Symmetric Bloch oscillations of matter waves

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Cold atoms in an optical lattice provide an ideal platform for studying Bloch oscillations. Here we extend Bloch oscillations to two superposed optical lattices that are accelerated away from one another, and show that these symmetric Bloch oscillations can split, reflect, and recombine matter waves coherently. Using the momentum parity symmetry of the Hamiltonian, we map out the energy band structure of the process and show that superpositions of momentum states are created by adiabatically following the ground state of the Hamiltonian. The relative phase and velocity of the two lattices completely determines the trajectories of different branches of the matter wave. Experimentally we demonstrate symmetric Bloch oscillations using cold cesium atoms where we form interferometers with up to 240\(\bar{\hbar}k\) momentum splitting, one of the largest coherent momentum splittings achieved to date. This work has applications in macroscopic tests of quantum mechanics, measurements of fundamental constants, and searches for new physics.

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I. INTRODUCTION

Bloch oscillations and the Wannier-Stark ladder of matter waves in a periodic potential were first studied in the context of electrons in crystals in the presence of a homogenous electric field [1,2]. Their counterintuitive nature—that a constant electric field should lead to an AC current—triggered a debate about their existence [3,4] and led to the formulation of criteria for their observability [5]. Bloch oscillations were first experimentally observed in semiconductor superlattices [6,7], and have since been studied in a wide variety of physical systems ranging from Bloch oscillations of light [8,9] to cold atoms [10,11]. Bloch oscillations are particularly useful in matter wave interferometers, which have found widespread applications in precision measurements of fundamental constants [12–15], tests of the weak equivalence principle [16,17] and dark energy theories [18,19], as well as precision gravimetry [20,21] and gradiometry [22].

Matter wave interferometers use optical lattices to coherently transfer momentum, allowing one to split a matter wave between different spatial trajectories, then later recombine them and create interference. The measured phase can be increased by using larger momentum splitting between the trajectories [12,13]; Bloch oscillations enable such a process [10,23] and have recently shown to coherently transfer the momentum of more than 10\(^4\) photons to the atoms [24]. With two superposed lattices that are independently accelerated, it might even be possible to realize large-momentum-transfer beam splitters for matter waves, by performing Bloch oscillations of two different velocity classes of atoms simultaneously [25]. However, this process has never been demonstrated. Near velocity degeneracy of the two accelerated lattices, it was expected that nonadiabatic effects would prevent coherent ground state dynamics. Instead, Bloch oscillations have only been used to accelerate atoms after an initial momentum splitting was already made with Bragg diffraction [12,26], resulting in up to 408\(\bar{\hbar}k\) momentum splittings [27,28], where \(k\) is the wave vector of the laser.

Here we show that Bloch oscillations of atoms in two symmetrically accelerated lattices can remain adiabatic and coherent even as the two lattices pass through velocity degeneracy. Theoretically, we show that it is possible to split, reflect, and recombine atoms simply by allowing them to adiabatically follow the ground state of the Hamiltonian while accelerating the two lattices. The dynamics result in symmetric Bloch oscillations where the matter wave is in a coherent superposition of interacting with each of the two lattices, and the relative phase and velocity of the two lattices completely determines the trajectories of different branches of the matter wave. Experimentally we demonstrate symmetric Bloch oscillations and realize 240\(\bar{\hbar}k\) coherent momentum splitting of a superposition state as well as interferometry with nearly fully guided matter waves.

Using only accelerated lattices for momentum transfer is desirable for a number of reasons. In comparison with resonant processes such as Bragg diffraction, (1) the dynamics are adiabatic, and can therefore be much more efficient per \(\bar{\hbar}k\) momentum transfer, (2) the processes require less laser power, (3) the velocity class of atoms addressed can be larger, relaxing temperature requirements on atom clouds, and (4) the optical lattices prevent thermal expansion of the atom cloud, further relaxing temperature requirements. As a result, symmetric Bloch oscillations can find applications in next-generation precision measurements of fundamental constants,
are first-order phase coherent, we implement a differential tum transfer from a single beam splitter operation was 24\[32\]. In order to confirm that symmetric Bloch oscillationsing a Mach-Zehnder (MZ) interferometer with a momentum lattices cross through velocity degeneracy. We demonstrate this creates a fully tunable matter-wave switch each time the lattices after ramping through velocity degeneracy; in effect, between the two lattices to control the populations in the two Bloch oscillations experimentally. We use the relative phase eracity, and effects from different experimental imperfections.

In Sec. III we describe how we implement symmetric searches for gravitational waves, and searches for new physics [17,19,29–31].

Section II presents a theoretical treatment of the Hamiltonian and the resulting dynamics. The Hamiltonian is symmetric under momentum inversion, allowing one to simultaneously diagonalize the Hamiltonian in momentum parity and energy. For the beam splitter process described above, we show that an atom adiabatically follows the even-parity ground state of the Hamiltonian. The momentum-parity basis is then used to study effects such as nonadiabatic losses, dynamics while ramping the lattices through velocity degeneracy, and effects from different experimental imperfections.

In Sec. III we describe how we implement symmetric Bloch oscillations experimentally. We use the relative phase between the two lattices to control the populations in the two lattices after ramping through velocity degeneracy; in effect, this creates a fully tunable matter-wave switch each time the lattices cross through velocity degeneracy. We demonstrate interferometers created only using accelerated lattices, including a Mach-Zehnder (MZ) interferometer with a momentum splitting of up to 240\(\hbar\). Prior to this work, the largest momentum transfer from a single beam splitter operation was 24\(\hbar\) [32]. In order to confirm that symmetric Bloch oscillations are first-order phase coherent, we implement a differential measurement between two simultaneous MZ interferometers and see a stable phase between the interferometer outputs.

II. THEORY

When two superposed optical lattices are far apart in velocity, it is well known that atoms can undergo efficient Bloch oscillations in either of the lattices [12,26–28]. Near velocity degeneracy, however, it was previously expected that near-resonant effects from the second lattice would cause too large of a perturbation to the standard Bloch oscillation dynamics to permit an efficient beam splitter. We first derive a unitary transformation that isolates the relevant dynamics (Sec. II A), and then show that the effects of the perturbation terms can remain small within the rotating wave approximation under certain conditions (Sec. II B). Throughout the analysis it is useful to stress the parallels between Bloch oscillations in a single lattice (SLBO) and Bloch oscillations in two lattices which we call dual-lattice Bloch oscillations (DLBO). The simplified DLBO Hamiltonian is nearly identical to the SLBO Hamiltonian, differing only in being invariant under momentum inversion. As a result, the eigenstates of DLBO are symmetric and antisymmetric in momentum space.

We then study nonadiabatic loss mechanisms, which include standard Landau-Zener tunneling due to avoided level crossings as well as higher-order transitions which are possible due to perturbation terms dropped in the rotating wave approximation (Sec. II C). These conditions are combined to place limits on the permissible lattice accelerations and lattice depths, and in total they allow for the DLBO to approach 100% efficiency in the limit of slowly accelerated lattices (Sec. II D). The dynamics are also discussed for lattices that are ramped through velocity degeneracy, showing that an offset laser phase can be used to coherently control the output population in the two lattices (Sec. II E). Lastly, we discuss some important experimental requirements in order to realize these methods in the laboratory (Sec. II F), and supporting material is left for the Appendixes.

