Topological frequency conversion in Weyl semimetals

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We show that a Weyl semimetal irradiated at two distinct frequencies can convert energy between the frequencies at a potentially large rate. The phenomenon is a realization of topological frequency conversion from [Martin et al, PRX 7 041008 (2017)]. When the effect is realized, each electron near a Weyl point acts as a topological frequency converter, and converts energy at a universal rate given by Planck’s constant multiplied by the product of the two frequencies. Our results indicate that Weyl points in TaAs support topological frequency conversion in the THz regime and at achievable intensities of order 100W/mm$^2$. When the topological energy conversion rate exceeds the dissipation rate, the effect can be used for optical amplification. This amplification regime can be achieved when the relaxation rate of the system is larger than the characteristic driving period. This phenomenon further amplifies Weyl semimetals’ promise for optical amplification and terahertz (THz) generation.

Weyl semimetals are at the center of topological materials research thanks to their rich phenomenology and promising technological applications. They are characterized by topologically protected nodes in the band structure near the Fermi surface that give rise to low-energy excitations with linear dispersion. Being surrounded by very high Berry curvature, these nodal points, or Weyl points, lead to unusual linear and nonlinear optical properties which make Weyl semimetals promising platforms for, e.g., photovoltaics and high-harmonic generation.

In recent years, it was also appreciated that the interplay between external driving and band topology can give rise to a rich variety of exotic phenomena. Particularly relevant for our work, bichromatic driving (i.e., simultaneous driving at two distinct frequencies) can induce topological phenomena even in zero-dimensional systems: Ref. [31] showed that a spin driven by two oscillating magnetic fields with incommensurate frequencies $f_1$ and $f_2$ can enter a regime where it transfers energy between the driving modes at a universal average rate given by the “energy transfer quantum”, $h f_1 f_2$, where $h$ denotes Planck’s constant. This effect was termed topological frequency conversion. Related phenomena with the same universal rate of energy transfer were also discussed in Refs. [32-34].

While the model from Ref. [31] has been experimentally implemented and studied, actual observation of topological frequency conversion is still lacking. The reasons are two fold: First, in the magnetic realm, topological frequency conversion in the desirable frequency regime of THz and above requires extremely high amplitudes of the oscillating magnetic field (of about 1 Tesla and above, corresponding to radiation intensities of more than 240 MW/mm$^2$). Even then, measurable – and especially useful – conversion rates would require many spins acting synchronously.

In this work we propose a Weyl semimetal as the medium of choice for realizing topological frequency conversion at high frequencies and with large conversion rates. For that we consider a Weyl semimetal, subjected to incoming radiation at two incommensurate frequencies, as depicted in Fig. 1(a). Under appropriate driving, individual electrons near the Weyl nodes act as an ensemble of topological frequency converters (as in Ref. [31]), with the (pseudo-)spin of each electron playing the role of the spin, and the vector potential potential playing the role of the magnetic field (the “transduction” being provided by the Fermi velocity of the Weyl point). As a result, the system hosts and ensemble of electrons that convert energy from mode 2 to mode 1 at the quan-

FIG. 1. (a) Schematic illustration topological frequency conversion. When irradiated by electromagnetic modes with distinct angles and frequencies (blue and red) a Weyl semimetal (orange), can transfer energy from one mode to the other. (b) The numerically calculated transfer rate per unit volume, $\eta$, as a function of relaxation time $\tau$ for an isolated Weyl node with Fermi velocity 3.87 · $10^7$m/s. Here modes 1 and 2 has intensities 2.14 kW/mm$^2$ and 8.57 kW/mm$^2$, respectively, while mode 2 has frequency $f_2 = 1.23$THz, and mode 1 has frequency $f_1 = (\sqrt{2} - 1) f_2 / 2$, (blue), $f_1 = 2 f_2 / 3$ (green), and $f_1 = 2 f_2 / (3 + 0.001 \pi)$ (orange). See main text for further details of the model and the calculation.
tized rate $\pm \hbar f_1 f_2$ per electron.

Notably, in Weyl semimetals, the strong coupling needed to achieve topological frequency conversion does not require extremely large radiation intensity. This is because the effective spins interact directly with electric field via vector potential rather than with the magnetic field. In this way, we find that Weyl points in known compounds (such as TaAs) begin support THz conversion at radiation intensities above $\sim 100 \text{W/mm}^2$.

Under favorable conditions, conversion power can be quite large: at Terahertz frequencies, and intensities of $\text{kW/mm}^2$, our analytical estimates and simulations indicate the conversion power per unit volume can be of order $100 \text{kW/mm}^3$ [see Eq. (30) and Fig. 1(b)].

Electronic relaxation processes, however, counteract the frequency conversion by providing a channel for trivial energy dissipation – material heating. For parameters corresponding to realistic band structures, we find that net energy gain of the pumped mode becomes possible for a characteristic relaxation time of order 1 nanosecond at THz frequencies [see Fig. 1(b)]. Such relaxation times are longer than the relaxation times of order 0.25 ps – 3 ps that have been mostly reported experimentally to date [37, 30], although some experiments report signatures with much longer lifetimes [41, 42] that can even exceed 1 nanosecond [43].

Nonetheless, we expect slower relaxation rates can be achieved through improvement of materials quality and bath/substrate engineering. Additionally, excessive heating can be countered through pulsed driving, by allowing the system to dissipate away heat between the pulses.

The rest of this paper is structured as follows: in Sec. I we review the characteristic properties of Weyl semimetals, which forms the basis for our discussion. In Sec. II we present the mechanism for frequency conversion from a single-particle perspective. Sec. III shows how topological frequency conversion arises in a realistic many-body system, taking into account the effects of finite frequency and dissipation. In Sec. IV we support our conclusions with numerical simulations. In Sec. V we summarize the conditions that a Weyl semimetal and driving modes must satisfy to allow for topological frequency conversion. We conclude with a general discussion in Sec. VI. Details of derivations are provided in Appendices.

I. REVIEW OF WEYL SEMIMETALS

We begin by reviewing the characteristic properties of Weyl semimetals. This review forms the basis for our subsequent discussion.

Weyl semimetals are 3-dimensional materials in which two adjacent energy bands touch at isolated points in the Brillouin zone [11, 12], as depicted in Fig. 2(a). These band-touching points are known as Weyl points. To understand Weyl points better, we consider the Bloch Hamiltonian of the system, $H(k)$, near one such Weyl point, which we (without loss of generality) take to be located at wave vector $k = 0$. When restricted to the subspace spanned by the two touching bands, and linearized in $k$ around $k = 0$, $H(k)$ takes the following characteristic form:

$$ H(k) = \varepsilon_0 + \hbar \sum_{i,j} \sigma_i R_{ij} k_j + \hbar \sum_i V_i k_i + \mathcal{O}(k^2), $$

where $\sigma_x, \sigma_y$ and $\sigma_z$ denote the Pauli matrices acting on the subspace spanned by the two touching bands in some given basis, $R$ is a real-valued symmetric full-rank $3 \times 3$ matrix, while $V = (V_x, V_y, V_z)$ and $\varepsilon_0$ is a real-valued velocity and energy, respectively. Evidently, the two energy bands of $H(k)$ included above touch at the Weyl point ($k = 0$). When the touching energy bands are plotted in the plane $k_i = 0$ (for $i = x, y, \text{or} \ z$), the bands form a characteristic “touching cones” structure, as for example in Fig. 2(a). $\varepsilon_0$ determines the location of the touching point on the energy axis, while $V$ determines the “tilt” of the cones. The eigenvectors and spectrum of $R$ determines the anisotropy (or “squeezing”) of the band gap around the Weyl point.

Once it is present, a Weyl point is a very robust feature: as long $R$ remains full-rank, any infinitesimal perturbation to the system can only shift the location of the band-touching point, but not eliminate it. This is straightforward to verify through direct calculation. Hence, a smooth change of system parameters can only cause Weyl points to continuously move around in the Brillouin zone [44]. As a result of this robustness, Weyl semimetals are a generic class of materials. Indeed, many materials have recently been shown to be Weyl semimetals [10, 12, 43, 51].

Another novel feature of Weyl semimetals is the nontrivial band topology associated with the eigenstates of the Bloch Hamiltonian, $\{| \psi_\alpha(k) \rangle \}$. These topological properties are captured by the Berry curvature $\Omega_\alpha(k)$:

$$ \Omega_\alpha(k) = (\Omega_{\alpha x}(k), \Omega_{\alpha y}(k), \Omega_{\alpha z}(k)) $$

where

$$ \Omega_{\alpha i}(k) = i \sum_{j,k=1}^3 \epsilon_{ijk} \langle \partial_j \psi_\alpha(k) \partial_k \psi_\alpha(k) \rangle, $$

with $\epsilon_{ijk}$ denoting the Levi-Civita tensor and $\partial_i$ the partial derivative with respect to the $i$th component of crystal wave vector, $k_i$ (we discuss the physical significance of the Berry curvature below). Weyl points act as point sources for Berry curvature: for two bands, 1 and 2, touching at an isolated Weyl node at $k = k_0$, the Berry curvature of the upper band, 2, satisfies

$$ \nabla \cdot \Omega_2(k) = 2\pi \text{sgn}(|R|) \delta(k - k_0), $$

were $|\cdot|$ denotes the determinant, and $\nabla$ the nabla operator in k-space. The sign is reversed for the the lower band. The relationship between Weyl points and Berry curvature is in exact analogy to point charges and the electric field. In this analogy, the index $q \equiv \text{sgn}|R|$ determines the “charge”, or chirality, of the Weyl point [52]. The net charge of all Weyl points that appear within a
The same values of $E$, external force $\dot{k}$, and specifically how the Weyl points of the system connect the bands: Convergence theorem: for a closed surface in the Brillouin zone, $r$ position and wavevector, $\sum$ restricted to the 2-dimensional closed surface $C$, involved at Weyl point $i$, the adjacent band above, $s_i$ denotes the chirality of Weyl point where the sum runs over all Weyl points in the system, such that the topological phase boundary $B_0$ is the same for panels (b-d).

For a system with many bands and multiple Weyl points, Eq. (3) generalizes to

$$\nabla \cdot \Omega_\alpha = 2\pi \sum_i q_i s_{i,\alpha} \delta(\mathbf{k} - \mathbf{k}_i),$$

where the sum runs over all Weyl points in the system, $q_i$ denotes the chirality of Weyl point $i$, and $s_{i,\alpha}$ indicates how the Weyl points of the system connect the bands: specifically $s_{i,\alpha} = 1$ if Weyl point $i$ connects band $\alpha$ with the adjacent band above, $s_{i,\alpha} = -1$ if it connects band $\alpha$ with the band below, and $s_{i,\alpha} = 0$ if band $\alpha$ is not involved at Weyl point $i$.

Eq. (3) can equivalently be expressed using the divergence theorem: for a closed surface in the Brillouin zone, $C$, the total Berry flux of band $\alpha$, $\oint_C d^2 S \cdot \Omega_\alpha(\mathbf{k})$ (which is identical to the Chern number of band $\alpha$ when restricted to the 2-dimensional closed surface $C$), is given by $\sum_{\mathbf{k}_i \in \mathbb{C}} q_i s_{i,\alpha}$, where the sum runs over all Weyl points contained within $C$.

Berry curvature acts as a magnetic field in reciprocal space: an electron in band $\alpha$ with a relatively well-defined position and wavevector, $\mathbf{r}$ and $\mathbf{k}$, acquires a transverse velocity proportional to $\Omega_\alpha(\mathbf{k})$ when subject to a weak external force $\mathbf{E}$, $\mathbf{k}$:

$$\dot{\mathbf{r}}_\alpha(\mathbf{k}) = \frac{1}{\hbar} \mathbf{v}_\mathbf{k}^E_\alpha(\mathbf{k}) + \mathbf{k} \times \Omega_\alpha(\mathbf{k}).$$

This second term above is known as anomalous velocity, and can be seen as a canonically-conjugate analog to the Lorentz force: whereas a magnetic field $\mathbf{B}$ generates a velocity in reciprocal space perpendicular to the real-space velocity, $\mathbf{k} = -\frac{e}{\hbar} \mathbf{B} \times \mathbf{r}$ (the Lorentz force), Berry curvature generates a real-space velocity perpendicular to the reciprocal space velocity, $\mathbf{r} = \mathbf{k} \times \Omega_\alpha$ (the anomalous velocity); here $e$ denotes the elementary charge.

Eq. (3) implies that the Berry curvature diverges near Weyl points. Hence electrons with wavevectors near a Weyl point experience a divergent anomalous velocity [33]. When subject to an applied electric field, $\mathbf{E}$, such that $\mathbf{k} = -e \mathbf{E}/\hbar$, Weyl semimetals can thus produce a large current response which may be nonlinear as a function of $\mathbf{E}$. This significant nonlinearity makes Weyl materials particularly attractive as nonlinear optical media, with potential applications including high-harmonic generation, frequency conversion and photovoltaics [13-19].

In principle, any material the band geometry that has large local Berry curvature near the Fermi level is prone to having strong nonlinear response: Weyl semimetals are just a prominent example of those thanks to the divergent Berry curvature near the Weyl points. However, this is not the full story: the exotic band topology of Weyl semimetals (i.e. the nontrivial winding of the Berry curvature around Weyl points) in itself gives rise to unique nonlinear response phenomena. The effect we explore in this paper – topological frequency conversion – is an example of such an inherently topological response phenomenon.

II. FREQUENCY CONVERSION FROM A SINGLE ELECTRON

Here we show how the nontrivial band topology of Weyl semimetals allows electrons to act as topological...
frequency converters \cite{51,53}. We consider a Weyl semimetal irradiated by two electromagnetic waves, or “modes”, with distinct propagation angles and frequencies, and with elliptical or circular polarization. Fig. 1(a) depicts a concrete example in which the two waves are circularly polarized in the $xz$ and $yz$ planes. We let $E_1(t)$ and $E_2(t)$ denote the electric fields resulting from mode 1 and 2, respectively, such that the net electric field in the Weyl semimetal at time $t$ is given by $E(t) = E_1(t) + E_2(t)$. We assume the wavelengths of the incoming waves to be much longer than the relevant length scales we consider, and hence take $E_i(t)$ to be spatially uniform. The two modes are oscillating with frequencies $f_1$ and $f_2$, such that, for $i = 1, 2$, $E_i(t) = E_i(t + T_i)$, where $T_i = 1/f_i$. For simplicity, we first consider the case where $f_1$ and $f_2$ are incommensurate; we consider the case of commensurate frequencies in Sec. 11A.

The coupling between the Weyl semimetal and the electromagnetic radiation is captured by the Peierls substitution \cite{56}, which causes the driven system to be governed by the time-dependent Bloch Hamiltonian

$$H(k, t) = H(k + eA(t))/\hbar,$$  \hspace{1cm} (6)

where $A(t) = \int_0^t ds E(s)$ denotes vector potential induced by $E(t)$ \cite{57}. In the following $H(k)$ denotes the Hamiltonian of the system in the absence of the driving, while $H(k, t)$ denotes the Hamiltonian in the presence of the driving.

It is useful to decompose the vector potential as $A(t) = A_1(t) + A_2(t)$, where $\partial_i A_i(t) = E_i(t)$. Since $E_i(t)$ is generated by electromagnetic radiation, its time-average vanishes; hence $A_i(t)$ is also $T_i$-periodic with respect to $t$. Without loss of generality we take both $A_1(t)$ and $A_2(t)$ to have time-average zero (recall that constant shifts in $A(t)$ correspond to benign gauge transformations). It is convenient to represent the vector potentials $A$ and $A_i$ as explicit functions of the phases of the two modes, $\alpha$ and $\alpha_i$ (rather than single time variable). Specifically, $\alpha(\phi_1, \phi_2) \equiv A_1(\phi_1/\omega_1) + A_2(\phi_2/\omega_2)$ and $\alpha_i(\phi_i) \equiv A_i(\phi_i/\omega_i)$, where $\omega_i = 2\pi f_i$, denotes the angular frequency of mode $i$. We similarly let $\phi(\phi_1, \phi_2)$ and $\phi_i(\phi_i)$ denote the electric fields $E$ and $E_i$ as functions of the individual phases the two modes.

