Experimental reconstruction of Wilson lines in Bloch bands

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Topology and geometry are essential to our understanding of modern physics, underlying many foundational concepts from high energy theories, quantum information, and condensed matter physics. In condensed matter systems, a wide range of phenomena stem from the geometry of the band eigenstates, which is encoded in the matrix-valued Wilson line for general multi-band systems. By realizing strong-force dynamics in Bloch bands that are described by Wilson lines, we observe an evolution of band populations that is purely geometric in origin and directly reveals both the band geometry and dispersion relation. Our work constitutes the first reconstruction of Wilson lines in a band structure and enables a full determination of band eigenstates, Berry curvature, and topological invariants, including single- and multi-band Chern and \( \mathbb{Z}_2 \) numbers.

Originally introduced in the context of non-Abelian field theories in quantum chromodynamics [1], Wilson lines also play a fundamental role in the adiabatic evolution of quantum mechanical systems, as first noted by Wilczek and Zee [2]. In this context, they transform the quantum state corresponding to the underlying geometry of the Hilbert space along the evolution path. For non-degenerate states, this transformation is given by a phase factor—more commonly known as the Berry phase—and is measurable only for closed trajectories [3]. However, for systems with degenerate energy levels, the Wilson line is a matrix-valued quantity that can additionally mix state populations (Fig. 1A). If a basis can be singled out within the degenerate state space, elements of Wilson lines are measurable even for open paths, providing essential information on the geometry of the Hilbert space under investigation.

In condensed matter systems, such geometric concepts play an increasingly important role. In bands without degeneracies, the Berry phase provides an elegant description for a spectrum of phenomena [4]. A prime example is the celebrated integer quantum Hall effect [5], which is characterized by a topological invariant—the Chern number—that can be formulated in terms of the Berry phase [6]. Indeed, experimental efforts have thus far primarily focused on accessing the geometry of isolated bands, which has been probed through various methods, including transport measurements [5, 7, 8], interferometry [9, 10], and angle-resolved photoemission spectroscopy [11, 12].

However, in many cases, condensed matter properties are determined by multiple bands with degeneracies, such as in topological insulators [12, 13] and graphene [14], and can often not be characterized using standard Berry phases. Recent work has shown that such systems can instead be described using Wilson lines. For example, the eigenvalues of Wilson-Zak loops (i.e., Wilson lines closed by a reciprocal lattice vector)

FIG. 1. Wilson lines and effectively degenerate Bloch bands. A, In a non-degenerate system (left), adiabatic evolution of a state through parameter space \( \mathbb{R} \) results in the acquisition of a geometric phase factor, known as the Berry phase. In a degenerate system (right), the evolution is instead governed by a matrix-valued quantity called the Wilson line. If the degenerate levels can be experimentally distinguished (blue and yellow colouring), then population changes between the levels are detectable. B, The band structure of the lowest two bands of the honeycomb lattice in effective energy units of \( |\mathbf{F}|d \), where \( \mathbf{F} \) is the applied force used to transport the atoms and \( d \) is the distance between nearest-neighbour lattice sites. As \( |\mathbf{F}| \) is increased, the largest energy scale of the bands becomes small compared to \( |\mathbf{F}|d \). At large forces (iii), the effect of the band energies is negligible and the system is effectively degenerate. In this regime, the evolution is governed by the Wilson line operator. We distinguish between the bands using a band mapping technique that detects changes in the band population along the Wilson line path.

can be used to formulate the \( \mathbb{Z}_2 \) invariant of topological insulators [15] and identify topological orders protected by lattice
symmetries \[16, 17\]. Despite their importance, Wilson lines have solely been employed as a theoretical construct \[15–18\].

Using ultracold atoms in a graphene-like honeycomb lattice, we demonstrate that Wilson lines can be accessed and used as versatile probes of band structure geometry. Our method directly measures matrix elements of non-closed Wilson lines and Wilson-Zak loops. In contrast to scenarios typically considered in solid state theory \[15, 16\], even elements of non-closed Wilson lines are accessible in our experiment through a band mapping technique \[19\] that singles out the energy eigenstates as a measurement basis and detects the change in band population during the Wilson line evolution (see supporting online material, SOM). We demonstrate that Wilson lines are a powerful tool for the full experimental reconstruction of cell-periodic Bloch functions at any quasimomentum and can reveal the underlying lattice symmetries. Using the same techniques, we reconstruct the eigenvalues of a single Wilson-Zak loop as a proof of principle for the feasibility of a Wilson-Zak-loop-based determination of topological invariants \[15–18\].

**Gradient dynamics in a lattice and Wilson lines**—Our approach utilizes a constant force to transport atoms through reciprocal space \[20\]. In the presence of a force \(\mathbf{F}\), atoms with initial quasimomentum \(\mathbf{q}(0)\) evolve to quasimomentum \(\mathbf{q}(t) = \mathbf{q}(0) + \mathbf{F}t/\hbar\) after a time \(t\). If the force is sufficiently weak and the bands are non-degenerate, the system will undergo adiabatic Bloch oscillations and remain in the lowest band \[20\]. In this case, the quantum state merely acquires a phase factor comprised of the geometric Berry phase and a dynamical phase. At stronger forces, however, transitions to other bands occur and the state evolves into a superposition over several bands.

Assuming the dynamics are limited to a finite number of bands, the effect of the dispersion vanishes and the bands appear as effectively degenerate in the limit of an infinite force (Fig. 1B). The system then evolves according to the formalism of Wilczek and Zee for adiabatic motion in a degenerate system \[2\]. The unitary time-evolution operator describing the dynamics is the Wilson line matrix (see SOM):

\[
W_{\mathbf{q}(0)\to\mathbf{q}(t)} = \mathcal{P}\exp\left[i\int_C d\mathbf{q}\hat{A}_\mathbf{q}\right],
\]

where the integral runs over the path in reciprocal space \(C\) from \(\mathbf{q}(0)\) to \(\mathbf{q}(t)\) and \(\hat{A}_\mathbf{q}\) is the Wilczek-Zee connection, which encodes the local geometric properties of the state space. Path-ordering of the integral (\(\mathcal{P}\)) is necessary because the Wilczek-Zee connections at different quasimomenta generally do not commute, i.e., the evolution can be non-Abelian.

In a lattice system with Bloch states \(|\Phi_{\mathbf{q}n}\rangle = e^{i\mathbf{q}\cdot\mathbf{r}}|u_{\mathbf{q}n}\rangle\) in the \(n^{th}\) band at quasimomentum \(\mathbf{q}\), where \(\mathbf{r}\) is the position operator, the elements of the Wilczek-Zee connection are determined by the cell-periodic part \(|\tilde{u}_{\mathbf{q}n}^*\rangle\) as \(\hat{A}_{\mathbf{q}n,n'} = i\langle\tilde{u}_{\mathbf{q}n}^*|\nabla_{\mathbf{q}}|u_{\mathbf{q}n'}\rangle\). The diagonal elements \((n = n')\) are the Berry connections of the individual Bloch bands, which yield the Berry phase when integrated along a closed path. The off-diagonal elements \((n \neq n')\) are the inter-band Berry connections, which couple the bands and induce inter-band transitions.

