I. INTRODUCTION

After a slow start, the physics of time-reversal made rapid progress during the last 30 years. While physicists like Boltzmann [1] and Loschmidt [2] were arguing about time-reversal and entropy increase already in the 19th century, and Eddington [3] later coined the expression “arrow of time” reversal and entropy increase already in the 19th century, and its technical developments in this context, the only time-reversal protocol realized—and later technically exploited—before the 1990s was Hahn’s spin echo, dating back to 1950 [4]. Its technical developments and benefits, e.g., in noninvasive imaging of biological tissues, are impressive [5]. The pace increased in the 1990s with a series of novel time-reversal protocols, the so-called “time-reversal mirrors.” Such time mirrors usually follow a record-and-play back scheme: the signal from an initial wave, scattered while traversing a random medium, is recorded by an array of receiver-emitter antennas positioned around the scattering region. At a later time, the signal is rebroadcast in a time-reversed fashion, i.e., what came in last goes out first, and is refocused by the random medium approximately recreating the original input wave at the source. Protocols of this kind were developed for ultrasonic [6], elastic [7], acoustic [8,9], electromagnetic [10] and, very recently, water waves [11,12]. They are now employed in medicine, material analysis, telecommunication, and other fields were wave control is of critical importance [7,9,13,14].

Their implementation for visible light was complicated by the lack of available antennas, and nonlinear effects like three- and four-wave mixing were used for time-reversal purposes [15,16]. In 2011, Sivan and Pendry proposed to circumvent this problem with the use of photonic crystals, whose spatio-temporal modulation leads to an inversion of the light propagation direction [17–19].

The concept of a record-and-play back mirror is, however, not directly transferable to quantum systems, due to the nature of the measurement process. Even if theoretical scenarios for noninvasive quantum detectors and emitters were investigated [20,21], various time-reversal protocols based on alternative concepts were proposed for quantum systems over the past ten years, e.g., for the kicked rotator simulated for a Bose-Einstein condensate [22,23] or for magnonic crystals [24,25]. In the kicked rotator setup, the time-reversal is induced by a change of the kicking protocol and is feasible only in a small momentum range. Magnonic crystals rely instead on diabatically switching on and off a spatially periodic potential, which couples certain modes with different propagation directions.

Recently, an “instantaneous time mirror,” i.e., a new form of a classical time mirror circumventing the measurement process, was implemented [26]. Here the propagation of gravity-capillary water waves is inverted by a short and homogeneous perturbation, specifically a vertical acceleration of the water bath. The resulting generation of Cauchy sources cause parts of the wave to move back to their initial position, creating an echo of the original signal. Besides not requiring any recording, such a homogeneous, instantaneous time mirror has an additional advantage: it is effectively nearly independent of the shape and the position of the initial wave.

Instantaneous time-reversal protocols for quantum systems based on fast homogeneous pulses were recently proposed [27,28]. The nonlinear protocol of Ref. [28] and generalizations [29] are designed for systems obeying a nonlinear Schrödinger equation, such as atomic Bose-Einstein condensates in optical traps. The quantum time mirror (QTM) of Ref. [27] was instead put forward for Dirac systems, and relies on pulse-induced oscillations between upper and lower
branches of the Dirac cone, see Fig. 1. Since each branch is characterized by velocities of equal magnitude but opposite sign, a transition tuned such as to convert an initially upper (lower) branch state into the lower (upper) branch ideally achieves perfect velocity reversal, leading to an effective propagation “back in time.”

In order to avoid confusion, we want to note here that besides the name, the only similarity between QTM and the classical time mirror is its result, an echo of the initial spatial structure, but not the mechanism, i.e., there is no measurement and rebroadcast in the QTM-protocol. Instead, the principle is a generalization of Hahn’s spin echo mechanism. The latter is based on coherent oscillations in a discrete two-level system, while the QTM mechanism exploits analogous oscillations in continuous two-band states. Though there are some advantages in linear dispersions as discussed below, it is not limited to them, and the purpose of this paper is to extend the QTM to general two-band systems. The goal of our in-depth study is to identify the general requirements for efficient time-reversal and to characterize their relative importance and sensitivity to perturbations in nonideal settings. Within a single and coherent (quasi)particle picture, the approach we follow is rather general, in particular, not tied to certain materials or (quasi)particle types, i.e., fermionic or bosonic. We refer to “electron-” and “holelike” states to label the upper and lower branch of an abstract two-band system of unspecified nature.

The paper is organized as follows. In Sec. II, we discuss the general features that a system needs to fulfill in order to qualify as a QTM setup. The requirements for a good echo are formulated from a general standpoint and summarized in Table I. They are then examined in Sec. III for four classes of systems: (i) a perfect Dirac cone, (ii) two linear but asymmetric bands, (iii) hyperbolic bands and (iv) parabolic bands with different curvatures. The effects of perturbations to the ideal QTM Hamiltonian, in the sense of additional terms, e.g., due to disorder or external electromagnetic fields, are discussed in Sec. IV: first, in general terms (Sec. IV A), and, later, for static electric and magnetic fields (Secs. IV B and IV C). The role of disorder was extensively investigated in Ref. [27], and will only be briefly recalled here. We qualitatively address many-body physics in Sec. V, and sum up our results in Sec. VI. Details of certain calculations are found in Appendixes.

II. GENERAL MODEL

A. QTM velocity requirements

Take a general two-band system subjected to a homogeneous pulse, which diabatically couples the bands. Such a pulse is wave vector conserving, so that any chiral symmetric dispersion could qualify as an efficient QTM: vertical transitions between electron- and holelike branches imply exact reversal of the velocity at that given wave vector value.1 Actually, the requirement of chiral symmetry can be relaxed, as it is sufficient for the two branches to be proportional to each other. We quantify this for two bands $E_k^\pm$ and the corresponding group velocities

$$v_k^\pm = \frac{\partial E_k^\pm}{\partial k}.$$  (1)

For chiral symmetric linear bands, as considered in Ref. [27], the magnitude of the velocity is $k$-independent and its direction is (anti)parallel to $k$ for positive (negative) energies. Therefore a pulse-induced transition $E_k^\pm \rightarrow E_k'^\pm$ ensures that all $k$ modes propagate back and reach the origin at the same time. This yields a high fidelity echo at $t_{echo} \simeq 2t_0$, where $t_0$ is the (instantaneous) pulse time. The linear and chiral symmetric band structure is, however, not a necessary condition for this to happen. A weaker requirement is

$$v_k^\pm = -\xi_v v_k^\mp, \quad \forall k,$$  (2)

or equivalently

$$E_k^+ = -\xi_v E_k^- + E_0, \quad \forall k,$$  (3)

where $E_0 \in \mathbb{R}$ is a constant energy offset and $\xi_v > 0$ is a $k$-independent constant. In this case, every $k$ mode comes back to the origin at the same time $t_{echo}$, because the distance traversed before the pulse,

$$|d_k^0| = |v_k^0 t_0|,$$  (4)

is the same as the distance $|d_k^1|$ covered during time $t_1 = \xi_v t_0$ after the pulse but in the opposite direction:

$$d_k^1 = v_k^\mp t_1 = -\frac{v_k^\pm}{\xi_v} t_0 = -d_k^0, \quad \forall k.$$  (5)

Equation (3) is, for instance, fulfilled in a direct band gap semiconductor close to the extrema, where a quadratic expansion in $k$ of the band is justified. If Eq. (3) does not hold exactly, the time-reversal mechanism is still effective, though it distorts the shape of the initial wave packet with different $k$ modes returning at different times. For the remainder of the paper, we assume two-band systems meeting Eq. (3).

1In a two-band system, chiral symmetry (i.e., the product of time-reversal and particle-hole symmetry) implies that the particle- and holelike bands are the mirror image of each other with respect to a horizontal (constant energy) line [38].
The echo strength is determined by the efficiency of the population reversal induced by the homogeneous and diabatic pulse. For convenience, we assume a pulse duration of the form

$$f(t) = \begin{cases} 1, & t_0 < t < t_0 + \Delta t, \\ 0, & \text{otherwise}. \end{cases}$$

The pulse is switched on and off instantaneously at times $t_0$ and $t_0 + \Delta t$, respectively, while staying constant for its duration $\Delta t$. As discussed in Ref. [27], the precise pulse shape is not critical for the QTM as long as it is diabatically activated/deactivated. The form (6) is thus chosen in order to simplify the analytical calculations.

We consider the following general two-band Hamiltonian:

$$H = H_0 + f(t)H_1,$$

where

$$H_0 = h_0^0(k)\sigma^0 + h_0(k) \cdot \sigma,$$

$$H_1(t) = h_1^0(k)\sigma^0 + h_1(k) \cdot \sigma,$$

with $\sigma = (\sigma_x, \sigma_y, \sigma_z)^T$ and $h_0 = (h_0^x, h_0^y, h_0^z)^T$, $\alpha = 0, 1$. Unless otherwise specified, we work in Fourier space, so that $k$ is a wave vector and not an operator, while $h^\alpha$ are real-valued functions of $k$, whose argument will be omitted in the following for the sake of shortness. The eigenstates of $H_0$ are normalized and complex-valued 2-spinors denoted by $|\psi_k^\pm\rangle$, whose associated wave functions read

$$\langle r | \psi_k^\pm \rangle = e^{ikr} \begin{pmatrix} \chi_{k\pm}^+ \\ \chi_{k\pm}^- \end{pmatrix}, \quad |\chi_{k\pm}^+|^2 + |\chi_{k\pm}^-|^2 = 1.$$ (10)

Their energies are

$$E_{k}^\pm = h_0^0 \pm \sqrt{(h_0^x)^2 + (h_0^y)^2 + (h_0^z)^2}.$$ (11)

The eigenstates of the full Hamiltonian $H$ during the pulse are also 2-spinors of the form (10). They are indicated as $|\chi_k^\pm\rangle$, and the corresponding eigenenergies are

$$\epsilon_{k}^\pm = h_0^0 + h_1^0 \pm \hbar \Omega_k,$$

with frequency

$$\Omega_k = \frac{1}{\hbar} |h_0 + h_1| = \frac{1}{\hbar} \sqrt{\sum_{i=x,y,z} (h_0^i + h_1^i)^2}.$$ (13)

Explicit expressions for $|\psi_k^\pm\rangle$, $|\chi_k^\pm\rangle$ and the eigenenergies will be given for various exemplary cases in the following sections.

During the pulse the transition amplitude $|\psi_k^\pm\rangle \rightarrow |\psi_k^-\rangle$ reads

$$A_k = \langle \psi_k^\mp | U(t_0 + \Delta t, t_0) | \psi_k^\pm \rangle$$

with the time evolution operator

$$U(t_0 + \Delta t, t_0) = \exp \left( -\frac{i}{\hbar} \Delta t (H_0 + H_1) \right).$$

In terms of the Hamiltonian (7)–(9), it can be rewritten as

$$U(t_0 + \Delta t, t_0) = \exp \left( -\frac{i}{\hbar} \Delta t (h_0^0 + h_1^0) \right) \times \left( \cos(\Omega_k \Delta t)\sigma^0 - i \frac{(h_0 + h_1) \cdot \sigma}{\hbar \Omega_k} \sin(\Omega_k \Delta t) \right).$$ (16)

Here, we used that for a unit vector $n$,

$$\exp(i \alpha n \cdot \sigma) = \cos \alpha + i n \cdot \sigma \sin \alpha.$$ (17)

Orthonormality of the $|\psi_k^\pm\rangle$ spinors thus yields the transition amplitude

$$A_k = e^{-\frac{i}{\hbar} \Delta t(h_0^0 + h_1^0)} e^{-i \frac{\hbar}{\Omega_k} \sin(\Omega_k \Delta t) (|\chi_k^+\rangle h_1 \cdot \sigma |\psi_k^\pm\rangle).$$ (18)

Splitting $h_1$ into components parallel ($\parallel$) and orthogonal ($\perp$) to $h_0$,

$$h_1 = h_1^\parallel + h_1^\perp$$

with

$$h_1^\parallel \cdot \sigma |\psi_k^\pm\rangle = h_1^\parallel |\psi_k^\mp\rangle,$$

the transition amplitude further simplifies to

$$A_k = e^{-\frac{i}{\hbar} \Delta t(h_0^0 + h_1^0)} \sin(\Omega_k \Delta t) e^{-i \frac{\hbar}{\Omega_k} \sin(\Omega_k \Delta t)|\chi_k^\mp\rangle h_1^\perp \cdot |\psi_k^\pm\rangle),$$ (21)

which is one basic result we will frequently refer to in this work. In this form, the transition amplitude $A_k$ of Eq. (21) can be used, as in Ref. [27], to determine the echo strength for an arbitrary wave packet.