To reveal how topological frequency conversion emerges, we consider the dynamics of a single electron in band $\alpha$, in a wavepacket with some relatively well-defined position, $\mathbf{r}$, and wavevector, $\mathbf{k}$. The rate of energy transferred to mode 1 by the wavepacket, $P_\alpha(k, t)$, is given by Ohm’s law \cite{58},

$$P_\alpha(k, t) = -eE_1(t) \cdot \dot{\mathbf{k}}_\alpha(k, t).$$  \hspace{1cm} (7)

where $\dot{\mathbf{k}}_\alpha(k, t)$ denotes the velocity of the wavepacket in band $\alpha$ at wavevector $\mathbf{k}$, given the Hamiltonian $H(k, t)$. When $\omega_1$ and $\omega_2$ are small enough so that the time-dependence of $H(k, t)$ is adiabatic \cite{59}, $\dot{\mathbf{k}}_\alpha(k, t)$ is given by Eq. 5, with the instantaneous reciprocal space velocity given by $\dot{\mathbf{k}}(t) = -eE(t)/\hbar$:

$$\dot{\mathbf{k}}_\alpha(k, t) = \frac{1}{\hbar} \nabla_k \varepsilon_\alpha(k + eA(t)) - \frac{e}{\hbar} E(t) \times \Omega_\alpha(k + eA(t))/\hbar.$$  \hspace{1cm} (8)

Our goal is to compute the time-averaged rate of energy transfer into mode 1,

$$\bar{P}_\alpha(k) \equiv \lim_{t \to \infty} \frac{1}{t} \int_0^t ds P_\alpha(k, s).$$  \hspace{1cm} (9)

Here and throughout this work, we use the $\bar{}$ accent to indicate time-averaging, such that, for any function of time and, possibly, other parameters $f(t, x), \bar{f}(x) = \lim_{t \to \infty} \frac{1}{t} \int_0^t ds f(s, x)$.

To compute $\bar{P}_\alpha(k)$, we express $\dot{\mathbf{k}}_\alpha(k, t)$ as a direct function of $\phi_1$ and $\phi_2$: $\dot{\mathbf{k}}_\alpha(k, t) = \mathbf{v}_\alpha(k; \omega_1 t, \omega_2 t)$. Here $\mathbf{v}_\alpha(k; \phi_1, \phi_2)$ is obtained from the expression for $\dot{\mathbf{k}}_\alpha(k, t)$ in Eq. (8) after replacing $A(t)$ and $E(t)$ with $\alpha(\phi_1, \phi_2)$ and $\phi(\phi_1, \phi_2)$, respectively. Since we assume $\omega_1$ and $\omega_2$ to be incommensurate, the time-averaged value of $\dot{\mathbf{k}}_\alpha(k, t)$ is identical to the phase-averaged value of $\varepsilon_1(\phi_1) \cdot \mathbf{v}_\alpha(k; \phi_1, \phi_2)$. Hence,

$$\bar{P}_\alpha(k) = -\frac{e}{4\pi^2} \int_0^{2\pi} d\phi_1 d\phi_2 \varepsilon_1(\phi_1) \cdot \mathbf{v}_\alpha(k; \phi_1, \phi_2).$$  \hspace{1cm} (10)

Using the expression for $\mathbf{v}$ we described above, along with $e_i = 2\pi f_i \partial_\phi_i \alpha$, we obtain

$$\bar{P}_\alpha(k) = f_1 f_2 e^2 \int_0^{2\pi} d\phi_1 d\phi_2 (\partial_\phi_1 \alpha \times \partial_\phi_2 \alpha) \cdot \Omega_\alpha(k - e\alpha)/\hbar.$$  \hspace{1cm} (11)

See Appendix A for detailed derivation. The integral above has a direct geometrical interpretation: $\frac{e\pi^2}{2\pi} d\phi_1 d\phi_2 (\partial_\phi_1 \alpha \times \partial_\phi_2 \alpha)$ gives the differential area element of the closed surface defined by $e\alpha(\phi_1, \phi_2)/\hbar$ in reciprocal space,

$$\mathcal{B}_0 \equiv \{ e\alpha(\phi_1, \phi_2)/\hbar, \quad 0 \leq \phi_1, \phi_2 < 2\pi \}.$$  \hspace{1cm} (12)

The direction of the differential area element $(\partial_\phi_1 \alpha \times \partial_\phi_2 \alpha)$ defines the orientation of $\mathcal{B}_0$. In Fig. 2(b) we depict $\mathcal{B}_0$ for the case where modes 1 and 2 are circularly polarized in the $xz$ and $yz$ planes respectively, and have electric field amplitudes $E_2 = 1 MV/m, E_1 = 0.74 MV/m$, and frequencies $f_2 = 1$ THz, $f_1 = \frac{5}{2} f_2$. For incommensurate frequencies, the trajectory of $eA(t)/\hbar$ fills out $\mathcal{B}_0$ completely at long times, as also illustrated in Fig. 2(b).

With the above geometric interpretation, we find

$$\bar{P}_\alpha(k) = f_1 f_2 \hbar \int_{\mathcal{B}_0} d\mathbf{A}_0 \cdot \mathbf{d}\mathbf{k}' \cdot \Omega_\alpha(k + \mathbf{k}'),$$  \hspace{1cm} (13)

where $\int_{\mathcal{B}_0} d\mathbf{k}'$ denotes the surface integral of $\mathbf{k}'$ over the surface $\mathcal{B}_0$. From Sec. 1 we recall that this integral is quantized as $2\pi$ times the net charge of Weyl points of band $\alpha$ enclosed within the surface $\mathcal{B}_0$ after displacing it by $\mathbf{k}$ from the origin in reciprocal space, $Q_\alpha(k)$ (here
the enclosed charge is weighted by the orientation of $B_0$ with respect to the volume in which the Weyl point is enclosed:

$$P_\alpha(k) = hf_1 f_2 Q_\alpha[k]$$

(14)

where we used $\hbar = 2\pi \hbar$.

For an isolated Weyl point with charge +1 located at $k = 0$ in a two-band system, $Q_\alpha[k]$ is given by the following for the upper band ($\alpha = 2$):

$$Q_2[k] = -W(k),$$

(15)

where the function $W(k)$ is integer-valued and denotes the net winding number of $B_0$ around $k$ as a function of $\phi_1$ and $\phi_2$. In Fig. 2(c) we plot $W(k)$ for the configuration of two circularly polarized modes also considered in Fig. 2(b). The sign is reversed for mode 2 [i.e., when replacing $E_1$ with $E_2$ in Eq. (7)]. Hence the electron acts as a conversion medium that transfers energy between modes 2 and 1.

For a system with multiple bands, $Q_\alpha[k] = \sum_i W(k - k_i)q_i s_{i,\alpha}$, where the index $s_{i,\alpha}$ encodes how Weyl point $i$ connects the bands of the system (see Sec. I). We hence arrive at

$$\tilde{P}_\alpha(k) = hf_1 f_2 \sum_i W(k - k_i)q_i s_{i,\alpha}. $$

(16)

This constitutes one of our main results.

Eq. (16) shows that each electron in the Weyl semimetal transfers energy from mode 2 to mode 1 at a rate which is quantized, as an integer multiple of $hf_1 f_2$. The value of the integer depends on the location of the electron in the Brillouin zone, $k$. Specifically, the conversion rate $P_\alpha(k)$ is nonzero for electrons whose wavevectors $k$ are located within the surface $B_0$ relative to a Weyl point. Thus, a nonzero conversion power can be realized for electrons near Weyl points.

The energy conversion predicted in Eq. (16) can be seen as a realization of the topological frequency conversion that was discovered in Ref. [31]. Ref. [31] showed that a 2-level system (such as a spin-1/2) initialized in its lower band and adiabatically driven by two modes with frequencies $f_1$ and $f_2$ can transfer energy between the modes at an average rate quantized as $hf_1 f_2 z$, where $z$ is an integer. Ref. [31] explained this conversion as an anomalous velocity along the synthetic dimensions that correspond to the photon numbers of the two modes. To understand the relationship between our result and Ref. [31], note that for fixed $k$, $H(k, t)$ is a Hamiltonian of a 2-level system of the exact same form as considered Ref. [31], with the pseudospin of the electron playing the role of the physical spin in Ref. [31]. Indeed, the arguments of Ref. [31] show that for the two-level system described by $H(k, t)$, $z = W(k)$. In this way, each electron in a Weyl semimetal can be seen as a topological frequency converter from Ref. [31], with the quantized rate of conversion controlled by its location in the Brillouin zone.

A. Commensurate frequencies

The discussion above for simplicity assumed the frequencies $f_1$ and $f_2$ commensurate. Here we consider the case where the frequencies of the modes are commensurate such that $f_1 / f_2 = p/q$ for some integers $p$ and $q$. In this case, $E(t)$ and $A(t)$ thus are time-periodic with the extended period $T_{ext} = pT_1 = qT_2$. This time-periodicity significantly affects the electron’s trajectory in the BZ (relative to its equilibrium wavevector), $eA(t)/\hbar$. For commensurate frequencies, the trajectory fills a closed surface, namely $B_0$, as illustrated in Fig. 2(b). In contrast, commensurate frequencies cause the trajectory to form a closed curve, $C_0$, as in Fig. 2(d). The curve $C_0$ is still located on the surface $B_0$.

For commensurate frequencies, the driving experienced by the electron depends on the initial phase difference between the modes, $\Delta \phi$: here nonzero $\Delta \phi$ corresponds to a shift of the phase of mode 2 such that $\mathbf{E}(t) = \mathbf{E}_1(t) + \mathbf{E}_2(t + \Delta \phi/\omega_2)$, resulting in $\mathbf{E}(t) = e(\omega_1 t, \omega_2 t + \Delta \phi)$. For commensurate frequencies, different values of $\Delta \phi$ are equivalent to shifts in the time origin and hence do not affect the long-term dynamics of the electron. In contrast, for commensurate frequencies, each distinct value of $\Delta \phi$ results in a different closed trajectory of $\mathbf{A}(t)$, $\mathbf{C}_0$. The surface $B_0$ is recovered by combining the curves $\mathbf{C}_0$ for all possible values of $\Delta \phi$.

For commensurate frequencies, the quantization of $\tilde{P}$ breaks down. The breakdown of quantization arises because the trajectory of the modes’ phases $(\phi_1(t), \phi_2(t)) = (\omega_1 t, \omega_2 t + \Delta \phi)$ does not cover the whole 2d phase Brillouin zone over time, $\phi_1, \phi_2 \in [0, 2\pi)$, thus invalidating the step leading to Eq. (10). However, quantization is recovered when averaging $\tilde{P}$ over all possible values of $\Delta \phi$: for commensurate frequencies, Eq. (10) remains valid for the average value of $\tilde{P}$ with respect to $\Delta \phi$. This phase-averaging can be justified in realistic situations where phase difference of the modes is effectively random.

III. FREQUENCY CONVERSION IN MANY-BODY SYSTEMS

Our next goal is to show how topological frequency conversion emerges in a realistic Weyl semimetal where electrons are affected by interactions, impurities and phonons. We focus on the rate of energy transfer to mode 1 per unit volume for a Weyl semimetal driven by two modes, $\eta(t)$. If $\eta(t)$ is positive, there is a net flow of energy into mode 1, implying amplification of this mode. This energy must originate from mode 2. The conversion rate $\eta(t)$ can be computed from the current density, $j(t)$, using Ohms law:

$$\eta(t) = -E_1(t) \cdot j(t). $$

(17)

To obtain the current density $j(t)$ we characterize the many-body state of the Weyl semimetal in terms of the
momentum resolved density matrix,
\[
\dot{\rho}(\mathbf{k}, t) \equiv \text{Tr}_{\mathbf{k} \neq \mathbf{k}}[\dot{\rho}_\mathbf{k}(t)],
\]
where \(\dot{\rho}_\mathbf{k}(t)\) denotes the full density matrix of the Weyl semimetal at time \(t\), which is subject to interactions, impurities, and phonons, while \(\text{Tr}_{\mathbf{k} \neq \mathbf{k}}[\cdot]\) denotes the trace over all possible occupations of electronic states with crystal momentum other than \(\mathbf{k}\). \(\dot{\rho}(\mathbf{k}, t)\) is a matrix in the 2\(d\) dimensional Fock space associated with the \(d\) orbitals (or bands) accessible by the electrons at wavevector \(\mathbf{k}\). Below, the “hat” accent \(\hat{\cdot}\) indicates operators that act on many-body orbital Fock states. Operators without the accent, such as the Bloch Hamiltonian from Secs. III A, \(H(\mathbf{k}, t)\), are single-particle operators. \(\dot{\rho}(\mathbf{k}, t)\) encodes the band occupancies along with inter-band coherences and all multi-particle correlations of electrons with the same wavevector \(\mathbf{k}\). The inter-band coherences are crucial for capturing topological energy conversion, since they give rise to the anomalous velocity in our formalism.

\(\dot{\rho}(\mathbf{k}, t)\) determines the current density in the system, \(\mathbf{j}(t)\), through
\[
\dot{\mathbf{j}}(t) = -\frac{e}{\hbar} \int \frac{d^3k}{(2\pi)^3} \text{Tr}[\dot{\rho}(\mathbf{k}, t) \nabla_k \hat{H}(\mathbf{k}, t)],
\]
where momentum integrals are taken over the full Brillouin zone, and \(\hat{H}(\mathbf{k}, t)\) denotes the second-quantized Bloch Hamiltonian of the system:
\[
\hat{H}(\mathbf{k}, t) = \sum_{ij} H_{ij}(\mathbf{k}, t) \hat{c}_i^\dagger(\mathbf{k}) \hat{c}_j(\mathbf{k}).
\]

Here \(H_{ij}(\mathbf{k}, t) \equiv \langle i | H(\mathbf{k}, t) | j \rangle\), and \(|i\rangle\) denotes the \(i\)th orbital state in the standard Bloch space.

In the presence of driving \(\dot{\rho}(\mathbf{k}, t)\) approaches to a time-dependent steady state. We obtain this steady state by solving a master equation for \(\dot{\rho}(\mathbf{k}, t)\), in which the effects of interactions, impurities and disorder are included as a dissipative term. The master equation and steady-state solution are summarized in Sec. III A below. The calculation of the steady-state density matrix is straightforward, but involved, and is detailed in Appendix B. A key feature of the steady-state solution is the current response can be split into an energy-conserving “adiabatic component”, \(\dot{\mathbf{j}}_0(t)\), and a dissipative correction due to non-adiabaticity and scattering, \(\delta\dot{\mathbf{j}}(t)\):
\[
\dot{\mathbf{j}}(t) = \dot{\mathbf{j}}_0(t) + \delta\dot{\mathbf{j}}(t).
\]

This decomposition allows us to identify an energy-conserving and dissipative component of \(\eta(\mathbf{k}, t)\):
\[
\eta_0(t) = -\mathbf{E}_1(t) \cdot \dot{\mathbf{j}}_0(t), \quad \eta_{\text{dis}}(t) = -\mathbf{E}_1(t) \cdot \delta\dot{\mathbf{j}}(t).
\]

The component \(\dot{\mathbf{j}}_0(t)\) is responsible for topological frequency conversion, and we find that this term dominates in the limit of adiabatic driving and slow relaxation. As a central result, we find that
\[
\dot{\mathbf{j}}_0(t) = -e \int \frac{d^3k}{(2\pi)^3} \sum_{\alpha} \bar{\rho}_\alpha(\mathbf{k}) \mathbf{\dot{r}}_\alpha(\mathbf{k}, t)
\]
with \(\dot{\mathbf{r}}_\alpha(\mathbf{k}, t) = \frac{1}{\hbar} \nabla_k \varepsilon_\alpha(\mathbf{k} + e\mathbf{A}(t)) - \frac{\mathbf{e}}{\hbar} \mathbf{E}(t) \times \Omega_\alpha(\mathbf{k} + e\mathbf{A}(t)/\hbar)\) denoting the wavepacket velocity in band \(\alpha\); \(\bar{\rho}_\alpha(\mathbf{k})\) is the time-averaged occupation in the \(\alpha\)th band of the instantaneous Bloch Hamiltonian, \(H(\mathbf{k}, t)\).