**Experimental implementation**—We create the honeycomb lattice by interfering three blue-detuned laser beams at 120(1)° angles, as depicted in Fig. 2A. At a lattice depth \(V_0 = 5.2(1)E_r\), where \(E_r = \hbar^2/(2m\lambda_L^2)\) is the recoil energy, \(\lambda_L\) is the laser wavelength, and \(m\) is the mass of \(^{87}\)Rb, the combined width \(\varepsilon \approx \hbar \times 3\) kHz of the lowest two bands is much smaller than the \(\hbar \times 14\) kHz gap to higher bands. Consequently, there exists a regime of forces where transi-
tions to higher bands are suppressed and the system is well-approximated by a two-band model (see SOM.) We probe the lattice with a nearly pure Bose-Einstein condensate of $^{87}$Rb, which is initially loaded into the lowest band at quasimomentum $\mathbf{q} = \Gamma$, the center of the Brillouin zone (BZ) (Fig. 2B). To move the atoms in reciprocal space, we linearly sweep the frequency of the beams to uniformly accelerate the lattice, thereby generating a constant inertial force in the lattice frame. By independently controlling the frequency sweep rate of two beams (see Fig. 2A), we can tune the magnitude and direction of the force and move the atoms along arbitrary paths in reciprocal space.

Measuring Wilson lines—To verify that we can access the Wilson line regime, where the dynamics are governed entirely by geometric effects, we transport the atoms from $\Gamma$ to different final quasimomenta using a variable force $|\mathbf{F}|$ and band map [19] to measure the population remaining in the lowest band (Fig. 2C). For vanishing forces, we recover the adiabatic limit, where the population remains in the lowest band. For increasing forces (i and ii in Fig. 1B), where the gradient $|\mathbf{F}|d$ over the distance between $A$ and $B$ sites $d$ is less than the combined width $\varepsilon$, the population continuously decreases. However, at strong forces (iii in Fig. 1B), where $|\mathbf{F}|d > \varepsilon$, the population saturates at a finite value. For example, after transport by one reciprocal lattice vector (blue data in Fig. 2C), one quarter of the atoms remain in the first band, in stark contrast to typical Landau-Zener dynamics, where the population vanishes for strong forces [21].

Theoretically, the population in the first band after the strong-force transport directly measures the Wilson line element $|W^{11}_{\Gamma \rightarrow \mathbf{q}}|^2 = |\langle \Phi^1_{\mathbf{q}} | e^{i\mathbf{q} \cdot \mathbf{r}} | \Phi^1_{\Gamma} \rangle|^2$ in the basis of the band eigenstates. In our system, where, to good approximation, the lowest two bands span the same Hilbert space for all quasimomenta, the Wilson line operator describing transport from $\mathbf{Q}$ to $\mathbf{q}$ is independent of path and given by $W_{\mathbf{Q} \rightarrow \mathbf{q}} = e^{i(\mathbf{q} \cdot \mathbf{Q} - \mathbf{Q} \cdot \mathbf{r})}$ (see SOM and [16, 22]). Physically, $W_{\mathbf{Q} \rightarrow \mathbf{q}}$ describes the position-dependent phase accumulated by the real-space wavefunction when exerting the strong force $\mathbf{F} = h(\mathbf{q} - \mathbf{Q})/t$ for a short time $t$ (Fig. 3A). Its matrix elements in the basis of band eigenstates are

$$W_{\mathbf{Q} \rightarrow \mathbf{q}}^{mn} = \langle \Phi^m_{\mathbf{q}} | e^{i(\mathbf{q} \cdot \mathbf{Q} - \mathbf{Q} \cdot \mathbf{r})} | \Phi^n_{\mathbf{Q}} \rangle = \langle u^m_{\mathbf{q}} | u^n_{\mathbf{Q}} \rangle.$$  

(2)

Accordingly, the saturation value $|W^{11}_{\Gamma \rightarrow \mathbf{q}}|^2 = |\langle u^1_{\mathbf{q}} | u^1_{\mathbf{Q}} \rangle|^2$ of the population after transport to $\mathbf{q}$ is a measure of the overlap between the cell-periodic Bloch functions of the first band $|u^1_{\mathbf{q}}\rangle$ at $\Gamma$ and $\mathbf{q}$. For the case of transport by one reciprocal lattice vector $\mathbf{G}$, the cell-periodic parts $|u^1_{\mathbf{q}}\rangle$ are not identical, despite the unity overlap of the Bloch states $|\Phi^1_{\mathbf{q}}\rangle$ at $\Gamma$ and $\Gamma + \mathbf{G}$. In contrast to the typical Landau-Zener case, they are also not orthogonal—hence the finite saturation value.

To corroborate that our experiment measures the Wilson line, we transport atoms initially in the ground state at $\Gamma$ by up to three reciprocal lattice vectors (Fig. 3). The three-fold rotational symmetry of the lattice, combined with the symmetry of its $s$-orbitals, makes the path from $\Gamma$ to $\Gamma + 3\mathbf{G}$ equivalent to the triangular path shown in Fig. 3C, such that the overlap between cell-periodic components of the Bloch wavefunctions at the two endpoints is unity (see Eq. 2). Correspondingly, we expect to recover all population in the lowest band after transport from $\Gamma$ to $\Gamma + 3\mathbf{G}$. This prediction is confirmed in Fig. 3B, where we plot the population remaining in the first band after

![Image](https://via.placeholder.com/150)
transport to final quasimomentum $q$. The data are well described by a tight-binding model that takes into account the relative phase between orbitals on A and B sites of the lattice due to the Wilson line $\mathbf{W}_{\Gamma \rightarrow q} = e^{i\alpha}$ (Fig. 3A). Notably, the results depend crucially on the real-space embedding of the lattice and would be different in, e.g., a brick-wall incarnation [23] of the same tight-binding model. Discrepancies from the tight-binding model result from population transfer to higher bands (see SOM).

Reconstructing band eigenstates— As the Wilson line enables a comparison of the cell-periodic Bloch functions at any two quasimomenta (Eq. 2), it can in principle be applied to fully reconstruct these states throughout reciprocal space. To this end, it is convenient to represent the state $|u^1_\alpha\rangle$ at quasimomentum $q$ in the basis of cell-periodic Bloch functions $|1\rangle = |u^1_\alpha\rangle$ and $|2\rangle = |u^2_\alpha\rangle$ at a fixed reference quasimomentum $Q$ as

$$|u^1_\alpha\rangle = \cos \frac{\theta_q}{2}|1\rangle + \sin \frac{\theta_q}{2}e^{i\phi_q}|2\rangle. \quad (3)$$

Mapping out the geometric structure of the lowest band therefore amounts to obtaining $\theta_q$ and $\phi_q$, which parametrize the amplitude and phase of the superposition between the reference Bloch states, for each quasimomentum $q$ [24, 25]. Note that while the total phase of $|u^1_\alpha\rangle$ is gauge dependent, i.e., it can be chosen for each $q$, the relative phase $\phi_q$ is fixed for all $q$ once the basis states $|1\rangle$ and $|2\rangle$ are fixed. Throughout this work, we choose the basis states at reference point $Q = \Gamma$.

In this framework, the population measurements in Fig. 3B constitute a reconstruction of the mixing angle $\theta_q = 2\arccos |W^{11}_{\Gamma \rightarrow q}|$. This can be visualized as the rotation of a pseudospin on a Bloch sphere, where the north (south) pole represents $|1\rangle$ ($|2\rangle$). As a function of quasimomentum $q$, the angle $\theta_q$ winds by $2\pi/3$ per reciprocal lattice vector (see inset of Fig. 3B).