A. Hamiltonian and unitary transformation

SLBO are most easily studied using a coordinate system that is comoving with the accelerating lattice [33–35], and a unitary transformation can be used to boost the Hamiltonian between the atom’s inertial frame and the accelerating lattice frame [35,36]. For DLBO, it is not possible to transform to a coordinate system that is simultaneously comoving with both lattices. Instead, using a basis of momentum states it is possible to independently transform each momentum state so that positive (negative) momentum states are boosted to a coordinate system comoving with the positively (negatively) accelerating lattice. This unitary transformation is shown to capture the core coherent dynamics of DLBO. The analysis that follows is relevant for zero temperature atoms comoving with the initially degenerate lattices: a similar analysis can be explored for atoms with a small initial velocity, and the band structure of the Hamiltonian can still be studied. One finds that any initial velocity breaks the parity symmetry discussed in the following sections and leads to asymmetric dynamics. A full analysis is beyond the scope of this paper.
FIG. 2: (a) Counterpropagating lasers form two superposed optical lattices. The frequency differences are \( \omega_+ - \omega = \omega - \omega_- = \omega_m \).
(b) Energy-momentum level diagram showing relevant atomic states.

We begin with a Hamiltonian containing the AC Stark shift of two superposed optical lattices that are far detuned from single-photon transitions (see Fig. 2). Experimentally, the lattices are realized with one upward-propagating laser and two downward-propagating frequencies \( \omega_\pm = \alpha \pm \omega_m(t) \). We work in the frame of reference where \( \alpha_\| = \omega_\| = \omega \), and denote \( \omega_\perp = \omega \pm \omega_m(t) \). The relative speed of the two lattices is given by \( \omega_m(t)/k \), where \( k \) is the wave number of the laser defined as \( k = \omega/m \). Two-photon transitions leave atoms in the same internal state but different external momentum states. After adiabatic elimination of the excited state, the Hamiltonian for an atom in these two optical lattices can be written as

\[
H_{\text{BAS}}(t) = \frac{\hat{p}^2}{2m} + \frac{U_0}{2} \left[ \cos \left( 2k_+ \hat{x} + \int_0^t \omega_m(t') dt' + \phi_1 \right) + \cos \left( 2k_- \hat{x} - \int_0^t \omega_m(t') dt' + \phi_2 \right) \right]
+ \cos \left( 2k \hat{x} - \int_0^t \omega_m(t') dt' + \phi_0 \right).
\]

(1)

Constant terms are dropped in the second form, which will be used for analytics and simulation. The wave numbers \( k_+ = \omega_+/c \) and \( k_- = \omega_-/c \) are nearly identical to \( k \), so we approximate \( k_+ \approx k_- \approx k \) in the second form as well. For Cs atoms separated by \( n = 1000 \) photon momenta, \( k_+ \), \( k_- \), and \( k \) differ by less than one part in \( 10^8 \). The phases \( \phi_0 \), \( \phi_1 \), and \( \phi_2 \) are offsets between counterpropagating lasers at time \( t = 0 \). The lattice depth \( U_0 = \hbar \Omega^2_R/(2\Delta) \) is the AC Stark shift for a single, far-detuned lattice [33], where \( \Delta \) is the detuning from the excited state and \( \Omega_R \) is the on-resonance Rabi frequency between the ground and excited states. The integral \( \int_0^t \omega_m(t') dt' \) keeps track of the phase evolution of the lattice for time dependent frequencies. Specializing to linear frequency ramps with rate \( r \), the modulation frequency can be written as \( \omega_m(t) = rt \) so that the lattices are velocity degenerate at time \( t = 0 \) and \( \int_0^t \omega_m(t') dt' = rt^2/2 \). This ramp rate corresponds to an acceleration \( a = r^2/2k \).

We now write the Hamiltonian in a momentum-state basis \( |l\rangle \), where \( l \) is an integer that labels the basis states such that the state \( |l\rangle \) has \( 2l\hbar k \) momentum. Plane-wave basis states are a good approximation to initial atomic states when the velocity spread is much smaller than the recoil velocity \( v_r = \hbar k/m \). Projected into this basis, the Hamiltonian is

\[
H = \sum_{l=-\infty}^{\infty} \left[ \frac{(2l\hbar k)^2}{2m} |l\rangle \langle l| + U_0 \cos \left( \frac{rt^2}{2} + \phi_0 \right)(|l|l + 1) + |l|-1) \right].
\]

(2)

The unitary transformation used to boost the different momentum states in this Hamiltonian is given by

\[
U = \sum_{l=-\infty}^{\infty} e^{i\frac{d(t)}{\hbar} \frac{m}{\hbar} l} e^{i\frac{m}{\hbar} \phi_0} |l\rangle \langle l|,
\]

(3)

where \( d(t) \equiv a \frac{r^2}{2} + \phi_0/k \) and \( \theta(t) \equiv m \frac{a^2 r^2}{4} / 6 \). The first term corresponds to the position translation operator, and the absolute value sign ensures that positive momentum states are translated with the positive-moving lattice while negative momentum states are translated with the negative-moving lattice. The \( d(t) \) term in Eq. (3) also absorbs the offset phase \( \phi_0 \) into the definition of the basis states. The \( \theta(t) \) in Eq. (3) corresponds to a global energy shift to each state such that the energy of the ground states comoving with either of the lattices stays near zero at all times [36]. See Appendix A for the analogous treatment of the SLBO Hamiltonian.

The transformed Hamiltonian \( H' = UHU^\dagger + i\hbar \frac{dl}{dt} U^\dagger \) is

\[
H' = \sum_{l\neq 0} \left[ \frac{(2l\hbar k)^2}{2m} |l\rangle \langle l| + U_0/2 (1 + e^{it \sqrt{a^2 r^2 + 2\phi_0} \hbar}) |l|l + 1) \right] + \frac{(Ft)^2}{2m} |0\rangle \langle 0| + U_0/2 (1 + e^{-it \sqrt{a^2 r^2 + 2\phi_0} \hbar}) (|0|-1) \langle 0|-1|.
\]

(4)
where $s_l \equiv l/|l|$ is the sign of the momentum state, and the force $F = rm/2k$ is adapted from the standard treatment of SLBO [33].

The nearest-neighbor coupling terms proportional to $|l|/|l \pm 1|$ include both a stationary term and an oscillating term. In a two-level system, oscillating coupling terms of this type can be dropped under a rotating wave approximation (RWA) provided the terms time average to zero on the relevant timescale of the dynamics. Here the couplings between neighboring momentum states can be treated with an analogous RWA to arrive at the reduced DLBO Hamiltonian:

$$H_{DLBO} = \sum_{l=\pm \infty}^{l=\infty} \frac{2(|l|\hbar k - Ft)^2}{2m} |l|/|l|$$

respectively, where the two lattices are ramped away from velocity degeneracy beginning at time $t = 0$. The energy bands are calculated by finding eigenvalues of a truncated version of the Hamiltonian in Eq. (5) as a function of time. Note that in plotting the energy bands in Fig. 3(c), for negative times we use the substitution $d(t) \to -d(t)$ in Eq. (3) in order to use the coordinate frame comoving with the lattices driving amplitude towards zero momentum instead of driving amplitude away from zero momentum.

A beam splitter can be understood as an atom adiabatically following the even-parity ground state of the Hamiltonian (5), and higher efficiency beam splitters can be achieved by making the process more adiabatic. At every time $t = (a + 1/2)T_B$ for integers $a \geq 0$, where the Bloch period $T_B = 8\omega_r/r$ and the recoil frequency $\omega_r = \hbar k^2/(2m)$, there is a level crossing such that the even-parity state receives an additional $4\hbar k$ momentum splitting; the positive momentum component of the even state acquires an additional $+2\hbar k$ momentum and the negative momentum component acquires an additional $-2\hbar k$ momentum. This is the momentum-symmetric analog of SLBO in the ground Bloch band, where atoms receive $\hbar k$ momentum at the edge of the first Brillouin zone at each avoided level crossing between the ground band and first excited band.