In what follows, we first discuss the steady state solution of the density matrix (Sec. III A). We then compute the time-averaged energy pumping resulting from the non-dissipative component of the current response, \(\eta_0\). We finally consider the dissipative component of \(\eta\), \(\eta_{\text{dis}}\) in Sec. III C. It is crucial to estimate \(\eta_{\text{dis}}\), since amplification is only achieved when \(\eta_0\) exceeds \(\eta_{\text{dis}}\).

A. Steady state solution

We now discuss how we obtain the steady-state of \(\dot{\rho}(\mathbf{k}, t)\). Details of this discussion are provided in Appendix B.

For a clean and non-interacting system, \(\dot{\rho}(\mathbf{k}, t)\) evolves according to the von Neumann equation, \(\partial_t \dot{\rho}(\mathbf{k}, t) = -(i/\hbar)[\hat{H}(\mathbf{k}, t), \dot{\rho}(\mathbf{k}, t)]\). Interactions, phonons, and impurities cause a dissipative correction to this equation. For sufficiently weak dissipation, this correction can be derived approximately from first principles and takes the form of a trace- and positivity-preserving linear operator acting on \(\dot{\rho}(\mathbf{k}, t)\), \(\mathcal{D}(\mathbf{k}, t)\) [61]. Thus, \(\dot{\rho}(\mathbf{k}, t)\) is governed by the following Lindblad-type quantum master equation
\[
\partial_t \dot{\rho}(\mathbf{k}, t) \approx -\frac{i}{\hbar} [\hat{H}(\mathbf{k}, t), \dot{\rho}(\mathbf{k}, t)] + \mathcal{D}(\mathbf{k}, t) \circ \dot{\rho}(\mathbf{k}, t).
\]

In Appendix B we obtain a solution to Eq. (24). The solution \(\dot{\rho}(\mathbf{k}, t)\) is accurate as long as the driving is adiabatic with respect to the energy gap of \(H(\mathbf{k}, t)\), \(\delta\varepsilon\), and much faster than the magnitude of the dissipator \(\mathcal{D}\) [62]:
\[
||\mathcal{D}(\mathbf{k}, t)|| \ll \omega_1, \omega_2 \ll \delta\varepsilon.
\]

We term this limit, as the coherent adiabatic regime.

When the above conditions are satisfied, we find the steady state value of \(\dot{\rho}(\mathbf{k}, t)\) is diagonal in the eigenbasis of the Hamiltonian, \(\hat{H}(\mathbf{k}, t)\), up to minor nonadiabatic corrections. The corresponding eigenvalues (which determine the the occupations of the instantaneous bands of \(H(\mathbf{k}, t)\)) are nearly stationary, except for minor fluctuations of order \(||\mathcal{D}||/\mathcal{O}(\omega_1, \omega_2)\). These fluctuations, along with the subleading (second-order) nonadiabatic corrections to \(\dot{\rho}(\mathbf{k}, t)\) give rise to the dissipative current \(\delta\dot{\mathbf{j}}(t)\). The term \(\dot{\mathbf{j}}_0(t)\) results from just keeping the (dominating) time-independent component of the eigenvalues of \(\dot{\rho}(\mathbf{k}, t)\) and including leading-order nonadiabatic correction to its eigenbasis. Here the leading-order non-adiabatic correction to the eigenbasis is responsible for the anomalous velocity which enters in \(\dot{\mathbf{j}}_0(t)\).

Our solution to Eq. (24) applies to any dissipator \(\mathcal{D}\), and this dissipator can be derived from first principles [61]. However, for illustrative purposes, we now demonstrate our solution for the concrete example where
$D$ takes a particular phenomenological form: the “Boltzmann” form. In this approximation, the dissipator uniformly relaxes electrons towards their instantaneous equilibrium state at some given ambient temperature $1/\beta$ and chemical potential $\mu$, and with some rate $1/\tau$:

$$D_B(k, t) \circ \hat{\rho} = -\frac{1}{\tau} [\hat{\rho} - \hat{\rho}_{eq}(k, t)].$$

(26)

Here $\hat{\rho}_{eq}(k, t)$ is the instantaneous equilibrium state described above, and is given by $e^{-\beta[H(k, t) - \mu n]} \text{Tr}(e^{-\beta[H(k, t) - \mu n]})$, where $\hat{n} = \sum \hat{c}_i^\dagger \hat{c}_i$. We also use this dissipator in our numerical simulations (see Sec. IV).

The Boltzmann-form dissipator [Eq. (26)] leads to the following steady state density matrix:

$$\hat{\rho}_{eq}(k) \approx \lim_{t \to \infty} \frac{1}{t} \int_0^t ds f_\beta[\varepsilon_{\alpha}(k, t) - \mu].$$

(27)

where $f_\beta(E)$ denotes the Fermi-Dirac distribution at temperature $1/\beta$. This result (see also Appendix B) indicates a steady state occupation which is the average over a characteristic wavevector scale $\nu$. Smearing is confirmed in our numerical simulations (see Sec. IV and Fig. 3 in particular).

B. Non-dissipative frequency conversion

We first compute the average rate of energy transfer in the limit of adiabatic driving and zero dissipation. I.e., we compute the time-average of the component $\eta_0(t)$, the steady-state occupation which can have nonzero time-average because of the mechanism of topological frequency conversion that we discovered in the last section.

To compute $\eta_0$, we first note $\eta_0$ can be written

$$\eta_0(t) = \frac{1}{2\pi^2} \int d^3 k \langle \hat{\rho}_{eq}(k) P_\alpha(k, t) \rangle$$

(28)

where $P_\alpha(k, t) \equiv e\mathbf{E}(t) \cdot \mathbf{r}_{\alpha}(k, t)$ [see also Eq. (7)]. We find the time-average of the above using the main result from Sec. III B $P_\alpha(k) = -eA/k \sum_i W(k - k_i)q_i s_{i,\alpha}$ [Eq. (16)]. Here $q_i$, $s_{i,\alpha}$, and $k_i$ denote the charge, band connectivity, and wave vector of Weyl point $i$ in the system, respectively, while $W(k)$ measures the net winding of the surface $B_0$ around wavevector $k$ (see Sec. III C for further details). With this, Eq. (28) becomes:

$$\eta_0 = -eA/k \sum_i \frac{1}{2\pi^2} \int d^3 k \langle \hat{\rho}_{eq}(k) W(k - k_i) \rangle.$$  

(29)

Thus, each Weyl point is surrounded by a region of reciprocal space (namely the region where $W(k - k_i) \neq 0$), in which electrons act as topological frequency converters. In this region, each transfers energy to mode 1 at the quantized rate $\pm hf_{1f_2}$. This is a many-electron generalization of Eq. (16) and constitutes another main result of this paper.

In the following we thus refer to $\eta_0$ as the topological frequency conversion rate of the system, to distinguish it from the dissipation rate, which is given by the time-average of $\eta_{dis}(t)$.

The rate of topological energy conversion can potentially be quite large for realistic parameters. $W(k)$ is positive within a volume of order $4(eA/h)^3$ in reciprocal space, corresponding to an electronic density of $(eA/(2\pi h))^3$ for each Weyl point. Since each electron contributes $hf_{1f_2}$ to $\eta_0$, the “gross” rate of topological frequency conversion from a Weyl point (i.e., not taking into account cancellation between electrons that transfer energy at opposite rates) is of order $e^3 F^3 / 4\pi^3 h^2$.

Here, $F$ denotes the characteristic magnitude of $E(t)$, $\Omega$ denotes the characteristic scale of $\omega_1$ and $\omega_2$, and we used $A \sim \Omega$. For $\Omega \sim 2\pi \text{THz}$ and $E \sim 1.5 \text{MV/m}$ (corresponding to intensities of $6\text{kW/mm}^2$), we expect can be reached using pulsed lasers [63] the above estimate yields $\eta_{\text{gross}} \sim 500 \text{kW/mm}^2$.

The actual, net, topological conversion power, $\eta_0$ is significantly smaller than the gross rate we estimated above, due to cancellation between electrons that contribute energy at rates $hf_{1f_2}$ and $-hf_{1f_2}$. Specifically, when modes 1 and 2 only contain a single harmonic each, the driving induced vector potential satisfies $A_i(t) = -A_i(t + T_i/2)$, implying $W(k) = -W(-k)$ [64] [this symmetry is clearly evident in Fig. 2c]. Hence the regions of reciprocal space characterized by conversion rates $hf_{1f_2}$ and $-hf_{1f_2}$ have equal net volumes. In realistic situations, both volumes will be occupied by electrons, implying $\eta_0 \ll \eta_{\text{gross}}$. However, because $\eta_{\text{gross}}$ can be quite large, even a small imbalance in the filling of the two regions can lead to significant net frequency conversion.

To achieve a nonzero $\eta_0$, the steady-state occupation of the bands, $\hat{\rho}_{eq}(k)$, must be anisotropic around the Weyl point to counteract the antisymmetry $W(k) = -W(-k)$. Such an anisotropy is generally achieved when the “Weyl cone tilt”, $V$, is nonzero, since we expect the steady-state inherits the same symmetry properties as the equilibrium state [see Eq. (1)]. Additionally, the Weyl point must be within a distance of order $\sim eA/h$ from the Fermi surface to ensure that $\hat{\rho}_{eq}(k)$ does not take constant value (1 or 0) within $B_0$. Indeed, our numerical simulations demonstrate that nonzero $\eta_0$ can arise when $V \neq 0$ and the Fermi surface lies close to the Weyl point.

Topological frequency conversion is a highly nonlinear effect: it emerges only when the driving vector potential exceeds a certain threshold, namely when the surface $B_0$ becomes large enough to enclose k-points where the gap of $H(k)$ is larger than $\Omega$ (see Sec. III C for further discussion) and also large enough so that the Fermi surface
C. Dissipative energy loss

For topological frequency conversion to cause a net amplification of mode 1, $\eta_0$ must exceed the rate of energy loss due to dissipation, $\eta_{dis}$. It is therefore crucial to estimate this dissipation rate. This is the goal of this subsection.

Our solution of the master equation in Appendix B shows that the dissipative current response, $\delta j(t)$ [see Eq. (21)], contains two components:

$$\delta j(t) = \delta j_{mr}(t) + \delta j_{na}(t),$$

which we interpret as arising from momentum-relaxation ($\delta j_{mr}$) and nonadiabaticity-induced particle-hole pair creation ($\delta j_{na}$); see discussion below. Consequently, $\eta_{dis}(t)$ can also be separated into these two components:

$$\eta_{dis}(t) = \eta_{mr}(t) + \eta_{na}(t).$$

where $\eta_{mr}(t) \equiv E_1(t) \cdot j_{mr}(t)$, and $\eta_{na}$ is defined likewise.

While $\eta_{mr}$ and $\eta_{na}$ are given in Appendix B, here we discuss their origin and estimate their magnitudes based on a phenomenological discussion.

Energy loss due to momentum relaxation, $\eta_{mr}$, arises when perturbed electrons in the close vicinity the Fermi surface relax due to their displacement from instantaneous equilibrium, as schematically indicated in Fig. 3(a). In contrast, $\eta_{na}(t)$ arises from the particle-hole pair creation that results because the driving-induced electric field inevitably overpowers the gap sufficiently close to Weyl points. Equivalently, $\eta_{na}$ arises because effective gap closing of $\hat{H}(k, t)$ near a Weyl point gives rise to Landau-Zener tunneling from the conduction to the valence band upon driving. These excited electrons dissipate energy as they relax back to the conduction band, as schematically illustrated in Fig. 3(b).

Below we estimate $\eta_{mr}$ and $\eta_{na}$ based on phenomenological arguments. For simplicity, we consider system with two bands and an isolated Weyl point at $k = 0$ (which is easily generalized to multiple Weyl points). Moreover, we do not distinguish between the characteristic relaxation rates associated with momentum relaxation and particle-hole pair creation (which may be different in real materials), but use

$$\Gamma \sim \|\mathcal{D}(k, t)\| \quad (33)$$

as an estimate for both characteristic relaxation rates.

1. Momentum relaxation

We first estimate the rate of energy loss arising from momentum relaxation, $\eta_{mr}(t)$.

Effects of momentum relaxation can only emerge within a distance $\sim eA/\hbar$ from the Fermi surface, where electronic occupation fluctuates. Therefore, only a density of $eS_F A/(2\pi)^3 \hbar$ contributes to $\delta j_{mr}(t)$, where $S_F$ is the area of the Fermi surface. Electrons near the Fermi surface on average gain an energy of order $eA v_r / 2\hbar$ due to the driving (with $v_r$ the characteristic Fermi velocity). Assuming their relaxation rate is of order $\Gamma$, the average rate of energy loss in the system due to momentum relaxation thus is given by $\frac{e^2 A^2 S_F v_r}{16 \pi^3 \hbar}$. We estimate that half of this comes from mode 1. This estimate agrees well with our predictions based on the definition of $\delta j_{mr}(t)$ in Appendix B. Using that $A \sim E / \Omega$, along with $E^2 \sim I / c \epsilon_0$, where $I$ denotes the radiation intensity, and $c$ the speed of light, we thus obtain

$$\eta_{mr} \sim \frac{\Gamma e^2 I S_F v_r}{16 \pi^3 c \epsilon_0 \hbar \Omega^2}. \quad (34)$$

It is interesting to note that $\eta_{mr}$ is proportional to the size of the Fermi surface, $S_F$. Therefore type-I Weyl points are more suitable for frequency conversion than type-II Weyl semimetals, since the surrounding Fermi surface forms a compact ellipsoid for the former case, in contrast to an extended hyperboloid in the latter.

As an example, we estimate $\eta_{mr}$ for the same parameters we used to estimate $\eta_{gross}$ in Sec. IIIB i.e., $I = 6 \text{kW/mm}^2$, $v_r \sim 5 \cdot 10^3 \text{m/s}$, $\Omega = 2 \pi \text{THz}$.
For an ellipsoid Fermi surface with principal semi axes \( (1.5, 1.5, 2.4) e A / \hbar \) (yielding \( S_F \approx 0.06 \AA^{-2} \)), our estimate then results in \( \eta_{\text{nr}} \sim 5 \times 10^{-5} \text{J/mm}^3 \tau \), where \( \tau = 1 / \Gamma \)
Note that our estimated value of \( \eta_{\text{nr}} \) is proportional to the Fermi surface area and thus can be easily adjusted to other values of this quantity. Recalling that \( \eta_{\text{gross}} \sim 500 \text{kW/mm}^3 \) for incommensurate frequencies, we expect net frequency conversion to only exceed momentum relaxation when \( \tau \gg 100 \text{ps} \). This expectation is confirmed in our numerical simulations [see Fig. 1(b)].

2. Non-adiabatic heating

Non-adiabatic heating arises from electrons at \( \mathbf{k} \)-points where the time-dependence of \( H(\mathbf{k}, t) = H(\mathbf{k} + e \mathbf{A}(t) / \hbar) \) overwhelms the band gap. In Weyl semimetals, such \( \mathbf{k} \)-points inevitably exist (even for arbitrarily slow driving), because the band gap of \( H(\mathbf{k}) \) closes at Weyl points. For each such \( \mathbf{k} \)-point, the band gap of \( H(\mathbf{k}, t) \) effectively closes at certain times \( t \), namely when \( \mathbf{k} + e \mathbf{A}(t) / \hbar \) is sufficiently close to the Weyl point at \( \mathbf{k} = 0 \) (see below for more detailed conditions). At each such gap-closing event, electrons at wavevector \( \mathbf{k} \) will undergo partial or complete Landau-Zener transition from the conduction to the valence band. This mechanism effectively heats the electrons and eventually results in dissipation once the excited electrons relax. The dissipation induced by the mechanism above is captured by \( \eta_{\text{na}}(t) \).