To obtain the relative phase $\phi_q$, which is directly connected to the Wilson line via $\phi_q = \text{Arg}[W^{11}_{Q \rightarrow q}] - \text{Arg}[W^{12}_{Q \rightarrow q}]$ (see SOM), we perform a procedure analogous to Ramsey or St"uckelberg interferometry [26, 27]. As illustrated in Fig. 4A, we initialize atoms in the lowest band at $\Gamma - G$ and rapidly transport them by one reciprocal lattice vector to prepare a superposition of band eigenstates at the reference point $\Gamma$ (i in Fig. 4A). We then hold the atoms at $\Gamma$ for a variable time (ii), during which the phase of the superposition state precesses at a frequency set by the energy difference between the bands at $\Gamma$. Following this preparation sequence, we rapidly transport the superposition state to a final quasimomentum $q$, lying at angular coordinate $\alpha$ on a circle of radius $|G|$ centered at $\Gamma$. Measuring the population of the first band as a function of time yields an interference fringe that reveals the relative phase $\phi_q$ (see SOM).

We observe quantized jumps of $\pi$ in the phase of the interference fringe each time $\alpha$ is swept through a Dirac point, i.e., every $60^\circ$ (blue circles in Fig. 4B) [28, 29]. While the periodicity of the phase jumps reflects the three-fold rotational symmetry of the lattice, the binary nature of the phases is a consequence of the degeneracy between A and B sites, which dictates that the band eigenstates at each quasimomentum be an equal superposition of states $|\Phi^A_q\rangle$ and $|\Phi^B_q\rangle$ on the A and B sublattices (see SOM). Therefore, on the Bloch sphere, the pseudospin is constrained to rotate on a meridian about an axis whose poles represent $|\Phi^A_q\rangle$ and $|\Phi^B_q\rangle$ (inset of Fig. 3B).

To remove this constraint, we use elliptically-polarized lattice beams to introduce an energy offset $\Delta/J = 3.1(3)$ between A and B sites, where $J = \hbar \times 500(10)$ Hz (see SOM and [30]). This yields smoothly varying phases that are always less than $\pi$ (red circles in Fig. 4B). The $120^\circ$ periodicity, however, remains and indicates the preservation of the three-fold rotational symmetry.

Determining Wilson line eigenvalues—Apart from reconstructing the cell-periodic Bloch functions, our method also provides access to eigenvalues of Wilson-Zak loops, $\mathbf{W}_{q \rightarrow q + G}$, which is essential for determining various topological invariants [15–17]. To this end, we split the Wilson-Zak-loop matrix into a global phase factor, which can be measured by extending previous methods [8–10, 31], and an $SU(2)$ matrix with eigenvalues $e^{\pm i\xi}$. Using the data from Fig. 3B and Fig. 4B, we reconstruct the eigenvalues for a loop transporting from $\Gamma$ to $\Gamma + G$, up to multiples of $\pi$ (see SOM).
We find the eigenvalue phases to be \( \xi = 1.03(2)\pi/3 \), in good agreement with the theoretically expected value of \( \pi/3 \). Remarkably, we measure the same eigenvalues even when the band eigenstates are modified by an energy offset between A and B sites (see SOM). This invariance is a direct consequence of the real-space representation of the Wilson-Zak loop, \( \mathbf{W}_{\Gamma \rightarrow \Gamma^+} = e^{iG_{\Gamma \Gamma^+}} \) (see Eq. 2 and SOM). Since the Wilson-Zak loop depends only on the position operator \( \mathbf{r} \), the eigenvalues are determined solely by the physical locations of the lattice sites, which are unchanged by the energy offset.

**Accessing the dispersion relation**—In addition to probing the band geometry, the interferometric sequence simultaneously reveals the dispersion relation through the frequency of the oscillation. By varying the reference quasimomentum \( Q \), we obtain the energy difference between the lower and upper bands over the entire BZ [26, 27]. The measured dispersion along the path \( \Gamma-K-M-\Gamma \) is shown in Fig. 5. This method is a convenient tool for calibrating the lattice depth and quantifying the AB-site offset (see SOM).

**Outlook**—We have performed the first measurements of Wilson lines in band structures and presented a novel method to experimentally identify the topology of general multi-band systems. Our versatile approach only employs standard techniques that are broadly applicable in ultracold atom experiments and can be extended to higher numbers of bands by adopting ideas from quantum process tomography [32]. Our method provides a complete map of the eigenstates over the BZ, giving access to the Berry curvature and Chern number. The same techniques enable the reconstruction of the eigenvalues of Wilson-Zak loops, which constitutes a direct probe of the geometry of the Wannier functions [16] and, therefore, the polarization of the system [22, 33]. Consequently, these eigenvalues can reveal even the topology of bands with path-dependent and non-Abelian Wilson lines [2, 16]. The topological invariants characterizing these systems, such as the \( \mathbb{Z}_2 \) invariant, can be detected by observing the relative winding of the eigenvalue phases as the initial quasimomentum of the Wilson-Zak loop is varied [15, 34]. Our method is readily applicable to probing artificial gauge fields formed by coupling internal states [35–37] and could be extended to topological Floquet bands in periodically modulated lattices [7, 30, 38–40].

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SUPPORTING ONLINE MATERIAL

In these supplements, we provide theoretical background on our measurement of Wilson lines in a honeycomb lattice and additional experimental details. We begin by deriving the equation of motion for a single particle in a lattice in the presence of a constant force and its relation to the Wilson line (Sec. SIA). We then present a decomposition of the Wilson line into a $U(1)$ part and an $SU(2)$ part in SIC. Next, we discuss generator. We then check the validity of assuming completeness of the bands in the experiment in SIC. In Sec. SIB, we relate the Wilson line to the cell-periodic Bloch functions of the lattice and the position operator. We then check the validity of assuming completeness in Sec. SIA ii. In Sec. SII, we apply this formalism to the honeycomb lattice of a constant force and its relation to the Wilson line equation of motion for a single particle in a lattice in the presence of a constant force $F$. We conclude the theoretical section of the supplements by describing the reconstruction procedure for the $SU(2)$ eigenvalues of the Wilson line in SIF. Experimental methods, including data analysis techniques, are given in SII.

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SI. THEORETICAL BACKGROUND

A. Dynamics in the combined lattice and gradient potential

Here, we derive the equations of motion for a particle in a lattice in the presence of a constant force $F$. The Hamiltonian of the lattice can be written as

$$\hat{H} = \sum_{\mathbf{q},n} E^n_{\mathbf{q}} |\Phi^n_{\mathbf{q}}\rangle \langle \Phi^n_{\mathbf{q}}|,$$

where $E^n_{\mathbf{q}}$ is the energy of the $n$th band at quasimomentum $\mathbf{q}$ and $|\Phi^n_{\mathbf{q}}\rangle$ are the Bloch states. The Bloch states can be expressed as $|\Phi^n_{\mathbf{q}}\rangle = e^{i\mathbf{q} \cdot \mathbf{r}} |u^n_{\mathbf{q}}\rangle$, where $|u^n_{\mathbf{q}}\rangle$ are the cell-periodic Bloch functions and $\mathbf{r}$ is the position operator.

