optical cavity can be utilized to change the amplitude and phase of the intracavity electric fields, providing control over the constructive and destructive interference criteria. Finally, we use the model to optimize the cavity parameters and improve contrast in a Mach-Zehnder cavity atom interferometer by increasing the Raman pulse efficiency and AC Stark phase cancellation of the beamsplitter operations.

II. RAMAN TRANSITIONS WITH PHASE-MODULATED LIGHT

In our cavity atom interferometer [1], beamsplitter and mirror operations are applied using a two-photon Raman transition between two hyperfine ground states of cesium, |F = 3⟩ and |F = 4⟩ in the 6^2S_{1/2} manifold, with frequency difference \( \Delta_{\text{hfs}} = 2\pi \times 9.192631770 \) Hz [Fig. 1(a)]. The excited state |\( \epsilon \rangle \) is the 6^2P_{3/2} manifold, connected to the ground state by the 852-nm D2 line. To drive transitions between the hyperfine ground states of cesium, a fiber equation of motion (EOM) is driven with a modulation frequency \( \omega_{\text{mod}} \) near the cesium hyperfine difference frequency, \( \omega_{\text{mod}} \approx \Delta_{\text{hfs}} \) [Fig. 1(b)], resulting in an output field of

\[
E_{\text{out}}(t) = E_L e^{i\omega_{\text{L}}t + i\beta \sin(\omega_{\text{mod}} t)} = E_L \sum_{m=-\infty}^{\infty} J_m(\beta) e^{im\omega_{\text{mod}} t},
\]

where \( \omega_{\text{L}} = \omega_{\text{L}} + m\omega_{\text{mod}} \). \( E_L \) and \( \omega_{\text{L}} \) are, respectively, the amplitude and frequency of the incident laser beam, \( J_m \) are the Bessel functions of the first kind, and \( \beta \) is the modulation index. We define \( \Delta \) as the single-photon red-detuning (which is \( 2\pi \times 49 \) GHz in our case), so that

\[
\omega_{\text{L}} = \omega_{\text{sc}} - \Delta,
\]

where \( \omega_{\text{sc}} \) is the resonance frequency of the |F = 3⟩ to |\( \epsilon \rangle \) transition. On two-photon resonance,

\[
\omega_{\text{mod}} = \Delta_{\text{hfs}} - \delta_{\text{ac}} - 2\delta_{\text{Dopp}}(t),
\]

where \( \delta_{\text{ac}} \) is a two-photon detuning induced by the differential AC Stark shift of the two ground states, and \( \delta_{\text{Dopp}}(t) \) is the...
is defined as $\delta$ in Fig. 1(b). The length is almost equal to modulation frequency at axis. To stay on two-photon resonance, we ramp the EOM as the cesium atoms are in free fall along the vertical cavity. In our experiment, the optical cavity, depicted with gray shaded Lorentzians. Since the linearly polarized light with center frequency $\omega_0$, $F$-mode, simultaneously satisfies the Raman resonance. The carrier frequency $\omega_{carrier}$ of the cavity is resonant with multiple longitudinal modes of the cavity. We define the frequency offset $\delta_{offset}$ from the longitudinal mode $m$. The cavity linewidth at $\lambda = 852$ nm is $\gamma_c = 3.03(5)$ MHz. The gravitational acceleration is $g = 9.81(5)$ m/s^2. Therefore, EOM sidebands separated by $\Delta_{hfs}^c$ can be simultaneously resonant with the cavity. We measure $L = 37.4886(2)$ cm, inferred from the FSR $\Delta_{FSR} = 399.845(2)$ MHz. Because the cavity length is not aligned to a perfect integer multiple of the hyperfine frequency difference, we define the hyperfine offset $\delta_{hfs}^c = 2\pi \times 23 \times \Delta_{FSR} - \Delta_{hfs}^c \approx 2\pi \times 3.80$ MHz. (4)

If the EOM is driven at $\Delta_{hfs}^c$ and the carrier is resonant with the longitudinal mode $q + 3$ by $\delta_{offset}$, and $\omega_{carrier}$ is blue-detuned from the longitudinal mode $q - 3$ by $-\delta_{offset}$. The frequency detuning of the sidebands within the different longitudinal modes of the cavity is depicted in Fig. 1(c).