To estimate \( \eta_{\text{na}} \) we first identify the set of \( \mathbf{k} \)-points for which the time-dependence of \( H(\mathbf{k}, t) \) is non-adiabatic; we term this region of reciprocal space as the “non-adiabatic” region and denote it by \( \mathcal{V}_{\text{na}} \). The Landau-Zener formula [65, 66] states that time-dependence of \( H(\mathbf{k}, t) \) is non-adiabatic if, for some \( t \),

\[
\hbar |\partial_t H(\mathbf{k} + e \mathbf{A}(t))| \gtrsim \delta \varepsilon^2 (\mathbf{k} + e \mathbf{A}(t)) / \hbar, \tag{35}
\]

where \( \delta \varepsilon(\mathbf{k}) \equiv \varepsilon_2(\mathbf{k}) - \varepsilon_1(\mathbf{k}) \), and \( \varepsilon_1(\mathbf{k}) \) denotes the 0th energy band of \( H(\mathbf{k}) \). Using the linearized form of \( H(\mathbf{k}) \) in Eq. (1), a straightforward derivation (see Appendix C) shows that this condition is satisfied at \( \mathbf{k} \)-points for which

\[
d_0 \equiv \sqrt{e E |\mathbf{R}| / 4 \alpha_0^2}, \tag{36}
\]

while \( |\mathbf{R}| \) and \( \alpha_0 \) denotes the largest and smallest eigenvalue of the velocity matrix \( R \), respectively [see Eq. (1)] [67]. For incommensurate frequencies, \( \mathcal{V}_{\text{na}} \) thus consists of all \( \mathbf{k} \)-points within a distance \( d_0 \) from the topological phase boundary \( B_0 \) by our estimate. For commensurate frequencies \( \mathcal{V}_{\text{na}} \) consists all \( \mathbf{k} \)-points within a distance \( d_0 \) from \( C_0 \), which forms a closed curve on \( B_0 \), as in Fig. 2(d).

Electrons with wave vectors \( \mathbf{k} \) within \( \mathcal{V}_{\text{na}} \) encounter a vanishing gap of \( H(\mathbf{k}, t) \) at times \( t \) where \( |\mathbf{k} + e \mathbf{A}(t) / \hbar| \lesssim d_0 \). These electrons then undergo Landau-Zener tunneling, which effectively heats them to a high-temperature state, as explained in the beginning of this subsection. These high-temperature electrons then relax back to equilibrium after a characteristic time \( 1 / \Gamma \). \( \eta_{\text{na}} \) is then the rate of energy loss, or heating, (per unit volume) arising from this relaxation. We estimate

\[
\eta_{\text{na}} \sim \Delta \varepsilon_{\text{na}} n_{\text{na}} \Gamma / 2, \tag{37}
\]

where \( n_{\text{na}} \) is the concentration of excited electrons within \( \mathcal{V}_{\text{na}} \), and \( \Delta \varepsilon_{\text{na}} \) denotes the characteristic average value of \( \delta \varepsilon(\mathbf{k} + e \mathbf{A}(t)) \) for \( \mathbf{k} \) within \( \mathcal{V}_{\text{na}} \). Here the factor of 2 comes because we estimate that the other half of the dissipated energy comes from mode 2.

We obtain \( \Delta \varepsilon_{\text{na}} \) using that \( \mathcal{V}_{\text{na}} \) is located a distance \( \sim eA / \hbar \) from the Weyl node, such that \( \Delta \varepsilon_{\text{na}} \sim eA \| \mathbf{R} \|, \) and \( \| \mathbf{R} \| \) is the largest velocity implied by the velocity tensor \( \mathbf{R} \). Using \( A \sim E / \Omega \), we obtain

\[
\Delta \varepsilon_{\text{na}} \lesssim eE \| \mathbf{R} \| / \Omega. \tag{38}
\]

To estimate \( n_{\text{na}} \) it is crucial to know the characteristic time interval between successive gap-closing events experienced by electrons with a given wavevector within \( \mathcal{V}_{\text{na}} \), \( \Delta t \). To build intuition, let us first consider what happens when \( \Delta t \gg 1 / \Gamma \), i.e., when electrons have time to fully relax before successive gap-closing events [65].

Electrons at wavevector \( \mathbf{k} \) are taken to a high-temperature state whenever \( \mathbf{k} \) comes within a sphere of radius \( \sim d_0 \) from \( e \mathbf{A}(t) / \hbar \). Electrons are in equilibrium as they “enter” the sphere (due to our assumption \( \Delta t \gg 1 / \Gamma \)), and we estimate that half of them are excited to the conduction band as they “leave” the sphere. The concentration of electrons per unit time that are heated by this process is hence given by the cross-section of this sphere times \( \frac{5}{8 \pi^2} e \langle \partial_\mathbf{k} | \mathbf{A} \rangle / \hbar \). Therefore, we expect the concentration of electrons heated per unit time to be given by \( e d_0^2 \langle \partial_\mathbf{k} | \mathbf{A} \rangle / 16 \pi^2 \hbar \). Assuming the electrons relax with characteristic rate \( \Gamma \), we estimate \( n_{\text{na}} \) as the fixed point of \( \partial_t n_{\text{na}} = e \pi d_0^2 \langle \partial_\mathbf{k} | \mathbf{A} \rangle / 16 \pi^2 \hbar - \Gamma n_{\text{na}} \). Using \( \partial_\mathbf{k} | \mathbf{A} = E \), we thus find \( n_{\text{na}} \sim e E d_0^2 / 16 \pi^2 \hbar \).

Next, we consider the case where \( \Delta t \ll 1 / \Gamma \). In this case, a significant fraction of electrons are already in a high-temperature state when they experience a gap-closing event (i.e., when they “enter” the sphere with radius \( d_0 \) centered at \( e \mathbf{A}(t) / \hbar \)). Assuming that the gap-closing event effectively randomizes the state of the electrons (i.e., the electrons are in a infinite-temperature state right after “leaving” the sphere, regardless of their initial state), a subsequent gap-closing event only ever heats a reduced number of electrons to a high-temperature state. We estimate the fraction of pre-excited electrons to be of order \( 0.5 e^{-1 / \Delta t} \) right before the gap closing and 0.5 right after; thus the heating rate is reduced by a factor \( O(1 - e^{-1 / \Delta t}) \), resulting in

\[
n_{\text{na}} \sim \frac{e d_0^2 E}{16 \pi^2 \hbar E} (1 - e^{-1 / \Delta t}). \tag{39}
\]

Combining this result with Eqs. (36)-(38), we obtain

\[
\eta_{\text{na}} \sim \frac{e^3 E^2 |\mathbf{R}|^2}{32 \pi^2 \hbar^2 \Omega_0^2} (1 - e^{-\Gamma \Delta t}). \tag{40}
\]
Below we estimate $\Delta t$ (i.e., the characteristic time between gap closing events) for the two cases incommensurate and commensurate frequencies; as we find these two situations lead to significantly different $\Delta t$, and hence also different values of $\eta_{na}$.

Evidently, the bound above is controlled by the ratio between the largest and smallest eigenvalues of the matrix $R$, $\|R\|/v_0$. As we argued in Sec. I this number quantifies the anisotropy of the gap band around the Weyl point.

Note that the first factor in Eq. (40) is larger than the gross rate of topological frequency conversion in Eq. (30) (this follows from $\|R\|/v_0 \geq 1$, and $\pi^2 > 8$). Thus, $\Delta t$, needs to be much shorter than $\Gamma^{-1}$ for nonadiabatic heating not to overwhelm the net rate of topological frequency conversion. In particular, since $\Delta t$ is at least $2\pi/\Omega$, we expect $\Gamma \ll \Omega$ to be a necessary condition for topological frequency conversion.

To illustrate the above result, we estimate $\eta_{na}$ for the same parameters as gave us the estimates $\eta_{gross} = 500$ kW/mm$^3$ and $\eta_{mm} \sim 100$ kW/mm$^3$, namely, $I = 6$ kW/mm$^2$, $\Omega = 2\pi$ THz, $\|R\| \sim v_0 \sim 5 \cdot 10^5$ m/s [see text below Eqs. (30) and Eq. (41)]. With these parameters Eq. (40) yields $\eta_{na} \sim 650$ kW/mm$^3(1 - e^{-\Gamma \Delta t})$. In the case of fast relaxation $\Gamma$, $\eta_{na}$ is clearly the dominant heating mechanism.

3. Nonadiabatic heating at incommensurate frequencies

For incommensurate frequencies, we estimate $\Delta t$ as the time-window over which trajectory of $eA(t)/h$ has length $|B_0|/d_0$, where $|B_0|$ denotes the area of the surface on which $eA(t)/h$ is confined to at all times, $B_0 \equiv \{ e\alpha(\phi_1, \phi_2), 0 < \phi_i < 2\pi \}$ [see Sec. II and Fig. 2(b)]. Since $\partial_t A(t) = E(t)$, the trajectory of $eA(t)/h$ over the time-window $\Delta t$ has length $eE\Delta t/h$. Estimating $|B_0| \sim 4\pi^2 e^2 A^2/h^2$ and using $d_0 = \sqrt{eE\|R\|/h\nu_0^2}$ along with $A \sim E/\Omega$, we hence obtain

$$\Delta t \sim \frac{4\pi^2}{\Omega^2} \sqrt{\frac{eE\nu_0^2}{h\|R\|}} \quad \text{for irrational } \omega_1/\omega_2$$

(41)

For the parameters we used to estimate $\eta_{na}$ above ($I = 6$ kW/mm$^2$ (corresponding to $E \sim 1.5$ MV/m), $v_F \sim 5 \cdot 10^5$ m/s, and $\Omega = 2\pi$ THz) this estimate yields $\Delta t \sim 30$ ps. To achieve topological frequency conversion at incommensurate frequencies with these parameters, the characteristic relaxation time $\tau = \Gamma^{-1}$ must be much longer than this timescale. In this limit (i.e., $\tau \gg \Delta t$), we find $\eta_{na} \sim 5 \cdot 10^{-8}$ kJ/mm$^3$ $\tau$, which is smaller than $\eta_{gross}$ when $\tau \gtrsim 100$ ps.

D. Lissajous Conversion

We now consider the case of commensurate frequencies, which can give a marked reduction of the non-adiabatic losses.

Eq. (40) shows that small time-intervals between subsequent gap-closing events, $\Delta t$, leads to suppression of nonadiabatic heating, $\eta_{na}$. An important consequence of this is that $\eta_{na}$ is strongly suppressed for commensurate frequencies, i.e., when

$$f_1/f_2 = q/p$$

(42)

for some integers $p$ and $q$ (which we, without loss of generality, take to have no common divisor). In this case, $eA(t)/h$ forms a 3-dimensional Lissajous figure in reciprocal space, as in Fig. 2(d), and is time-periodic with period $qT_1 = pT_2$. Thus, a given $k$-point within $\nu_{na}$ experiences gap-closing events with periodicity $69$

$$\Delta t = qT_1 = pT_2.$$ 

(43)

As a consequence, $\eta_{na}$ is strongly suppressed for highly rational frequency ratios, i.e., when $p$ and $q$ are small.

The suppression of $\eta_{na}$ means that net amplification from topological frequency conversion is significantly enhanced at highly commensurate frequencies. We term this mechanism of topological frequency conversion at commensurate frequencies Lissajous conversion. The dramatic suppression of nonadiabatic heating results in an enhanced net frequency conversion rate in the Lissajous conversion regime, as is evident in our numerical simulations (see Fig. 1(b), and Sec. IV).

As an example, we consider Lissajous conversion at frequencies $\omega_1 = 2\pi$ THz $\omega_2 = 3\omega_1$. These parameters result in $\Delta t \sim 3$ ps. To compare, recall that $\Delta t$ was estimated to 30 ps in the same frequency range. Using Eq. (47), we estimate the nonadiabatic heating rate to be given by $\eta_{na} \sim 3.5 \cdot 10^{-9}$ kJ/mm$^3$ $\tau$, which we expect can be smaller than $\eta_{gross}$ when $\tau \gg 10$ ps. In contrast, recall that our estimated nonadiabatic heating rate at incommensurate frequencies in the same frequency range is given by $5 \cdot 10^{-8}$ kJ/mm$^3$ $\tau$, and thus more than 10 times larger.

In the limit of large $p$, $q$, we expect that our estimate for $\Delta t$ saturates at the expression we obtain for incommensurate frequencies.

IV. NUMERICAL SIMULATIONS

We now support our theoretical predictions by data from numerical simulations. In our simulations, we consider the dynamics of electrons near a single Weyl node in a Weyl semimetal with 2 bands. The electrons are subject to the linearized Bloch Hamiltonian

$$H(k) = \hbar v \cdot \sigma + \hbar k \cdot V.$$ 

(44)

We also introduce two circularly-polarized electromagnetic modes that propagate in the $x$- and $y$-directions, respectively. For $i = 1, 2$, mode $i$ has angular frequency
and chemical potential
occurrence number of electronic modes with wavevector same system as in panels (a-b). (d): net time-averaged occu-

\[ \bar{P}(k) \equiv \lim_{t \to \infty} \frac{1}{t} \int_{0}^{t} ds \sigma E_{1}(s) \cdot \text{Tr}[\nabla H(k, s) \hat{\rho}(k, s)]. \] (47)

\[ \bar{P}(k) \] gives the time-averaged total rate of energy transfer to mode 1 from electrons with wavevector \(k\). The total time-averaged rate of energy transferred to mode 1 per unit volume of the whole system, \(\bar{\eta}\), is obtained by integrating \(\bar{P}(k)\) over all wavevectors:

\[ \bar{\eta} = \int \frac{d^{3}k}{(2\pi)^{3}} \bar{P}(k). \] (48)

In our simulation, we evaluate the \(k\)-integral above by sampling \(\bar{P}(k)\) over a large number of uniformly distributed values of \(k\) [70].

We solve the master equation for \(\hat{\rho}(k, t)\) through direct integration, not making use of any of the approximations of Sec. III C. In particular, our simulation does not distinguish between coherent and incoherent dynamics, and our obtained value for \(\bar{\eta}\) thus includes both contributions both from topological frequency conversion and dissipation. Hence our simulation can be used to test the conclusions in Sec. III

We probe different values of \(f_{1}\) and \(\tau\), while keeping all other parameters fixed at values \(f_{2} = 1.23\) THz, \(\nu = 3.87 \cdot 10^{8} \text{ m/s}\), \(V = (0, 0, 3.1 \cdot 10^{3} \text{ m/s})\), \(\mu = 115 \text{ meV}\), \(T = 20 \text{ K}\), \(\mathcal{E}_{1} = 0.9 \text{ MV/m}\), and \(\mathcal{E}_{2} = 1.8 \text{ MV/m}\). Our chosen values of \(\mathcal{E}_{1}\) and \(\mathcal{E}_{2}\) correspond to intensities \(2.14 \text{ kW/mm}^{2}\) and \(8.57 \text{ kW/mm}^{2}\), respectively, which are experimentally accessible with pulsed lasers in some frequency ranges [63]. Our chosen values of \(\nu\) and \(V\) have magnitudes comparable to those in real materials [71,72]. The values of \(\mu\) and \(V\) are chosen to maximize the imbalance between the number of electrons acting as frequency converters at rates \(hf_{1}f_{2}\) and \(\frac{1}{2} hf_{1}f_{2}\), as discussed in Sec. III B (see also Sec. III B below).

### A. Identification of amplification regime

In Sec. III we showed that the time-averaged rate of energy transfer to mode 1 can be decomposed as \(\bar{\eta} = \bar{\eta}_{0} + \bar{\eta}_{\text{dis}}\). Here \(\bar{\eta}_{0}\) can be positive due to topological frequency conversion, while \(\bar{\eta}_{\text{dis}}\) is negative and measures the time-averaged rate of energy dissipated from mode 1 due to heating in the system. We expect \(|\bar{\eta}_{\text{dis}}|\) to decrease with increasing relaxation time \(\tau\), while \(\bar{\eta}_{0}\) remains constant. Thus, \(\bar{\eta}\) should increase with \(\tau\). There should also exist a critical value of \(\tau\) for which \(\bar{\eta} = 0\). When \(\tau\) is larger than this “amplification threshold”, the system will amplify mode 1 (\(\bar{\eta} > 0\)). We expect the amplification threshold to be significantly lower in the Lissajous conversion regime (i.e., at rational frequency ratios) than for irrational frequency ratios due to the suppression of

\[ \bar{P}(k) \] and \(\bar{\eta}\) are key quantities in our analysis.
The positive values of conversion we expect to see. For $B$ and $P$ at sufficiently large $\tau$ is not, and hence the former value of $f$ is expected to yield more efficient—Lissajous—conversion.