Note that due to $k$ dependence of the transition amplitude, the real space shape of the echo wave packet might change. The more $A_k$ varies over the width of the wave packet, the stronger the shape will be modified, which is why rather narrow wave packets in $k$ space are generally to be preferred with regard to preserving the shape of the initial wave packet as perfectly as possible.

For each $k$ mode building such a wave packet, the velocity inversion probability—and thus the echo strength—is proportional to $|A_k|^2$. Focusing for the moment on a single mode, the phase (i.e., the exponential) is thus irrelevant for determining the QTM’s effectiveness. The latter depends on tuning the pulse duration $\Delta t$ so as to maximize $\sin(\Omega_k \Delta t)$. The most important term is however the prefactor $|h_1^\parallel|/(\hbar \Omega_k) \leq 1$ with frequency

$$\hbar \Omega_k = \sqrt{(h_1^\parallel)^2 + (h_0 + h_1^\perp)^2}.$$ (22)

This is easiest to see by choosing without loss of generality a pseudospin basis such that $h_0 = (0, 0, h_0^z)^T$ and $h_1 = (h_1^z, 0, 0)^T$. Thus the magnitude of the first prefactor in Eq. (21) becomes

$$\frac{|h_1^\parallel|}{\hbar \Omega_k} = \frac{1}{\sqrt{1 + \left(\frac{h_0 + h_1^\perp}{h_1^\parallel}\right)^2}},$$ (23)

which is largest (close to one) if $|h_1^\parallel| \gg |h_0 + h_1|$. Essentially, Eq. (23) signifies that the orthogonal component of the
pulsed $\mathbf{h}_1^\perp$ should be the dominant energy scale of the problem, since it is the term that induces transitions between electron- and holelike branches of the spectrum. The results of the discussion thus far are summarized in Table I.

We conclude this part by discussing further details of Eq. (21). First, the phase factor $e^{-\frac{i}{\hbar}A_t(h_0^0 + h_0^1)}$ could lead to dephasing of a wave packet consisting of different $k$-modes, since here $h_0^0$ and $h_0^1$ are in general functions of $k$. However, if the velocity requirement (3) or equivalently a) in Table I is met and $\partial(h_0^0 + h_0^1)/\partial k = \xi_v \partial E_0^k / \partial k$, where $\xi_v \in \mathbb{R}$ is a $k$-independent constant, the phase will only cause a slight adjustment of the echo time $t_{\text{echo}}$. We will see this explicitly in the examples below. These conditions and the expression

$$t_{\text{echo}} = (1 + \xi_v)t_0 + (1 + \xi_\hbar \xi_v)\Delta t$$

(24)

for the general echo time are derived in Appendix A.

Second, the echo time generally depends on the geometries of the two bands and of the initial wave packet as well. In particular, if the latter consists of a mixture of electron- and hole-like states, two echoes will arise if the energy bands are not symmetric, i.e., when one is steeper ["faster", see Eq. (2)] than the other. States, which have switched from the "slow (fast)" to the "fast (slow)" branch, will cause the first (second) echo.

Third, the term $\sin (\Omega_\hbar \Delta t)$ is responsible for a subtle effect, namely a splitting of the reflected wave packet in the long-pulse duration limit. We discuss this in detail in Sec. III A.

III. QTMs FOR VARIOUS CLASSES OF BAND DISPERSIONS

We put to the test the general formulas from Sec. II by considering systems with linear, hyperbolic and parabolic bands. For numerical reasons, we only consider one- and two-dimensional systems in this section, although the general results above are also valid in three dimensions.

A. QTM for ideal Dirac bands

First, let us consider the Dirac QTM put forward in Ref. [27], and extend its discussion to the yet unexplored regime of long pulses. By this we mean pulses whose duration $\Delta t$ is long compared to certain internal time scales of a propagating wave packet—to be defined below—though their switch on and off procedures stay diabatic.

1. Preliminaries

Take a Dirac Hamiltonian with a pulsed mass gap [27]

$$H = \hbar v_F k \cdot \sigma + f(t) M \sigma_z = H_0 + f(t) H_1,$$

(25)

The time dependence is as in Eq. (6) and $k = (k_x, k_y, 0)$. The eigenenergies are

$$H_0 \rightarrow E_k^\pm = \pm \hbar v_F k,$$

(26)

$$H \rightarrow \varepsilon_k^\pm = \pm M \sqrt{1 + \kappa^2},$$

(27)

with $\kappa = E_k^+/M$. Furthermore $H_0^0 = h_0^1 = 0$ implies

$$\hbar \Omega_\hbar = \varepsilon_k^+.$$ (28)

The $H_0$ eigenvectors read

$$|\varphi_k^\pm \rangle = \frac{1}{\sqrt{2}} \left( \begin{array}{c} 1 \\ \pm e^{i\theta_k} \end{array} \right) |k\rangle,$$

(29)

with $\theta_k$ the polar angle of $k$. Thus, the pulse is such that $h_1^\perp \sim h_0^0$, i.e., $h_1 = h_1^\perp$, and meets condition (b) in Table I. The transition amplitude (21) becomes

$$A_k = -\frac{i}{\sqrt{1 + \kappa^2}} \sin \left( \frac{M \Delta t}{\hbar \sqrt{1 + \kappa^2}} \right),$$

(30)

having used that $h_1^\perp \sim M$. Condition (c) from Table I yields

$$|h_1^\perp| \gg |h_0^0| \quad \Leftrightarrow \quad M \gg E_k^+ \quad \Leftrightarrow \quad \kappa \ll 1.$$ (31)

Since the bands are symmetric ($\xi_v = 1$) and lack pseudospin-independent terms ($\xi_\hbar = 0$) the echo time is

$$t_{\text{echo}} = 2t_0 + \Delta t.$$ (32)

2. Long pulse durations

A sufficiently long $\Delta t$ reveals the true nature of the factor $\sin (\Omega_\hbar \Delta t)$ in the transition amplitude (21), namely that of a superposition of two plane-wave states $|r \chi_k^\pm \rangle$ belonging to the full Hamiltonian (7). Such states, into which a given $H_0$ initial mode $|r \varphi_k^\pm \rangle$ is decomposed during the pulse, propagate with opposite velocity and eventually lead to a splitting of the initial wave packet, see Fig. 2. For a short $\Delta t$, the two counterpropagating components of the wave packet still overlap and interfere, which yields the oscillatory behavior of the echo strength as a function of $\Delta t$, see Fig. 3(b). In the long $\Delta t$ limit, however, the counterpropagating components separate, coalescing into two separate wave packets moving away from each other. Their components $|r \chi_k^\pm \rangle$ are decomposed back into $H_0$ modes $|r \varphi_k^\pm \rangle$ when the pulse is switched off, so that two distinct time-mirrored wave packets move back to the origin and result in two echo peaks, see red and yellow curves in Fig. 3(a). Quantitatively, given a wave packet with reciprocal space width $\Delta k$ centered around $k = k_0$, it is

$^2$Two other partial wave packets propagate instead in the initial forward direction and do not lead to any echo.
two distinct echoes are expected. The sine becomes one (only maximal values), i.e., \( t/\Delta t \) wave packets are going back to the initial position. The splitting becomes more and more pronounced for even higher \( t/\Delta t \) appears later. At around \( t/\Delta t = \frac{90}{2} \), the wave packet separates into two partial wave packets (mid panel), because its support lives in both bands, which have opposite velocity directions. After switching off the pulse, each partial wave packet splits again. Since they are separated, no \( t/\Delta t \) vanish when the wave packets split significantly during the pulse. The cyan triangles show again simulation results, but instead of taking the \( t/\Delta t \) shown in Appendix B that if \( \omega_1 \) is smooth over the scale \( \Delta k \) the distinct echo times are
\[
 t_{\text{peak}}^{\pm} = 2t_0 + \Delta t \left( 1 \pm \frac{\kappa_0}{\sqrt{1 + \kappa_0^2}} \right), \tag{33}
\]
where \( \kappa_0 = |E_{\text{peak}}^{\pm}|/M \). The amplitude of each peak is exactly half the best achievable echo, obtained when the sine factor in Eq. (30) equals one. Yet, if the two time-reversed wave packets still overlap, the strongest echo remains at \( t_{\text{echo}} = 2t_0 + \Delta t = (t_{\text{peak}}^+ + t_{\text{peak}}^-)/2 \). On the contrary, for larger \( \Delta t \), the overlap decreases and the two equivalently strong echo peaks are resolved. In obtaining Eq. (33), we also neglected the spreading of the wave packet during the pulse \( \Delta t \), which numerics show indeed to be irrelevant in the parameter range that we will consider.

\[
 t_{\text{peak}}^{\pm} = 2t_0 + \Delta t \left( 1 \pm \frac{\kappa_0}{\sqrt{1 + \kappa_0^2}} \right), \tag{33}
\]

(b) Peak values and \( t_{\text{peak}}^{+} \) such that
\[
 t_{\text{peak}}^{\pm} = 2t_0 + \Delta t \left( 1 \pm \frac{\kappa_0}{\sqrt{1 + \kappa_0^2}} \right), \tag{33}
\]
where \( \kappa_0 = |E_{\text{peak}}^{\pm}|/M \). The amplitude of each peak is exactly half the best achievable echo, obtained when the sine factor in Eq. (30) equals one. Yet, if the two time-reversed wave packets still overlap, the strongest echo remains at \( t_{\text{echo}} = 2t_0 + \Delta t = (t_{\text{peak}}^+ + t_{\text{peak}}^-)/2 \). On the contrary, for larger \( \Delta t \), the overlap decreases and the two equivalently strong echo peaks are resolved. In obtaining Eq. (33), we also neglected the spreading of the wave packet during the pulse \( \Delta t \), which numerics show indeed to be irrelevant in the parameter range that we will consider.
ψ₀(𝐫) = \frac{1}{\sqrt{2\pi\Delta k}} \exp\left(-\frac{(𝐫 - \mathbf{k}_0)^2}{2\Delta k^2}\right) e^{i\delta₀}, \quad (34)

whose real space magnitude is

|ψ₀(𝐫)| = \frac{\Delta k}{\sqrt{\pi}} \exp\left(-\frac{|𝐫|^2\Delta k^2}{2}\right). \quad (35)

The time evolution of the initial wave packet is performed using the “time-dependent quantum transport” (TQT) package [30]. The time-evolution operator is expanded in Chebychev polynomials. To avoid spurious fermion-doubling problems, position operators are applied to the state in momentum space. This condition ensures the separation (overlap) of the bands.