B. Limits on ramp rate from the rotating wave approximation

A RWA can be used to drop the oscillating coupling terms in Eq. (4) provided that the time average of the oscillating term $e^{irt}$ is $\ll 1$ on the relevant timescale of the dynamics, namely the duration of first level crossing between the ground even band and the first excited even band. This crossing occurs at time $t = T_B/2$, and the time interval during which the level crossing happens is given by $\Delta t = 2\sqrt{2}U_0/(\hbar r)$. A simplified form of the resulting inequality gives an upper limit on the ramp rate for which the RWA is valid:

$$r \ll 4U_0(2\sqrt{2}E_r - U_0)/\hbar^2,$$

where we define the recoil energy $E_r = \hbar^2\omega_r$. The RWA is therefore valid in the limit as $r \to 0$. See Appendix C for a full derivation of this condition.

The validity of the RWA can be further studied with numerical simulation. By solving for the evolution of $|\psi(t)\rangle$ from the Hamiltonian in Eq. (4), the full state evolution is captured without using the RWA. We numerically integrate the Schrödinger equation with the Hamiltonian Eq. (2). The initial condition is a free particle (plane-wave) momentum state which is adiabatically loaded into the lattice; the modulation frequency is then ramped to its final value, and finally the lattice is adiabatically unloaded. This state evolution can then be compared with the eigenstates of the Hamiltonian in Eq. (5) after the RWA. Figure 4(a) shows the probability amplitude in the ground state of Eq. (5) during the frequency ramping, defined as $P_0(t) = |\langle +m(t)|\psi(t)\rangle|^2$. The state $|+m(t)\rangle$ denotes the even-parity ground state of Hamiltonian (5) as a function of time. Figure 4(a) shows that the true state evolution is nearly identical to that of the ground state of the Hamiltonian in Eq. (5), which generally holds true when Eq. (6) is satisfied.

To stress the parallel between SLBO and DLBO, we also plot the probability amplitude in the ground state for SLBO...
using eigenstates calculated from the Hamiltonian in Eq. (A4) in Appendix A. In both SLBO and DLBO, the states pass avoided level crossings at times $t = (a + 1/2)T_B$ for integer $a$, where there is mixing with the second band as well as Landau-Zener tunneling losses, which are discussed in Sec. II C. The dual-lattice simulation does not project perfectly onto the ground eigenstate around time $t = 0$ due to the perturbation terms dropped in the RWA.

**C. Limits on ramp rate from Landau-Zener tunneling and higher-order transitions**

Nonadiabatic Landau-Zener losses arise from the level crossings in Fig. 3 between the first and second even-parity energy bands. For SLBO with weak lattices and slow ramp rates, the survival probability per Bloch oscillation is given by $P_{LZ} = 1 - e^{-2\Gamma_1}$, where $\Gamma_1 = U_0^2/(4\hbar^2 r)$ is the Landau-Zener parameter [37,38]. For ramp rates $r < \omega_0^2$, this formula also describes losses from all level crossings of the DLBO Hamiltonian, Eq. (5), except for the two level-crossings at $t = \pm T_B/2$. These two crossings between even-parity eigenstates have an energy gap that is increased by a factor of $\sqrt{2}$, as derived in Appendix B. The Landau-Zener parameter $\Gamma_2$ for these two crossings is therefore given by $\Gamma_2 = U_0^2/2\hbar^2 r$.

All subsequent crossings in DLBO have the same energy gap as SLBO and are described by the same tunneling parameter $\Gamma_1$. The dual-lattice beam splitter is therefore more robust to Landau-Zener losses at the first level crossing than SLBO at a fixed lattice depth $U_0$, as shown in Fig. 4(a).

Figure 4(b) shows the simulated efficiency of a single Bloch oscillation at a constant Landau-Zener parameter for both the SLBO and DLBO Hamiltonians in Eqs. (2) and (A1), respectively. The efficiency is defined as the total population in the desired final momentum states relative to the initial population. In order to have the same expected Landau-Zener losses for both simulations, the SLBO lattice depth is increased by a factor of $\sqrt{2}$ for each ramp rate compared to the DLBO simulation such that $\Gamma_1 = \Gamma_2 = 0.3$. There is asymptotic agreement with the Landau-Zener formula for ramp rates $r \ll \omega_0^2$ for both single-lattice and dual-lattice level crossings, as well as additional oscillatory behavior of the DLBO efficiency compared to the SLBO efficiency owing to the oscillatory terms dropped in the RWA.

The rotating terms being dropped in the RWA can also contribute to higher-order processes that couple amplitude from the ground band to higher energy bands, and are further discussed in Appendix D. The dominant loss channel is a third-order transition that couples the first and second energy levels around time $t = T_B/6$. These higher-order losses place a lower limit on the ramp rate for a fixed lattice depth, below which losses from the ground band begin to be appreciable.

**D. Comparison of limits on the ramp rate**

The RWA condition in Eq. (6) and Landau-Zener tunneling losses both place an upper limit on the ramp rate. For Landau-Zener losses, efficient dynamics require $r \ll (\pi/2)U_0^2\hbar^2$; when $U_0 \lesssim \sqrt{2} E_r$, the RWA condition in Eq. (C3) is automatically satisfied if the lattice depth is large enough to sufficiently suppress Landau-Zener tunneling. The RWA that leads to the Hamiltonian (5) is therefore asymptotically correct in the limit $r \to 0$ provided that $\hbar \sqrt{2} r \ll U_0 \lesssim \sqrt{2} E_r$. On the other hand, when $U_0 \gtrsim \sqrt{2} E_r$, both the RWA condition and the standard Landau-Zener criterion begin to fail because the time windows for successive transitions begin to overlap non-negligibly.

Higher-order losses place a lower limit on the ramp rate, and for $r \lesssim \omega_0^2$, this limit and the upper limits on the ramp rate from Landau-Zener losses and the RWA condition can all easily be satisfied. Because of the nonlinear scaling of these different limits on the ramp rate, the maximum possible efficiency of the processes quickly approaches 1 as $r \to 0$; for $r = 0.5\omega_0^2$, the maximum efficiency of the initial $4\hbar k$ momentum splitting in a Bloch beam splitter is already $>99\%$.

Figure 5 illustrates beam splitter losses as a function of the ramp rate $r$ and the lattice depth $U_0$. Losses towards the top-left of the plot correspond to Landau-Zener tunneling losses, and losses towards the bottom-right correspond to higher-order transitions. Moving towards higher lattice depths and ramp rates, the maximum efficiency of the beam splitter decreases because of the competing loss mechanisms.

The two loss channels result in nonzero wave function amplitude in momentum states different from the target states, and these additional momentum states could contribute to
Phase shifts between the even and odd states cause amplitudes to add constructively or destructively for positive or negative momentum states, which means that a superposition of an even-parity and an odd-parity ground state has no level crossing coupling momentum into or out of the zero momentum state, so the even parity ground state passes through two additional level crossings at times \( t = \pm T_B/2 \) compared to the odd parity ground state.

Through the coherent interactions with photons from each of the lattices, the relative phase \( \phi_0 \) of the two optical lattices is ultimately added to amplitude in the even-parity state, but not the odd-parity state. As a result, the offset phase \( \phi_0 \) can coherently control the population in the two lattices after a degeneracy crossing. This allows one to create reflection or recombination pulses in an interferometer, and together with the beam splitter process described previously, this comprises a full set of atom-optics tools for atom interferometry (see Fig. 6 for experimental implementation).