In Fig. (1b) we plot $\eta$ as a function of $\tau$ for the three values of $f_1$ above. As we expect, $\eta$ increases as a function of $\tau$ for all choices of $f_1$, and attains positive value for sufficiently large $\tau$. For the irrational frequency ratio $f_1 = f_2 / \varphi$, the amplification threshold is reached at $\tau \approx 1000 \text{ps}$, for $f_1 = 2f_2 / 3$ at $\tau \approx 300 \text{ps}$ and for $f_1 = 2f_2 / (3 + \epsilon)$ above $\tau \approx 1200 \text{ps}$.

Note that the weak detuning of $f_1$ from $2f_2 / 3$ (green curve) to $2f_2 / (3 + \epsilon)$ (orange curve) reduces $\eta$ by more than 100 kW/mm$^3$, and pushes the amplification threshold from 300 to 1200 ps. This demonstrates the strong dependence of the net conversion rate on the commensurability of $f_1$ and $f_2$ that we discussed in Sec. III D.

B. Origin of energy conversion

Next, we confirm that the amplification of mode 1 (i.e., the positive values of $\eta > 0$) we observed is due to topological frequency conversion. To this end, we compute $\bar{P}(k)$ as a function of $k$ around the Weyl point.

We first review the signature of topological frequency conversion we expect to see. For $k$-points where $H(k, t)$ changes adiabatically in time, electrons should act as topological frequency converters (as in Ref. [21]) that transfer energy to mode 1 at an average rate quantized as $\pm h f_1 f_2 W(k)$, where the $W(k)$ denotes the integer-valued net winding number of the surface $S_0$ around $k$ [see Fig. 2(c)]. Here $+$ and $-$ result from electrons in band 1 and 2, respectively. We hence expect

$$\bar{P}(k) = h f_1 f_2 W(k)[\bar{\rho}_1(k) - \bar{\rho}_2(k)] + P_{\text{dis}}(k),$$

where $\bar{\rho}_\alpha(k)$ denotes the time-averaged occupancy of band $\alpha$, and $P_{\text{dis}}(k)$ denotes the rate of energy loss from mode 1 due to dissipation. We expect the latter is always negative, but only significant around the Fermi surface (due to momentum relaxation), and within the nonadiabatic region (due to nonadiabatic heating).

In Fig. (1a) we plot $W(k)$ in the plane $k_y = 0$, for $f_1 = f_2 / \varphi$ and with all other parameters specified below Eq. (48). We also indicate the Fermi surface (dashed line) and schematically indicate the nonadiabatic region (shaded region), which surrounds the topological phase boundary (solid line). Since $\mu > 0$, band 1 is fully occupied in equilibrium. We therefore expect $\bar{\rho}_1(k) \approx 1$ [see Eq. (27)] for all $k$ away from the nonadiabatic region (where Landau-Zener tunneling can induce holes). We hence expect topological frequency conversion causes $\bar{P}(k)$ to approximately take value $h f_1 f_2 (1 - \bar{\rho}_2(k))$ within the red region of Fig. 1(a), value $-h f_1 f_2 (1 - \bar{\rho}_1(k))$ in the blue region, and value 0 in the white region.

In Fig. 1(b), we plot $\bar{P}(k)$ in the plane $k_y = 0$ in for parameters $f_1 = f_2 / \varphi$ and $\tau = 51.6 \text{ps}$ [73]. The data shows clear signatures of topological frequency conversion, in the form of two “topological plateaux” of the Brillouin zone where $\bar{P}(k)$ takes positive and negative values, respectively. These plateaus coincide closely with the regions in Fig. 1(a) where $W(k) = \pm 1$. $\bar{P}(k)$ approximately takes value $h f_1 f_2$ within the red plateau (away from the Weyl point), and value between 0 and $-h f_1 f_2$ within the blue plateau (close to the Weyl point).

We expect $\bar{P}(k)$ differs from $\pm h f_1 f_2$ in the topological plateaux due to the finite value of $\bar{\rho}_2(k) - \bar{\rho}_1(k)$. To confirm this, we computed the time-averaged number of electrons per $k$-point, $\langle n(k) \rangle \equiv \lim_{t \to \infty} \frac{1}{t} \int_0^t \text{d}t \text{Tr}[\hat{n}(\hat{\rho}(k, s))]$, where $\hat{n} = \hat{c}_1^\dagger \hat{c}_1 + \hat{c}_2^\dagger \hat{c}_2$. Our expectation that $\bar{\rho}_1(k) \approx 1$ implies that $2 - \langle n(k) \rangle$ should be a good proxy for $[\bar{\rho}_2(k) - \bar{\rho}_1(k)]$ away from the nonadiabatic region. In Fig. 1(d) we plot $\langle n(k) \rangle$. Taken in combination with Figs. 1(ab), our data are thus consistent with $\bar{P}(k)$ taking value $\pm h f_1 f_2 [\bar{\rho}_2(k) - \bar{\rho}_1(k)]$ within the topological plateaux.

In addition to topological frequency conversion, the data in Fig. 1(b) also shows clear signatures of the two distinct mechanisms for dissipation that we identified in Sec. III C, i.e., momentum relaxation and nonadiabatic heating: $\bar{P}(k)$ takes large negative values within the nonadiabatic region, as we expect from nonadiabatic heating, and moderate negative values around the Fermi surface, as we expect from momentum relaxation.

Note also that the data in Fig. 1(d) are in good agreement with our prediction that in the regime $\tau \gg 1 / \Omega$, the steady state band populations are effectively “smeared” versions of their equilibrium counterparts [see Eq. (27)]: The distribution in Fig. 1(d) clearly resembles a “smeared” version of the ellipsoid-profile that occurs in equilibrium [plotted in Fig. 2(c)].

Finally, the data in Figs. 1(cd) demonstrate how a nonzero value of the “Weyl cone tilt” $V$ is needed to nonzero net rate of topological frequency conversion, $\bar{\eta}_0$, as we discussed in Sec. III B. The nonzero value of $V$, which causes an ellipsoid-profile of $\langle n(k) \rangle$ in equilibrium [Fig. 2(c)], results in a “smeared ellipsoid” profile of $\langle n(k) \rangle$ in the steady state. As a result of this smeared ellipsoid profile, the region characterized by $W(k) = 1$ has a larger volume in which $[\bar{\rho}_2(k) - \bar{\rho}_1(k)] > 0$ ($\langle n(k) \rangle \leq 2$) than the volume where $W(k) = -1$, allowing for a nonzero value of $\bar{\eta}_0$. 
C. Lissajous Conversion

We finally verify that the enhancement of \( \bar{\eta} \) in the Lissajous regime (i.e., at commensurate frequencies) is due to the suppression of nonadiabatic heating. To this end, we plot in Fig. 5 \( \bar{P}(k) \) for the parameters \( \tau = 516 \) ps and \( f_1 = 2f_2/3 \) (a) and \( f_1 = 2f_2/(3 + \epsilon) \) (b). The two choices of \( f_1 \) are very close, but whereas the former choice of \( f_1 \) is commensurate with \( f_2 \), the latter choice is not. The negative values of \( \bar{P}(k) \) within the nonadiabatic region (which we attribute to nonadiabatic heating), are much stronger in panel (a) than in panel (b). This is consistent with our expectation that nonadiabatic heating is indeed significantly suppressed for \( f_1 = \frac{2}{3}f_2 \) compared to \( \frac{2}{3+\epsilon}f_2 \).

We also compute the total dissipated power in the system due to both driving modes, \( \bar{P}_{\text{dis}}(k) = -\lim_{t \to \infty} \int_0^t ds \text{Tr}[\hat{H}(k,s) \hat{\rho}(k,s)] \cdot (E_1(s) + E_2(s)) \), for the same parameters as in panels (a) and (b). \( \bar{P}_{\text{dis}}(k) \) measures the time-averaged rate of work done on electrons with wavevector \( k \) by the two driving modes in combination; hence it measures the total rate of dissipation, and is guaranteed to be positive due to the second law of thermodynamics. In Fig. 5(c) and (d) we plot \( \bar{P}_{\text{dis}}(k) \) for the parameter sets we considered in panels (a) and (b), respectively. \( \bar{P}_{\text{dis}}(k) \) outside the nonadiabatic region, \( \bar{P}(k) \) and \( \bar{P}_{\text{dis}}(k) \) effectively take the same values for the two frequency ratios, nonadiabatic heating is much weaker in panel (d) than in panel (c). The very different values of \( \bar{\eta} \) at frequencies \( f_1 = \frac{2}{3}f_2 \) and \( f_1 = \frac{2}{3+\epsilon}f_2 \) must therefore be due to this suppression of nonadiabatic heating in the commensurate case.

V. CONDITIONS FOR FREQUENCY CONVERSION

There are several conditions that a Weyl material must satisfy to realize topological frequency conversion. The conditions can be grouped into the conditions that an individual Weyl node must satisfy (Sec. VA), the conditions on the global band structure and symmetry class of the system (Sec. V B), conditions on the driving (Sec. V C), and conditions on relaxation (Sec. V D).

A. Conditions on individual Weyl nodes

The rate of topological frequency conversion from Weyl node \( i \) is given by the \( i \)th term in the sum over Weyl nodes in Eq. (29): \( \bar{\eta}_i = q_i h f_1 f_2 \int \frac{d^2k}{(2\pi)^2} |\rho_2(k) - \rho_1(k)| W(k - k_i) \). Thus, Weyl point \( i \) can only contribute to frequency conversion if

\[ \rho_1(k_i + \delta k) \neq \rho_2(k_i + \delta k) \quad \text{for} \; \delta k \text{ within } B_0. \] (50)

Therefore only the Weyl nodes sufficiently near the Fermi energy can contribute to topological frequency conversion. If a Weyl node is too far from the Fermi energy, the two touching bands are either both full or empty within a distance \( \sim eA/\hbar \) from the Weyl node, implying \( \rho_1(k_i + \delta k) \approx \rho_2(k_i + \delta k) \) for \( \delta k \) within \( B_0 \).

For the most natural case where each of the two modes contains only a single harmonic, \( W(k) = -W(-k) \), as is also evident in Figs. 2(c) and 4(a). For Weyl point \( i \) to contribute to frequency conversion, \( \rho_1(k) \) or \( \rho_2(k) \) must hence break inversion symmetry around \( k_i \). Specifically

\[ \rho_\alpha(k_i + \delta k) \neq \rho_\alpha(k_i - \delta k) \quad \text{for} \; \delta k \text{ within } B_0. \] (51)

This constitutes our second condition. This symmetry breaking can be achieved with a nonzero value of the Weyl cone tilt, \( V \) [see Eq. (1)], as we demonstrated in our numerical simulations (Sec. V).

B. Condition on symmetry class

We now identify the symmetries a Weyl semimetal must break to support topological frequency conversion.

The two symmetries that are central to the Weyl semimetals are the inversion and the time-reversal symmetry \( T \); at least one of these symmetries must be broken for the Weyl nodes to exist. Both inversion and time-reversal symmetry results in inversion-symmetric energy bands, \( \epsilon_\alpha(k) = \epsilon_\alpha(-k) \) (with \( \alpha \) denoting the band index after indexing them according to their energy). Thus, for both symmetries, a Weyl point at wavevector \( k \) implies the existence of a Weyl point at wavevector \( -k \). The conjugate Weyl nodes at \( k \) and \( -k \) have equal charges for time-reversal symmetric Weyl semimetals, and opposite

![Plot](image.png)
charges for inversion-symmetric Weyl semimetals [12]. We expect the steady-state to approximately inherit the same inversion symmetry, such that \( \tilde{\rho}_\alpha(k) = \tilde{\rho}_\alpha(-k) \). For the most natural case where modes 1 and 2 each contain a single harmonic, \( W(k) = -W(-k) \). Hence the contributions to \( \tilde{\rho}_\theta \) from symmetry-conjugate nodes cancel out for Weyl semimetals with time-reversal symmetry, but not for Weyl semimetals with inversion symmetry.

We conclude that broken time-reversal symmetry is required for topological frequency conversion, while inversion symmetry does not need to be broken. Other crystal symmetries, such as reflection and discrete rotation symmetry, do also not preclude frequency conversion, since the incoming modes (and hence \( W(k) \)) can be configured in a way that breaks these symmetries. Hence magnetic Weyl semimetals, such as Co$_3$Sn$_2$S or Co$_2$MnGa [49, 51], intrinsically support topological frequency conversion, while non-magnetic Weyl semimetals (such as TaAs) require an externally-provided time-reversal symmetry breaking. Such symmetry breaking can e.g. be achieved with a current bias or externally applied magnetic field.

C. Condition on driving

Next, we identify the conditions that the driving amplitudes and frequencies must satisfy to support frequency conversion for a given Weyl semimetal.

Sec. III C 2 concluded that the dynamics of electrons is non-adiabatic within a distance \( d_0 \) from the boundary \( B_0 \), where \( d_0 \sim \sqrt{E}/k_\text{in} \), and \( k_\text{in} \) is the smallest singular value of the matrix \( R \) in Eq. (1) [see Eq. (36)]. For a nonzero number electrons to act as frequency converters, \( d_0 \) must hence be smaller than the linear dimension of \( B_0 \), which we estimate to be of order \( cA/h \). These considerations imply that \( E \gg \hbar k_\text{in}^2/\omega_0 \) is required for frequency conversion. Equivalently, we require that the characteristic intensity, \( I \), satisfies

\[
I \gg \frac{\hbar^2 \Omega^4}{2 e^2 v_0^3 \omega_0^2}.
\]

Hence, “steep” Weyl points (i.e., Weyl points with large \( v_0 \)) are most useful for frequency conversion, as they support topological frequency conversion at lower intensities.

Weyl points in known compounds support topological frequency conversion at experimentally accessible parameters: for example, TaAs has Weyl points for which \( v_0 \sim 10^5 \text{m/s} \) [71, 72]. At frequency \( \Omega \sim 2\pi \text{THz} \), we hence expect these Weyl points can support topological frequency conversion at moderate intensities of order 100 W/mm$^2$ and above.

Finally, we require that the bandwidth of the bands containing the Weyl node be larger than the driving frequency; otherwise, driving cannot be considered adiabatic anywhere in the system. This puts an upper limit for the frequencies that could achieve frequency conversion in a given Weyl semimetal. As an example, for TaAs the characteristic band gap between Weyl points is of order 20 meV [71], corresponding to a maximum frequency limit of \( \sim 5 \text{THz} \).

D. Condition on relaxation

A final condition for amplification, is that the rate of topological energy conversion, \( \eta_0 \), must overcome the (negative) rate of dissipation, \( \eta_{\text{diss}} \). Our analysis and numerical simulations identified two sources of dissipation: momentum relaxation (\( \eta_{\text{mrr}} \)) and nonadiabatic heating (\( \eta_{\text{dis}} \)): \( \eta_{\text{diss}} = \eta_{\text{mrr}} + \eta_{\text{dis}} \). Amplification of mode 1 thus requires

\[
\eta_0 + \eta_{\text{mrr}} + \eta_{\text{dis}} > 0,
\]

In Sec. III C 2 we concluded that the gross rate of topological frequency conversion, \( \eta_{\text{gross}} \), is the rate that results when not taking into account cancellation between electrons that convert energy in opposite directions), can only exceed \( \eta_{\text{mrr}} \) if \( \tau > 1/\Omega \). Since the net rate of topological frequency conversion, \( \tilde{\eta}_0 \), is just a small fraction of \( \eta_{\text{gross}} \), and since energy is also lost to momentum relaxation, we hence expect net amplification (\( \tilde{\eta} > 0 \)) can only be achieved when

\[
\tau \gg 1/\Omega
\]
must exceed 300 ps in order to achieve net frequency conversion in the Lissajous regime for the parameters above, and 1000 ps for incommensurate frequencies.

The different scaling behaviors of dissipation and topological frequency conversion point toward the parameter regimes beneficial for amplification.

First, note that (at a fixed area of the Fermi surface), \( \eta_{nr} \) scales linearly with intensity \( I \), while \( \eta_{na} \) and \( \eta_{gross} \) scales as \( I^{3/2} \) (specifically, \( \eta_{na} \sim I^{3/2} \) in the Lissajous regime) [see Eqs. (34), (37), and (30)]. Thus, we expect that the relative contribution of \( \eta_{nr} \) decreases at high intensity, while the ratio of \( \eta_{na} \) and \( \eta_{gross} \) remains fixed, implying that frequency conversion becomes more efficient at higher intensities.