Adding a constant force $\mathbf{F}$ to the system results in the Schroedinger equation:

$$i\hbar \partial_t |\psi(t)\rangle = (\hat{H} - \mathbf{F} \cdot \hat{\mathbf{r}})|\psi(t)\rangle,$$

where we have taken $\hbar = 1$. We assume the initial state is localized in reciprocal space at quasimomentum $\mathbf{q}_0$ such that

$$|\psi(0)\rangle = \sum_n \alpha^n(0) |\Phi^n_{\mathbf{q}_0}\rangle$$

where $|\alpha^n(0)\rangle$ gives the population in the $n$th band at time $t = 0$. Making the ansatz

$$|\psi(t)\rangle = \sum_n \alpha^n(t) |\Phi^n_{\mathbf{q}_0(t)}\rangle$$

leads to the following equations of motion for a two-band system:

$$i\hbar \partial_t \begin{pmatrix} \alpha^1(t) \\ \alpha^2(t) \end{pmatrix} = \begin{pmatrix} E^1_{\mathbf{q}(t)} - \xi^{1,1}_{\mathbf{q}(t)} & -\xi^{1,2}_{\mathbf{q}(t)} \\ -\xi^{2,1}_{\mathbf{q}(t)} & E^2_{\mathbf{q}(t)} - \xi^{2,2}_{\mathbf{q}(t)} \end{pmatrix} \begin{pmatrix} \alpha^1(t) \\ \alpha^2(t) \end{pmatrix}$$

where

$$\xi^{n,n'}_{\mathbf{q}(t)} = A^{n,n'}_{\mathbf{q}(t)} \cdot \mathbf{F}$$

$$= i\langle u^n_{\mathbf{q}(t)} | \partial_t | u^{n'}_{\mathbf{q}(t)} \rangle,$$

and

$$A^{n,n'}_{\mathbf{q}(t)} = i\langle u^n_{\mathbf{q}} | \nabla_{\mathbf{q}} | u^{n'}_{\mathbf{q}} \rangle |_{\mathbf{q} = \mathbf{q}(t)}.$$  

The quantity $A^{n,n'}_{\mathbf{q}(t)}$ defines an intra-band ($n = n'$) and an inter-band ($n \neq n'$) Berry connection. From Eq. S.6, we see that the inter-band Berry connection drives transitions between the different bands.

i. The limit of infinite force

In the limit of an infinite force, the energy terms on the diagonal are negligible compared to the geometric terms $\xi^{n,n'}_{\mathbf{q}(t)}$. 

In this case, Eq. S.6 reduces to

\[ i\partial_t \begin{pmatrix} \alpha^1(t) \\ \alpha^2(t) \end{pmatrix} = \begin{pmatrix} -\epsilon^1,1 & -\epsilon^1,2 \\ -\epsilon^2,1 & -\epsilon^2,2 \end{pmatrix} \begin{pmatrix} \alpha^1(t) \\ \alpha^2(t) \end{pmatrix} \]  

(S.9)

Defining \( \hat{\xi}_{q(t)} \) as the matrix with elements \( \xi_{q(t)}^{n,n'} \), the evolution is given by

\[ |\psi(t)\rangle = T \exp[i \int dt \hat{\xi}_{q(t)}] |\psi(0)\rangle = \mathcal{W} |\psi(0)\rangle \]  

(S.10)

Using Eq. S.5 to change the variable of integration from time to quasimomentum space recovers Eq. 1 of the main text:

\[ \mathcal{W}_{q(0)\rightarrow q(t)} = \mathcal{P} \exp[i \int dq \hat{A}_q], \]  

(S.11)

where the path-ordered (\( \mathcal{P} \)) integral runs over the path \( \mathcal{C} \) in reciprocal space from \( q(0) \) to \( q(t) \) and \( \hat{A}_q \) is the Wilczek-Zee matrix with elements defined in Eq. S.8. Therefore, the evolution of the system is described by an operator \( \mathcal{W} \), which is the Wilson line [S1]. Path-ordering (\( \mathcal{P} \)) is necessary because the matrices generally do not commute for all quasimomenta along the path.

ii. Dynamics in the tight-binding honeycomb lattice

We now apply the results from the previous section to the specific case of the tight-binding model of the honeycomb lattice. The honeycomb lattice may be decomposed into two triangular sublattices composed of A and B sites and coupled via nearest-neighbour lattice vectors \( d_i \) with hopping amplitude \( J \) (see Fig. S1A). We begin by defining the states \( |\Phi^A_q\rangle \) and \( |\Phi^B_q\rangle \) of the A and B sites via states \( |w_{r(A)}\rangle \) localized on the A (B) sites as

\[ |\Phi^A_q\rangle = \frac{1}{\sqrt{N}} \sum_{r_A} e^{i\mathbf{q} \cdot \mathbf{r}_A} |w_{r_A}\rangle = e^{i\mathbf{q} \cdot \hat{\mathbf{r}}_A} |u^A_q\rangle \]  

(S.12)

\[ |\Phi^B_q\rangle = \frac{1}{\sqrt{N}} \sum_{r_B} e^{i\mathbf{q} \cdot \mathbf{r}_B} |w_{r_B}\rangle = e^{i\mathbf{q} \cdot \hat{\mathbf{r}}_B} |u^B_q\rangle, \]  

(S.13)

where \( N \) denotes the number of lattice sites.

In the basis of \( |\Phi^A_q\rangle \) and \( |\Phi^B_q\rangle \), the Hamiltonian describing the two lowest bands of the honeycomb lattice is [S2]

\[ \hat{H}_0(q) = \begin{pmatrix} \Delta/2 + t_q & t_q \\ t_q^* & -\Delta/2 \end{pmatrix}, \]  

(S.14)

where \( \Delta \) is an energy offset between the sublattices and

\[ t_q = |t_q| e^{i\theta_q} = -J(e^{-i\mathbf{q} \cdot \mathbf{d}_1} + e^{-i\mathbf{q} \cdot \mathbf{d}_2} + e^{-i\mathbf{q} \cdot \mathbf{d}_3}). \]  

(S.15)

When the A and B sites are degenerate at \( \Delta = 0 \), this Hamiltonian is diagonalized by the eigenstates

\[ |\Phi^1_q\rangle = \frac{1}{\sqrt{2}} (|\Phi^A_q\rangle - e^{i\theta_q} |\Phi^B_q\rangle) \]  

(S.16)

\[ |\Phi^2_q\rangle = \frac{1}{\sqrt{2}} (|\Phi^A_q\rangle + e^{i\theta_q} |\Phi^B_q\rangle). \]  

(S.17)

The corresponding eigenenergies are

\[ E^1_q = -|t_q| \]  

(S.18)

\[ E^2_q = |t_q|. \]  

(S.19)

iii. Elements of the Wilczek-Zee connection for \( \Delta = 0 \)

To calculate the connections in the Wilczek-Zee matrix, we note that

\[ |u^A_q\rangle = \frac{1}{\sqrt{2}} (|u^A_q\rangle - e^{i\theta_q} |u^B_q\rangle) = e^{-i\mathbf{q} \cdot \hat{\mathbf{r}}_A} |\Phi^1_q\rangle \]  

(S.20)

\[ |u^B_q\rangle = \frac{1}{\sqrt{2}} (|u^A_q\rangle + e^{i\theta_q} |u^B_q\rangle) = e^{-i\mathbf{q} \cdot \hat{\mathbf{r}}_B} |\Phi^2_q\rangle. \]  