### F. Experimental considerations

The dynamics of symmetric Bloch oscillations are sensitive to the initial velocity distribution of an atom. Efficient beam splitter dynamics are observed for atoms with velocity spreads of more than \( \sigma_v = 0.5v_r \), where \( \sigma_v \) is the standard deviation in velocity of a Heisenberg-limited Gaussian wave packet. However, this spatial separation does not necessarily result in a superposition state in momentum space. For matter wave sources where different velocity classes are uncorrelated, only amplitude within a certain momentum window \( \Delta p \) results in a superposition state, and amplitude to the left (right) of this window in momentum space will preferentially follow the right-moving (left-moving) lattice [25]. Intuitively, this can be understood by considering the dynamics in the Brillouin zone. When an atom begins at zero velocity, symmetric Bloch oscillations apply a force in both directions, and the quasimomentum can be thought of as being ramped in both directions simultaneously such that the state reaches both edges of the Brillouin zone at the same time, splitting the atom symmetrically in a superposition state. If the atom has some initial velocity, however, it will reach one edge of the Brillouin zone before the other, and as a result amplitude will preferentially be driven by this first transition.

Numerical integration of the Hamiltonian (1) can be used to solve for evolution of a wave function \( \psi(x,t) \) with arbitrary initial conditions (see Fig. 1) using the Crank-Nicolson method to discretize the Schrödinger equation [41,42]. These simulations confirm that faster ramp rates result in higher fidelity superposition states in momentum states, which in turn results in higher contrast interferometers.

Diffraction phases are fundamental to any asymmetric Bragg diffraction beam splitter [43,44], and must be accounted for in precision measurements [12]. For symmetric Bloch oscillations, if the center of the initial atomic velocity distribution is nonzero, the initial state has some projection onto the odd-parity eigenstates which leads to asymmetry and diffraction phases. The symmetry of the Bloch beam splitter (see Fig. 1) ensures that there is no diffraction phase that is fundamental to the technique. An initial velocity of the atoms, however, breaks the symmetry and creates a diffraction phase between interferometer arms. The numerical study discussed in Appendix F shows that there are “magic” lattice

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**FIG. 5.** Numerical simulation of beam splitter losses showing the dependence on the two most important parameters in the Hamiltonian: frequency ramp rate and lattice depth. Darker color corresponds to lower losses, or higher efficiency. The simulation includes adiabatic loading of lattice, frequency ramping for four Bloch periods, and adiabatic unload, such that the final momentum splitting is 16\( \hbar k \). Efficiency is defined as the probability amplitude on the desired momentum states after unloading the lattice. See text for discussion of loss mechanisms.

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parasitic interferometers. This analysis is beyond the scope of the paper, however we note that there exist methods to reduce the effects of parasitic interferometers [39].

### E. Crossing through velocity degeneracy

In addition to a beam splitter, one can also ramp the two lattices through velocity degeneracy to create atom mirrors and combiners. This process has previously been attempted experimentally [40], but the dynamics were seen to be inefficient and uncontrolled because the ramp rate, lattice depth, and relative phase between lattices were not optimized. The intuition for the dynamics through a level crossing are described below, and for a more mathematical treatment see Appendix E.

Consider two optical lattices with velocities that are initially far apart. One arm of an interferometer that is initially comoving with one of the two lattices can be understood as a superposition of an even-parity and an odd-parity ground state. Relative phase shifts between the even and odd states causes amplitudes to add constructively or destructively for positive or negative momentum states, which means that a controlled relative phase shift between the even- and odd-parity states can be used to control the momentum distribution of the atomic state after crossing through velocity degeneracy.

Figure 3(c) shows the band structure as the lattices are ramped through velocity degeneracy at time \( t = 0 \). Far from velocity degeneracy, the even and odd ground state energy bands overlap and have the same level crossing structure. Near time \( t = 0 \), however, these energy bands deviate because, by definition, an odd-parity state in momentum space cannot have amplitude on the zero-momentum basis state \( |0\rangle \). As a result, when crossing through velocity degeneracy the odd-parity ground state has no level crossing coupling momentum into or out of the zero momentum state, so the even parity ground state passes through two additional level crossings at times \( t = \pm T_B/2 \) compared to the odd parity ground state.
Different phase offsets $\phi$ trajectories. (b) Intensity profiles of the $\omega$ as lattices are ramped through velocity degeneracy. (a) Space-time low), reflection (red), transmission (blue), and recombination (green) vertically in an atomic fountain. The cloud is further cooled in [12]. A magneto-optical trap of cesium atoms is launched showing the resulting distribution after various operations. (c) Fluorescence traces of atoms from time-of-flight imaging rates that satisfy the condition in Eq. (6). Experimentally, we in phase spreading in an interferometer. ensemble of atoms with different center velocities will result the time between pulses in an interferometer. Note also that an diffraction phases can also be measured directly by varying the momentum splitting. Increasing the momentum splitting diffraction phase can be limited to $\phi_0$ indicates when $\omega_m = 0$. Different phase offsets $\phi_0$ result in different beat profiles on the beam. (c) Fluorescence traces of atoms from time-of-flight imaging showing the resulting distribution after various operations.

Our experimental apparatus has been described previously in [12]. A magneto-optical trap of cesium atoms is launched vertically in an atomic fountain. The cloud is further cooled to a few hundred nK using polarization gradient cooling and Raman sideband cooling. Three successive Raman transitions prepare the atom in the internal state $|F = 3, m_F = 0\rangle$ with a vertical velocity spread around 0.05 recoil velocities $v_r$.

The frequencies $\omega_1$ and $\omega_2$ in the Hamiltonian (1) are ramped in the laboratory to compensate for Doppler shifts from gravitational acceleration of the atoms such that in the atom’s inertial frame, $\omega_1 = \omega_2 = \omega$. The optical lattice is detuned by $+80$ GHz (blue) from the Cs $D_2$ line, and is formed from a roughly Gaussian beam with 1/e waist of about 3 mm that is retroreflected. The frequency components $\omega_1$ and $\omega_2$ are cross polarized and a quarter waveplate is placed in front of the retroreflecting mirror such that the desired lattices are formed upon retroreflection. The laser intensity is actively stabilized by feeding back to the drive power of an acousto-optic-modulator (AOM) [45].

The modulation frequency $\omega_m(t)$ from the Hamiltonian in Eq. (1) determines the velocity splitting between the two lattices. It is generated experimentally by mixing the output of an AD9959 digital frequency synthesizer with a 10-MHz clock and low-pass filtering the output, after which $\omega_m(t)$ is mixed into the drive frequency for an AOM to generate frequency sidebands that are written onto the laser. The offset phase $\phi_0$ is a tunable parameter on the digital frequency synthesizer.

A. Atom optics with symmetric Bloch oscillations

To create a beam splitter, atoms are adiabatically loaded into two velocity-degenerate lattices that initially add constructively to form a single lattice, which corresponds to $\omega_m = 0$ and $\phi_0 = 0$ at time $t = 0$ in Eq. (1). The modulation frequency is then ramped linearly at a rate $r$ such that $\omega_m = rt$ and the two lattices accelerate away from one another. The resulting momentum distribution is then measured using time-of-flight detection, as shown in Fig. 1(b). For a $\pm 2n$-photon beam splitter, the final atomic state after the beam splitter is mostly in the $|\pm n\rangle$ states, with a small number of atoms left in the $|0\rangle$ state.