The relative energy parameter is chosen to be κ₀ = ℏν₀|\mathbf{k}_0|/M = 0.4. The wave packet width is narrow in real space and taken as ∆k = κ₀/ℏ here and in the rest of the paper. Pulses are long (short) if ∆t ≫ (≪) ∆t₀/2|ψ_k₀⟩ for all k modes building up the wave packet of Eq. (34), where ∆x = 1/∆k is the real space width of the Gaussian wave packet. This condition ensures the separation (overlap) of the counter-propagating subwave packets shown in the central panel of Fig. 3. As a measure of the echo strength, we employ the density correlator [27]

\[ C(t) = \int d^2r |\psi(𝐫,0)| |\psi(𝐫,t)|. \quad (36) \]

Note that we are dealing here and in the rest of this paper with explicitly localized wave packets to be able to well define an echo in contrast to extended wave packets for which the density correlator would always yield a high overlap.

The approximations that lead to Eq. (33) now yield

\[ |\psi_{red}(𝐫,t)| \approx |\Delta k| \frac{1}{\sqrt{\pi(1 + κ₀^2)}} \sum_{l=±1} e^{il(Δtₓₓ₀(κ₀)/ℏ)±}\times \exp\left(-\frac{|𝐫 + v_F\mathbf{k}_0(t₀ - t' - lT₂)|^2}{2}\right). \quad (37) \]

for the density after the pulse, t = t₀ + Δt + t’, which has undergone the transition to the other band. The unit vector in the direction of K₀ is denoted k₀, and a similar convention will be used throughout this work. The term sin(Ω₀Δt) of Eq. (33) was rewritten in exponential form, and spreading during the pulse duration was neglected, as appropriate for narrow wave packets Δk ≪ κ₀.

For the analytical estimation of the maximal echo strength, we consider only ∆t ε₀ = 2(n + 1)π/2, with n ∈ N₀, such that

\[ e^{i(Δt ε₀)/ℏ} = i \sin[(2n + 1)π/2] = ±i \quad (38) \]

for both values l = ±1. Furthermore, we limit ourselves to the 1D line along the propagation direction of the wave packet center of mass, which we choose as the x axis:

\[ C(t) = \int dx |\psi₀(x)| |\psi(x,t)| \]

\[ = \frac{Δk}{\sqrt{π}} \frac{1}{2\sqrt{1 + κ₀^2}} \sum_{l=±1} \int dx e^{-\frac{Δk^2}{4}(x² + (x + v_F(t₀ - t' - lT₂))²)} \]

\[ = \frac{1}{2\sqrt{1 + κ₀^2}} \sum_{l=±1} \exp\left(-\frac{Δk^2v_F²}{4}(t₀ - t' - lT₂)²\right). \quad (39) \]

At the symmetric echo time t = 2t₀ + Δt, i.e., t₀ = t₀, the correlator reads

\[ C(2t₀ + Δt) = \frac{1}{\sqrt{1 + κ₀^2}} \exp\left(-\frac{Δk^2v_F²Δt^2}{4\sqrt{1 + κ₀^2}}\right). \quad (40) \]

At the return times of the two split wave packets, t = t_peak ±, i.e., t’ = t₀ ± t₂, one has instead

\[ C(t_{peak}) = \frac{1}{2\sqrt{1 + κ₀^2}} \left[ 1 + \exp\left(-\frac{Δk^2v_F²Δt^2}{4\sqrt{1 + κ₀^2}}\right) \right]. \quad (41) \]

which becomes larger than C(2t₀ + Δt) in Eq. (40) for large enough Δt.

Figure 3(a) shows the numerically computed density correlator (36) for different pulse lengths. As expected, for small Δt, the echo is at t_echo = 2t₀ + Δt, while for large ∆t, e.g., Δt = 90ℏ/M, the splitting of the mirrored wave packet is obvious, and increases for larger Δt.

We plot single correlator values (“echo strength”) for each simulation as a function of Δt in Fig. 3(b). The black line and cyan triangles respectively show the simulated data with TQT of the maximal value of C(t), and C(2t₀ + Δt) (only minimal and maximal envelopes to avoid overcrowding the figure). For small ∆t, they match perfectly, but at ∆t ≳ 60ℏ/M, deviations show up. The blue and red lines show the corresponding analytical estimations of C(2t₀ + Δt), Eq. (40), and C(t_peak), Eq. (41), respectively. As expected from the previous discussion, the former catches the short time behavior (∆t ≲ ∆k/2|ψ_k₀⟩), the latter the long time one, when the initial wave packet has split (∆t ≳ ∆k/2|ψ_k₀⟩). In both cases, the agreement with the numerics is excellent.

These results can be of experimental interest, since for long ∆t the QTMI is not affected by pulse length fluctuations, as opposed to the small-Δt regime. Furthermore, the long-Δt behavior is universal and applies to any band structure qualifying for time mirroring, in particular those to be studied in Secs. III B, III C, and III D. However, in order not to overburden the following discussions, from now on we will focus on short pulses only.

B. Asymmetric linear bands

Let us look at the QTMI in a linear but chiral asymmetric band structure, as shown in Fig. 4(a). This means to be a toy model to show the effect of different velocities in the two bands.
FIG. 4. (a) Example of the band structure of the Hamiltonian in Eq. (42) for \( a^+ > a^- \). (b) The correlation of Eq. (36) for different wave packet energies starting in the positive energy branch for an arbitrarily chosen pulse length such that \( M \Delta t/\hbar = 1.8 \). The Hamiltonian parameters are \( a^- = 2a^+ \), which is why the velocity after the transition is twice as large and the echo takes place already at \( t = 1.5t_0 \). The different decay rates of the correlation are due to different wave packet widths given by the relation \( \Delta k/\Delta t = \Delta a^+ \), where \( \Delta k \) is the width of wave packet in reciprocal space. (c) Echo strength as a function of the initial energy \( a^+ k_0 \) relative to the pulse strength \( M \). The simulation (black dots) is compared to the modulus of the transition amplitude of Eq. (46) (blue). The deviations are due to the finite width of the wave packet as above in the graphene case. The black dashed line shows analytically the case of symmetric bands, i.e., \( a^- = a^+ \). (d) Dependence of echo time (below) and echo strength (above) on the pulse duration \( \Delta t \) for fixed \( M \), both matching very well the expectation.

The Hamiltonian reads

\[
H_0 = \frac{a^+ - a^-}{2} |k\rangle \langle k| + \frac{a^+ + a^-}{2} k \cdot \sigma
= \left( \begin{array}{cc}
\frac{a^+ - a^-}{2} |k\rangle & \frac{a^+ + a^-}{2} (k_x - i k_y) \\
\frac{a^+ + a^-}{2} (k_x + i k_y) & \frac{a^+ - a^-}{2} |k\rangle
\end{array} \right),
\]  

(42)

with \( a^\pm > 0 \) and eigenenergies

\[
E_k^\pm = \left( \begin{array}{c}
a^+ - a^- \\
a^+ + a^-
\end{array} \right) |k\rangle,
E_k'^+ = a^+ |k\rangle,
E_k'^- = -a^- |k\rangle.
\]

(43)

Since the structure of the Hamiltonian is the same as in Eq. (25), except for the additional \( k \)-dependent term on the diagonal (\( \propto \delta_{2x2} \)), the eigenvectors \( |\psi_{\pm}^k\rangle \) are still given by Eq. (29). The transition operator is again \( \sigma_z \), independently of \( k \), and the pulse is taken as

\[
H_1 = M \sigma_z.
\]

With \( M > a^+ |k_0| \) and a narrow wave packet peaked at \( k_0 \), the conditions (a), (b), and (c) in Table I are fulfilled. The Rabi-type frequency differs slightly from the chiral symmetric case and reads

\[
\hbar \Omega_k = M \sqrt{1 + \tilde{k}^2},
\]

(45)

where \( \tilde{k} = \frac{a^+ + a^-}{2} k/M \). Furthermore, the transition amplitude acquires an additional phase from to the terms \( \propto 1 \) in Eq. (42),

\[
A_k = -i \frac{1}{\sqrt{1 + \tilde{k}^2}} \sin \left( \frac{M \Delta t}{\hbar} \sqrt{1 + \tilde{k}^2} \right) e^{-i \Delta t(a^+ - a^-) k}.
\]

(46)

As discussed in Sec. II B and Appendix A, this additional phase shifts the echo time. The latter now reads

\[
\tau_{\text{echo}} = \left( 1 + \frac{a^+}{a^-} \right) t_0 + \left( 1 + \frac{a^+ - a^-}{2a^-} \right) \Delta t + \mathcal{O}(\Delta k \Delta t),
\]

(47)

where \( s = \pm \) denotes the band occupied by the initial wave packet.
The characteristics of the QTM for asymmetric Dirac bands are shown in Fig. 4, panels (b), (c), and (d). The initial wave packet is launched without loss of generality into the electronlike band ($s = +$). The most important difference compared to the chiral symmetric case is clearly visible in Fig. 4(b): the fraction $a^-/a^+$ determines the echo time. Here, $a^-/a^+ = 2$, meaning that the magnitude of the initial wave packet velocity is half that after the pulse, and thus $t_{\text{echo}} \simeq 1.5t_0$ rather than $2t_0$. The initial energy $E_{k_0}^+$ is varied between 0.2$M$ and 0.8$M$, causing corresponding variations in the echo strength. The wave packet width in $k$-space is $\Delta k = k_0/8$. The echo strength $\mathcal{C}(t_{\text{echo}})$ is shown in panel (c) as a function of the initial wave packet energy $E_{k_0}^+ = a^+k_0$ (with $\Delta t = 1.8\hbar/M$, $a^- = 2a^+$), and in the upper half of panel (d) as a function of $\Delta t$ ($E_{k_0}^+ = 0.4M$, $a^- = 3a^+$). Here and in the rest of the paper, “analytics sm” indicates analytical results valid for a single mode (sm), and means that the echo strength is approximated by the modulus of the transition amplitude at the mean wave vector $k_0$, $A_{k_0}$. On the other hand, “analytics wp” indicates results that take into account the transition amplitudes $A_k$ of the different modes in the wave packet (wp), following Ref. [27].

For comparison, the black dashed line in panel (c) indicates the (analytical) echo strength for the chiral symmetric Dirac setup, i.e., $a^- = a^+$. The lower half of panel (d) shows the echo time $t_{\text{echo}}$ as a function of the pulse duration. Analytics and numerics are in excellent overall agreement. In particular, the slight increase of $t_{\text{echo}}$ as a function of $\Delta t$ matches perfectly the expected dependence given by Eq. (47),

$$t_{\text{echo}} = \frac{3}{4}t_0 + \frac{5}{2}\Delta t. \quad (48)$$

This simple example shows explicitly that in linear bands the magnitude of the electron- holelike energies do not have to be equal for the QTM to work effectively. The only asymmetry-induced effect is a change in $t_{\text{echo}}$. In the following, we will perform a similar analysis of the QTM by furthermore allowing different velocities for each $k$ mode—a result of considering nonlinear band dispersions.

**C. Hyperbolic bands**

1. **Mass gap pulse**

Take a hyperbolic band structure described by

$$H = \hbar v_F k \cdot \sigma + m\sigma_z + f(t) M\sigma_z = H_0 + f(t)H_1 \quad (49)$$

with constant and time-dependent components of the mass gap, denoted, respectively, $m$ and $M$. The eigenenergies of $H_0$ are

$$E_k^+ = \pm m\sqrt{1 + \kappa^2_m} \quad (50)$$

with $\kappa_m = \hbar v_F k/m$. The system is chiral symmetric, the velocity fulfills $v_k^+ = -v_k^- P_k$ and thus the requirement of Sec. II A with $\xi_0 = 1$. Due to the lack of diagonal terms in $H$ we have $\xi_0 = 0$, and therefore expect the echo to take place at $t_{\text{echo}} = 2t_0 + \Delta t \simeq 2t_0$ as in the (short pulse) symmetric Dirac case. This holds irrespective of a qualitative difference with the latter scenario: the wave packet now spreads due to different $k$-mode velocities. Such a spreading is however undone by the QTM, since both slow and fast modes make (vertical) transitions to the corresponding velocity-inverted slow and fast modes: The latter, which left the former behind in the “forward” time evolution before the pulse, will catch up with them again on the “backward” time evolution after the QTM has acted. Spreading has therefore no effect on the echo strength.