Second, for a given intensity, the topological frequency conversion rate scales as \( 1/\Omega \), while \( \eta_{na} \) scales as \( 1/\Omega^3 \) (for incommensurate frequencies) or \( 1/\Omega^2 \) (for commensurate frequencies). Similarly, momentum relaxation scales as \( 1/\Omega^2 \). Thus, we expect amplification is most easily reached at the top of the frequency range that supports topological frequency conversion, given the driving intensity and band structure of the system.

The requirements on the relaxation rate pose the biggest current challenge to realizing topological frequency conversion. Relaxation times in known Weyl semimetals have been reported to be in the range 0.25–3 ps [37, 38, 41], although transient signatures with lifetimes above 100 ps [41, 42] and 1000 ps [38] have also been reported in some compounds. Thus further improvements in the quality of materials are needed to fulfill the requirements of topological frequency conversion in the practically interesting THz range.

**VI. DISCUSSION**

In this paper, we showed that Weyl semimetals can efficiently convert energy between two driving modes, through the mechanism of topological frequency conversion [41]. This effect makes Weyl semimetals promising media for THz and possibly even infrared amplification. Our analysis shows that real materials (such as TaAs) support topological frequency conversion at THz frequencies in experimentally accessible intensity ranges (\( \sim 100 \text{ W/mm}^2 \)). Topological frequency conversion is supported both for incommensurate frequencies and commensurate frequencies, but is most efficient in the latter case, due to the mechanism of Lissajous conversion. Our numerics and estimates focused on topological frequency conversion in the THz regime, where there is the biggest need for new photonic control elements, but the effect may also be supported at other frequency ranges.

The primary obstacle to Weyl semimetals operating as topological frequency converters is driving-induced heating. Heating both wastes energy from the beams we would like to amplify, and may even damage the material. Phonons, interactions and impurities all lead to electron relaxation processes which cause this heating. Through phenomenological arguments and numerical simulations, we identified two important mechanisms for dissipation: momentum relaxation and nonadiabatic heating. Momentum relaxation occurs when electrons near the Fermi surface relax their energy by changing their momentum, and which is common to all irradiated materials. Nonadiabatic heating emerges when electrons undergo Landau-Zener transitions between the valence and the conduction band. This mechanism is particularly relevant in topological semimetals, due to the existence of gap-closing points in these materials. Even so, nonadiabatic heating is strongly suppressed in the Lissajous regime, which makes it much preferred for amplification.

In our simulations and phenomenological discussion, relaxation was parameterized through a single relaxation time, \( \tau \). In particular, we took electron-hole recombination, and intra-band momentum relaxation (which is supported by phonons) to have the same characteristic rates. Needless to say this treatment could be made more realistic by considering separate relaxation rates for these processes, as suggested by experiments [38, 41, 42]. Nonetheless, we believe our simple dynamical model captures the conditions for amplification.

To achieve amplification, where energy gain due to topological frequency conversion exceeds the loss due to dissipation, the characteristic relaxation time \( \tau \) must be sufficiently long. To limit non-adiabatic heating as well as momentum relaxation we need \( \tau f \gg 1 \). This condition was clearly evident in our simulations: even for optimal parameters, and in the Lissajous regime, break-even was only reached when \( 1/\tau \gtrsim 300 f \) (for incommensurate frequencies, amplification required \( \tau f > 1000 \)). So far, \( \tau \)'s were reported in the range 0.25–5 ps [37, 38] in pump-probe experiments. This suggests net amplification of continuous-wave THz frequencies is currently beyond reach. That said, transient experimental signatures with \( \tau > 100 \text{ ps} \) have been seen in Weyl semimetals [41, 42], emphasizing that a more discriminating analysis may reveal a broader amplification regime.

Notwithstanding, signatures of topological frequency conversion effect could be observed even if the relaxation time is too short to allow for amplification. That is because the direction of energy conversion of a Weyl semimetal driven bichromatically by two circularly-polarized modes is determined by the product of the two mode’s polarizations. Hence a reversal of the circular polarization of either mode should will lead to an increase in the output intensity of one mode, and a decrease for the other mode. This topological effect could be accessed experimentally.

Furthermore, we can suggest several strategies to approach the amplification regime. Commensurate frequency conversion, i.e. Lissajous conversion, already provides a dramatic improvement by suppressing nonadiabatic effects by an order of magnitude. Momentum relaxation is harder to control. Note, however, that momentum relaxation energy loss scales linearly with radiation intensity, \( I \). In contrast, topological energy conver-
sion (and nonadiabatic heating) scale as $f^{3/2}$. Therefore the relative significance of momentum relaxation should decrease at larger intensities. Moreover, at a given intensity, topological frequency conversion scales inversely with the driving frequency, $f$, while dissipative energy absorption decreases as $f^{-2}$ (specifically, $\eta_{\text{na}} \sim f^{-2}$ in the Lissajous conversion regime). The amplification threshold of $\tau f$ will therefore be lower at higher frequencies.

The regime of higher intensities and frequencies puts different constraints on the materials needed for topological frequency conversion. Larger intensities induce heating which may cause material damage. This problem, however, could possibly be circumvented by using pulsed lasers instead of continuous wave beams: by allowing the system to dissipate heat between pulses, such a scheme would allow us to reach the high-intensity regime without causing material damage. This way the large-amplitude regime required for frequency conversion could be realized while allowing time for the system to dissipate absorbed heat between pulses even if relaxation times are short. In addition to these considerations, materials with a steeper velocity makes realizing the large frequency regime easier, as the velocity at the Weyl point is the “coupling constant” that converts the electric-field amplitude into an energy scale.

Weyl nodes need to be located near the Fermi surface to support topological frequency conversion, and moreover need to be surrounded by an asymmetric electron distribution, in order to ensure an imbalance in the numbers of electrons that convert energy at opposite rates. Optimal imbalance can be reached in the presence of a “Weyl cone tilt”, and through appropriate tuning of the chemical potential. Additionally, our analysis indicates that time-reversal symmetry needs to be broken to achieve frequency conversion. Hence, we expect magnetic Weyl semimetals, such as Co$_3$Sn$_2$S or Co$_2$MnGa [49, 51] are best-suited for topological frequency conversion.

Topological frequency conversion could also be achieved in non-magnetic Weyl semimetals, or even be enhanced in magnetic Weyl semimetals, by “priming” the particle distribution into an out-of-equilibrium state. Such priming could e.g. be achieved by driving the system with ultrashort laser pulses or with a DC current, and would create a transient state more suited for frequency conversion than the steady states we have considered in this work. Similarly, purification of the material, alongside bath or substrate engineering are other potentially important directions for realizing amplification by suppressing dissipation. Indeed, these research directions are also important for the general nonlinear response of Weyl semimetals (e.g., chiral photogalvanic effect) [19].

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tion, one of the eigenvalues of $R$ will decrease to zero. Such an elimination is always possible, since the chiralities of all Weyl points in any given gap must sum to zero. Conversely, Weyl points can be “nucleate” pairwise under a smooth change of system parameters.

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[56] Here shifts in the time-origin correspond to shifts of $\mathbf{A}(t)$ by some constant displacement $\mathbf{A}_0$. Such shifts are equivalent to gauge transformations and hence do not affect the physical behavior of the system.

[57] This result can be derived from the equation of motion of the energy density in the system: $dE/dt = \int d^3k \left( \partial H(k, t) \right)$. Using that $\partial H/k = \frac{1}{2} \mathbf{E}(t) \cdot \nabla H(k, t)$ along with the expression for the current density, we find $dE/dt = (\mathbf{E}_1(t) \cdot \mathbf{j}(t) + \mathbf{E}_2(t) \cdot \mathbf{j}(t))$. We thus identify $-\mathbf{E}_1(t) \cdot \mathbf{j}(t)$ as the energy flow into the system from mode $i$ per unit volume.

[58] This condition of adiabaticity corresponds to the condition of a “weak force” that we alluded to in Sec. [52].

[59] For example, this definition, Eq. [18] implies $\text{Tr}(\hat{\rho}(\mathbf{k}, t) c_i^\dagger c_j) = \langle c_i^\dagger(t) \hat{\rho} c_j(t) \rangle$ where $c_i^\dagger$ creates a fermion in orbital $i$ with crystal momentum $\mathbf{k}$.

[60] F. Nathan and I. Martin, Non-adiabatic crossing of energy levels, Proceedings of the Royal Society of London. Series A, Containing Papers of a Mathematical and Physical Character 137, 696 (1932).

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[62] This regime typically does not occur for the limit we consider where $\Gamma \ll \Omega$. However, it may arise for rapid relaxation.

[63] In principle, gap-closing events may occur more often if $e\mathbf{A}(t)/\hbar$ returns to within a distance $d_0$ from the same point over a time-interval shorter than $\Delta t$ (occurs for near commensurate-frequencies, or if $p/q$ is close to some rational fraction which involves smaller integers). In any case, $qT_\Omega$ provides an upper bound for $\Delta t$.

[64] We estimate the accuracy of our computed value of $\text{Tr}(\mathbf{1})$ using the standard deviation of the values of $\text{Tr}(\mathbf{1})$ that result from restricting the integral random subsets of the sampled k-points.

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[73] We choose this value of $\tau$ for illustrative purposes, to make the contributions to $\bar{P}(k)$ from topological frequency conversion and dissipation visible on the same energy scale.

[74] Since the electric field from mode $i$ only depends on $\phi_i$, $\epsilon_i(\phi)$ only depends on the $i$th component of $\phi = (\phi_1, \phi_2)$. We choose the notation $\epsilon(\phi)$ for convenience.

[75] Here we take the inner product in operator space to be the Hilbert-Schmidt product, $(A, B) = \text{Tr}[A^\dagger B]$.

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[79] This follows using the chain rule along with $\partial_i \epsilon_\alpha \leq |\partial_i H| \leq \lambda \epsilon^2$.

[80] This follows since $\partial_\phi |\psi_\alpha(t)\rangle = -i \sum_\beta M_{\beta \alpha}(t) |\psi_\beta(t)\rangle$, and $|\partial_\phi |\psi_\alpha(t)\rangle | \leq \lambda \epsilon(t)$.

[81] The freedom in choosing a $k$-dependent gauge for $|\psi_\alpha\rangle$ does not affect our discussion, since diagonal elements of $M$ do not enter in our derivation.

### Appendix A: Derivation of Eq. (11)

In this Appendix, we derive the expression for the time-averaged energy conversion rate from a single electron in band $\alpha$, $\bar{P}_\alpha(k)$, that we quote in Eq. (11) in the main text.

To recapitulate, the equation we aim to derive [Eq. (11)] reads

$$\bar{P}_\alpha(k) = f_1 f_2 \frac{\epsilon^2}{4 \pi^2 \hbar} \int_0^{2\pi} d\phi_1 d\phi_2 \left( \partial_\phi \alpha \times \partial_\phi \alpha \right) \cdot \Omega_\alpha(k + e\alpha / \hbar),$$

(A1)

where we suppressed the $(\phi_1, \phi_2)$-dependence of the integrand. The quantities above are defined in the main text. For brevity, we will use the shorthand notation $\phi = (\phi_1, \phi_2)$ and $\Omega_\alpha(k, \phi) \equiv \Omega_\alpha(k + e\alpha / \hbar)$ in the following.

We derive Eq. (A1) starting from Eq. (10) in the main text:

$$\bar{P}_\alpha(k) = -\frac{1}{4 \pi^2} \int_0^{2\pi} d^2\phi \epsilon_i(\phi) \cdot \nu_\alpha(k; \phi).$$

(A2)

Here $\epsilon_i(\phi)$ denotes the electric field of mode $i$ as a function of $\phi$ [74], while $\nu_\alpha(k; \phi)$ denotes the wavepacket velocity in band $\alpha$ as a function of $\phi$, and is given by

$$\nu_\alpha(k; \phi) = \frac{1}{\hbar} \nabla \epsilon_\alpha(k, \phi) - \frac{e}{\hbar} \epsilon(\phi) \times \Omega_\alpha(k, \phi)$$

(A3)

with $\epsilon(\phi) = \epsilon_1(\phi) + \epsilon_2(\phi)$, $\epsilon_\alpha(k, \phi) \equiv \epsilon_\alpha(k + e\alpha / \hbar)$ and $\epsilon_\alpha(k)$ denoting the energy of band $\alpha$.

First, we consider the contribution to $\bar{P}_\alpha(k)$ from the group velocity component of $\nu_\alpha$:

$$\bar{P}_{\alpha,\text{gv}}(k) = -\frac{1}{4 \pi^2 \hbar} \int_0^{2\pi} d^2\phi \epsilon_i(\phi) \cdot \nabla \epsilon_\alpha(k, \phi)$$

(A4)

Using $\epsilon_i(\phi) = \omega_i \partial_\phi \alpha(\phi)$ along with the chain rule, one can verify that

$$- e \epsilon_i(\phi) \cdot \nabla \epsilon_\alpha(k, \phi) = \hbar \omega_i \partial_\phi \epsilon_\alpha(k, \phi).$$

(A5)

Since $\epsilon_\alpha(k, \phi)$ is $2\pi$-periodic in $\phi_1$, we conclude $\bar{P}_{\alpha,\text{gv}}(k) = 0$, implying that

$$\bar{P}_\alpha(k) = -\frac{e^2}{4 \pi^2 \hbar} \int_0^{2\pi} d^2\phi \epsilon_i^2(\phi) \cdot [\epsilon(\phi) \times \Omega_\alpha(k, \phi)]$$

(A6)

To evaluate Eq. (A6), we use that $\epsilon(\phi) = \epsilon_1(\phi) + \epsilon_2(\phi)$, along with $a \cdot (b \times c) = c \cdot (a \times b)$, we obtain

$$\bar{P}_\alpha(k) = -\frac{e^2}{4 \pi^2 \hbar} \int_0^{2\pi} d^2\phi \left[ \epsilon_1(\phi) \times \epsilon_2(\phi) \right] \cdot \Omega_\alpha(k, \phi).$$

(A7)

Using $\epsilon_i = \omega_i \partial_\phi \alpha$ and $\omega_i = 2\pi f_i$, we identify

$$\epsilon_1(\phi) \times \epsilon_2(\phi) = \omega_1 \omega_2 \partial_\phi \alpha \times \partial_\phi \alpha.$$

(A8)

Inserting this in the above establishes Eq. (A1).

### Appendix B: Solution of master equation

Here solve the master equation in Eq. (24), and use the solution to obtain the expression for the current density in Eq. (21).

The Appendix is structured as follows: We provide a summary of the results in Sec. B1. In Sec. B2 we derive the steady state solution to the master equation. We demonstrate our solution for the Boltzmann-form dissipator in Sec. B3. Using our steady state solution, in Sec. B4 we obtain the current density, while Sec. B5 contains derivations of auxiliary results which enter in our calculation.

1. Summary of solution

Our goal is to obtain the steady-state of the master equation

$$\partial_t \hat{\rho}(k,t) = -\frac{i}{\hbar} [\hat{H}(k,t), \hat{\rho}(k,t)] + \mathcal{D}(k,t) \circ \hat{\rho}(k,t).$$

(B1)

Here $\hat{\rho}(k,t)$ and $\hat{H}(k,t)$ denote the momentum-resolved density matrix and Hamiltonian in the second-quantized Bloch space of the system, $\mathcal{H}_2$, while $\mathcal{D}(k,t)$ is Lindblad-form superoperator. $\hat{H}(k,t)$ is given by $\sum_{ij} \langle i | H(k,t) | j \rangle \hat{c}_i \hat{c}_j$, where $H(k,t)$ denotes the ordinary (first-quantized) Bloch Hamiltonian of the system, and $\hat{c}_i$ annihilates a fermion in orbital $\alpha$; see Sec. III for further details of the notation.