In addition to an initial beam splitter, a full interferometer sequence requires reflection pulses to reverse momentum of the interferometer arms and a recombination pulse to interfere the two arms together. We find that varying the offset phase $\phi_0$ between the two lattices from 0 to $\pi$ controls the population in the two lattices after the degeneracy crossing, varying from reflection to transmission with a beam splitter/recombination behavior at an intermediate $\phi_0$. This phase also dictates the interference (“beat”) between the two optical lattices at the time of the modulation frequency zero crossing, as shown in Fig. 6(b). The optimal phase offsets $\phi_0$ are found which maximize population in the desired output channels, as shown in Fig. 6. Note that the optimal phase offset $\phi_0$ is dependent on both the ramp rate and the lattice depth $U_0$; the beat profiles shown in Fig. 6(b) are specific to the lattice depth and ramp rate used experimentally, and will need to be optimized anew if either parameter is changed. This is due to the fact that the dynamical phase $\phi_0(t)$ in Eq. (E3) is a function of both the ramp rate and the lattice depth. For the parameters used in our experiment, the simulated efficiencies are similar to those realized experimentally, but experimentally we see more atoms lost to the zero momentum state.
interferometers. Population fraction is defined as
\[ \frac{B}{A} = \frac{\langle A \rangle}{\langle B \rangle} \]
where \( A \) is defined as the number of atoms in the final momentum state
\( |\pm 2n_r h\kappa \rangle \)
recombination sequence and the outputs are separated to some extent.
The two halves of the wave function are then interfered using a
\[ \delta \] interferometer to eliminate interference, while
\[ \omega \] momentum splitting for closed and open interferometers. For all data points,
\[ \omega \] the modulation frequency
\[ \omega_M \] vs time. The time interval
\[ T \] is defined based on
\[ \omega_M \] zero crossings. A time offset can be used to open the
interferometer to eliminate interference, while \( \delta T = 0 \) leads to maximum contrast.
(b) Sample fluorescence trace of a \( T = 8.5 \) ms, 60\( h\kappa \) MZ interferometer.
(c) and (d) Histogram of population fractions for 60\( h\kappa \) and 240\( h\kappa \) momentum splittings, respectively, in \( T = 8.5 \) ms interferometers. Population fraction is defined as \( (A - B)/(A + B) \) where \( A \) and \( B \) are populations in the two output ports. (e) Contrast versus momentum splitting for closed and open interferometers. For all data points, \( \omega_m \) is ramped at a rate of \( r/(2\pi) = 249 \) MHz/s.

**B. Mach-Zehnder interferometer**

Combining these techniques, we implement a MZ interferometer, see Fig. 7. The sequence starts with a Bloch beam splitter that is ramped to some final momentum splitting \( n_f \). After this, a reflection sequence is performed and the phase \( \phi_0 \)
in the Hamiltonian Eq. (1) is arranged as shown in Fig. 6(b).

The two halves of the wave function are then interfered using a recombination sequence and the outputs are separated to some extent.

To optimize the contrast of the detected interferences, we need to separate signal atoms from background atoms that arise from loading and unloading the lattices. Using \( n_f > n_i \) separates "signal" atoms from those backgrounds in time-of-flight imaging, see Fig. 7(b).

A ramp rate for \( \omega_m \) of \( r = 2\pi \times 249 \) MHz/s = 9.3 \( \omega_r^2 \) and a lattice depth of around 8 recoil energies (for each lattice individually) are used, as these parameters resulted in the largest interferometer contrast. The phases \( \phi_0 \) for the two degeneracy crossings were also optimized experimentally to maximize contrast. In between different interferometer operations, we switch the direction of the modulation frequency ramp by switching RF frequency sources for the modulation frequency \( \omega_m(t) \), and we adiabatically unload the lattice during this time to avoid losses from the ground state.

We observe up to 40\% contrast in a \( T = 8.5 \) ms, 20\( h\kappa \) interferometer where atoms are guided in the lattices during 16.7 ms of the 17 ms interferometer duration [Fig. 7(e)]. Because of vibrational noise in the experiment, it was not possible to observe a stable fringe, so contrast was determined by measuring the fluctuations in the output populations on a histogram. Without changing the laser intensity profile, momentum transfer is increased by changing the profile of \( \omega_m \) as shown in Fig. 7(a), and contrast is observed up to 240\( h\kappa \) momentum splitting.

**C. Gradiometer**

Observing contrast in an interferometer does not show that the interferometer is phase stable. In order to show phase stability and first-order coherence [46], we also perform a differential measurement between two MZ interferometers in a gradiometer configuration, see Fig. 8. In this configuration, phase noise from vibrations is common to both MZ interferometers, so the differential measurement can reveal a stable relative phase. The two MZ interferometers are separated vertically by roughly 11 cm by using a 500\( h\kappa \) Bloch beam splitter with a ramp rate of \( r = 2\pi \times 249 \) MHz/s = 1.9 \( \omega_r^2 \). Within each MZ, a momentum splitting of 20\( h\kappa \), an interferometer time \( T_I = 10 \) ms, and a ramp rate of \( r = 2\pi \times 249 \) MHz/s = 9.3 \( \omega_r^2 \) are used. The slower ramp rate for the first beam splitter minimizes background atoms in the time-of-flight traces, and the faster ramp rate during the interferometer maximizes contrast. Phase stability is observed between the interferometers by plotting the relative populations parametrically [see Fig. 8(b)].

If there is no differential phase acquired between the interferometers, one sees perfect correlation in the outputs, and common-mode vibration noise causes data to fall at different points on this line. Instead, we see that the outputs are anticorrelated, owing to a \( \pm \pi/2 \) phase shift imparted on the upper and lower MZ interferometers, respectively, during the opening pulse of the interferometer. Similar phases are well known in higher-order Bragg transitions, and come directly from Schrödinger equation dynamics [45]. Note that this
phase is not permitted from symmetry arguments: the opening of the upper and lower interferometers around time $T_i$ are asymmetric, since upper (lower) arm has positive (negative) velocity prior to the splitting.

Differential phase shifts between the two MZs results in an elliptical distribution in the parametric plot. We find that a timing delay $\delta T$ of the final recombination, as defined in Fig. 8(a), introduces a controlled phase difference into the interferometer that scales linearly with the timing delay $\Delta z \approx 11 \text{ cm}$ vertical splitting between the two MZ interferometers. Within the interferometers, $n_r = 5$ and $T = 10 \text{ ms}$, and $n_r = 10$ to resolve the outputs. The dark line is an ellipse fit to the $\delta T = 20 \mu s$ data.

![Figure 8](image)

**IV. CONCLUSIONS AND OUTLOOK**

We have developed several techniques for coherently controlling superpositions of momentum states by generalizing Bloch oscillations to two independently accelerated optical lattices. First, the Hamiltonian was treated analytically, and it was shown that the dynamics can produce efficient and coherent atom optics elements, even when the lattices pass through velocity degeneracy. For slow ramp rates, the process is adiabatic and atoms can adiabatically follow the even-parity ground state of Hamiltonian (5). When ramping lattices through velocity degeneracy, the populations in the two lattices can be controlled by changing the relative phase of the two optical lattices, allowing for all atom-optics elements required to form an interferometer. Using only accelerated lattices, we create LMT interferometers with high contrast, and we showed that the resulting dynamics were first-order coherent using a differential measurement.

Compared to existing atom optics techniques [26,27,47], DLBO offer a number of advantages. Applications with constraints on laser power and free-fall distance, such as space-based interferometry [48,49] or portable gravimeters [21], can use these techniques to maximize momentum transfer and thus sensitivity. Being based on adiabatic processes, these methods are robust to fluctuations in experimental parameters like lattice depth or laser frequency [33]. Symmetric Bloch oscillations are more robust to small laser intensity variations than Bragg diffraction beam splitters, and can eliminate systematic phase shifts known as diffraction phases [44,50,51]. Moreover, large momentum transfer can be obtained with modest laser power, whereas in multiphoton Bragg diffraction the required laser intensity scales proportional to $n^2$ or even $n^4$, if scattering losses are to be kept constant [52]. In contrast, the laser power required for DLBO is independent of the momentum splitting, relaxing the laser power requirements in an experiment. Compared to combinations of Bragg diffraction and Bloch oscillations [26,28], DLBO requires less laser power and can achieve higher efficiencies. For example, two sequential $4\hbar k$ double-Bragg beam splitters used in Ref. [27] use a peak lattice depth of $3 - 4E_r$ and achieve a total efficiency around 90%, and higher-order double Bragg pulses require considerably more laser power. In contrast, the $60\hbar k$ beam splitter in Fig. 1(b) uses a lattice depth of $1.5E_r$ while achieving an efficiency greater than 90%.