The cavity linewidth at $\lambda = 852$ nm is $\gamma_c = 3.03(5)$ MHz. Since $\gamma_r$, $\delta_{offset}$, and $\delta_{Dopp}$ are all of comparable magnitude, they must be taken into account to model the cavity atom interferometer. In addition, the laser at $\omega_0$ can be offset from the carrier by an amount $\delta_{carrier}$, giving the sideband $m$ a frequency offset from the cavity resonance of $\delta_{cav}^m = \delta_{cav} + m(\delta_{hfs}^c + \omega_{mod} - \Delta_{hfs}^c)$.

The magnitude and phase of the circulating electric field within the cavity can be written in terms of these frequency components and their relative detunings. In the cavity, the upward- and downward-propagating beams form a standing wave when superimposed. This allows us to write the magnitude of the electric field in $E(\zeta, t)$ the cavity as

$$E(\zeta, t) = \sum_j E_j \cos(\omega_j t - q_j + k_j \zeta)$$

$$+ \sum_i E_i \cos(\omega_i t - q_i + k_i \zeta)$$

$$= -2 \sum_m E_m \sin(\omega_m) \sin(k_m \zeta).$$

The indices $j, i$ respectively enumerate the upward- and downward-propagating beams. We have assumed highly reflective mirrors so that the electric field amplitudes and frequencies of the upward- and downward-propagating beams can be considered equal. We denote $k_m = \omega_m / c$ (where $c$ is the speed of light), and $\phi_m$ as the phase of the $m$th frequency component [13].

$$\phi_m = \arctan \left( \frac{\vec{E}_{m, circ}(\zeta)}{\vec{E}_{m, inc}(\zeta)} \right) = \arctan \left( \frac{-r_1 r_2 \sin \left( \frac{\phi_m}{\Delta_{hfs}} \right)}{1 - r_1 r_2 \cos \left( \frac{\phi_m}{\Delta_{hfs}} \right)} \right).$$

where $\vec{E}_{m, circ}(\zeta)$ is the complex-valued circulating field of the resonator for sideband $m$, and $r_j$ is the reflectivity of cavity mirror $j$. The amplitude of each frequency component within the cavity depends on the cavity offset $\delta_{cav}^m$ and scales with a factor $s(\delta_{cav}^m)$.

$$s(\delta_{cav}^m) = \sqrt{\frac{\gamma_r^2}{\delta_{cav}^2 + \gamma_r^2/2}}.$$

As a result, the single-photon Rabi frequency $\Omega_m$ for the $m$th EOM sideband is

$$\Omega_m = J_m(\beta)s(\delta_{cav}^m)\Omega_L.$$
where $\Omega_1$ is the single-photon Rabi frequency for the full electric field strength without modulation.

IV. RAMAN TRANSITIONS IN THE CAVITY

As shown in Appendix A, solving the Schrödinger equation that describes the interaction between the atoms and the multichromatic light in the cavity reveals a pattern that admits a simple expression of the Rabi frequency and AC Stark shift. The two-photon Rabi frequency $\Omega_R$ is given by

$$4\Omega_R^2 = \sum_{m,n=-N+1}^{N} R_{mn}$$

with

$$R_{mn} = \frac{\Omega_m \Omega_{m-1} \Omega_n \Omega_{n-1}}{(\Delta - m \Delta_{hfs}^{Cs})(\Delta - n \Delta_{hfs}^{Cs})} \times \cos(2(n-m)\delta_{hfs}^Cs + \varphi_m - \varphi_{m-1} - \varphi_n + \varphi_{n-1}),$$

where $\Omega_m$ is the single-photon Rabi frequency between the ground states and the excited state for frequency component $m$, and $\delta_{hfs}^{Cs} = \Delta_{hfs}^{Cs}/c. N$ represents the highest order sidebands we include. At typical modulation depths $\beta \sim 1.2$, the electric field strength of the $m > 2$ sidebands before the cavity are small and can be neglected.

Each term $R_{mn}$ represents the interference between a $(m, m - 1)$ and a $(n, n - 1)$ pair of sidebands driving the Raman transitions. For $m = n$ the expression reduces to the usual two-photon Rabi frequency associated with each pair driving a Raman transition. For $m \neq n$, the Raman pairs interfere with each other constructively or destructively, depending on the phases $\varphi_i$ of the beams, and spatial location $z$.