We solve Eq. (B1) in the limit where dynamics are adiabatic, and the characteristic relaxation rate $\Gamma = \cdots$
\[ \|D(k, t)\| \text{ is slower than the characteristic angular driving frequency, } \Omega. \text{ This limit is summarized through the following conditions:} \]

\[ \Gamma \ll \Omega, \quad \hbar \Omega \ll \delta \varepsilon(k, t), \quad \hbar \delta \varepsilon H(k, t) \ll \delta \varepsilon^2(k, t), \]  

(E2)

where \( \delta \varepsilon(k, t) \) denotes the (smallest) spectral gap of \( H(k, t) \). The second and third inequality are independent conditions that are both needed to ensure adiabatic dynamics.

To quantify the extent to which the system satisfies the conditions in Eq. (B2), we use the dimensionless parameter

\[ \lambda(k) \equiv \max_t \left( \frac{\Gamma}{\Omega}, \frac{\hbar \delta \varepsilon(k, t)}{\delta \varepsilon^2(k, t)} \right). \]  

(B3)

The system satisfies the conditions in Eq. (B2) for wavevectors \( k \) where \( \lambda(k) \ll 1 \). In Sec. B 2, we derive the steady-state solution of Eq. (B1) up to a correction of order \( \lambda^2(k) \).

From our steady-state solution we obtain the current density using

\[ j(t) = -\frac{e}{\hbar} \int \frac{d^3 k}{(2\pi)^3} \text{Tr}[\nabla \hat{H}(k, t) \bar{\rho}(k, t)]. \]  

(B4)

The relevant property of the steady state in this computation are the band occupancies of the instantaneous Hamiltonian:

\[ \rho_{\alpha}(k, t) \equiv \text{Tr}[\bar{\rho}(k, t) \hat{\psi}_{\alpha}(k, t) \hat{\psi}_{\alpha}^\dagger(k, t)], \]  

(B5)

where \( \hat{\psi}_{\alpha}(k, t) = \sum_i \langle i | \psi_{\alpha}(k, t) \rangle | i \rangle \) denotes the \( \alpha \)th eigenmode of \( \hat{H}(k, t) \), with \( | \psi_{\alpha}(k, t) \rangle \) denoting the \( \alpha \)th eigenstate of \( H(k, t) \) with associated energy \( \varepsilon_{\alpha}(k, t) \). In Sec. B 3, we show that the integrand in Eq. (B4) can be expressed in terms of \( \rho_{\alpha} \) as follows:

\[ \frac{1}{\hbar} \text{Tr}[\nabla \hat{H}(k, t) \bar{\rho}(k, t)] = \sum_{\alpha} \rho_{\alpha}(k, t) \bar{r}_{\alpha}(k, t) + \mathcal{O}(\lambda^2(k) v_F), \]  

(B6)

where \( \bar{r}_{\alpha}(k, t) = \nabla \varepsilon_{\alpha}(k, t) - \frac{e}{\hbar} \mathbf{E}(t) \times \mathbf{\Omega}_{\alpha}(k, t) \) denotes the group velocity in band \( \alpha \), and \( v_F \) denotes the characteristic magnitude of \( \| \nabla \hat{H}(k, t) \| / \hbar \). This constitutes the main result of this appendix.

We provide a prescription for computing \( \rho_{\alpha}(k, t) \) in Sec. B 2 and demonstrate the computation for the case of a Boltzmann-type dissipator in Sec. B 3.

\[ a. \text{ Decomposition of current density} \]

We now show how Eq. (B6) allows us to decompose the current density as

\[ j(t) = j_0(t) + \delta j(t), \]  

(B7)

where

\[ j_0(t) = -e \int \frac{d^3 k}{(2\pi)^3} \sum_{\alpha} \bar{\rho}_{\alpha}(k) \bar{r}_{\alpha}(k, t), \]  

(B8)

with \( \bar{\rho}_{\alpha}(k) \) denoting the time-average of \( \bar{\rho}_{\alpha}(k, t) \), and \( \delta j(t) \) denotes a dissipative component of the current density, which we define below, and which is small in the limit \( \lambda(k) \ll 1 \). This result was quoted in Eq. (21) of the main text.

As our first step, we find that \( \rho_{\alpha}(k, t) \) is nearly stationary in the limit \( \Gamma \ll \Omega \):

\[ \rho_{\alpha}(k, t) = \bar{\rho}_{\alpha}(k) + \mathcal{O}(\Gamma/\Omega) + \mathcal{O}(\lambda^2(k)). \]  

(B9)

This result is established in Sec. B 5 a. Note that \( \Gamma/\Omega \leq \lambda(k) \), such that \( v_{mr}(k, t) \lesssim \lambda(k) v_F \). However, we expressed this \( \mathcal{O}(\lambda) \) correction as above to make it explicitly clear that it is controlled by \( \Gamma/\Omega \).

Next, we use that the two components of the group velocity satisfy

\[ \frac{1}{\hbar} \text{Tr}[\nabla \hat{H}(k, t) \bar{\rho}(k, t)] = v_0(k, t) + v_{mr}(k, t) + v_{na}(k, t). \]  

(B11)

where

\[ v_0(k, t) \equiv \sum_{\alpha} \bar{\rho}_{\alpha}(k) \bar{r}_{\alpha}(k, t) \]  

(B12)

\[ v_{mr}(k, t) \equiv \frac{1}{\hbar} \sum_{\alpha} (\rho_{\alpha}(k, t) - \bar{\rho}_{\alpha}(k)) \nabla \varepsilon_{\alpha}(k, t) \]  

(B13)

\[ v_{na}(k, t) \equiv \frac{1}{\hbar} \text{Tr}[\nabla \hat{H}(k, t) \bar{\rho}(k, t)] - v_0(k, t) - v_{mr}(k, t) \]  

(B14)

Due to Eqs. (B9) and (B10), the latter two components in particular satisfy

\[ v_{mr}(k, t) \lesssim \mathcal{O}(v_F \Gamma/\Omega) + \mathcal{O}(\lambda^2(k) v_F), \]  

(B13)

\[ v_{na}(k, t) \lesssim \mathcal{O}(\lambda^2(k) v_F). \]  

(B14)

The decomposition above allows us to express the current density as

\[ j(t) = j_0(t) + j_{mr}(t) + j_{na}(t) \]  

(B15)

where

\[ j_{mr}(t) = -\frac{e}{\hbar} \int \frac{d^3 k}{(2\pi)^3} v_{mr}(k, t), \]  

(B16)

\[ j_{na}(t) = -\frac{e}{\hbar} \int \frac{d^3 k}{(2\pi)^3} v_{na}(k, t). \]  

(B17)

We identify \( \delta j(t) = j_{na}(t) + j_{mr}(t) \). Evidently, \( j_0 \) dominates in the limit of adiabatic driving and coherent dynamics, where \( \lambda(k) \ll 1 \).

\( j_{mr} \) is the current density correction due to relaxation-induced fluctuations in the band-occupancy, while \( j_{na} \) as the correction due to the finite driving frequency and relaxation rate (relative to the band gap). Note that \( j_{na}(t) \)
is only significant for \( k \)-points where dynamics are nonadiabatic, while \( J_{\text{int}}(t) \) can be nonzero for all \( k \)-points where the electron density fluctuates. For this reason, we heuristically identify \( J_{\text{int}} \) and \( J_{\text{na}} \) as the components of \( \delta j(t) \) that arise due to momentum relaxation and nonadiabatic heating, respectively.

2. Derivation of steady state

In this subsection we derive the steady state solution of Eq. \([B1]\).

We first show that such a steady state exists. Given an initial condition specified at some time \( t_0 \), the solution of Eq. \([B1]\) can formally be written as

\[
\hat{\rho}(k, t) = \mathcal{T} e^{i \int_{t_0}^t \mathcal{L}(s) \, ds} \hat{\rho}(k, t_0).
\]

where \( \mathcal{T} \) denotes time-ordering, and \( \mathcal{L}(k, t) \) denotes the Liouvillian generating the time-evolution: \( \mathcal{L}(k, t) = -i/\hbar [\hat{H}(k, t), \hat{O}] + \mathcal{D}(k, t) \).

Due to its Lindblad form, \( \mathcal{L}(k, t) \) is negative semidefinite. Except in cases of fine-tuning or in the presence of conserved integrals of motion (which we do not consider here), all eigenvalues of \( \mathcal{L}(k, t) \) except for one are negative; the last eigenvalue takes value 0. The left eigenvector corresponding to this unique zero-eigenvalue is the identity operator, \( \hat{I} \). It follows that \( \lim_{t_0 \to -\infty} \mathcal{T} e^{i \int_{t_0}^t \mathcal{L}(k, s)} \) has a single left eigenvector with eigenvalue 1 (namely \( \hat{I} \)), while all other eigenvalues vanish. Letting \( \hat{\rho}(k, t; t_0) \) denote the corresponding right eigenvector, we hence have

\[
\lim_{t_0 \to -\infty} \mathcal{T} e^{i \int_{t_0}^t \mathcal{L}(k, s)} \hat{M} = \hat{\rho}_0(k, t; t_0) \text{Tr}[\hat{M}]. \tag{B19}
\]

\( \mathcal{L}(k, t) \) preserves the trace and positivity of any operator and we may choose \( \hat{M} \) positive-definite. Hence \( \hat{\rho}_0(k, t; t_0) \) must be positive-definite and have unit trace. In other words, \( \hat{\rho}_0(k, t; t_0) \) corresponds to a physical density matrix.

The semigroup property, \( \mathcal{T} e^{i \int_0^t \mathcal{L}(k, s)} \, ds \mathcal{L}(k, s) \) \( = \mathcal{T} e^{i \int_0^t \mathcal{L}(k, s)} \mathcal{L}(k, s) \mathcal{L}(k, t) \) \( \mathcal{L}(k, s) \) \( = \mathcal{T} e^{i \int_0^t \mathcal{L}(k, s)} \) \( \mathcal{L}(k, t) \) implies that \( \hat{\rho}_0(k, t; t_0) \) must be independent of \( t_0 \) in the limit \( t_0 \to -\infty \). We thus simply refer to this operator as \( \hat{\rho}_0(k, t) \). This operator defines the time-dependent steady state of the system. Our goal is to obtain this steady state.

Eq. \([B19]\) implies we can obtain the steady state by evolving Eq. \([B1]\) from any initial state with unit trace; for our purpose it is convenient to choose the initial state \( \hat{\rho}(k, t_0) = \hat{I}/2^d \), where \( \hat{I} \) denotes the identity operator. Our derivation proceeds as follows: we first identify a time-dependent unitary transformation (or “comoving frame transformation”) that maps Eq. \([B1]\) into a new master equation of the same form in which the eigenbasis of the Hamiltonian is constant up to a correction of order \( \lambda^2 \); this approach was e.g. also used in Ref. \[79\]. We then solve the master equation in this new frame using a rotating wave approximation, by exploiting that the spectral gap of the Hamiltonian is the largest energy scale of the system in the limit \( \lambda(k) \ll 1 \). [77, 78].

In the following, we consider the dynamics of electrons with a fixed given wavevector, \( k \). For brevity, we suppress all quantities’ dependence on \( k \), unless otherwise noted.

a. Rotating frame transformation

Here we map the master equation in Eq. \([B1]\) into one where the Hamiltonian has an effectively time-independent eigenbasis. To this end, we sequentially apply two comoving frame transformations that each reduce the time-dependence of the Hamiltonian’s eigenstates by a factor \( \lambda \). The first transformation, \( \hat{Q}_1(t) \), maps \( \psi_\alpha(t) \) into the orbital annihilation operator \( \hat{c}_\alpha \), for all \( \alpha \):

\[
\hat{Q}_1(t) \hat{\psi}_\alpha(t) \hat{Q}_1(t)^{-1} = \hat{c}_\alpha.
\]

As we show in Sec. \[B3\], the above is realized when

\[
\hat{Q}_1(t) = \mathcal{T} e^{-i \int_0^t ds \sum_{\alpha\beta} \mathcal{M}_{\alpha\beta}(s) \hat{\psi}_\alpha^\dagger(s) \hat{\psi}_\beta^\dagger(s)} \hat{V}_1,
\]

where

\[
\mathcal{M}_{\alpha\beta}(t) = i \langle \hat{\psi}_\alpha(t) | \partial_t \hat{\psi}_\beta(t) \rangle
\]

and \( \hat{V}_1 = \exp(\sum_{ij} \hat{c}_i^\dagger \hat{c}_j \log(M)_{ij}) \), with \( \log(M) \) denoting the logarithm of the matrix with entries \( M_{ij} = \langle \psi_i(0) | j \). Since \( \langle \psi_\alpha(t) | \partial_t \psi_\beta(t) \rangle = -i \langle \partial_t \psi_\alpha(t) | \psi_\beta(t) \rangle \), \( \mathcal{M}_{\alpha\beta}(t) \) is Hermitian. Without loss of generality, we choose to work in a gauge where \( \langle \psi_\alpha | \partial_t \psi_\alpha \rangle = 0 \), implying \( \mathcal{M}_{\alpha\alpha}(t) = 0 \).

We consider the evolution of the system in the rotating frame that results after applying \( \hat{Q}_1(t) \). I.e., we consider the evolution of

\[
\hat{\rho}_1(t) \equiv \hat{Q}_1(t) \hat{\rho}(t) \hat{Q}_1(t)^{-1}.
\]

By taking the time-derivative of \( \hat{\rho}_1(t) \) and exploiting \( \partial_t \hat{Q}_1(t) = -i \sum_{\alpha\beta} \mathcal{M}_{\alpha\beta}(t) \hat{\psi}_\alpha^\dagger(t) \hat{\psi}_\beta(t) \hat{Q}_1(t) \), we find that

\[
\partial_t \hat{\rho}_1(t) = -\frac{i}{\hbar} [\hat{H}_1(t), \hat{\rho}_1(t)] + \mathcal{D}_1(t) \hat{\rho}_1(t). \tag{B24}
\]

where

\[
\hat{H}_1(t) = \sum_\alpha \hat{\varepsilon}_\alpha(t) \hat{c}_\alpha^\dagger \hat{c}_\alpha - \sum_{\alpha\beta} \mathcal{M}_{\alpha\beta}(t) \hat{c}_\alpha^\dagger \hat{c}_\beta.
\]

and

\[
\mathcal{D}_1 \hat{\rho}_1(t) = \mathcal{D}_1 \hat{\rho}_1(t) = \hat{Q}_1 \left[ \mathcal{D} \circ (\hat{Q}_1 \mathcal{Q}_1) \right] \hat{Q}_1 \hat{\rho}_1(t).
\]

with time-dependence suppressed for brevity. Note that \( \mathcal{D}_1 \) is in the Lindblad-form.
Eq. (B24) is of the same form as the original master equation we considered, Eq. (B1). However, the eigenmodes of the new Hamiltonian \( \hat{H}_1(t) \), \( \hat{\psi}_\alpha^1(t) \) are nearly stationary. To see this, note that, for \( \alpha \neq \beta \),

\[
M_{\alpha\beta}(t) = -i \frac{\langle \hat{\psi}_\alpha(t) | \partial_t \hat{H}(t) | \hat{\psi}_\beta(t) \rangle}{2(\varepsilon_\alpha(t) - \varepsilon_\beta(t))} (B27)
\]

implying

\[
|M_{\alpha\beta}(t)| \lesssim \lambda \delta \varepsilon(t). \quad (B28)
\]

Thus, in the adiabatic limit, \( \lambda \ll 1 \), \( \hat{\psi}_\alpha^1(t) \) can be computed using canonical perturbation theory with respect to the term \( \sum_{\alpha\beta} M_{\alpha\beta}(t) \hat{c}_\alpha \hat{c}_\beta \) in Eq. (B25). The \( n \)th term in this expansion will be of order \( \lambda^k \), and first order expansion thus yields

\[
\hat{\psi}_\alpha^1(t) = \hat{c}_\alpha - \sum_{\beta \neq \alpha} \frac{M_{\alpha\beta}(t)}{\varepsilon_\alpha(t) - \varepsilon_\beta(t)} \hat{c}_\beta + O(\lambda^2), \quad (B29)
\]

The expression above gives \( \hat{\psi}_\alpha^1(t) \) up to an overall (time-dependent) phase factor which we are free to choose due to gauge symmetry. Similar perturbative arguments show that the associated energies of \( \hat{H}_1(t) \) are given by \( \varepsilon_\alpha^1(t) = \varepsilon_\alpha(t) + O(\lambda^2 \delta \varepsilon) \), since we chose a gauge for \( |\psi_\alpha(t)\rangle \) where \( M_{\alpha\alpha}(t) = 0 \). Evidently, the \( \alpha \)th eigenmode of the transformed Hamiltonian, \( \psi_\alpha^1(t) \), is given by \( \hat{c}_\alpha \), up to a time-dependent correction of order \( \lambda \). Hence the eigenmodes of \( \hat{H}_1(t) \) are nearly stationary in the limit \( \lambda \ll 1 \).