A generalization of these dual-lattice techniques shows promise for new measurements of the fine-structure constant $\alpha$. A set of realistic experimental parameters are outlined in Appendix H, where we show that $10^9$ rad of phase are attainable. This paves the way for a measurement of $\alpha$ at the $10^{-11}$ level, an order of magnitude improvement on existing measurements. Another generalization of the Bloch beam splitter uses a multiphoton, $4\hbar k$ transition to open the interferometer where $n > 1$. Our numerical simulations show that this multiphoton process also leads to an efficient beam splitter for appropriate ramp rates and lattice depths, see Appendix D for further discussion.
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APPENDIX A: UNITARY TRANSFORMATION FOR SINGLE-LATTICE BLOCH HAMILTONIAN

In an inertial frame initially comoving with the atoms, the SLBO Hamiltonian can be written as

\[
H = \sum_{l=-\infty}^{\infty} \left( \frac{\hbar^2 k^2}{2m} |l| |l| + U_0 e^{i \left( \phi_l + \phi_0 \right):} |l| |l| + 1 \right)
\]

\[
+ |l| (l - 1) \right) \). \tag{A1}
\]

The Hamiltonian, Eq. (A4), is derived by transforming this Hamiltonian, Eq. (A1), into a rotating frame that puts the time dependence of the rotating terms into the diagonal. This is achieved with the following unitary:

\[
U = \sum_{l=-\infty}^{\infty} e^{i \frac{\hbar^2 k^2}{2m} l^2 + \phi_0 / 2} e^{i \frac{\hbar^2 k^2}{2m} \phi_0 / 2} |l| |l| \right) \). \tag{A2}
\]

with \( d(t) \equiv \alpha^2 / 2 + \phi_0 / k \) and \( \theta(t) \equiv ma^2 r^3 / 6 \). This same transformation is used in Ref. [53], and it is almost identical to the transformation used in Eq. (3), except there is no longer a absolute value sign on the momentum operator. Acting on the Hamiltonian, Eq. (A1), with the unitary transformation in Eq. (A2) results in \( H_{\text{SLBO}} \):

\[
H_{\text{SLBO}} = \sum_{l=-\infty}^{\infty} \left( \frac{2 \hbar k - F t^2}{2m} |l| |l| \right)
\]

\[
+ \frac{U_0}{2} |l| (l - 1) + |l| (l - 1) \right) \). \tag{A4}
\]

The \( F t \) term that appears in the kinetic energy is related to the quasimomentum \( k_q \) through the relation \( \hbar k_q = F t \).

APPENDIX B: SYMMETRIZED HAMILTONIAN

The Hamiltonian in Eq. (5) can be explicitly symmetrized by applying a rotation to the basis states. This is achieved by rotating to new basis states that are symmetric and anti-symmetric combinations of the free-space momentum basis states, namely we will have (unnormalized) even parity basis states \( |+\rangle = |l| + |l| \) and odd parity states \( |-\rangle = |l| - |l| \). The zero momentum state remains unchanged under this rotation, as it is already an even-parity state. The following rotation matrix achieves this transformation:

\[
R = |0\rangle\langle 0| + \sum_{l>0} \frac{1}{\sqrt{2}} (|l\rangle|l| + |-\rangle|-l\rangle)
\]

\[
+ \frac{1}{\sqrt{2}} (|-l\rangle|-l\rangle - |l\rangle)|l|). \tag{B1}
\]

The Hamiltonian (5) can then be rotated to the symmetric Hamiltonian \( H_{\text{sym}} = R H_{\text{DLBO}} R^T \) to arrive at the following:

\[
H_{\text{sym}} = \left( \frac{F t^2}{2m} \right) |0\rangle\langle 0| + \sum_{l>1} \left( \frac{2 \hbar k - F t^2}{2m} (|+\rangle\langle +| + |-\rangle\langle -|) \right)
\]

\[
+ \frac{U_0}{2} (|+\rangle\langle +| + |-\rangle\langle -|) \). \tag{B2}
\]

In this rotated basis, there is no coupling between \( |0\rangle \) and \( |-\rangle \), so we can explicitly see why the odd-parity states have no level crossing at times \( t = \pm T_r / 2 \) in Fig. (3c). Moreover, the coupling between \( |0\rangle \) and \( |+\rangle \) is \( \sqrt{2} \) larger than any of the other couplings, resulting in suppressed Landau-Zener tunneling from the level crossings of the even-parity ground state at times \( t = \pm T_r / 2 \) in Fig. (3c).

APPENDIX C: ROTATING WAVE APPROXIMATION CONDITION

To make the rotating wave approximation (RWA) in Eq. (4), we average the oscillating term \( e^{i r t} \) over the duration of the transition between momentum states. This term is oscillating most slowly around the first level crossing between the first and second even bands at time \( t = T_r / 2 \). In the limit of small lattice depths \( U_0 \ll 4 E_r \), the energy gap \( E_g(t) \) near this level crossing is given by

\[
E_g(t) = \sqrt{\hbar^2 r^2 (T_r - T_r / 2)^2 + 2 U_0^2}, \tag{C1}
\]

such that the center of the level crossing occurs at time \( t = T_r / 2 \), and the duration of the level crossing is \( \Delta t = 2 \sqrt{2 U_0 / h r} \).

Taking the time average of the rotating term \( e^{i r t} \) over the duration of the level crossing gives the following:

\[
\langle e^{i r t} \rangle \approx - \frac{\hbar^2 r^3}{4 U_0} e^{- \frac{2 \hbar^2 r^3}{4 U_0}} \cos \left( \frac{\hbar^2 r^3}{4 U_0} \right) \right), \tag{C2}
\]

where we define \( \alpha = 2(8 E_r^2 + U_0^2) / (\hbar^2 r) \) and \( \beta = 8 \sqrt{2} E_r U_0 / (\hbar^2 r) \), and we have assumed that \( r \ll 2(2 \sqrt{2 E_r U_0} - U_0)^2 / \hbar^2 \). The rotating term can be dropped so long as this average is small compared to 1, i.e., when

\[
|\langle e^{i r t} \rangle| \ll \frac{\hbar^2 r}{4 U_0(2 \sqrt{2 E_r - U_0})} \ll 1 \tag{C3}
\]

or equivalently, \( r \ll 4 U_0(2 \sqrt{2 E_r - U_0}) / \hbar^2 \). We note that varying the time window of integration in Eq. (C2) changes the numerical factors in Eq. (C3), but not the limiting behavior as \( r \rightarrow 0 \).
transfer to the state $|+\rangle$ during this level crossing is given by $P_{LZ} = 1 - e^{-2\pi r/\Gamma} \approx 2\pi \Gamma$ when the Landau-Zener parameter $\Gamma$ is close to zero. For $U_0 \ll 8E_r$ and $r \ll \omega_r^2$, we therefore expect losses from the Bloch beam splitter $P_{loss} = 2\pi \Gamma_3 \propto (\omega_r^2/r)(U_0/8E_r)^6$ where $\Gamma_3 \propto (\omega_r^2/r)(U_0/8E_r)^6$. This scaling of the higher-order losses in the limit of $r \to 0$ agrees with our numerical simulations.