Each frequency component contributes its own AC Stark shift to the hyperfine levels, which is calculated in Appendix A as the difference between the diagonal elements in the interaction matrix for the effective two-level system. As the single-photon detuning ($\Delta \sim \text{GHz}$) is much larger than the two-photon detuning ($\delta \sim \text{kHz}$), the relevant quantity for the two-photon resonance is the differential AC Stark shift of the two ground states that shifts the two-photon resonance condition. The absolute shift of the ground states can be neglected. The total differential AC Stark shift,

$$\delta_{ac} = \sum_{m=-N}^{N} S_m,$$

is found to be the sum of the AC Stark shifts of the individual frequency components $m$,

$$S_m = \frac{\Omega_m^2}{4} \frac{1}{\Delta - (m+1)\Delta_{hfs}^{Cs}} - \frac{1}{\Delta - m\Delta_{hfs}^{Cs}}.$$  \hspace{1cm} (13)

Together, Eqs. (10) and (12), with the definitions of $\delta_{hfs}^{Cs}, \varphi_i, \Omega_m$, and $\Omega_R$, predict the Rabi frequencies and light shifts for cesium atoms in our optical cavity. This is the model we set out to find, and in the next section we will compare our theoretical description of intracavity Raman transitions with in situ measurements performed in our cavity atom interferometer (Figs. 2 and 3).

V. MEASURING THE TWO-PHOTON RABI FREQUENCY AND THE AC STARK SHIFT

To test the predictions of our model, we have measured the Rabi frequency of the Raman transition and the differential AC Stark shift of the two ground states in our cavity atom interferometer. Our setup has been described in [1]. We laser cool cesium atoms and launch them upward into free fall along the cavity mode. While the atoms are freely falling, we apply laser pulses and measure the two-photon Rabi frequency $\Omega_R$ and AC Stark shift $\delta_{ac}$ as a function of parameters such as the cavity-laser detuning and free-fall time after the launch.

A. The two-photon Rabi frequency

Figure 2(a) shows a simulation of the Rabi frequency in our cavity as a function of the time of flight of the atom cloud and the cavity offset. This is calculated from Eqs. (10) and
In Fig. 2(b) we present the measured two-photon Rabi frequency $\Omega_R$ as a function of free-fall time at $\delta_{\text{cav}} = 0$. Different free-fall times correspond to different locations along the cavity axis, and the trajectory of the atoms is indicated on the second y-axis of Fig. 2(b) (dashed light blue line). The general decreasing trend of the Rabi frequency over time is caused by $\omega_{\text{mod}}$ being linearly ramped to stay on two-photon resonance with the falling atoms. This causes the cavity detuning of the sidebands to increase, reducing the amplitude of the intracavity field over time [see Eq. (8)]. For the modulation depth used ($\beta = 1.08$), the carrier and first-order sidebands dominate, as higher-order sidebands out of the EOM are weak and almost entirely suppressed by the cavity. As a result, the dominating spatial periodicity of the interference is $2\pi \tau / \hbar \delta_{\text{cav}} \approx 1.63 \text{ cm}$, which is comparable to the distance the atoms move over 120 ms in free fall. The low Rabi frequencies at $\approx 17 \text{ ms}$ and $\approx 103 \text{ ms}$ show atoms passing the same region of destructive interference between the Raman pairs twice, since the atoms reach the apex of their trajectory after 60 ms.

Figures 2(c) and 2(d) show the Rabi frequency as a function of cavity offset for atoms at two locations: an amplitude maximum and minimum, respectively, of the Rabi frequency spatial beat note with $\delta_{\text{cav}} = 0 \text{ MHz}$. Near the minimum, the Rabi frequency can be increased by detuning the laser from cavity resonance in either direction. This alleviates the destructive interference by changing the relative phase of the interfering beams [Eq. (7)], while also emphasizing one sideband over the other within the cavity line shape [Eq. (8)].

### B. The AC Stark shift

In this section we describe our measurement of the AC Stark shift in the cavity for different cavity and modulation parameters. Contrary to the Rabi frequency, the AC Stark shift $\delta_{\text{ac}}$ has no spatial dependence because it has no interference terms, as seen in Eq. (13); however, it does depend on the cavity offset $\delta_{\text{cav}}$ and modulation depth $\beta$.