(S.21)

The intra-band (Berry) connections are then

\[ \mathbf{A}^{1,1}_q = \mathbf{A}^{2,2}_q = -\frac{1}{2} \nabla_q \theta_q, \]  

(S.22)

and the inter-band connections are

\[ \mathbf{A}^{1,2}_q = \mathbf{A}^{2,1}_q = \frac{1}{2} \nabla_q \theta_q. \]  

(S.23)

FIG. S1. The honeycomb lattice in real space and reciprocal space. A, The real-space honeycomb lattice comprises triangular sublattices A (solid circles) and B (open circles) with nearest-neighbour hopping vectors \( d_i \). B, Pseudo-spin \( S(q) = (\sin \theta_q \cos \phi_q, \sin \theta_q \sin \phi_q, \cos \theta_q) \) for a lattice with AB-site degeneracy in a basis formed by the cell-periodic Bloch states at reference quasimomentum \( Q = \Gamma \), as labelled. The components \( S_x \) and \( S_y \) are indicated by white arrows, with the length of the arrow representing the magnitude of the \( S_z \) component; \( S_z \) is illustrated by the color map, with red (blue) indicating \( S_z > 0 \) (\( S_z < 0 \)).
B. Wilson lines as projectors

To derive the relation between the Wilson line and the cell-periodic Bloch functions, we discretize the Wilson line in Eq. S.11 by dividing the path from \( q(0) \) to \( q(t) \) into \( N \) infinitesimal segments \( q_1, q_2, ..., q_N \). The Wilson line can then be expressed as a sequence of path-ordered products of projectors \( \mathcal{P}(q) = \sum_{n=1}^{N} |u_{nq}|^2 \) with elements

\[
W_{q_1 \rightarrow q_N}^{mn} = \langle u_{nq_N}^* | \prod_{i=1}^{N} \mathcal{P}(q_i) | u_{mq_1} \rangle,
\]

where \( N \) is the number of bands. In the experiment, \( N = 2 \).

When the states \( |u_{nq}^m\rangle \) form a complete basis over the Hilbert space \( \mathcal{H} \), the projectors are trivial, i.e. \( \mathcal{P}(q) = \sum_{n=1}^{N} |u_{nq}|^2 \). In this case, the Wilson line elements reduce to the overlap of the cell-periodic Bloch functions:

\[
W_{q_1 \rightarrow q_N}^{mn} = \langle u_{nq_N}^* | u_{mq_1} \rangle.
\]

Therefore, the Wilson line provides a way of comparing the cell-periodic Bloch states \( |u_{nq}^m\rangle \) at any two points in momentum space. In terms of the Bloch states \( |\phi_{nq}^m\rangle = e^{i\mathbf{q} \cdot \mathbf{r}} |u_{nq}^m\rangle \), the Wilson line elements can equivalently be expressed as

\[
W_{q_1 \rightarrow q_N}^{mn} = \langle \phi_{nq_N}^m | e^{i\mathbf{q} \cdot \mathbf{r}} e^{-i\mathbf{q} \cdot \mathbf{r}} | \phi_{mq_1}^m \rangle
= \langle \phi_{nq_N}^m | e^{i\Delta \mathbf{q} \cdot \mathbf{r}} | \phi_{mq_1}^m \rangle
\]

where \( \Delta \mathbf{q} = \mathbf{q}_N - \mathbf{q}_1 \) is the change in quasimomentum. Therefore, expressed in terms of the real-space position operator \( \mathbf{r} \), the Wilson line transporting a state from an initial quasimomentum \( \mathbf{q}_i \) to final quasimomentum \( \mathbf{q}_f \) by \( \Delta \mathbf{q} \) is

\[
W_{\mathbf{q}_i \rightarrow \mathbf{q}_f} = e^{i\Delta \mathbf{q} \cdot \mathbf{r}}.
\]

C. Validity of the two-band tight-binding approximation

In this section, we ascertain the validity of applying Eq. S.25 to our system, which only holds when the two-lowest band eigenstates span the same Hilbert space at all quasimomenta. To this end, we use the numerically-calculated band eigenstates of the full optical lattice potential to calculate the elements of the Wilczek-Zee connection \( A_q^{n,n'} \) for \( n, n' = 1, 2 \). We compare the corresponding Wilson lines at various lattice depths to the Wilson line obtained from a tight-binding calculation.

We plot the population in the first band, \( |W_{1,1}^{1,1} \mathbf{q} \rangle^2 \) at different lattice depths for a path from \( \Gamma \) to \( \Gamma + 3G \) in Fig. S2. While strong deviations occur for shallow lattices, only minor differences are visible at the lattice depth of 5.2\( E_r \) used in the experiment. Therefore, the experiment should, in principle, be well-described by the tight-binding formalism.

However, in Fig. 3 of the main text, the population in the lowest band returns to only 90\% and not unity at \( \Gamma + 3G \). This is a result of transfer into higher bands. Due to the presence of higher bands, we cannot exactly realize the two-band Wilson lines plotted in Fig. S2, which would require reaching the infinite gradient limit for the two lowest bands while remaining adiabatic with respect to higher bands. Experimentally, the choice of gradient strength is a compromise between realizing dynamics that are fast compared to the energy scale of the lowest two bands and minimizing excitations into higher bands. We could, in principle, realize the two-band Wilson line regime more precisely by increasing the lattice depth, which decreases the combined width \( \varepsilon \) of the lowest two bands and increases the energy scale between the lowest two bands and higher bands. However, in the current work, the lattice depth was limited by the bandmapping technique. As the lattice depth is increased, it becomes more difficult for the bandmapping process to remain adiabatic with respect to \( \varepsilon \).

D. Gauge Freedom in Wilson lines

Due to its linear structure, quantum mechanics contains an inherent gauge freedom: if \( |\psi\rangle \) is an eigenstate of an operator, then so is \( e^{i\phi} |\psi\rangle \), \( \phi \in \mathbb{R} \). Consequently, even non-degenerate eigenstates are defined uniquely only up to such a phase factor. If the Hamiltonian depends on a parameter \( \mathbf{R} \) as \( H(\mathbf{R}) \), then the corresponding phase \( \phi(\mathbf{R}) \) can be chosen independently for every value of \( \mathbf{R} \). This is called a local \( U(1) \) gauge freedom, in reminiscence of the situation in quantum electrodynamics or gauge theories [S4].

Due to this gauge freedom, the Berry phase for adiabatic evolution in a non-degenerate band is only well-defined for closed loops, since, for non-closed paths, the phase factor in front of the final state depends on the choice of basis, i.e., the gauge choice, at the final point. In the situation of two, everywhere non-degenerate eigenstates [1] and [2], the gauge group enlarges to \( U(1) \times U(1) \), since the phase of each eigenstate can be chosen independently. However, if the two eigenstates
are degenerate with eigenenergy $E$, then any normalized superposition $|\Psi\rangle = \alpha|1\rangle + \beta|2\rangle$ is also an eigenstate with the same eigenvalue:

$$\hat{H}|\Psi\rangle = \hat{H}(\alpha|1\rangle + \beta|2\rangle) = \alpha\hat{H}|1\rangle + \beta\hat{H}|2\rangle = E|\Psi\rangle$$ (S.28)

The freedom in choosing the basis states is therefore now enlarged. For each normalized superposition state $|\Psi\rangle$, there exists a corresponding orthogonal superposition state $|\Psi_\perp\rangle$ such that $|\Psi\rangle$ and $|\Psi_\perp\rangle$ form an orthonormal basis. Consequently, the gauge freedom is $U(2)$.