There is however a further difference with linear bands that does matter for the echo strength, namely the different $H_0$ eigenstates’ structure:

$$|\varphi_k^+\rangle = \frac{1}{\sqrt{2}\sqrt{1 + \kappa^2_m}} \left(1 \pm \sqrt{1 + \kappa^2_m} \right) k \rangle. \quad (51)$$

In massless Dirac dispersions, $\sigma_z$ represents the $|\varphi_k^±\rangle \leftrightarrow |\varphi_k^±\rangle$ transition operator independently of $k$, while now this holds only for $\kappa_m \gg 1$, see Fig. 5(a). As shown in Fig. 5(b), for smaller wave vectors the spinors of Eq. (51) progressively align with the $z$ direction, and for $\kappa_m = 0$ they coincide with the $\sigma_z$ eigenspinors (1,0) and (0,1) as evident from Eq. (49). At $k_m = 0$ the transition operator is then a linear combination of $\sigma_x$ and $\sigma_y$. As a consequence, depending on the initial wave packet energy, different pulse Hamiltonians $H_1$ satisfy condition b) from Sec. II B. The $\sigma_z$ pulse appearing in Eq. (49) will thus yield good echoes only away from the $k_m = 0$ point.

Denoting the total gap during the pulse $M = m + M$, and $\kappa = \hbar v_F k/M$, one has

$$\hbar \Omega_k = M\sqrt{1 + \kappa^2}, \quad (52)$$

$$h_1^+ = M (\varphi_k^+ |\sigma_z| \varphi_k^-) = -M \frac{\kappa_m}{\sqrt{1 + \kappa^2_m}}$$

$$= -M \frac{\kappa}{\sqrt{\frac{m^2}{\kappa^2} + \kappa^2}}, \quad (53)$$

which leads to the transition amplitude

$$A_k = i\frac{\kappa}{\sqrt{\frac{M^2}{\kappa^2} + \kappa^2}} \frac{M}{\sqrt{1 + \kappa^2}} \sin \left( \frac{M\Delta t}{\hbar} \sqrt{1 + \kappa^2} \right). \quad (54)$$

Figure 6(a) shows the echo strength of a Gaussian wave packet with a $k$-space width of $\Delta k = k_0/8$, plotted as a function of $\kappa$. The approximate analytical result $|A_k|^2$ (red), with the transition amplitude (54), is compared with the numerical simulation (black). Since the wave packet is narrow in $k$ space the match is very good. The mass gaps are chosen such that $m = 0.3M$, while the pulse duration is set arbitrarily to $\Delta t = 1.4\hbar/M$. The symmetric Dirac cone case is shown for comparison, corresponding in this setup to $m = 0$, $M = M$. The most pronounced difference is the decreasing echo signal as $\kappa \to 0$ for the hyperbolic Hamiltonian (49)—recall that $|\varphi_k^\pm\rangle$ become $\sigma_z$ eigenstates at $\kappa = 0$ so that $H_1$ does not induce any transition. Furthermore, the hyperbolic setup echo is always smaller than the Dirac cone one. This is due to the smaller relative size of the pulse energy compared to the initial
FIG. 5. (a) Hyperbolic band structure of the Hamiltonian $H_0$ in Eq. (49) with the eigenstates pseudospin structure color-coded. (b) Visualization of the transitions on the Bloch sphere, which are induced by the mass gap pulse in both linear and hyperbolic band structures. For simplicity, we choose a certain direction of $k$, here $k = (k, 0, 0)$. Parts of the Bloch sphere highlighted in blue (red) are those visited by the positive (negative) helicity eigenspinor while varying $k \in \mathbb{R}^+$. Which implies that changing $k$ does not change its direction (single points on the Bloch sphere). This is not the case for the hyperbolic bands, where varying $k$ leads to a change of the eigenspinor direction (meridian arcs on the Bloch sphere), as shown in panel (a). The pulse Hamiltonian $H_1 = M\sigma_z$ (orange vertical arrow) leads to a rotation of the states in the Bloch sphere (orange curved arrow), analogous to a magnetic field for spins. While for linear bands the eigenstate can be mapped to the according eigenstate with negative energy for any $k$ [see (a)], this is only possible for large $k$ in the hyperbolic case (lower curved orange arrow). For small $k$ compared to the initial gap $M_0$, the pulse Hamiltonian does not lead to a perfect mapping to the opposed eigenstate (upper curved orange arrow), but to a superposition, which diminishes the echo, compare Fig. 6(a).

one, respectively, $M$ and (approximately) $E^+_k$ from Eq. (50), and is reflected in the term $M/M$ in Eq. (54).

2. $\sigma_x$ and $\sigma_y$ pulses

Since a mass gap pulse $\sigma_z$ loses efficiency for $\kappa_m \to 0$, let us consider a different form of the pulse Hamiltonian $H_1$:

$$H = \hbar v_F k \cdot \sigma + m\sigma_z + f(t)\Delta\sigma_x. \quad (55)$$

For sake of definiteness we chose $H_1 \propto \sigma_x$. Instead of opening a gap, this pulse shifts the band, $k_x \to k_x + f(t)\Lambda/\hbar v_F$, while an orthogonal pulse $H_1 \propto \sigma_y$ would analogously shift $k_y$. More generally, any linear combination $H_1 \propto \alpha \sigma_x + \beta \sigma_y, \alpha, \beta \in \mathbb{R}$ could be chosen. From Eq. (55), one has

$$\hbar \Omega_k = \Lambda \sqrt{\kappa^2 + \frac{m^2}{\Lambda^2} + 2\kappa_x + 1}, \quad (56)$$

$$\hbar \Omega_k^+ = \Lambda \left( \langle \phi_k^- | \sigma_x | \phi_k^+ \rangle = \frac{\Lambda \kappa_x}{\kappa \sqrt{1 + \kappa_m^2}} \pm i \kappa_y \right). \quad (57)$$

where $\kappa = \hbar v_F k/\Lambda > 0, \kappa_i = \hbar v_F k_i/\Lambda \in \mathbb{R}, i = x, y$, and $\kappa_m = \hbar v_F k/m > 0$ as before. The transition amplitude then...

FIG. 6. (a) Echo strength as a function of the ratio between mean wave number and total gap, $\hbar v_F k_0/M$, with a pulse duration $\Delta t = 1.8\hbar/M$. The simulation (black crosses) is compared to the modulus of the transition amplitude of Eq. (54) for the single mode $k_0$ (red). (b) Comparison of the simulated data for the echo strength with the analytical expected strength given by the transition amplitude (again single mode) in Eq. (58) as a function of the ratio of the mean wave number of the wave packet and the pulse amplitude $\hbar v_F k_0/M_1$, which shows a good agreement in both cases.
reads
\[ A_k = -i \frac{\kappa_x}{\sqrt{1+\kappa_x^2}} \frac{\mp i\kappa_y}{\kappa_x \sqrt{\kappa_x^2 + m^2 / \Lambda^2} + 2\kappa_x + 1} \sin(\Omega_k \Delta t), \] (58)
and analogous formulas for a \( \sigma_y \) pulse are obtained by exchanging \( x \leftrightarrow y \) in Eqs. (56) and (58). In contrast to previous cases, the transition amplitude is now direction dependent. This reflects the preferred direction defined by the \( \sigma_z \)-pulse choice, \( k_y \rightarrow k_y + f(t)\Lambda/hv_F \), and implies that the wave packet propagation direction becomes important. Equivalently, one can fix a certain propagation direction for the wave packet and consider pulses pointing in different directions—in particular, the two orthogonal ones \( x \) and \( y \). This is done in Fig. 6(b), which shows the \( \kappa \)-dependence of the echo strength for a \( \sigma_y \) and \( \sigma_x \) pulses acting on a Gaussian wave packet moving along \( \hat{k}_0 = (-\hat{k}_x + \hat{k}_y)/\sqrt{2} \). Blue dots and green squares show simulation results respectively for a \( \sigma_x \) and \( \sigma_y \) pulses. The simulation parameters are \( \Delta t = 1.4\hbar/\Lambda \), \( m = 0.3\Lambda \), and a wave packet width of \( \Delta k = k_0/8 \). The light blue and light green solid lines are the corresponding analytics from Eq. (58)—in the latter case with \( x \leftrightarrow y \). Notice that the anisotropy of the present setup would diminish the echo of radically propagating wave packets, such as the \( \hbar \)-shaped packet from Ref. [27]. However for sufficiently strong pulses, i.e., such that \( \kappa \ll 1 \), the anisotropic \( \kappa \) dependence of the transition amplitude plays a negligible role – the \( \sigma_x \) and \( \sigma_y \) curves converge for \( \kappa \rightarrow 0 \).

D. Parabolic bands

To conclude our selection of representative cases, let us consider a scenario, which combines chiral symmetry breaking, as in Sec. III B, and a \( k \)-dependent velocity within each band, as in Sec. III C. We take a minimal model of two offset parabolic bands with different curvatures. In matrix form, we write
\[ H_0 = \begin{pmatrix} a^+ k^2 + m & 0 \\ 0 & -a^- k^2 - m \end{pmatrix}, \] (59)
with \( a^\pm > 0 \). The upper and lower diagonal entries describe respectively the upper and lower bands, see Fig. 7(a), labeled by an abstract pseudospin index. Expanding in Pauli matrices one has
\[ H_0 = \frac{a^+ - a^-}{2} \sigma_z + \frac{a^+ + a^-}{2} k^2 + m) \sigma_z, \] (60)
with \( \eta = \frac{a^+ - a^-}{2} \) and \( \zeta = \frac{a^+ + a^-}{2} \). The velocities in the two bands are given by
\[ v_+ (k) = 2a^+ k, \] (61)
\[ v_- (k) = -2a^- k. \] (62)
The QTM velocity requirement is met with \( \xi_e = a^+/a^- \). As pulse Hamiltonian, we take
\[ H_1 = f(t)\Lambda \sigma_z, \] (63)
which fulfills condition (b) in Table I. Furthermore, the quadratic \( k \) dependence of \( h_0^\pm \),
\[ h_0^+ = \eta k^2, \quad h_0^- = 0, \] (64)
yields \( \xi_h = (a^+ - a^-)/a^+ \), and the echo time slightly adjusts according to Eq. (24),
\[ t_{\text{echo}} (t) = \left( 1 + \frac{a^+ + a^-}{a^-} \right) t_0 + \left( 1 + \frac{a^+ + a^-}{a^-} \right) \Delta t. \] (65)

Figure 7(b) shows the echo times, corresponding to peaks of the correlator \( C(t) \), for QTM in which the initial and final wave packets reside respectively on the fast and slow branches of the spectrum (dashed-dotted line) or vice versa (dashed line). The initial (mean) energy relative to the gap is \( E_0/\Lambda = 0.75 \) and \( \Delta t / \hbar = 1.4 \). From
\[ h\Omega_k = \sqrt{\Lambda^2 + (\xi k^2 + M_0)^2}, \] (66)
one has
\[ A_k = -i \frac{\eta k + i(\xi k^2 + M_0)}{\sqrt{1 + (\xi k^2 + M_0)^2}/\Lambda^2} \times \sin \left( \frac{\Lambda \Delta t}{\hbar} \sqrt{1 + (\xi k^2 + M_0)^2}/\Lambda^2 \right). \] (68)

Figure 7(c) shows the echo strength as a function of the initial (mean) energy \( E_0 \) of a Gaussian wave packet initially in the upper band for two different cases of band curvatures: \( a^+ = 2a^- \) and \( a^+ = 0.5a^- \) (while keeping \( \zeta \) fixed). In the former case, the wave packet goes from the faster to the slower band and in the latter from the slower to the faster band. The pulse length is in both cases \( \Delta t = 1.3\hbar/\Lambda \). The curve in panel (c) that decays faster corresponds to the transition from slower to faster bands. The reason of the smaller echoes for the same energies \( E_k \) in this case \( (a^+ = 0.5 a^-) \) is that the initial \( k_0 \) (and therefore \( \Omega_k \)) is larger due to the smaller band curvature than in the other case \( (a^+ = 2 a^-) \). Thus transition amplitude of Eq. (68) is smaller and the overall echo is diminished. This could be already seen in Fig. 7(b), where not only the echo times but also the echo strength are quite different in the two cases. We conclude that good echoes could be achieved in systems whose Hamiltonians share the qualitative features of Eq. (60), e.g., direct gap semiconductors or bilayer graphene.