We measure the AC Stark shift of a given laser pulse by using the microwave Ramsey procedure [14] depicted in Fig. 3(a). A microwave $\pi/2$ pulse with frequency $\Delta_{\text{cav}}^{\text{Cs}} - \delta_{\text{Ramsey}}$ puts the atoms into an equal superposition of $| F = 3 \rangle$ and $| F = 4 \rangle$. The system evolves at a rate of $\Delta_{\text{cav}}^{\text{Cs}}$ for a time $T_{\text{Ramsey}} = 1 \text{ ms}$ after which we apply another microwave $\pi/2$ pulse to close the Ramsey interferometer. A Raman pulse of duration $\tau = 40 \mu\text{s}$ is applied during the Ramsey time to impart an AC Stark phase shift of $\Delta \phi_{\text{ac}} = \delta_{\text{ac}} \tau$ on the atoms. We detune $\omega_{\text{mod}}$ from Raman resonance by $2\pi \times 1 \text{ MHz}$ (for $\beta = 1.08$) and $2\pi \times 1.5 \text{ MHz}$ (for $\beta = 1.55$) such that laser pulse does not drive transitions, and we measure interference fringes by varying $\delta_{\text{Ramsey}}$. The different detunings are chosen to increase the visibility of AC Stark shift induced by the higher-order sidebands for a higher modulation depth. The phase of the interference signal is obtained by fitting a sine to the excitation fraction as a function of $\delta_{\text{Ramsey}}$ [Fig. 3(b)]. The variation of the AC Stark-induced phase shift with the amplitude of the AC Stark Raman pulse $A_p$ (in arbitrary units) is shown in Fig. 3(c).

We extract the AC Stark energy-level shift $\delta_{\text{ac}}$ in Fig. 3(d) by measuring how the light-induced phase shift $\Delta \phi_{\text{ac}}$ varies with pulse amplitude for a fixed pulse duration $\tau$; that is,

\[
\delta_{\text{ac}} = \frac{\Delta \phi_{\text{ac}}}{\tau}.
\]

\(\text{(12)}\) by inserting the atom position as function of free-fall time and the appropriate time-dependent $\delta_{\text{Dep} \langle t \rangle}$. The colored lines indicate times at which we compare the measured Rabi frequency and cavity offset to theory.

To measure the Rabi frequency, we drive Rabi oscillations using a square pulse of varying duration generated by an acousto-optic modulator (AOM) and measure the probability that the atom undergoes a transition. For comparison with theory, we fit Rabi oscillations of the atomic cloud to a model which accounts for the cloud’s thermal expansion and extract the peak Rabi flopping of atoms at the center of the cavity mode $\Omega_R$ from our fit. A complete description of how $\Omega_R$ is extracted from a fit to the Rabi oscillations of the ensemble can be found in Appendix B. This more complex fit model is required because the cavity beam waist is roughly the size of the atom cloud.
the measurements of $\delta_{\text{ac}}$ in Fig. 3(d) correspond to the slope measured in Fig. 3(c), divided by the AC Stark pulse width $\tau$.

Figure 3(d) shows strong agreement between the measured and predicted AC Stark shifts for two modulation depths $\beta$. The only free parameter in the theory curve is the amplitude scaling (as the overall amplitude is unimportant). At high modulation depth (dashed green line), second-order sidebands become visible as additional peaks in the AC Stark shift spectrum. In addition, the positive (blue) sidebands are observed to cause stronger AC Stark shifts. This is expected at negative cavity detuning, as the blue sidebands have a smaller detuning to the single-photon transition (see Fig. 1).

VI. INCREASING CONTRAST OF A MACH-ZEHNDER ATOM INTERFEROMETER

We now use the model to improve the performance of a Mach-Zehnder atom interferometer by exploiting how the cavity parameters change the Rabi frequency and AC Stark shift. In a Mach-Zehnder atom interferometer, the AC Stark shifts applied during the beamsplitter pulses should ideally cancel [14, 15]. However, a sensitive Mach-Zehnder atom interferometer requires a long pulse separation time $T$, which requires the atom-light interactions to happen at different locations along the cavity axis, between which the Rabi frequency $\Omega_R$ can vary greatly. Since the duration $\tau$ of a $\pi/2$ pulse is $\tau = \frac{\pi}{2} \frac{1}{\Omega_1 R}$, the AC Stark phase shift resulting from such a beamsplitter pulse is $\phi_{\text{ac}} = \frac{\pi}{2} \frac{\delta_{\text{ac}}}{\Omega_1}$. Making this phase shift equal for both beamsplitter pulses thus requires detailed understanding of the Rabi frequency and AC Stark shift.

To optimize the interferometer performance, we engineer the interferometer to (1) cancel the AC Stark shift phase between pulses and (2) minimize the AC Stark phase added to the interferometer by each pulse. The latter helps, as cloud expansion and other effects make perfect cancellation of the residual total AC Stark phase shift $\Delta \phi_{\text{res}} := |\phi_{\text{ac}} - \phi_{\text{res}}^2|$ impossible for all atoms simultaneously. In particular, applying interferometer pulses at locations where the Rabi frequency is low (the Rabi dead zone) necessitates more powerful or longer pulses to realize beamsplitters; combined with the inhomogeneous addressing of a thermal atom cloud, these lower Rabi frequencies can result in a large residual light shift between the first and final pulses that significantly reduces interferometer contrast.