The Hamiltonian is, however, not the only observable. If there exists another observable that is conserved by all $\hat{H}(R)$ and can distinguish between the states $|1\rangle$ and $|2\rangle$, such as spin or parity, then this observable defines a new, more constrained basis. Assuming the basis states to be eigenstates of both the Hamiltonian and the observable, the gauge freedom is reduced again to $U(1) \times U(1)$, even for degenerate eigen-energies. This is precisely the case in the strong-force limit of the experiment: even though the bands appear degenerate during the evolution, i.e., the difference in eigenenergies is negligible during the dynamics, the bandmapping procedure can nonetheless distinguish between the two bands. In such a basis, the absolute values of the Wilson line elements are well-defined and can be observed even for open lines.

i. The pseudospin representation and the Wilson line elements

We now explicitly discuss the gauge-invariance of the terms $\theta_q$ and $\phi_q$ used in the pseudospin representation of the cell-periodic Bloch states. The components of the pseudospin referenced to $Q = \Gamma$ is plotted in Fig. S1B for a lattice with AB-site degeneracy.

The polar angle $\theta_q$ is obtained from the quantity

$$|\langle u^1_q|1\rangle| = \cos \frac{\theta_q}{2}$$

$$\Rightarrow \theta_q = 2\arccos |\langle u^1_q|1\rangle| = 2\arccos |W_{\perp Q \rightarrow q}^{11}|$$ (S.29)

where we have used Eq. S.25 to relate the overlap of the cell-periodic Bloch functions to the Wilson line elements in the last line. The $U(1) \times U(1)$ gauge-freedom on the phase of $|u^1_q\rangle$ or the reference states $|1\rangle$ and $|2\rangle$ does not affect the absolute value of the overlap. Hence, $|W_{\perp Q \rightarrow q}^{11}|$ and, consequently, $\theta_q$ is a gauge-invariant quantity.

The relative phase $\phi_q$ can be expressed as

$$\phi_q = \text{Arg}[\langle u^1_q|1\rangle] - \text{Arg}[\langle u^1_q|2\rangle] = \text{Arg}[W_{\perp Q \rightarrow q}^{11}] - \text{Arg}[W_{\perp Q \rightarrow q}^{12}]$$ (S.30)

That is, we access the relative phase between the basis states by obtaining the difference of phases between the Wilson line elements. While the gauge-freedom of $|u^1_q\rangle$ is cancelled out by taking the difference of the argument of Wilson line elements, the gauge-freedom on the reference states remains. A different choice of the phase for $|1\rangle$ and $|2\rangle$ changes the value of $\phi_q$. However, to obtain a gauge-invariant quantity, we can compare $\phi_q$ and $\phi_q'$ at quasimomenta $q$ and $q'$. Taking the difference between the relative phases at the two quasimomenta cancels out the gauge-freedom of the reference states if the same reference states are used to define the cell-periodic Bloch function at both quasimomenta. Explicitly, the gauge-invariant quantity measured in the experiment is

$$\phi_q - \phi_q'$$ (S.31)

E. Decomposition of the Wilson line into U(1) and SU(2)

Here, we decompose the U(2) Wilson line into an SU(2) matrix multiplied by a global U(1) phase. We furthermore relate the U(1) phase to the Berry phase of the first and second band.

We begin by writing the Wilczek-Zee connection matrix $A_q$ in a general form as

$$\hat{A}_q = \begin{pmatrix} A^1_{11} & A^1_{12} \\ A^2_{11} & A^2_{12} \end{pmatrix}$$ (S.32)

To simplify notation, we henceforth suppress the $q$ subscript and note that all elements are still to be understood as being $q$-dependent. Next, we decompose the matrix as

$$\hat{A} = \begin{pmatrix} \frac{\hat{A}^{1,1} + \hat{A}^{2,2}}{2} & \frac{\hat{A}^{1,1} - \hat{A}^{2,2}}{2} \\ \frac{\hat{A}^{1,1} - \hat{A}^{2,2}}{2} & \frac{\hat{A}^{1,1} + \hat{A}^{2,2}}{2} \end{pmatrix} = \hat{A}_{U(1)} + \hat{A}_{SU(2)}$$ (S.33)

Noting that $\hat{A}_{U(1)}$ is proportional to the identity matrix and therefore commutes with $\hat{A}_{SU(2)}$ and with itself for all quasimomenta, the Wilson line $W_{Q \rightarrow q}$ transporting a state from initial quasimomentum $Q$ to final quasimomentum $q$ can be expressed as:

$$W_{Q \rightarrow q} = \mathcal{P} e^{i \int_{C} dq \hat{A}} = \mathcal{P} e^{i \int_{C} dq \hat{A}_{U(1)} + \hat{A}_{SU(2)}} = e^{i \int_{C} dq A_{U(1)} + \hat{A}_{SU(2)}}$$ (S.34)

where $C$ denotes the path taken from $Q$ to $q$. This gives the decomposition of the U(2) Wilson line into a U(1) global phase multiplied by a path-ordered SU(2) matrix. Furthermore, the global U(1) phase is given by

$$\int_{C} dq \frac{\hat{A}^{1,1} + \hat{A}^{2,2}}{2} = \frac{\phi_1 + \phi_2}{2}$$ (S.35)

where $\phi_1$ is the adiabatic phase acquired in the first band and $\phi_2$ is the adiabatic phase acquired in the second band. For closed loops, $\phi_1$ and $\phi_2$ are the Berry phases, which can be
used to formulate the Chern number of the system [S5]. For paths closed only by a reciprocal lattice vector, \( \phi_1 \) and \( \phi_2 \) are instead the Zak phases [S6].

F. Reconstruction of SU(2) Wilson-Zak loops

Generically, an SU(2) matrix can be expressed as

\[
\begin{pmatrix}
W^{11} & W^{12} \\
-W^{12\ast} & W^{11\ast}
\end{pmatrix}
\]  

(S.36)

where \( |W^{11}|^2 + |W^{12}|^2 = 1 \). The eigenvalues \( e^{\pm i\xi} \) of this matrix depend on the absolute values of the Wilson line terms and the phase of \( W^{11} \) and are given by

\[
\text{Re}[W^{11}] \pm i \sqrt{|W^{12}|^2 + \text{Im}[W^{11}]^2}
\]  

(S.37)

The absolute values are directly measured via the population remaining in the first band after transport of the lowest band eigenstate. Although the interferometric sequence reveals only the difference between the phases of elements \( W^{11} \) and \( W^{12} \), we can extract the phase of \( W^{11} \) by invoking unitarity and the “backtracking” condition of Wilson lines. It can be shown that, for generic quasimomenta \( q \) and \( Q \), \( W_{Q \rightarrow q} = W^\dagger_{q \rightarrow Q} \) [S7]. Consequently, \( W_{Q \rightarrow q} W_{Q \rightarrow q} = 1 \), such that going forward and back along the same path results in no transformation of the state vector.