In addition to the third-order process discussed above, there are an infinite number of these higher-order processes that conserve energy and momentum, but the transition rates are highly suppressed at lower lattice depths. Figure 9(b) shows the result of a simulation with an increased lattice depth, to a regime in which many of these higher-order transitions can couple amplitude to higher-excited states. The parameters chosen for this simulation happen to drive five of these higher-order transitions within the first Bloch period. A ramp rate $r \ll \omega_r^2$ is chosen for the simulation so that the transitions are well resolved. In contrast, Fig. 4(a) illustrates negligible higher-order losses because all higher-order transitions are highly suppressed at lower lattice depths.

APPENDIX E: CROSSING THROUGH VELOCITY DEGENERACY

The dynamics while crossing through velocity degeneracy are determined by studying the eigenstates of the DLBO Hamiltonian, Eq. (5). An initial momentum state $|n\rangle$, where $n > 0$, can be decomposed as

$$|n\rangle = \frac{1}{\sqrt{2}}(|+\rangle + |-\rangle),$$  \hspace{1cm} (E1)

where $|+\rangle$ and $|-\rangle$ are the symmetric and antisymmetric combinations of the free-space momentum basis states $|\pm n\rangle$ as derived in Appendix B. Similarly, $|-n\rangle$ can be decomposed as

$$|-n\rangle = \frac{1}{\sqrt{2}}(|+\rangle - |-\rangle).$$  \hspace{1cm} (E2)

Without loss of generality, we restrict our attention to one arm of an interferometer with momentum $|n\rangle$. Then when one of the two lattices is initially comoving with the state $|n\rangle$, this state will be loaded into the ground state of the DLBO Hamiltonian in Eq. (5) as a superposition of odd-parity and even-parity ground states according to Eq. (E1).

Crucially, relative phase shifts between the even- and odd-parity eigenstates cause amplitude to add constructively or destructively for the positive momentum or negative momentum states; for example, if the state $|-n\rangle$ acquires a $\pi$ phase shift relative to the state $|+n\rangle$, then the state $|n\rangle$ in Eq. (E1) will transform the the state $|-n\rangle$ in Eq. (E2). There are two sources of relative phase shifts between the even- and odd-parity states as the lattices are swept through velocity degeneracy. First, since these states are energy eigenstates of the Hamiltonian, there is a dynamical phase difference $\phi_d$ between the two states given by $\phi_d = (1/h) \int dt' (E_r(t') - E_+(t'))$, where $E_\pm$ denotes the energy of the even- and odd-parity ground states over time, as shown in Fig. 3(c). Since the even- and odd-parity states have different level structure near the degeneracy crossing, this gives a nontrivial phase shift. In addition, there are two additional level crossings for the even state near velocity degeneracy compared to the odd-parity state, as
discussed in Appendix B. These level crossings correspond to transferring photons to and from the laser field, so the phase of the laser field is imparted to the atomic state during these crossings.

Laser phase is a well known source of phase in atom interferometers, and is the primary phase contribution for certain interferometer configurations such as Mach-Zehnder interferometers [55]. In a single optical lattice, laser phase arises when the position of the laser standing wave shifts the two lattices. This changes the offset phase by a additional degree of freedom, namely the relative position of the two lattices. This changes the offset phase \( \phi_0 \) in Eq. (1), and it is reasonable to expect this phase term to play a coherent role in the dynamics.

There are two ways to understand the laser phase effects, mathematically and physically. Mathematically, one can see that the even-parity state is shifted relative to the odd-parity state from the definition of the unitary transformation in Eq. (3). As mentioned previously, the sign on \( d(t) \) in Eq. (3) is changed at time \( t = 0 \), which changes the phase offset on every basis state except for the zero momentum state \([0]\). Just before time \( t = 0 \), the odd-parity ground state is approximately given by \([−g]\) = \((e^{-i\phi_0}[1] − e^{i\phi_0}[−1])/\sqrt{2} = e^{-i\phi_0}[−1] \), whereas after time \( t = 0 \) the state becomes \([−g]\) = \((e^{i\phi_0}[1] − e^{i\phi_0}[−1])/\sqrt{2} = e^{i\phi_0}[−1] \). The odd state is therefore phase shifted by \( 2\phi_0 \). Since the state \([0]\) is unchanged, the even- and odd-parity states see a relative phase shift of \( 2\phi_0 \). Physically, the nature of the degeneracy crossing is a result of constructive or destructive interference between amplitudes. Since there are two additional level crossings of the even state compared to the odd state, the even state retains a laser phase shift \( \phi_1 = 2\phi_0 \). At time \( t = T_0 \), after the two additional crossings, both the even- and odd-parity states are mostly superpositions of the states \([±l]\), but the extra phase shift of the even state results in coherent interference and changes the resulting output state. This phase shift can also be observed in our numerical simulations, where the even-parity state is phase shifted by \( \phi_0 \) at each of the two level crossings near velocity degeneracy.

Up to a global phase, the new state after the degeneracy crossing can be written as

\[
|\psi_f\rangle = \frac{1}{\sqrt{2}}(e^{i(\phi_2+\phi_1)}|+n\rangle + |−n\rangle).
\]  

(E3)

By controlling the phase shifts \( \phi_2 \) and \( \phi_1 \) in an experiment, one has control over the output nature of the degeneracy crossing. For example, arranging for \( \phi_2 + \phi_1 = 2m\pi \) for some integer \( m \) ensures that the state after the crossing will be identical to the state before the crossing, which corresponds to transmission through the crossing. For \( \phi_2 + \phi_1 = (2m + 1)\pi \), the output state becomes \(|−|+n\rangle + |−n\rangle = |−n\rangle\), which has opposite momentum compared to the input state \(|n\rangle\) and corresponds to a reflection. Intermediate values of the phase can be used to split amplitude between the two momentum states \([±n]\). In practice, it is easiest to change \( \phi_0 \), and therefore \( \phi_1 \), since this phase is directly controllable experimentally. Our simulations show that \( \phi_0 \) also depends on \( \phi_0 \) at the moment that the lattices are velocity degenerate, but this dependence does not prevent one from continuously transforming between different output behaviors by changing only \( \phi_0 \).

The phase \( \phi_d \) is dependent on the lattice depth, and therefore the lattice depth needs to be well controlled in order to see coherent dynamics after the zero crossing. In the limit \( U_0 = 0 \), the dynamical phase \( \phi_d \) is given by \( \phi_d = 16\omega_0^2/r \), such that \( \phi_d \gg 2\pi \) when \( r \ll \omega_0^2 \). When \( U_0 > 0 \), this phase term is also a function of the lattice depth; as a result, fluctuations in \( U_0 \) lead to fluctuations in \( \phi_d \). Similarly, variable \( U_0 \) across a finite laser beam leads to a variable \( \phi_d \) across an atom cloud. Both of these effects result in unreliable zero-crossing behavior at slow ramp rates, and both effects likely explain why we see the largest interferometer contrast for fast ramp rates around \( r = 10\omega_0^2 \).

**APPENDIX F: DIFFRACTION PHASE**

Here we consider the diffraction phase acquired from a beam splitter, which is the phase difference between the positive and negative momentum components of the resulting wave function. If the atomic state initially has some free-space velocity with respect to the lattice, the momentum-parity symmetry of the problem is broken and the resulting dynamics will be asymmetric, leading to a diffraction phase.