To demonstrate this, we run a Mach-Zehnder interferometer where the first beamsplitter pulse is applied close to the amplitude minimum of the Rabi beat note, while the third beamsplitter occurs at a maximum, which results in poor AC Stark phase shift matching. This corresponds to a Mach-Zehnder with $T = 10$ ms, where the three pulses occur at 20, 30, and 40 ms after launch, as shown in Fig. 4(a). For this extreme configuration, the calculated AC Stark phase shift for a $\pi/2$ pulse is plotted as a function of cavity offset and time of flight in Fig. 4(b). For $\delta_{\text{ac}} = 0$, the phase shift of the first and third pulses, indicated by the dotted lines, has poor cancellation and leaves over 1 radian of residual phase shift in the interferometer.

Nonetheless, the interferometer performance can be recovered by offsetting the cavity detuning when applying interferometry pulses to modify the Rabi frequency and the AC Stark shift. In Fig. 4(c) we present the measured contrast as a function of $\delta_{\text{ac}}$ alongside the calculated residual phase shift $\Delta \phi_{\text{res}}$. This shows how the contrast increases when $\Delta \phi_{\text{res}}$ is minimized. Also shown is the cavity line shape (dashed purple line), indicating the relative amplitude of the carrier frequency when varying the cavity offset. The fringe contrast was improved from $\approx 34\%$ with $\delta_{\text{ac}} = 0$ (where $\Delta \phi_{\text{res}}$ is large) to over 60% by setting $\delta_{\text{ac}}$ near $-2\pi \times 2$ MHz to minimize $\Delta \phi_{\text{res}}$, as predicted by the model. This shows how the cavity can be utilized as a tool to recover and optimize interferometry pulses at arbitrary locations along the cavity axis, despite the spatially varying Rabi frequency that.

FIG. 4. (a) Schematic of the Mach-Zehnder atom interferometer with $T = 10$ ms. Atoms fall along the cavity axis ($g$ denotes the direction of gravity), and $T$ was chosen such that the beamsplitter pulses occur at different extrema along the spatial Rabi beat note [see Fig. 2(b)]. (b) Theoretical AC Stark phase shift $\phi_{\text{ac}} = \frac{\pi}{2} \frac{\delta_{\text{ac}}}{\Omega_1}$ of a $\pi/2$ pulse as a function of cavity offset and time of flight. The first $\pi/2$ pulse at 20 ms is near the Rabi dead zone for $\delta_{\text{ac}} = 0$, causing it to induce a large phase shift as the pulse is long. However, by changing $\delta_{\text{ac}}$ for all pulses it is possible to reduce $\phi_{\text{ac}}$ to match $\phi_{\text{res}}$ more efficiently. (c) Interferometer contrast vs cavity offset $\delta_{\text{ac}}$. The contrast measurements are plotted as red circles, while the solid cyan line represents the calculated residual AC Stark shift phase from the first and third beamsplitter pulses $|\phi_{\text{res}}^1 - \phi_{\text{res}}^3|$. The normalized cavity line shape $s(\delta_{\text{ac}})^2$ is plotted for $\delta_{\text{ac}} = 0$ (dashed purple line). We observe that the contrast decreases significantly at $\delta_{\text{ac}} \approx 0$, where $|\phi_{\text{res}}^1 - \phi_{\text{res}}^3|$ is large.
results from using phase-modulated light to drive Raman transitions.

VII. CONCLUSION

We have developed and experimentally confirmed a model of intracavity Raman pulses driven by phase-modulated light. In turn, this model has allowed us to nearly double the contrast of a Mach-Zehnder cavity atom interferometer. The cavity provides intensity enhancement and mode filtering of the interferometer beam, which has been instrumental in achieving 20-s hold times in a lattice interferometer [8], but it also makes the Rabi frequency of beamsplitter pulses spatially dependent, which can affect the contrast of the interferometer and its systematic effects. We have shown that these problems can be overcome by using the cavity resonance to adjust the amplitudes and phase of the electric field components to maximize Rabi frequency at necessary locations while minimizing the AC Stark shift between the pulses.