In the case of the Wilson-Zak loops in the experiment, the relevant relation is

\[
W_{\Gamma \rightarrow \Gamma + G} = W^\dagger_{\Gamma \rightarrow \Gamma - G}
\]  

(S.38)

where we have used that \( W_{\Gamma \rightarrow \Gamma - G} = W_{\Gamma + G \rightarrow \Gamma} \) which, assuming a periodic gauge choice, follows from the periodicity of the BZ. If the phase \( \phi \) of the oscillation after transport from \( \Gamma \) to \( q_\alpha = \Gamma + G \) is given by

\[
\phi = \phi_p + \text{Arg}[W_{\Gamma \rightarrow q_\alpha}^{11}] - \text{Arg}[W_{\Gamma \rightarrow q_\alpha}^{12}]
\]  

(S.39)

where \( \phi_p \) is a gauge-dependent quantity that results from the initial transport to prepare the superposition state, then the phase \( \phi' \) of the oscillation after transport from \( \Gamma \) to \( \Gamma - G \) is

\[
\phi' = \phi_p - \text{Arg}[W_{\Gamma \rightarrow \Gamma - G}^{11}] - \text{Arg}[W_{\Gamma \rightarrow \Gamma + G}^{12}] + \pi
\]  

(S.40)

Therefore, taking the difference between the two oscillation phases extracts \( \text{Arg}[W_{\Gamma \rightarrow \Gamma + G}^{11}] \) as

\[
\phi - \phi' - \pi = 2\text{Arg}[W_{\Gamma \rightarrow \Gamma + G}^{11}]
\]  

(S.41)

Note that there is an ambiguity in choosing \( \pm \pi \) when relating \( \phi' \) to \( \phi \). This results in a global \( U(1) \) phase shift of \( \pi \) in the eigenvalue phases. However, the difference between the eigenvalues is unaffected, which is sufficient to reconstruct, e.g., the \( Z_2 \) invariant.

When the A and B sites of the lattice are degenerate, applying Eq. S.41 to the phase of oscillations for \( \alpha = 0 \) and \( \alpha = 180 \) in the interferometric sequence (Fig. 4B of main text) yields \( \text{Arg}[W_{\Gamma \rightarrow \Gamma + G}^{11}] = 0.03(7) \) rad. Combined with the direct transport data from \( \Gamma \) to \( \Gamma + G \) (Fig. 3B of main text), which gives \( |W_{\Gamma \rightarrow \Gamma + G}^{11}| = 0.47(2) \) and \( |W_{\Gamma \rightarrow \Gamma - G}^{12}| = \sqrt{1 - |W_{\Gamma \rightarrow \Gamma + G}^{11}|^2} = 0.78(1) \), we obtain eigenvalues \( \exp[\pm i 1.03(2)\pi / 3] \).

![FIG. S3. Reaching the Wilson line regime in a lattice with AB-site offset.](image)

The total potential resulting from interfering three beams of variable polarization at 120° angles can be decomposed into the sum of its out-of-plane (s-) and in-plane (p-) components

III. EXPERIMENTAL METHODS

A. The optical potential of the honeycomb lattice

The optical potential of the honeycomb lattice...
as

\[ V(x, y) = V^s(x, y) + V^p(x, y) = \left( \sum_{i=1}^{3} \sqrt{V^s_i} e^{-i k_i \cdot r} \right)^2 + \left( \sum_{i=1}^{3} \sqrt{V^p_i} e^{-i (k_i \cdot r - \alpha_i)} \right)^2 \]

(S.42)

where \( V^s_i(p) \) is the ac Stark shift produced by the \( s(p) \)-component, \( k_i \) is the wave-vector with wavenumber \( k_L = |k_i| \), and \( \alpha_i \) is the phase between \( s \)- and \( p \)-polarization components of beam \( i \).

In the lattice with AB-site degeneracy, all three beams have equal intensity and are purely \( s \)-polarized. In this case, the expression for the total potential reduces to

\[ V(x, y) = V_0 \left( 2 \cos(\sqrt{3}k_L x) + 4 \cos(\sqrt{3}k_L x) \cos(3k_L y/2) + 3 \right) \]

(S.43)

where \( V_0 \equiv V^s_1 = V^s_2 = V^s_3 \).

The resulting honeycomb potential contains two non-equivalent lattice sites \((A, B)\) per unit cell, as shown in Fig. S4. Consequently, the two lowest bands, which correspond to the \( s \)-orbitals on the A and B sites, touch at Dirac points and are strongly coupled to each other. Coupling to the next higher bands, however, can mostly be neglected due to the large energy gap to the \( p \)-orbitals. Hence, our experimental system is well-approximated by a two-band model.

### i. Breaking AB-site degeneracy

To introduce an energy-offset between the A and B sites and maintain isotropic tunnelling, we constrain the polarizations of each beam to have the same composition of \( s \)- and \( p \)-polarizations. The potentials arising from the interference of the \( s \)- and \( p \)-components of the three beams, which are shown separately in Fig. S4, have the form

\[ V^s(x, y) = V_0 \cos^2 \theta \left( 2 \cos(\sqrt{3}k_L x) + 4 \cos(\sqrt{3}k_L x) \cos(3k_L y/2) + 3 \right) \]

(S.44)

and

\[ V^p(x, y) = -V_0 \sin^2 \theta \left( \cos(\sqrt{3}k_L x + 3k_L y/2 - \alpha_{32}) + \cos(\sqrt{3}k_L x + 3k_L y/2 + \alpha_{13} + \alpha_{32}) \right) \]

(S.45)

where \( \alpha_{32} \equiv \alpha_3 - \alpha_2 \) and \( \alpha_{13} \equiv \alpha_1 - \alpha_3 \) and \( \theta \) parametrizes the composition of \( s \)- and \( p \)-polarizations, i.e., for \( \theta = 0 \), the light is purely \( s \)-polarized and for \( \theta = \pi/2 \), the light is purely \( p \)-polarized. Furthermore, in defining the same \( V_0 \) for the \( s \)- and \( p \)-polarizations, we have neglected the state-dependence of the dipole potential, which is valid in our case of far-detuned light.

By choosing the phase \( \alpha_i \) of each beam, we can shift the \( p \)-polarized potential relative to the \( s \)-polarized potential. When \( \alpha_{32} = \alpha_{13} = 0 \), the minima of the \( p \)-polarized potential and the maxima of the \( s \)-polarized potential coincide with the A and B sites (Fig. S4A). Subsequently, atoms experience the same ac Stark shift in either an A or B site. However, by setting \( \alpha_{32} = 2\pi/3 \) and \( \alpha_{13} = 2\pi/3 \), the \( s \)-polarized potential is shifted such that the potential maxima occur on A sites while the potential minima occur on B-sites (Fig. S4B).

### ii. Implementation of the honeycomb lattice

For the lattice with AB-site degeneracy, the polarization of the three beams is set by polarizing beam splitters. We have verified in previous work [S8] that this results in sufficiently pure \( s \)-polarizations.

To introduce an AB-site offset, we tune the polarizations of the beams by using a half- and a quarter-waveplate in the paths of two beams and only a half-waveplate in the path of the third beam, which does not require a phase shift between its \( s \)- and \( p \)-polarized components. After setting the waveplates, we ensure that the polarization composition of each beam is approximately equal by taking time-of-flight (TOF) images of the BEC after sudden release from the lattice. An unequal polarization composition between the beams results in an imbalance in the Bragg peaks. We then check the dispersion relation through the Ramsey-like interferometric procedure described in the main text. To quantitatively assess the amount of AB-site offset, we fit the measured dispersion relation to a tight-binding model.