IV. PERTURBATIONS

To deal with perturbations, in particular the effect of an additional electric or magnetic field, we consider the QTM protocol from a slightly different point of view, and rely on concepts belonging to Loschmidt echo theory [31,32].

A. Echo fidelity and general approach

A propagation backward in time is mathematically equivalent to inverting the sign of the Hamiltonian, \( H \rightarrow -H \), in the time-evolution operator. For the Hamiltonians considered thus far, this is effectively achieved by the QTM, which is nothing other than a population reversal protocol. In the real world, there are however numerous limitations to the practical
implementation of such a program. Even in the absence of interactions—whose role will be discussed later in Sec. V—it is difficult to effectively invert the time evolution generated by the full Hamiltonian \( H \); since not all of its parameters are usually under complete control or can be tuned in a time-resolved manner. In practice, the QTM pulse will effectively invert only the time evolution due to a certain part of \( H \), the one which can be characterized and controlled precisely. Let us start by taking the latter of the general form (8) 

\[ H_0 = h_0^0(k) \mathbf{1} + h_0(k) \cdot \sigma, \tag{69} \]

and considering the corresponding time evolution from \( t = 0 \) to some time \( t = t_0 + \Delta t + t' \) after the pulse. For the following discussion, it is convenient to write the pseudospin-independent part as 

\[ h_0(k) \cdot \sigma = h_0(k) \hat{n}_k \cdot \sigma, \tag{70} \]

with \( \hat{n}_k \) a \( k \)-dependent unit vector. The \( H_0 \) eigenstates are denoted \( |\psi^s_k\rangle \), \( s = \pm \), and the operator (of unit modulus) mapping \( |\psi^+_k\rangle \) to \( |\psi^-_k\rangle \) is given by 

\[ \hat{m}_k \cdot \sigma |\psi^+_k\rangle = |\psi^-_k\rangle, \tag{71} \]

with the unit vector \( \hat{m}_k \perp \hat{n}_k \). Geometrically, \( \hat{m}_k \cdot \sigma \) defines a \( \pi \) rotation on the pseudospin Bloch sphere around the axis \( \hat{m}_k \). 

\[ \hat{m}_k \cdot \sigma = \cos \frac{\pi}{21} + \hat{m}_k \cdot \sigma \sin \frac{\pi}{21} = e^{\frac{i}{2} \hat{m}_k \cdot \sigma}. \tag{72} \]

If \( \hat{m}_k \) lies in an arbitrary plane for all values of \( k \), as is the case for the Dirac Hamiltonians in Secs. III A and III B, then there is a unique direction \( \hat{m} \perp \hat{n}_k \mathbf{v}_k \), and the transition operator becomes \( k \)-independent.\(^3\) In the following, we take as ideal pulse Hamiltonian 

\[ H_{\text{pulse}} = M f(t) \hat{m} \cdot \sigma, \quad M \in \mathbb{R}. \tag{73} \]

\(^3\)Otherwise, \( \hat{m}_k \) is not unique but lies in the plane perpendicular to \( \hat{n}_k \).

Given the time evolution of an initial eigenstate, we focus only on the “backward” propagating part generating the echo. This is done by projecting the time evolution of \( |\psi^+_k\rangle \) onto its chiral counterpart \( |\psi^-_k\rangle \):

\[ F_k(t) = ||\psi^+_k(t, 0)|\psi^-_k\rangle|^2 = ||\psi^+_k| e^{-\frac{i}{2} H_0 t'} e^{-\frac{i}{2}(H_0 + H_{\text{pulse}}) t} e^{-\frac{i}{2} H_0 t} |\psi^-_k\rangle|^2, \tag{74} \]

for times after the pulse, with \( t = t_0 + \Delta t + t' \). We dub the quantity \( F_k(t) \) the “echo fidelity” (for a single \( k \) mode), in analogy with the standard fidelity measure. In Appendix C, we show that the echo fidelity of a whole wave packet is mostly given by the superposition of individual \( k \)-mode terms, weighted by their probability distribution. Since the following discussion is meant to qualitatively determine whether additional terms in the Hamiltonian are detrimental to the QTM mechanism or not, it is enough to consider the echo fidelity for a single mode.

From the expansion in Eq. (16) follows 

\[ F_k(t) = ||\psi^+_k| e^{-\frac{i}{2} H_0 t'} \hat{m} \cdot \sigma A_k e^{-\frac{i}{2} H_0 t} |\psi^-_k\rangle|^2, \tag{75} \]

where all terms that do not lead to a transition between bands are neglected. The transition amplitude \( A_k \) is defined in Eq. (21). Rewriting \( |\psi^-_k\rangle \) via Eq. (71) and after some manipulations, one finds 

\[ F_k(t) = |A_k|^2 \left( |\psi^+_k| e^{-\frac{i}{2} H_0 t'} \hat{m} \cdot \sigma \mathbf{e}^{-\frac{i}{2} H_0 t} |\psi^-_k\rangle \right)^2 = |A_k|^2 \left( |\psi^+_k| e^{-\frac{i}{2} \mathbf{H}_0 t'} \hat{m} \cdot \mathbf{H}_0 \hat{m} \cdot \sigma \mathbf{e}^{-\frac{i}{2} H_0 t} |\psi^-_k\rangle \right)^2 = |A_k|^2 \left( |\psi^+_k| e^{-\frac{i}{2} \mathbf{H}_0 t'} \mathbf{H}_0 \mathbf{m} \cdot \mathbf{m} \cdot \sigma \mathbf{e}^{-\frac{i}{2} H_0 t} |\psi^-_k\rangle \right)^2. \tag{76} \]

The sign of \( h_0 \), the pseudospin-dependent part of the Hamiltonian, is effectively inverted which is equivalent to a propagation backwards in time. The pseudospin-independent term \( h_0^0 \mathbf{1} \) on the other hand does not change sign, but as long as it is in agreement with the requirements for the QTM of Sec. II B, it will only change the echo time \( t_{\text{echo}} \) according to Eq. (24). See also Appendix A, where \( t_{\text{echo}} \) is derived in a similar way.
The term $\propto \mathbb{1}$ will, however, cause problems in the presence of a position-dependent potential, as discussed below.

We now add to $H_0$ a position- and pseudospin-dependent potential $V(r)$,

$$V(r) = V_0(r) \mathbb{1} + V(r) \cdot \sigma = V_0(r) \mathbb{1} + V_1(r) \hat{l}_r \cdot \sigma.$$  \hfill (77)

Throughout the rest of the section $k$, $r$ will in general be the noncommuting momentum and position operators, and we will specify the relevant matrix elements on a case-by-case basis. The eigenenergies and eigenstates of the full static Hamiltonian $H_0 + V$ will be denoted by $\epsilon_s^k$ and $|\phi_s^k\rangle$, $s = \pm$, and the transition operator is defined as in Eq. (71) by

$$\hat{m}_n \cdot \sigma |\phi_n^k\rangle = |\phi_n^{-s}\rangle.$$  \hfill (78)

The pulse Hamiltonian is again homogeneous and $n$-independent, as in Eq. (73).

We proceed as before and compute the echo fidelity for the full Hamiltonian

$$H = H_0 + H_{\text{pulse}} + V(r).$$  \hfill (79)

The echo fidelity of Eq. (74) now reads

$$F_n(t) = \left| \frac{\langle \phi_n^{-s} | e^{-\frac{i}{\hbar} [H_0 + V + H_{\text{pulse}}] \Delta t} | \phi_n^{-s} \rangle}{\langle \phi_n^{-s} | e^{-\frac{i}{\hbar} [H_0 + V] \Delta t} | \phi_n^{-s} \rangle} \right|^2.$$  \hfill (80)

The simple expansion (16) for the time evolution operator during the pulse is no longer valid, the Hamiltonian being a function of both momentum and position operators. Nevertheless, we can still expand it in terms of Pauli matrices

$$e^{-\frac{i}{\hbar} [H_0 + V + H_{\text{pulse}}] \Delta t} = \gamma_0(r, k; \Delta t) \mathbb{1} + \gamma' (r, k; \Delta t) \cdot \sigma,$$  \hfill (81)

with $\gamma_0$, $\gamma'$ functions of the position and momentum operator and of the pulse duration $\Delta t$. The term $\gamma' \cdot \sigma$ reshuffles both orbital ($n$) and helicity ($s$) quantum numbers,

$$\gamma' = \sum_{n,n',s} \gamma_{n'n}^{s,s'} |\phi_{n'}^s\rangle \langle \phi_n^{s'}|$$

$$= \gamma_{n'n}^{s,s'} |\phi_{n'}^{-s}\rangle \langle \phi_n^{-s'}| + \sum_{n,n',s} \gamma_{n'n}^{s,s'} |\phi_{n'}^s\rangle \langle \phi_n^{-s'}|.$$  \hfill (82)

Here, the summation $\sum_{n,n',s}$ runs over all states but the one singled out, which connects $|\phi_{n'}^s\rangle \leftrightarrow |\phi_n^{-s}\rangle$ and is thus the only one contributing to the echo.\footnote{Note that here, we assume that only the velocity from $|\phi_{n'}^s\rangle$ can be such that it inverts the motion of $|\phi_n^{-s}\rangle$ before the pulse. In special systems, also $|\phi_{n'}^s\rangle$ with $n' \neq n$ and $s' = \pm$ might be able to do the same. However, we do not consider such an extreme case here.}

and plugging the expression (82) into Eq. (80),

$$F_n(t) = \left| \frac{\langle \phi_n^{-s} | e^{-\frac{i}{\hbar} [H_0 + V'] \Delta t} | \phi_n^{-s} \rangle}{\langle \phi_n^{-s} | e^{-\frac{i}{\hbar} [H_0 + V] \Delta t} | \phi_n^{-s} \rangle} \right|^2 \times \gamma_{n'n}^{s,s'} (\Delta t) \left| \langle \phi_{n'}^s | e^{-\frac{i}{\hbar} (H_0 + V') \Delta t} | \phi_n^{-s} \rangle \right|^2$$

$$\times \langle \phi_n^{-s} | e^{-\frac{i}{\hbar} (H_0 + V) \gamma_0 \Delta t} | \phi_n^{-s} \rangle^2.$$  \hfill (83)

In the second line, we performed manipulations analogous to those leading to Eq. (76). The important message is that a change of sign in the time-evolution operator after the pulse, and thus an effective time-inversion, is only achieved if

$$\left[ \mathbf{\hat{m}} \cdot \sigma (H_0 + V) \right] (H_0 + V') \left[ \mathbf{\hat{m}} \cdot \sigma \right] = -(H_0 + V').$$  \hfill (84)

Most importantly, this means that terms in $H_0 + V$ proportional to $\mathbb{1}$ are in general not effectively time-inverted by our mechanism. We emphasize that this conclusion has a geometrical origin and is thus general, independent of the specific form of the Hamiltonian.