The freedom to perform interferometry pulses at arbitrary locations along the cavity axis is critical for measurements where the atomic trajectory has been optimized to measure a specific potential gradient. This is often needed in precision measurements based on atom-source mass interactions such as in searches for screened dark energy candidates [2,3,16], measurements based on atom-source mass interactions, such as in searches for screened dark energy candidates [2,3,16], observing a gravitational analog of the Aharonov-Bohm effect [17], or measurements of the gravitational constant $G$ [18–20].

The techniques demonstrated in this work will be relevant when implementing new ideas in cavity atom interferometry, such as using higher-order transverse modes for more sophisticated optical traps, performing a high-order Bragg diffraction for large momentum transfer atom optics [21], or incorporating spin squeezing of atoms in optical cavities [22,23] for quantum-enhanced atom interferometry.

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APPENDIX A: SOLVING THE THREE-LEVEL SYSTEM FOR A MULTICHROMATIC STANDING WAVE

We wish to derive the Rabi frequency of the two-photon Raman transition between two hyperfine ground states, here generalized as $|1\rangle$ and $|2\rangle$, of a three-level atomic system, as depicted in Fig. 1(c). Our derivation will follow Refs. [10,11], who consider two-photon Rabi oscillations driven by one pair of Raman resonant sidebands, resulting in two interfering Raman transitions. We extend these results to describe a standing wave in an optical cavity consisting of $N$ frequency components and $N_1$ interfering frequency pairs on Raman resonance.

We write the state vector $\hat{\psi}(t)$ as a superposition of the eigenstates of the Hamiltonian,

$$\hat{\psi}(t) = \sum_i C_i(t)e^{-i\Phi_i(t)}|i\rangle,$$  \hspace{1cm} (A1)

for $i \in \{1, 2, e\}$. The $C_i$ are real probability amplitudes, and $\Phi_i(t)$ are time-dependent phases of the states. The Hamiltonian for the full three-level system is

$$\hat{H}(t) = \begin{pmatrix} E_1^0 & 0 & V_{e1}(t) \\ 0 & E_2^0 & V_{e2}(t) \\ V_{1e}(t) & V_{2e}(t) & E_e^0 \end{pmatrix},$$  \hspace{1cm} (A2)

where $E_i^0$ are the ground-state energies of the levels, and

$$V_{ij}(t) = V_{ji}(t) = -d \cdot E_i$$  \hspace{1cm} (A3)

is the interaction between the dipole moment $d$ and the electric field $E_i$. The elements coupling states $|1\rangle$ and $|2\rangle$ are $H_{12} = H_{21} = 0$ due to orthogonality (no direct transition between these states). In order to determine the other matrix elements, we write the single-photon Rabi frequency for the $m$th frequency component as

$$\Omega_{m,i} = \frac{1}{\hbar} \langle i | d \cdot E_m | e \rangle,$$  \hspace{1cm} (A4)

where $i = 1, 2$. We assume that $\Omega_{m,1} = \Omega_{m,2}$. Using Eqs. (A3) and (A4) and the electric field equation, Eq. (6), we obtain

$$V_{1e}(t) = V_{2e}(t) = \frac{2}{\hbar} \sum_{m=-N}^{N} \Omega_{m,i} \sin(\omega_m t - \varphi_m) \sin(k_m z).$$  \hspace{1cm} (A5)

We will take $\Omega_{m,i}$ to be real and absorb any complex phase into the electric field phase $\varphi_m$. To find differential equations for the probability amplitudes in Eq. (A1), we start from the Schrödinger equation,

$$i\hbar \frac{d}{dt} C_i(t) = \left[ E_i^0 - \hbar \Phi_i(t) \right] C_i(t) + \sum_{j=1}^{3} V_{ij}(t) C_j(t)e^{i\left(\Phi_j(t) - \Phi_i(t)\right)},$$  \hspace{1cm} (A6)

where we define the time-dependent state phases $\Phi_i$ as

$$\Phi_1 = E_1^0/\hbar \Phi_2 = E_2^0/\hbar - \delta_{ac} \Phi_e = E_e^0/\hbar,$$  \hspace{1cm} (A7)

where $\delta_{ac}$ is a frequency shift of $|2\rangle$ that we later will solve for in order to extract the differential light shift of the two ground states. The differential phases then become

$$\Phi_1 - \Phi_e = \frac{1}{\hbar} \left( E_1^0 - E_e^0 \right) \tau = -\omega_{1e} \tau,$$

$$\Phi_2 - \Phi_e = \frac{1}{\hbar} \left( E_2^0 - E_e^0 \right) \tau = -\omega_{2e} \tau - \delta_{ac} \tau,$$  \hspace{1cm} (A8)