### B. Preparation scheme

The evaporative cooling of \( ^{87} \text{Rb} \) atoms in the \( |F = 1, m_F = 1 \rangle \) state to quantum degeneracy is initiated in a plugged quadrupole trap and completed in a crossed-beam dipole trap of wavelength 1064 nm. At the end of the cooling process, we have approximately \( 4 \times 10^4 \) atoms in the BEC. The atoms are adiabatically loaded into a honeycomb optical lattice of depth 5.2(1) \( E_r \) in 100 ms. During the experimental sequence, the combined trap frequencies of the blue-detuned lattice and dipole potential are \( \omega_z = 118(9) \) Hz and \( \omega_{xy} = 16(1) \) Hz. We obtain these frequencies by measuring the oscillation frequency of the center-of-mass motion of the BEC after a perturbation of the trapping potential. We neglect the effect of the dipole trap since the dynamics of our experiment (on the order of 500 \( \mu \)s) is much shorter than the inverse dipole trap frequencies.
The honeycomb lattice potential. a, A lattice with degenerate A and B sites formed by beams of polarization angle $\theta = \pi/6$ and $\alpha_{32} = \alpha_{13} = 0$. Top: 2D plots of the $s$-polarized (left) and $p$-polarized (right) components of the potential. In the $s(p)$-polarized potential, the A (gray circles) and B sites (green circles) are both located at the potential minima (maxima). Therefore, there is no energy offset in the total potential, which is the sum of the two polarization components at the A and B sites. Bottom: A cross-cut of the potential through the dashed line in the 2D plots. The $s(p)$-potential is in blue (red) and the total potential is in green. b, Same as in (a), but for $\alpha_{32} = 2\pi/3$ and $\alpha_{13} = 2\pi/3$. With the appropriate phase shift between the polarization components of the beams, the A sites are located at the minima while the B sites are located at the maxima of the $p$-polarized component of the potential. Consequently, there is an energy offset between A and B sites in the total potential.

C. Lattice acceleration

To transport the atoms in reciprocal space, we generate a constant inertial force in the lattice frame by uniformly accelerating the lattice. An acceleration of $a_i = \frac{2}{3} \lambda_i \frac{d\nu}{dt} \hat{e}_i$ in the propagation direction $\hat{e}_i$ of beam $i$ is accomplished via a linear sweep of the frequency shift $\nu_i = \delta\omega_i/(2\pi)$ at a rate $d\nu_i/dt$. Individual control over the frequency sweep rate of two beams enables lattice acceleration of variable magnitude and direction. Thus, we can move the atoms along arbitrary paths in reciprocal space.

D. Detection

The detection procedure begins with a linear ramp-down of the lattice intensity in 800 $\mu$s to band map the atoms. We then use absorption imaging to detect the atoms after 9 ms TOF. Due to the short TOF, the resulting image is a convolution of the insitu cloud size and the quasimomentum. Nonetheless, for quasimomenta near the center of the first BZ, we can easily distinguish between atoms in the first and second BZs, as shown in Fig. S5A. In contrast, it is difficult to differentiate between first and second zone atoms at the edges of the BZ. For these quasimomenta, we add an additional adiabatic segment to the sequence to push the atoms away from the edge, toward the center of the BZ, before bandmapping.

Raw data of band mapped atoms at $\Gamma$. a, The extended zone scheme showing the first (hexagon) and second (triangles) BZs is overlaid on a raw image of the band mapped atoms at $\Gamma$. High-symmetry points $\Gamma$, at the center of the first BZ, and M, at the edge of the first BZ, are labelled. Non-equivalent Dirac points $K (K')$ are depicted by solid (open) orange circles at the corners of the first BZ. b, Analysis ROIs. The atom number in the first (second) zone is obtained by summing the pixel values within the red (blue) circle(s). We additionally take the mean of the pixel values in the yellow ring and, with the exception of the interferometric data, subtract this value as background from the pixel sum of the first zone atoms.
FIG. S6. Example oscillations from the Ramsey-like interferometric sequence. Both the maximum and minimum values of the interference fringe for $\alpha = 120^\circ$ in a lattice with AB-site offset (a) damp with increasing hold time, in contrast to the interference fringe for $\alpha = 120^\circ$ in lattice with AB-site degeneracy (b). Here, only the maximum values damp with increasing hold time.

i. Data Analysis

We sum the pixel values of the atoms in the first zone $n_1$ and the pixel values of the atoms in the second zone $n_2$ to obtain the fraction of atoms in the lowest band, $n_1/(n_1 + n_2)$. Since we wish to count atoms localized at specific quasimomenta, we specify regions of interest (ROIs), which are depicted in Fig.S5B for atoms at $\Gamma$. We sum pixel values within the red circle to obtain $n_1$ and sum the pixel values within the six blue circles to obtain $n_2$.

For a quantitatively accurate fraction in the lowest band, we subtract the mean pixel value of the shaded yellow region from $n_1$ to account for the hot background atoms. We do not subtract an additional background for $n_2$ since atoms in the upper band at $\Gamma$ are unstable due to interaction effects and move to other quasimomenta. An additional background subtraction would therefore underestimate atoms in the second band by counting atoms that have decayed from $\Gamma$ as background. This analysis method was used to obtain the population in the lowest band shown in Figs. 2 and 3 in the main text.

In contrast, for the oscillation data in Fig.4B of the main text, we do not perform a background subtraction for $n_1$. Due to the long hold times, the cloud heats and disperses in reciprocal space, increasing the background value. Therefore, background subtraction would lead to an underestimation of atoms in the first zone. However, an overall offset in the first zone population does not affect the phase of the oscillation, which is the relevant quantity.

To check systematic errors due to our selection of ROIs, we analyse a single dataset of population transfer vs. force magnitude after transport by one reciprocal lattice vector (blue data in Fig.2B of main text) using different ROIs. We evaluate both the effect of the ROI size using a fixed background subtraction ring and the effect of the background subtraction ring using a fixed ROI size. Using the same ROI size for first and second band atoms and restricting the ROI size such that it does not overlap with the background subtraction ring yields consistent results with deviations on the order of $\pm5\%$.

We use the same ROIs and, when applicable, background subtraction ring for all datasets.

E. Fitting the interference fringe

The population in the first band $P_1(t)$ resulting from the Ramsey-like interferometric sequence described in the main text oscillates as a function of hold time and is given by:

$$P_1(t) = C_0 + A_0 \cos(\varepsilon t + \phi) \quad (S.46)$$

where $C_0$ is a constant offset, $A_0$ parametrizes the amplitude of the oscillation, and the phase $\phi$ is given by $S.39$.

To extract the phase of the interference fringe, we fit the population of the lowest band at quasimomentum $q_\alpha$ to an empirically chosen function of the form:

$$A_0 e^{-t/t_0} \cos(2\pi ft + \phi) + y_1 + y_0 \quad (S.47)$$

where $A_0$ is the amplitude of the function, $t_0$ parametrizes the decay of the fringe, $f$ gives the frequency, which is determined by the dispersion at the reference quasimomentum, and $\phi$ is the phase. The offsets $y_1$ and $y_0$ interpolate between an oscillation with damping of both maximum and minimum values (Fig. S6A) and an oscillation with damping of only the maximum values (Fig.S6B).