As a known example [27] where the potential destroys the time-reversal, take a generic Dirac system with a mass pulse ($\propto \sigma_z$) as in Sec. III A, in the presence of pseudospin independent disorder

$$\gamma_{\text{imp}}(r) = V_{\text{imp}}(r) \mathbb{1}.$$  \hfill (85)

Disorder of this type is detrimental to the echo, since the $\gamma_{\text{imp}}(r)$-induced dynamics cannot be effectively time-inverted by the QTM pulse:

$$\sigma_z \gamma_{\text{imp}}(r) \sigma_z = \gamma_{\text{imp}}(r) \neq -\gamma_{\text{imp}}(r).$$  \hfill (86)

Even if the dynamics of an injected wave packet stays phase-coherent, Eq. (86) means that the randomness which the potential landscape transmits to the phases of each $k$ mode on the forward time evolution cannot be removed by the QTM on the “backward” branch, see also Fig. 8. For an extended discussion of such a dephasing mechanism and its consequences for the echo see Ref. [27], where the scenario is treated in detail.

We now consider the more general case of band structures of $H_0$ which are not chiral symmetric but fulfill the weaker requirement of Eq. (3) demanded in the clean system in Sec. II. With Eq. (84) we see that in those systems any potential $V(r) \neq const$ is detrimental to the QTM principle.

The reason is that in these systems $H_0$ needs to have a term $h_0^0 \mathbb{1}$, because otherwise, the band structure would be chiral symmetric. On the other hand, we have seen in Eqs. (83) and (76) that these terms ($\propto \mathbb{1}$) are not time-inverted by the QTM pulse. In those systems, an echo was still possible without $\gamma(r)$ at time $t' = t_0$ but at some other time, because all $k$ modes still lose their energy-dependent phase at exactly the same time. With $\gamma(r)$, on the other hand, the position operators will change the momentum of the wave packet, $k$ not being a good quantum number anymore. Although this change of $k$ might be time-inverted by the QTM pulse, the initial momentum is recovered only exactly at $t' = t_0$, but the phases due to $H_0(k)$ will not cancel at that point in time—they did not even cancel in the clean system. Therefore, no true echo of the initial wave packet is to be expected.
Note that in principle there could be systems where $H_0(k)$ and $V(r)$ are “matched,” in the sense that although the full system is not effectively time-inverted, all modes $|\phi^+_n\rangle$ cancel their energy-dependent phases at an $n$-independent time $t' \neq t_0$. This would be the generalization of the clean case considered above in Secs. II and III, where the band structure is not chiral symmetric and one branch is stretched with a $k$-independent constant as compared to the other one, compare Eq. (3). This appears, however, as a rather extreme case, and it is therefore not further discussed.

To achieve high fidelity echoes also for wave packets consisting of many eigenstates $|\phi^+_n\rangle$, apart from the fact that there should not be a $\frac{k}{M}$ term in $H_0$ nor in $V$, one has to additionally make sure that the pulse $\sim \hat{m} \cdot \sigma$ is essentially the transition operator $\hat{m} \cdot \sigma$ for all relevant $n$ of the wave packet. In the clean system, this would be requirement (b) of Sec. II B, which was the reason why the echo in a hyperbolic band structure is always weaker than in graphene with comparable parameters [see Fig. 6(a)]. For a general system, this requirement concerning $\hat{m}$ and $\hat{m}_n$ might not be possible, since this would necessarily mean that $\hat{n}_k$ and $\hat{I}_r$, i.e., the pseudospin directions of $H_0(k)$ and $V(r)$, respectively, are in the same plane for all $k$, $r$. However, if this is the case (see graphene in a magnetic field in Sec. IV C as an example), we can even make quantitative predictions of the echo strength. Take the static part of the Hamiltonian to be

$$H_0(k) = h_0(k)\hat{n} \cdot \sigma, \quad V(r) = V_I(r)\hat{I} \cdot \sigma,$$

and $H_{\text{pulse}}$ as in Eq. (73), with $\hat{n}_k, \hat{I}_r \perp \hat{m}$ for all $k, r$. As shown in Appendix D, we then can exactly expand the time evolution operator during the pulse acting on an eigenstate of $H_0 + V$:

$$e^{-i (H_0 + V + H_{\text{pulse}}) t} |\phi^+_n\rangle = B_n |\phi^+_n\rangle + A_n |\phi^+_n\rangle,$$

where the transition amplitude reads

$$A_n = \frac{-i}{\sqrt{1 + \frac{\epsilon_n^2}{M^2}}} \sin \left( \frac{\Delta t M}{\hbar} \sqrt{1 + \frac{\epsilon_n^2}{M^2}} \right).$$

This is very similar to the result without $V$ from Eq. (76), with the obvious difference that now the fraction $|A_n|^2$ of any $n$ mode is effectively time inverted instead of $|A_k|^2$ of any $k$ mode. Thus no matter the strength of $V$, effective time reversal can be achieved in this case.

We conclude this general section about perturbations $V(r)$ by discussing the case when $H_0$ is of the special form that there exists an $\hat{m}$ such that $[\hat{m} \cdot \sigma] H_0 [\hat{m} \cdot \sigma] = -H_0, \forall k$, as for example in Dirac systems like graphene. Then the main result, which is the requirement of Eq. (84), then simplifies and can be separated into three cases:

(A) $[\hat{m} \cdot \sigma] V(r) [\hat{m} \cdot \sigma] = V(r)$,

(B) $[\hat{m} \cdot \sigma] V(r) [\hat{m} \cdot \sigma] \neq \pm V(r)$,

(C) $[\hat{m} \cdot \sigma] V(r) [\hat{m} \cdot \sigma] = -V(r)$.

In case (A), the echo will decline for increasing $V$ as compared to the case $V = 0$. Examples for this case are graphene with disorder as discussed above or graphene in a homogeneous, electric field, see Sec. IV B. In case (B), an effective time reversal is in principle possible. The problem is that eigenstates $|\phi^+_n\rangle$ of $H_0 + V$ are not necessarily efficiently mapped by $H_{\text{pulse}}$ to their counterparts $|\phi^-_n\rangle$ with the same orbital quantum number $n$, which is reflected in Eq. (83) by the quantity $|\gamma_m|$. The exact effect of $V$ in this case has to be evaluated for each system individually.

In the special case (C), the transition amplitude $A_n$ is obtained analytically in Eq. (89) and differs only from the case $V = 0$ in the sense that we have to consider the combined orbital quantum number $n$ instead of the momentum $k$. Most importantly, this means that high fidelity echoes can be in principle achieved no matter how strong $\gamma_m$. For example...
of case (C) is graphene in a magnetic field as discussed in Sec. IV C.

B. Homogeneous electric field

Now, we verify the general results of Sec. IV A for the important case of a Dirac system in a static and homogeneous electric field. The corresponding Hamiltonian reads

\[ H = \hbar v_F \mathbf{k} \cdot \sigma + e \mathbf{E} \cdot \mathbf{r} + f(t) M \sigma_z. \]  

Due to the pseudospin-independence of the electric field term, the requirement (84) is not met, but instead we have

\[ \sigma_z e \mathbf{E} \cdot \mathbf{r} \sigma_z = e \mathbf{E} \cdot \mathbf{r}, \]

i.e., we are in case (A) described in the summary of Sec. IV A and thus, the action of the electric field cannot be effectively time-inverted. This is best seen by looking at the time evolution of a state \( \psi \) in reciprocal space due to the electric field,

\[ \exp \left( -\frac{i}{\hbar} e \mathbf{E} \cdot \mathbf{r} t \right) \psi(\mathbf{k}) = \psi \left( \mathbf{k} + \frac{e \mathbf{E}}{\hbar} t \right). \]  

For Dirac quasiparticles the linear shift in momentum implies no change of the magnitude of the velocity \( |\mathbf{v}| = v_F \), since the velocity does not depend on \( |\mathbf{k}| \), but only a change of direction:

\[ \mathbf{v}^\pm(\mathbf{k}) = \pm v_F \frac{\mathbf{k}}{|\mathbf{k}|}. \]  

The \( \mathbf{k} \) shift is pseudospin-independent, i.e., it is equal for both particle- and holelike states. Therefore it cannot be reverted by a pulse inducing particle-hole transitions. The numerical simulations confirm the decay of the echo fidelity for larger electric fields, as shown in Fig. 9, where a Gaussian wave packet evolves in presence of an electric field pointing in \( x \) direction. The mean wave vector of the initial wave packet is chosen to depend on the strength of the electric field, \( \mathbf{k}_0(t = 0) = \mathbf{k}_0(t = 0, \mathbf{E}) \): the initial value is chosen such as to have equal mean wave vectors at the pulse time \( t_0 \) independent of the electric field strength, \( \mathbf{k}_0(t = t_0) \forall \mathbf{E} \). This way the pulse effect is in all cases the same, and the impact of the varying electric field on the forward and backward time evolution is singled out. Furthermore we have \( \hbar v_F \mathbf{k}_0(t_0)/M = 0.4 \), a wave packet \( \mathbf{k} \)-space width of \( \Delta k = k_0(t_0)/8 \) and a pulse duration \( \Delta t M/\hbar = \pi/2 \). The electric field is normalized to \( \mathcal{E}_{\text{ref}} = \hbar k_0(t_0)/(e\hbar) \), which is the electric field needed to change the momentum in time \( t_0 \) until the pulse by its overall magnitude of \( k_0(t_0) \). For instance, for wave packets with \( k_0(t_0) \simeq 100 \text{ meV} \) and a pulse time of \( t_0 \simeq 1 \text{ ps} \), the reference electric field is \( \mathcal{E}_{\text{ref}} \simeq 10^5 \text{ V/m} \). Green squares in Fig. 9 show the numerically computed echo fidelity, Eq. (80), perfectly matching its analytical counterpart (red line). As anticipated, the \( \mathbf{k} \)-space overlap between initial and time-mirrored packets decreases with increasing electric field strength due to Eq. (93).

For the correlator \( C \), Eq. (36), the picture is slightly different as sketched in Fig. 10. For this observable only real space overlaps of the (initial and echoed) wave packets are important. Consider first the \( \mathbf{k}_0 || \mathbf{E} \) case, and in particular the extreme situation \( \mathbf{k}_0 \perp \mathbf{E} \), blue triangles in Fig. 9. The electric field-induced \( \mathbf{k} \)-shift changes the velocity direction, which leads to a different trajectory of the wave packet after the pulse as compared to before (see upper panels in Fig. 10), which is why the echo strength measured by \( C \) declines monotonically as a function of the electric field strength. On the other hand, if the wave packet consisted only of \( \mathbf{k} \) modes parallel to \( \mathbf{E} \) the propagation direction would not change and the echo would not be affected.

The most interesting situation is however that of a wave packet with finite width \( \Delta k \), and such that \( \mathbf{k}_0 \) and \( \mathbf{E} \) are aligned (see black dots in Fig. 9 and lower panels in Fig. 10). The situation is qualitatively different from and more complex than either of the above extreme cases. First, we expect in general the correlator \( C \) to be practically independent of the electric field strength as long as \( \mathcal{E} \ll \mathcal{E}_{\text{ref}} \) (red parts in Fig. 10), which ensures that the condition \( \Delta k \ll k_0 \) valid for the initial wave packet holds up for all times till \( t_{\text{echo}} \). In this case the y-velocity spread is de facto unaffected by the \( \mathbf{k} \) shift, so that the injected wavepacket propagates back to its initial position without changing its profile. For stronger fields, \( \mathcal{E} \approx \mathcal{E}_{\text{ref}} \), the wave packet will come close to the Dirac point in \( \mathbf{k} \) space at some point before the echo (see blue parts in Fig. 10). Since there, its velocity distribution changes dramatically, the wave packet spreads and its real space shape is altered. Note that this is independent of whether the electric field \( \mathbf{E} \) is parallel or antiparallel to \( \mathbf{k}_0(t_0) \)—in the former case, the wave packet comes close to the Dirac cone and therefore spreads after the pulse, in the latter we have \( k_0(t = 0) \simeq \Delta k \) and the spreading starts in the beginning but stops after some time.

\[ ^6\text{Therefore the transition amplitude } A(\mathbf{k}_0(t_0)) \text{ is the same in all cases, independent of the electric field.} \]

\[ ^7\text{The analytic curve is given by the overlap of two Gaussian wave packets in } \mathbf{k} \text{ space, which overlap less and less for stronger electric fields.} \]
If $\mathcal{E} \gtrsim 2\mathcal{E}_{\text{ref}}$ the echo signal should however increase again. In this regime, all initial $k$-modes are shifted to the opposite side of the Dirac cone in a time too short for the wave packet to move considerably—and thus change its initial shape—in real space. This nonmonotonic behavior is confirmed by the simulation for a $k_0$-parallel-to-$\mathcal{E}$ scenario, black dots in Fig. 9. The correlator $C$ is practically independent of $\mathcal{E}$ up to $\mathcal{E} \approx \mathcal{E}_{\text{ref}}$, where a drop is seen, followed by a recovery for $\mathcal{E} \gtrsim 2\mathcal{E}_{\text{ref}}$.