Figures 10 and 11 show numerical simulations of the diffraction phase for a 16\( \hbar \)k Bloch beam splitter. Almost all of the diffraction phase from the beam splitter comes from the first 8\( \hbar \)k momentum splitting near velocity degeneracy; further increasing the momentum transfer beyond this does not further increase the dynamical phase \( \phi_d \). The diffraction phase for a beam splitter scales like the square root of the initial velocity, but the prefactor in front of this scaling can be controlled by varying the lattice depth and the details of loading or unloading the lattice. The simulations in Figs. 10 and 11 use a linear intensity ramp for loading an unloading over a time \( t_{\text{load}} = 6\pi \omega_0^{-1} \).

Figure 11 shows the diffraction phase as a function of the lattice depth, and oscillations in the diffraction phase allow one to operate at a “magic” lattice depth with suppressed sensitivity to diffraction phases from missing the center velocity of the atom cloud. For precision measurement, such
In contrast, higher-order transitions are also possible that
these transitions in successions, LMT can be easily achieved.

The sensitivity to diffraction phase. See text for further discussion.

one to operate an interferometer at a magic lattice depth to suppress
guiding the eye. The zero crossings in the diffraction phase allow for
Points are from simulation, lines are an interpolation between points
to maintain the same single-photon scattering rate
with minimized diffraction phase sensitivity (see Figs. 5 and
11). We can reasonably operate within 0.001 $v_r$ of the center
velocity of the atom cloud, and by intensity stabilizing the
lattice to 1% fluctuations, the diffraction phase can be limited
to ±10 mrad. This diffraction phase can then be measured
directly by varying the duration of the interferometer, as done in Ref. [12].

APPENDIX G: HIGHER-ORDER GENERALIZATION
OF THE DUAL-LATTICE METHODS

The transitions driven in DLBO are two-photon processes
that transfer $2\hbar k$ momentum. By sweeping past multiple
of these transitions in successions, LMT can be easily achieved.
In contrast, higher-order transitions are also possible that
transfer $2n\hbar k$ momentum in a single, multiphoton process.

It is instructive to first understand single-lattice higher-
order processes before understanding the dual-lattice analogs.
SLBO can be thought of as adiabatically sweeping past a
successions of $2\hbar k$ Bragg transitions [35]. The higher-order,
multiphoton analog has been implemented experimentally in Ref. [56]. The laser is adiabatically swept across a $2n\hbar k$ Bragg resonance, which adiabatically drives a $2n$-photon process.

Not discussed directly in [56], this process can be interpreted using a Bloch band picture where atoms have an
initial quasimomentum outside of the first Brillouin zone such
that they are loaded into higher Bloch bands. As the lattice
is accelerated, the state sweeps past a level crossing between
higher Bloch bands, and successful momentum transfer requires
the state to adiabatically traverse the crossing and stay
in the same Bloch band.

DLBO can be thought of as adiabatically sweeping past a
succession of “double Bragg” transitions [37]. A first-order
double Bragg transition symmetrically drives $\pm 2n\hbar k$ Bragg
resonances such that the two arms are split by $4n\hbar k$ momentum.
One can also symmetrically drive two higher-order Bragg
resonances that transfer $\pm 2n\hbar k$ momentum to obtain a $4n\hbar k$ beam splitter, as are implemented in Refs. [27,28].

It is also possible to adiabatically sweep past a higher-order
double Bragg transition. In terms of the modulation frequency
$\omega_m$ in Eq. (1), these resonances occur at $\omega_m = (2m + 1)\omega_r$
for integers $m$. A $4n\hbar k$ adiabatic dual-lattice beam splitter
is achieved by sweeping past one of these resonances adiabatically. An experimental sequence would consist of the
following: (1) atoms are adiabatically loaded into a lattice
with a modulation frequency slightly below the desired res-
one, (2) the modulation frequency is swept across the resonance, and (3) the atoms are adiabatically unloaded from
the lattice. It is important that the modulation frequency
does not become close to other resonances during this sequence.
Unlike a Bloch beam splitter, continued ramping of $\omega_m$ af-
ter a high-order beam splitter process will not transfer more
momentum, but rather alternate between increasing and de-
creasing the momentum splitting between arms. The average
momentum transfer per Bloch period will still be $4\hbar k$, as in
the ground band.

Our simulations of this process show that it can be more
efficient than a Bloch beam splitter at a given ramp rate.
However, there are two major downsides to these higher-order
dual-lattice techniques. First, much more laser power is re-
quired to drive the transition; the power required to drive
an $n$th-order Bragg transition scales sharply with the order
$n$, namely as $n^2$ to maintain the same Rabi frequency, and
$n^4$ to also maintain the same single-photon scattering rate
[52]. Second, continued ramping of the lattices does not con-
tinue to increase momentum splitting in any advantageous
way compared to using the ground band. As a result, the
first-order dual-lattice methods discussed in the main text are
easier to use if the goal is to achieve very large momentum
splitting without the need for significantly more laser
power.

FIG. 11. Numerical simulation of diffraction phase from a Bloch
beam splitter as a function of lattice depth for two different ramp
rates, using an initial velocity with respect to the lattice of 0.001$v_r$.
Points are from simulation, lines are an interpolation between points
to guide the eye. The zero crossings in the diffraction phase allow for

FIG. 12. Interferometer geometry sensitive to an atomic recoil
phase. The asymmetry between the two upper (lower) trajectories
leads to a kinetic recoil phase acquired by the upper (lower) interfer-
ometer. The simultaneous conjugate interferometer configuration is
used for a differential measurement that cancels gravitational phase
to first order, and adds the recoil phases in the upper and lower inter-
ferometers. Addressing the four velocity classes of light requires one
left-moving frequency and four right-moving frequencies, similar to
Fig. 2(a).
APPENDIX II: APPLICATION TO RECOIL MEASUREMENTS

A generalization of DLBO shows promise for atom recoil measurements, and therefore in measurements of the fine-structure constant $\alpha$ [12]. This section is included as an example of the potential applications of DLBO, however we note that before such a measurement, many new systematic effects would likely need to be studied.

By removing the assumption that $\omega_1 = \omega_2$ and are independent of time in the Hamiltonian in Eq. (1), asymmetric lattice guided geometries can be created [36]. Additional light frequencies can also be added to the laser in order to address more than two velocity classes of atoms at the same time. Figure 12 shows an example interferometer configuration that would be sensitive to an atom recoil phase. The phase in the interferometer can be calculated by integrating the energy of the atoms over the various trajectories [54]. Assuming that the time to accelerate atoms is much less than the time between beam splitter or reflection pulses, the phase of the interferometer is given by

$$\phi = 16\omega_r n^2 \omega T,$$

(H1)

where $\omega_r$ is the recoil frequency of the matter wave, $n_\omega$ is defined in Fig. 12, and $T$ is the time between beam splitter and reflection pulse in the upper (or lower) interferometer.

The following outlines a set of realistic experimental parameters that could lead to $10^8$ rad of recoil phase, an order of magnitude improvement in sensitivity over the leading recoil measurement [12]. Based on the results discussed in Sec. III, atoms in our apparatus can interact with up to 1000 photons inside an interferometer where contrast can still be observed. Choosing $n_i = 100$, $n_\omega = 80$, and $n_r = 100$ (defined in Fig. 12) requires atoms to interact with 840 photons before closing the interferometers. For the calculation we use a time of 80 ms between opening the interferometers and slowing the arms back to having the same velocity, the same timing used in Ref. [12]. Using a frequency ramp rate of $r = 250$ MHz/s, cesium atoms can be accelerated from $2n_i h k$ to $2(n_i + n_\omega) h k$ in roughly 6 ms, which is much less than the time between different pulses. This ramp rate was shown to give good interferometer contrast in the main text for atoms with a vertical velocity spread of 0.05$\nu_r$.