where $\omega_{1e}$ and $\omega_{2e}$ are the resonance frequencies from $|1\rangle \rightarrow |e\rangle$ and $|2\rangle \rightarrow |e\rangle$, respectively, which are given by

$$\omega_{1e} = \omega_m + \Delta - m \left( \Delta_{\text{hfs}} + \delta_{ac} \right)$$

$$\omega_{2e} = \omega_e - \Delta_{\text{hfs}} + \delta_{ac}.$$  \hspace{1cm} (A9)
Using the definitions of phases in Eq. (A7) removes the unperturbed energies from the diagonal elements of the Hamiltonian. The probability amplitudes therefore satisfy

\[ i\hbar \frac{d}{dt} C_1(t) = V(t)C_2(t) e^{-i\omega_{ac}t} \]  
\[ i\hbar \frac{d}{dt} C_2(t) = \delta_{ac} C_2 + V(t)C_1(t) e^{-i\omega_{ac}t} \]  
\[ i\hbar \frac{d}{dt} C_3(t) = V(t)C_2(t) e^{i\omega_{ac}t} + V(t)C_1(t) e^{i\omega_{ac}t}. \]  

We can use this to eliminate \( C_r \) from Eqs. (A11) and (A12).

As the final step, we apply the rotating wave approximation (RWA) by eliminating any terms oscillating faster than the evolution of the state population, i.e., terms oscillating at a sum frequency. The system we wish to solve can now be written as

\[ \dot{C}_1 = \frac{1}{4} \begin{pmatrix} A & B \\ C & D \end{pmatrix} \begin{pmatrix} C_1 \\ C_2 \end{pmatrix}, \]  
where

\[ A = \sum_{m=-N}^{N} \frac{\Omega_m^2}{\Delta - m\Delta_{\text{hfs}}}, \]  
\[ B = \sum_{m=-N+1}^{N} \frac{\Omega_m \Omega_{m-1} e^{i((m-1)\alpha + \omega_{ac})t}}{\Delta - (m-1)\Delta_{\text{hfs}}}, \]  
\[ C = \sum_{m=-N+1}^{N} \frac{\Omega_m \Omega_{m+1} e^{-i((m+1)\alpha + \omega_{ac})t}}{\Delta - (m+1)\Delta_{\text{hfs}}}, \]  
\[ D = \sum_{m=N-1}^{N} \frac{\Omega_m^2}{\Delta - (m+N)\Delta_{\text{hfs}}} - 4\delta_{ac}. \]  

If the atoms starts in \( |1\rangle \) [i.e., \( C_1(t = 0) = 1, C_2(t = 0) = 0 \)], the two-level system described in Eq. (A15) oscillates between states \( |1\rangle \) and \( |2\rangle \) as

\[ |C_1(t)|^2 = 1 - \Lambda \sin^2 \left( \frac{\Omega_R t}{2} \right), \]  
\[ |C_2(t)|^2 = \Lambda \sin^2 \left( \frac{\Omega_R t}{2} \right), \]

with

\[ \Lambda = \frac{4BC}{(A - D)^2 + 4BC} \]  
and

\[ \Omega_R = \sqrt{(A - D)^2 + 4BC}, \]

where \( \Omega_R \) is the two-photon Rabi frequency. Full contrast in the resulting population oscillation between the two states is achieved when \( \Lambda \to 1 \), which occurs for \( A = D \). Setting Eq. (A16) equal to Eq. (A19), we then solve for \( \delta_{ac} \), the differential light shift of the two ground states. This defines \( \delta_{ac} \) in Eq. (12).

The two-photon Rabi frequency \( \Omega_R \) is found by multiplying Eqs. (A17) and (A18), \( 4\Omega_R^2 = BC \),

\[ 4\Omega_R^2 = \sum_{n,m=-N+1}^{N} \frac{\Omega_{m-1} \Omega_m \Omega_{n-1} \Omega_n}{(\Delta - m\Delta_{\text{hfs}})(\Delta - n\Delta_{\text{hfs}})} \times e^{-i(2(m-n)\kappa + \omega_{ac} + \omega_{ac} - \omega_{ac} + \phi_{ac} - \phi_{ac} - 1)}, \]

where we have used that \( 2(m-n)\kappa = k_m + k_{m-1} - k_n - k_{n-1} \). Using the symmetry of indices \( m \) and \( n \), the terms in the sum can be organized into conjugate pairs that are rewritten as cosines, and we arrive at the solution presented in Eqs. (10) and (11). This describes how each sideband pair affects the total two-photon Rabi frequency for intracavity Raman transitions.