As expected on general grounds, due to its pseudospin-independence the electric field-induced momentum shift cannot be effectively time-inverted by the Dirac QTM. Nevertheless, strong echoes in real space should be possible for certain setups, notably for narrow wave packets in $k$ space with $k_0 \parallel \mathcal{E}$.

Here, we only investigated the effect of an electric field for linear bands, but nonlinear bands can be treated analogously. There, we expect a similar behavior. However, the additional change of the speed $|v|$ and the according change of spreading strength even for $k_0 \parallel \mathcal{E}$ will most likely diminish the echo strength measured by the correlation $C$ as compared to the linear case.

C. Homogeneous magnetic field

Does the QTM survive time reversal symmetry breaking? Being an effective time-inversion protocol, one could expect its failure unless such a symmetry $T$ is exactly preserved. On the other hand, the pulse Hamiltonian is itself time-dependent, $H_{\text{pulse}} = H_{\text{pulse}}(t)$, so that in general the full Hamiltonian $\hat{T}H \neq H\hat{T}$, with $\hat{T}$ the anti-unitary time reversal operator. Furthermore, the discussion from Sec. II suggests that even partial time reversal symmetry, i.e., limited to $H_0$, is actually not needed: none of the QTM requirements appeal to it. In order to explicitly check the QTM resilience to time inversion symmetry breaking, let us consider the reference two-dimensional Dirac system of Eq. (25) in the presence of an out-of-plane magnetic field:

$$H = \hbar v_F \left( \mathbf{k} + \frac{e}{\hbar} \mathbf{A}(r) \right) \cdot \mathbf{\sigma} + f(t) M \sigma_z. \quad (95)$$

In the symmetric gauge $\mathbf{A}(r) = B/2(-y, x, 0)$ and following the notation of Sec. IV A, we have $V^B(r) = ev_F A \cdot \mathbf{\sigma}$. Since condition (84) is fulfilled with

$$\sigma_z V^B(r) \sigma_z = -V^B(r), \quad (96)$$

we are in case (C) of the summary in Sec. IV A. Therefore the magnetic field does not modify the QTM effectiveness, no matter its strength. This is verified numerically in Fig. 11, where, similar to Ref. [27], an $h$-shaped wave packet is time-evolved. In panel (a) the density correlator $C(t)$ is plotted for different magnetic field strengths, while panel (b) shows snapshots of the wave packet at the initial ($t = 0$), pulse ($t = t_0$) and echo ($t \approx 2t_0$) times for $B = 2.5$ T. The pulse strength and length are respectively $M = 3.33(E)$ and $\Delta t M/\hbar \sqrt{1 + (E)^2/M^2} = \pi/2$, with $\langle E \rangle$ the mean energy of the $h$-shaped wave packet. The latter is taken as $\langle E \rangle \approx 100$ meV. Due to the magnetic field the wave packet does not spread radially but undergoes some torsion. This explains why the spatial overlaps depend on the $B$-field value and differ quite a lot over most of the timeline shown in panel (a). However at the echo time $t \approx 2t_0$ a distinct and
What we want to express is that independent on the strength of the background coming from the nonreflected parts, the echo time with a high resolution and fidelity, despite the "noisy" background noise from the parts of the wave packet which stay in the electronlike Landau levels and therefore do not invert their motion. Quantitatively, the transition amplitude $|\psi_n^+\rangle \leftrightarrow |\psi_n^-\rangle$ can be computed along the lines of Sec. II B, yielding

$$A_n = \langle \psi_n^+ | U(t_0 + \Delta t, t_0) | \psi_n^- \rangle = \frac{-i}{\sqrt{1 + E_n^2/M^2}} \sin \left( \frac{M \Delta t}{\hbar} \sqrt{1 + E_n^2/M^2} \right).$$

This is identical to the magnetic field-free expression (30), with the Landau level energy $E_n$ substituting the $k$-mode energy $E_k$ of Eq. (26). For an initial wave packet

$$|\Psi_0\rangle = \sum_{n=\pm} \sum_n \alpha_n \alpha_n^* |\psi_n^{\mp}\rangle,$$

the density correlation at the echo time reads

$$C(t_{\text{echo}}) = \int d^2r \langle \psi(r, 0) \mid \sum_{n=\pm} \sum_n \alpha_n A_n(r | \psi_n^\mp \rangle),$$

and should be compared to the magnetic field-free case from Ref. [27]:

$$C(t_{\text{echo}}) = \int d^2r \langle \psi(r, 0) \mid \int d^2k \frac{(2\pi)^2}{A_k \psi(k, 0)} e^{ik \cdot r} \rangle.$$

The only difference is the sum over the Landau levels as compared to the $k$ integral. The discrete character of the sum starts to play a role when the Landau level spacing becomes comparable to the energy width of the wave packet. This can be seen in Fig. 11(a), where the echo strength visibly differs only for $B = 12.5$ T.

V. MANY-BODY EFFECTS

Our discussion of the QTM protocol did not take into account many-body physics: we assumed having a collection of noninteracting quasiparticles of unspecified nature—fermionic or bosonic—propagating coherently in space. Obviously, the adequacy of these assumptions depends on the actual system used to implement the QTM, e.g., topological insulators, graphene, and cold atoms in optical lattices. Quantitative statements would necessarily refer to specific situations, while we wish to keep our treatment broad and general. We therefore discuss two important features of the many-body problem, namely the role of quantum statistics and that of interaction-induced decoherence, at a qualitative level only.

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Note that the echo strength for varying $B$ field is not truly independent, but behaves according to Eq. (107), where the composition of the wave packet in Landau levels depends on the $B$-field strength. What we want to express is that independent on the strength of the $B$ field, a distinct echo is possible with the QTM mechanism.
The first feature turns out to be irrelevant for bosons but potentially restrictive for fermions. This is because our QTM is based on transitions between particle- and holelike branches of the energy spectrum, implicitly assuming such states to be accessible. While this is always the case for bosons, the Pauli principle sets clear constraints for fermionic systems. Indeed, fermionic statistics plays a role already within a noninteracting picture. For a direct application of the QTM concepts discussed so far, such a role boils down to requiring the whole energy window of the Rabi-type particle-hole oscillations to be away from the Fermi sea—“hot quasiparticles” are needed.\textsuperscript{9}

The second feature represents a fundamental limitation to the QTM protocol in its present form, no matter the nature of the quasiparticles involved. The role of decoherence can be phenomenologically understood by analogy with the disordered QTM scenario from Sec. IV A, at least as long as interaction effects can be treated perturbatively. In Sec. IV A, we saw that disorder leads to dephasing of the \textbf{k}-mode ensemble making up a wave packet. In the weak-disorder (perturbative) regime this causes the decay of the echo fidelity on a timescale of the elastic (transport) lifetime $\tau_e$\textsuperscript{[27]}. Inelastic scattering, due to, e.g., electron-electron or electron-phonon interactions, breaks each \textbf{k}-mode phase coherence on a timescale $\tau_i$. The practical consequence from the point of view of an injected wave packet is however hardly distinguishable from the disorder-induced decay of the echo fidelity—except that the latter would now take place on the timescale $\tau_i$, rather than $\tau_e$.

How severe are the above statistics and decoherence constraints? In artificial cold atom setups they appear actually rather mild, while in standard electronic systems they can be serious. Yet, we emphasize that the injection and coherent propagation (over several microns) of hot carriers in two-dimensional electron gases was recently achieved\textsuperscript{[34]}. Furthermore, it has just been shown that high-energy carriers retain their coherence when excited far enough above the Fermi sea\textsuperscript{[35]}. Moreover, $\tau_i$ is in the range of 1–100 ps in graphene\textsuperscript{[36]} and bilayer graphene\textsuperscript{[37]} at a temperature of around 1 K, suggesting the implementation of an electronic QTM to be feasible.

\section{VI. SUMMARY}

We generalized the Dirac QTM principles\textsuperscript{[27]} to arbitrary two-band systems. The basic requirements are discussed in Sec. II and summarized in Table I. The band group velocity has to meet condition (a) therein, ensuring that switching from one branch to the other reverses the velocity of the initial wave packet. The external pulse needs instead to be chosen such that eigenstates from one band are efficiently mapped onto those of the other, see requirement (b) in Table I. Conditions (c) and (d) see to it that the transition amplitudes, Eq. (21), for modes building up a given wave packet are maximized, so that an echo with high fidelity can be achieved.

In Sec. III, our general statements were verified for various band types: Dirac dispersion (in the long pulse limit), chiral-asymmetric linear bands, hyperbolic, and parabolic bands. In the analytically accessible regimes, results agree with those of numerical simulations, and show that high fidelity echoes can be achieved in all considered systems. Possible physical realizations of the latter are direct gap semiconductors or bilayer graphene. Note that although all simulations have been carried out in two dimensions, the analytic calculations are as well valid for three-dimensional systems.

In Sec. IV, we investigated the influence of static but inhomogeneous potentials on the efficiency of the QTM protocol. In most situations, such potentials are detrimental to the QTM, but there can be remarkable exceptions. In particular, in graphene the QTM principle is not affected by the presence of a strong out-of-plane magnetic field, see Fig. 11, even though the latter breaks time-reversal symmetry. On the contrary, the dynamics due to an additional in-plane electric field cannot in general be time-inverted by the protocol. Nevertheless, for linear bands distinct echoes in positions space are achieved under certain circumstances, see Fig. 10.

Finally, in Sec. V, we discussed many-body effects at a qualitative level, and argued about the feasibility of experimentally implementing a QTM in different systems. We emphasize however that our treatment is meant to be general, not aiming at realistic estimates tied to specific realizations of the considered Hamiltonians. To conclude, we believe that, given the rapid experimental developments in time-dependent control, multiband systems offer rich settings for novel echo dynamics.

\section{ACKNOWLEDGMENTS}

We acknowledge support from the Deutsche Forschungsgemeinschaft within SFB 689 (project C6), SFB 1277 (project A07), and GRK 1570. We thank Vikt\-or Krueckl for valuable discussions and for providing TQt.

\section{APPENDIX A: DERIVATION OF THE ECHO TIME}

To calculate the echo time, we need to have a look at the full propagation. We will first focus on the phase of a single eigenstate of $H_0$ that is switched to the opposite band by the pulse. Since the \textbf{k}-dependent part of this phase yields the translation of the given \textbf{k}-modes, it is supposed to vanish in the case of an echo.

The phase acquired until the pulse at $t_0$ is given by
\begin{equation}
\e^{-\frac{i}{\hbar}H_0t_0} \left| \phi_{k}^{\perp} \right. = \e^{-\frac{i}{\hbar}E_{r} \left| \phi_{k}^{\perp} \right.}. \tag{A1}
\end{equation}

After the pulse at $t = t_0 + \Delta t$, the band-inverted state is given by the transition amplitude of Eq. (21),
\begin{equation}
\e^{-\frac{i}{\hbar}E_{r} \left| \phi_{k}^{\perp} \right.} \left. \frac{\hbar^2}{\hbar \Omega_k} \sin(\Omega_k \Delta t) e^{-\frac{i}{\hbar \Omega_k} \left| \phi_{k}^{\perp} \right.} \tag{A2}
\end{equation}
\begin{equation}
\left. \frac{\hbar^2}{\hbar \Omega_k} \sin(\Omega_k \Delta t) e^{-\frac{i}{\hbar \Omega_k} \left| \phi_{k}^{\perp} \right.} \right. \tag{A2}
\end{equation}
\begin{equation}
\left. \frac{\hbar^2}{\hbar \Omega_k} \sin(\Omega_k \Delta t) e^{-\frac{i}{\hbar \Omega_k} \left| \phi_{k}^{\perp} \right.} \right. \tag{A2}
\end{equation}
Note that the ongoing state, which was not band-inverted, is omitted here, since it will not contribute to the echo anyway. Since we are interested in the $k$-dependent phase, we will omit the factor $(-i)\frac{\hbar}{\Omega_1} \sin(\Omega_k \Delta t)$. However, in Sec. III A 2, we show that the sine term leads to a splitting of the wave packet for long $\Delta t$ and therefore there will be two echoes. In that sense, we derive the mean time of these two splitted echoes, which is for short $\Delta t$ essentially the same.

The phase at the echo time $t_{\text{echo}} = t_0 + \Delta t + t_1$ is again given by

$$\exp \left( -\frac{i}{\hbar} \langle E_s(k) \rangle_0 + \Delta t (h^0_0 + h^0_1) + E_{-s}(k)t_1 \right) |\phi^0_k\rangle,$$

(A3)

where we have to identify $t_1$ where the phase is $k$-independent. This $k$ independence leads to the relation between the energies of Eq. (3), which was based on physical intuition.

Moreover, we see that the $k$-dependent term of $(h^0_0 + h^1_1)$ has to be the same as of $E_s(k)$, or equivalently

$$\frac{\partial}{\partial k} (h^0_0 + h^1_1) = \xi_h \frac{\partial}{\partial k} E_s(k), \xi_h \in \mathbb{R}.$$  

(A4)

Otherwise, different modes will return to the initial position at different times, and thus the echo would be washed out. Assumption (A4) seems hard to be fulfilled. Nevertheless for the examples shown in the main text, it works even in a linear (parabolic) band structure with different slopes (curvatures) of positive and negative bands, due to the monomial $k$-dependence.

If Eq. (A4) is fulfilled, $t_1$ yields

$$t_1 = (t_0 + \xi_h \Delta t) \xi_v$$

(A5)

and the echo time becomes

$$t_{\text{echo}} = (1 + \xi_v) t_0 + (1 + \xi_h \xi_v) \Delta t.$$  

(A6)

**APPENDIX B: ECHO TIME: LONG PULSE DURATIONS**

The process of the separation of the individual subwave packets in the long $\Delta t$-limit can be investigated by considering phase similar to Appendix A. There, the kinetic phases which are accumulated during the propagation are carefully examined. Since k-dependent phases of the form $e^{\hbar t_0}$ lead to a translation in real space by $r_0$ due to the properties of the Fourier transformation, the echo happens when all $k$-dependent phases cancel.

For convenience, we consider an initial wave packet $\psi_0(r)$ with $\langle \bar{r} \rangle = 0$, which is peaked in $k$ space around $k_0$ with width $\Delta k$, e.g., a Gaussian wave packet. At some time $t' = t_0 + \Delta t + t'_1$ after the pulse, the amplitude of each initial mode $|\phi^0_k\rangle$ which has undergone a band transition to $|\phi^{-}\rangle$ reads

$$|\langle \phi^{-}\rangle | U(t', 0) |\phi^0_k\rangle|$$

$$= |A_k \exp \left( -\frac{i}{\hbar} (E_s(k)t_0 + E_{-s}(k)t'_1) \right).$$

(B1)

We consider here only the sine of the transition amplitude of Eq. (30), because it is the only term that adds to the $k$-dependent phase, and expand it in terms of exponentials:

$$\sum_{l=\pm 1} \frac{1}{2} \exp \left( -i\frac{\hbar}{\Omega_1} \exp(-i\nu_F k(t_0 - t'_1)) \right).$$

(B2)

From now on, we assume that $\Omega_k = \Omega_k$, i.e., independent of the direction of $k$ which is true in the case of graphene with a pulse that opens a mass gap, for instance.

Since the $k$-linear term is responsible for a translation, we expand $\Omega_k$ in $k$ around the value $|k_0| = k_0$ where the wave packet is peaked,

$$\sum_{l=\pm 1} \frac{1}{2} \exp \left( -i\frac{\hbar}{\Omega_1} \exp(-i\nu_F k(t_0 - t'_1)) \right) + O(\Delta k)^2,$$

(B3)

omitting again all constant phase terms. The translation is zero (echo), when

$$t'_1 = t_0 + \Delta t \frac{\partial \Omega_k}{\partial k} \bigg|_{k_0}.$$  

(B4)

For graphene with a mass pulse as in Sec. III A 2, we have $\Omega_k = M/\hbar \sqrt{1 + k^2_0}$ with $k_0 = \nu_F k_0/M$, and the echo time simplifies to

$$t'_1 = t_0 + \Delta t - \frac{k_0}{\sqrt{1 + k^2_0}} = t_0 \pm t_2.$$  

(B5)

Thus the peaks of the wave packets return at distinct times

$$t^\pm_{\text{peak}} = 2t_0 + \Delta t \left( 1 \pm \frac{\kappa_0}{\sqrt{1 + \kappa^2_0}} \right).$$  

(B6)

Note that in Eq. (B3), the quadratic (and possibly higher-order) terms in $\Delta k$ lead in principle to a spreading as in the free Schrödinger equation, which will in general diminish the echo—the longer $\Delta t$ the weaker the echo. However, we see in the simulations of Sec. III A 2 that the spreading does not play a role for the used $k$ width.

**APPENDIX C: THE ECHO FIDELITY FOR A WAVE PACKET**

Assume an arbitrary initial wave packet in a two-band system

$$|\tilde{\psi}_0\rangle = \sum_{k,s} c_{k,s} |\phi^0_k\rangle.$$  

(C1)

We define $|\tilde{\psi}_0\rangle$ as its corresponding wave packet, where every mode lives in exactly the opposite band:

$$|\tilde{\psi}_0\rangle = \sum_{k,s} \tilde{c}_{k,s} |\phi^0_k\rangle.$$  

(C2)

with $\tilde{c}_{k,s} = c_{k,-s}$. 

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The echo fidelity is accordingly defined as
\[
F(t) = \left| \langle \psi_0 | U(t, 0) | \psi_0 \rangle \right|^2
\]
\[
= \left| \sum_{k, k', s} c_{k, -s}^* c_{k, s} \langle \psi_k^0 | U(t, 0) | \psi_k^0 \rangle \right|^2.
\] (C3)

First of all, let us consider only the diagonal terms in momentum $k \approx k'$ as an estimate. The physical intuition behind this approximation is that the majority of the echo will come from modes, which did not change their wave vector $k$, but only the band,
\[
F(t) \approx \sum_{k, s} |c_{k, s}|^2 \left| \langle \psi_k^0 | U(t, 0) | \psi_k^0 \rangle \right|^2.
\] (C4)

Since only those terms, which changed bands can come back to the initial position, we need to have $s' = -s$. Mathematically, indeed the terms $s' = s$ will cancel each other in the sum over $k$ due to the accumulated kinetic phases during the time evolution, $e^{-i\Delta t k^2}$, which fluctuate the more as a function of $k$ the larger $t$. Thus the echo fidelity becomes
\[
F(t) \approx \sum_{k, s} |c_{k, s}|^2 \left| \langle \psi_k^0 | U(t, 0) | \psi_k^0 \rangle \right|^2,
\] (C5)
which is now a sum over the individual modes weighted by the probability distribution $|c_{k, s}|^2$ in the initial wave packet. Therefore, if echoes are not possible for the single modes, there will be no echo for the whole wave packet, which is why we only consider the single mode echo fidelity in Sec. IV A.

**APPENDIX D: EXPANSION OF THE TIME EVOLUTION OPERATOR**

We consider a system as defined in Sec. IV A with a static Hamiltonian
\[
H_0 + V = h_0(k) \hat{n}_k \cdot \sigma + V_l(r) \hat{l}_r \cdot \sigma
\] (D1)
that has eigenenergies $\epsilon_n^\pm$ and eigenstates $|\phi_n^\pm\rangle$, and a pulse Hamiltonian
\[
H_{\text{pulse}} = M \hat{m} \cdot \sigma,
\] (D2)
with $\hat{n}_k, \hat{l}_r \perp \hat{m}, \forall k, r$. The expansion of the time-evolution operator acting during the pulse reads
\[
\exp \left( -\frac{i}{\hbar} (H_0 + V + M \hat{m} \cdot \sigma) \Delta t \right)
\]
\[
= \sum_{j=0}^{\infty} \frac{1}{j!} \left( -\frac{i}{\hbar} \Delta t \right)^j (H_0 + V + M \hat{m} \cdot \sigma)^j.
\] (D3)

To simplify the time-evolution operator, we make use of the anticommutation relations of Pauli matrices in orthogonal directions,
\[
[\hat{n}_k \cdot \sigma, \hat{m} \cdot \sigma] = 0 = [\hat{l}_r \cdot \sigma, \hat{m} \cdot \sigma],
\] (D4)
and use the fact that $M$ is a real number that commutes with $H_0(k)$ and $V(r)$. With that, we see that even and odd powers of the Hamiltonians in Eq. (D3) become
\[
(H_0 + V + M \hat{m} \cdot \sigma)^j
\]
\[
= \begin{cases}
\sqrt{(H_0 + V)^2 + M^2}, & j \text{ even,} \\
\sqrt{(H_0 + V)^2 + M^2}/\sqrt{(H_0 + V)^2 + M^2}, & j \text{ odd,}
\end{cases}
\] (D5)
which is why we can expand Eq. (D3) into sine and cosine terms:
\[
\exp \left\{ -\frac{i}{\hbar} (H_0 + V + M \hat{m} \cdot \sigma) \Delta t \right\}
\]
\[
= \cos \left( \frac{\Delta t}{\hbar} \sqrt{(H_0 + V)^2 + M^2} \right)
\]
\[- \frac{i}{\hbar} \frac{(H_0 + V) + H_{\text{pulse}}}{\sqrt{(H_0 + V)^2 + M^2}} \times \sin \left( \frac{\Delta t}{\hbar} \sqrt{(H_0 + V)^2 + M^2} \right).
\] (D6)

When acting on an eigenstate $|\phi_n^\pm\rangle$, we therefore get
\[
e^{-\frac{i}{\hbar} (H_0 + V + M \hat{m} \cdot \sigma) \Delta t} |\phi_n^\pm\rangle = B_n^\pm |\phi_n^\pm\rangle + A_n |\phi_n^-\rangle
\] (D7)
with the amplitudes
\[
B_n^\pm = \cos \left( \frac{\Delta t}{\hbar} \sqrt{\epsilon_n^\pm + M^2} \right)
\]
\[- i \frac{\epsilon_n^\pm}{\sqrt{\epsilon_n^\pm + M^2}} \sin \left( \frac{\Delta t}{\hbar} \sqrt{\epsilon_n^\pm + M^2} \right)
\] (D8)
and
\[
A_n = \frac{-i}{\sqrt{1 + \epsilon_n^\pm / M^2}} \sin \left( \frac{\Delta t M}{\hbar} \sqrt{1 + \epsilon_n^\pm / M^2} \right).
\] (D9)