**APPENDIX B: RABI FREQUENCY FIT MODEL**

The fit model accounts for the comparable sizes of the atom cloud and the Raman beams’ waist. We model the atom cloud density as a spherical Gaussian given by

\[ n_{\text{atom}}(r) = \frac{N_0}{\pi^{3/2} \sigma} \exp \left( -\frac{r^2}{\sigma^2} \right), \]  
where \( \sigma \) is the \( 1/e \) radius of the atom cloud, \( N_0 \) is the total number of atoms in the cloud, and \( r \) is the position displacement from the center of the cloud. The Gaussian beam profile has intensity given by

\[ I(\rho) = I_0 \left( \frac{w_0}{w(z)} \right)^2 \exp \left( -\frac{2\rho^2}{w(z)^2} \right), \]

\[ \approx I_0 \exp \left( -\frac{2\rho^2}{w_0^2} \right), \]

where \( \rho \) is the distance from the beam center transverse to the propagation axis. In the second line we have assumed a weakly diverging beam such that \( w(z) \approx w_0 \) (in our experiment, the Rayleigh range of the cavity mode is \( z_R = 1.90 \text{ m} \), justifying this assumption). The waist of our cavity is \( w_0 = 718 \mu\text{m} \). The intensity \( I_{\text{atom},i} \) seen by a given atom \( i \) depends on its coordinate \( \rho_i \), which we can parametrize by

\[ I_{\text{atom},i} = \alpha_i I_0, \]  
where \( \alpha_i \equiv \exp \left( -\frac{2\rho_i^2}{w_0^2} \right) \) is a unitless variable \( \in [0, 1] \). Given the atom distribution Eq. (B1), it can be shown [12] that the probability distribution \( f_\alpha(\alpha) \) for the variable \( \alpha \) across the atom cloud is

\[ f_\alpha(\alpha) = x \alpha^{x-1}, \]

where \( x = \frac{w_0^2}{\sigma^2} \).

Each atom undergoes Rabi flopping according to

\[ P(\alpha, t) = \frac{\alpha \Omega_{R,0}}{\Omega_{R,0}^2} \sin^2 \left( \frac{1}{2} \Omega_{R,0} t \right), \]  

where \( \Omega_{R,0} \) is the total two-photon Rabi frequency for the variable \( \alpha \) across the atom cloud is

\[ f_\alpha(\alpha) = x \alpha^{x-1}, \]

where \( x = \frac{w_0^2}{\sigma^2} \).
where $\Omega_{R,0}$ is the two-photon Rabi frequency at the center of the beam, and $\Omega_{R,\alpha} = \sqrt{(\alpha \Omega_{R,0})^2 + (\alpha \delta_{ac})^2}$ is the generalized two-photon Rabi frequency which includes an $\alpha$-dependent AC Stark shift. The average probability $P$ over the cloud can then be found by integrating over the $\alpha$ distribution,

$$P(t) = \int_0^1 d\alpha \, f_\alpha(\alpha) P(\alpha, t). \quad (B6)$$

Included in our model is the finite, time-dependent size of the atom cloud. We assume a Gaussian distribution of velocities as well, such that the cloud size is given by

$$\sigma(t) = \sqrt{\sigma_0^2 + \tau^2}, \quad (B7)$$

where $\sigma_0 = 300 \mu m$ is the initial size of the cloud at $t = 0$, and $\tau = \sqrt{\frac{3k_B T}{m_{Cs}}}$ is the velocity $\frac{1}{2}$ spread at temperature $T = 300$ nK, set by the temperature after Raman sideband cooling [24]. $k_B$ is the Boltzmann constant, and $m_{Cs}$ is the mass of the cesium-133 atom.

We fit measured data to the model Eq. (B6) to extract the two-photon Rabi frequency $\Omega_{R,0}$ as a function of cavity parameters. $\Omega_{R,0}$ and $\delta_{ac}$ are the only fit parameters. In Fig. 5 such fits are shown. For very low Rabi frequencies [Fig. 5(c)] the relative uncertainty on the fit increases, since the peak of the excitation fraction is very low. This makes it hard to distinguish between a slightly higher Rabi frequency or a detuning induced by the AC Stark shift.

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FIG. 5. Fitting the Rabi floppings for different time of flights (TOFs). (a), (b), and (d) are at spatial positions with medium to high Rabi frequencies, while (c) is in the dead zone. For such a low Rabi frequency, decoherence across the atomic cloud leads to a very low peak excitation fraction (note the different y scaling on the plots).