We now apply the above procedure one more time. We first apply a comoving frame transformation \( \hat{Q}_2(t) \) to \( \hat{H}_1(t) \) which transforms each eigenmode \( \hat{\psi}_\alpha^1(t) \) into the orbital annihilation operator \( \hat{c}_\alpha^\dagger \):

\[
\hat{Q}_2(t) \hat{\psi}_\alpha^1(t) \hat{Q}_2^\dagger(t) = \hat{c}_\alpha. \quad (B30)
\]

Since \( \hat{\psi}_\alpha^1(t) = \hat{c}_\alpha + O(\lambda) \), \( \hat{Q}_2(t) = 1 + O(\lambda) \). We can find \( \hat{Q}_2(t) \) exactly using the same procedure we used to obtain \( \hat{Q}_1(t) \). Following this procedure, we find the density matrix in this frame, \( \hat{Q}_2(t) \hat{\rho}_1(t) \hat{Q}_2^\dagger(t) \) evolves according to the master equation

\[
\partial_t \hat{\rho}_2(t) = -\frac{i}{\hbar} [\hat{H}_2(t), \hat{\rho}_2(t)] - \hat{D}_2(t) \circ \hat{\rho}_0(t). \quad (B31)
\]

where \( \hat{D}_2 \circ \hat{\Omega} = \hat{Q}_2 \hat{D}_1 \circ (\hat{Q}_2 \hat{\Omega} \hat{Q}_2^\dagger) \hat{Q}_2 \) (with time-dependence suppressed for brevity), and

\[
\hat{H}_2(t) = \sum_\alpha \varepsilon_\alpha(t) \hat{c}_\alpha^\dagger \hat{c}_\alpha + \sum_{\alpha\beta} M_{\alpha\beta}(t) \hat{c}_\alpha^\dagger \hat{c}_\beta. \quad (B32)
\]

Here \( M_{\alpha\beta}(t) \equiv i \langle \hat{\psi}_\alpha^1(t) | \partial_t \hat{\psi}_\beta^1(t) \rangle \), with \( |\psi_\alpha^1(t)\rangle = \hat{\psi}_\alpha^1(t)|0\rangle \) denoting the single-particle eigenstate of \( \hat{H}_1(t) \) with associated energy \( \varepsilon_\alpha^1(t) \).

We now seek to bound \( M_{\alpha\beta}(t) \). To this end, we use that

\[
\partial_t (\varepsilon_\alpha(t) - \varepsilon_\beta(t))^{-1} \lesssim \lambda \quad \text{[79]}, \quad \partial_t |\psi_\alpha(t)\rangle \lesssim \lambda \delta \varepsilon(t) \quad \text{[80]},
\]

and \( \partial_t^2 \hat{H}(t) \sim \Omega \partial_t \hat{H}(t) \lesssim \lambda^2 \delta \varepsilon^2(t) \). Combining these results with Eq. (B27), we conclude \( \partial_t \hat{M}_{\alpha\beta}(t) \sim \lambda^2 \delta \varepsilon(t) \). Using Eq. (B29), \( \partial_t (\varepsilon_\alpha(t) - \varepsilon_\beta(t))^{-1} \lesssim \lambda \), and the definition of \( \hat{M}_{\alpha\beta}(t) \), we hence obtain

\[
\hat{M}_{\alpha\beta}(t) \sim \lambda^2 \delta \varepsilon(t) \quad (B33)
\]

In principle we could iterate the comoving frame transformation procedure further to obtain increasingly accurate master equations for \( \hat{\rho}(k, t) \) [7]. However, since we are just interested in obtaining \( \hat{\rho}(k, t) \) to corrections of order \( \lambda^2 \), this second step is enough for our purpose.

b. Rotating wave approximation

We now solve Eq. (B31) with a rotating wave approximation. To this end, we first apply a final unitary transformation to Eq. (B31) which is generated by diagonal part of \( \hat{H}_2(t) \):

\[
\hat{V}(t) = \exp \left[ -i \int_0^t \! dt \sum_\alpha \varepsilon_\alpha^1(t) \hat{c}_\alpha^\dagger \hat{c}_\alpha \right]. \quad (B34)
\]

The density matrix in this frame, \( \hat{\rho}(t) = \hat{V}^\dagger(t) \hat{\rho}_2(t) \hat{V}(t) \), evolves according to the master equation

\[
\partial_t \hat{V}(t) = \hat{L}_2 \circ [\hat{V} \hat{\rho} \hat{V}^\dagger] \hat{V}. \quad (B35)
\]

where

\[
\hat{L}_2 \circ \hat{\Omega} = -\frac{i}{\hbar} \left[ \sum_{\alpha\beta} M_{\alpha\beta}(t) \hat{c}_\alpha^\dagger \hat{c}_\beta, \hat{\Omega} \right] + \hat{D}_2 \circ \hat{\Omega}. \quad (B36)
\]

Here we suppressed time-dependence for brevity.

We consider the matrix elements of \( \hat{\rho}(t) \) in the basis of states corresponding to the \( 2^\Gamma \) unique configurations of electrons in the orbitals in the system, \{\( n \)}\},

\[
\rho_{mn}(t) \equiv \langle m | \hat{\rho}(t) | n \rangle. \quad (B37)
\]

Here, \( n = (n_1, \ldots, n_4) \) with \( n_i = 0, 1 \) for each \( i \) and \( \hat{c}_i^\dagger \hat{c}_i | n \rangle = n_i | n \rangle \). I.e., \( |n\rangle \) denotes the state in \( \hat{H}_2 \) with \( n_i \) Fermions in orbital \( i \). In this basis t orbital basis of \( \hat{H}_2 \). Here and below, we use bold italic symbols to indicate configurations of orbital occupancies, as above.

According to Eq. (B35), \( \rho_{mn}(t) \) evolves according to the coupled differential equation

\[
\partial_t \rho_{nm}(t) = \sum_{kl} R_{nm}^{kl}(t) \rho_{kl}(t) \quad (B38)
\]

where

\[
R_{nm}^{kl}(t) \equiv \langle n | \hat{L}_2(t) \circ (|k\rangle \langle l|) | m \rangle \langle \varepsilon_i^1(t) \rangle \delta_{\Gamma, \Gamma'} \sum_{n_i, -m_i} \Gamma \delta_{\Gamma, \Gamma'} \delta_{n_{i+1}, m_{i+1}}. \quad (B39)
\]

Note that \( \hat{L}_2(t) \) is of order \( \lambda^2 \delta \varepsilon(t) \). This follows since \( \hat{M}_{\alpha\beta}(t) \sim \lambda^2 \delta \varepsilon(t) \) and \( ||\hat{D}_2|| = ||\hat{D}|| \leq \Gamma \), while \( \Gamma \leq \lambda^2 \delta \varepsilon(t) \).
At the same time, we expect \( \langle n | \hat{L}_2(t) | k \rangle \langle l | m \rangle \) oscillates with characteristic frequency \( \Omega \). In the limit \( \lambda \ll 1 \), \( \lambda_{nm}(t) \) hence oscillates rapidly relative to its characteristic magnitude for choices of \( n, m, k, l \) where \( n_i - m_i \neq k_i - l_i \) for one or more choices \( i \). This allows us to make a rotating wave approximation, where we only keep the terms in Eq. (B39) where \( n_i - m_i = k_i - l_i \) for all \( i \). We expect this approximation yields the correct steady state up to a correction of order \( \|L_2\|/\delta \sim \lambda^2 \).

After the rotating wave approximation above, Eq. (B39) in particular only couples diagonal matrix elements of \( \hat{\rho} \) with other diagonal elements:

\[
\partial_t p_{nm}(t) = - \sum_m R_{nm}^{mm}(t) p_{mm}(t). \tag{B40}
\]

Since we chose the initial condition \( \hat{\rho}(t_0) = \hat{I}/2^d \), implying \( p_{nm}(t_0) = 1/2^d \delta_{nm} \), we hence conclude

\[
\hat{\rho}(t) = \sum_n f_n(t) |n\rangle \langle n| + \mathcal{O}(\lambda^2). \tag{B41}
\]

where \( f_n(t) \) denotes the steady state of

\[
\partial_t f_n(t) = - \sum_k R_{nm}^{kn}(t) f_m(t) \tag{B42}
\]

and is normalized such that \( \sum_n f_n(t) = 1 \). Evidently, \( \hat{\rho}(t) \) is diagonal in the orbital eigenbasis up to a correction of order \( \lambda^2 \), while the off-diagonal elements decohere (this is a general feature for open quantum systems where relaxation is slow compared to the level spacing of the system [77]).

We obtain the steady state in the lab frame, \( \hat{\rho}(t) \) by reverting the unitary transformation that we applied to obtain \( \hat{\rho} \).

\[
\hat{U}(t) = \hat{V}(t) \hat{Q}_2(t) \hat{Q}_1(t). \tag{B43}
\]

Thus we conclude

\[
\hat{\rho}(t) = \sum_n f_n(t) \hat{U}^\dagger(t) |n\rangle \langle n| \hat{U}(t) + \mathcal{O}(\lambda^2) \tag{B44}
\]

Here \( f_n(t) \) is computed from Eq. (B42).

c. Direct method for computing \( R_{nm}^{mm} \)

The matrix elements \( R_{nm}^{mm} \), which determine the steady state through the coefficients \( f_n(t) \), can in principle be obtained from the definition in Eq. (B39). However, we can obtain them directly from the eigenstates of the instantaneous Hamiltonian \( \hat{H}(t) \) and the lab frame dissipator \( \mathcal{D}(t) \) without having to go through the procedure we described in Sec. (B2a).

First note that \( \mathcal{M}_{1\alpha} = 0 \), implying

\[
R_{nm}^{mm}(t) = \text{Tr} \left[ \mathcal{D}_2(t) \circ |m\rangle \langle m| |n\rangle \langle n| \right] \tag{B45}
\]

Next, we recall that

\[
\mathcal{D}_2 \circ \mathcal{O} \equiv \mathcal{O}^\dagger \mathcal{D} \circ (\hat{Q}_2 \hat{Q}_1 \mathcal{O} \hat{Q}_2^\dagger \mathcal{Q}_2^\dagger \hat{Q}_1) \hat{Q}_2 \hat{Q}_1, \tag{B46}
\]

where we suppressed \( t \). We now use that \( \hat{Q}_2 = 1 + \mathcal{O}(\lambda) \) and

\[
\hat{Q}_1(t) |n\rangle = |\Psi_n(t)\rangle \tag{B47}
\]

where \( |\Psi_n(t)\rangle \) is the eigenstate of \( \hat{H}(t) \) satisfying

\[
\hat{\psi}^\dagger_\alpha(t) \hat{\psi}_\alpha(t) |\Psi_n(t)\rangle = n_\alpha |\Psi_n(t)\rangle. \tag{B48}
\]

Combining the above results and using \( \mathcal{D}(t) \sim \Gamma \), we thus obtain

\[
R_{nm}^{mm} = \text{Tr} \left[ \mathcal{D} \circ (|\Psi_m\rangle \langle \Psi_m| |\Psi_n\rangle \langle \Psi_n|) + \mathcal{O}(\lambda \Gamma) \right] \tag{B49}
\]

where we suppressed the time-dependence of \( |\Psi_n(t)\rangle \), \( \mathcal{D}(t) \) and \( R_{nm}^{mm}(t) \). Since \( R_{nm}^{mm}(t) \sim \Gamma \), we expect neglecting the correction above yields the correct value of \( f_n(t) \) state up to a correction of order \( \lambda \).

d. Calculation of band occupancies

Now, we compute the instantaneous occupancy in band \( \alpha \) in the system, \( \rho_{\alpha\alpha}(k, t) \), which will play an important role for determining the current density.

We consider the one-body correlation matrix in the eigenmode basis,

\[
g_{\alpha\beta}(k, t) \equiv \text{Tr} \left[ \hat{\psi}^\dagger_\alpha(k, t) \hat{\psi}_\beta(k, t) \hat{\rho}(k, t) \right]. \tag{B50}
\]

The instantaneous occupancy of band \( \alpha \) is given by the diagonal elements of this matrix, \( \rho_{\alpha\alpha}(k, t) = g_{\alpha\alpha}(k, t) \).

However, we will also keep track of the off-diagonal elements of \( g_{\alpha\beta}(k, t) \), since these are used to compute the current density in the next subsection. In the reminder of this step of the derivation, \( k \) and \( t \) are fixed parameters, and we therefore suppress them for brevity.

Inserting the solution for \( \hat{\rho} \) we obtained Eq. (B44), we find

\[
g_{\alpha\beta} = \sum_n f_n(n) \hat{U}^\dagger \hat{\psi}^\dagger_\alpha \hat{\psi}_\beta \hat{U} \langle n | + \mathcal{O}(\lambda^2), \tag{B51}
\]

where \( \hat{U} = \hat{V} \hat{Q}_2 \hat{Q}_1 \). Since \( |n\rangle \) is an eigenstate of \( \hat{V} \), and \( \hat{Q}_1^\dagger \hat{\psi}_\alpha \hat{Q}_1 = \hat{c}_\alpha \), we find

\[
g_{\alpha\beta} = \sum_n f_n(n) \hat{Q}_2^\dagger \hat{c}_\beta \hat{Q}_2 \langle n | + \mathcal{O}(\lambda^2) \tag{B52}
\]

Since \( \hat{Q}_2 \) is a product of exponentials of a quadratic operators, \( \hat{Q}_1^\dagger \hat{c}_\alpha \hat{Q}_2 \) must be a linear combination of the operators \( \{ \hat{c}_i \}; \ i.e., \)

\[
\hat{Q}_1^\dagger \hat{c}_\alpha \hat{Q}_2 = \sum_i Q_{\alpha i} \hat{c}_i \tag{B53}
\]
for some unitary matrix $Q_{\alpha}$ which we obtain below. Using $(n|\hat{c}_i^\dagger \hat{c}_j|n) = \delta_{ij}n_i$, we thus find
\[ g_{\alpha \beta} = \sum_{n, i} f_n n_i Q_{\alpha}^* \hat{Q}_{\beta i} + O(\lambda^2), \tag{B54} \]

To compute $Q_{\alpha i}$, we use Eqs. (B29)-(B30) to obtain
\[ \hat{Q}_2 \hat{c}_a \hat{Q}_2^\dagger = \hat{c}_a + \sum_{\beta \neq \alpha} \frac{M_{\alpha \beta}}{\varepsilon_{\alpha} - \varepsilon_{\beta}} \hat{c}_\beta + O(\lambda^2) \tag{B55} \]

Combining this with Eq. (B53), we conclude
\[ Q_{\alpha \beta} = \delta_{\alpha \beta} + \frac{M_{\alpha \beta}}{\varepsilon_{\alpha} - \varepsilon_{\beta}} (1 - \delta_{\alpha \beta}) + O(\lambda^2) \tag{B56} \]

Inserting this result into Eq. (B54), we obtain
\[ g_{\alpha \beta} = \sum_n f_n \left( \delta_{\alpha \beta} n_\alpha + M_{\alpha \beta} (1 - \delta_{\alpha \beta}) \frac{n_\alpha - n_\beta}{\varepsilon_{\alpha} - \varepsilon_{\beta}} \right) + O(\lambda^2) \tag{B57} \]

where we used that $\frac{M_{\alpha \beta}}{\varepsilon_{\alpha} - \varepsilon_{\beta}} \sim O(\lambda)$. Setting $\alpha = \beta$ and using $\rho_{\alpha} = g_{\alpha \alpha}$, we hence find
\[ \rho_{\alpha} = \sum_n f_n n_\alpha + O(\lambda^2). \tag{B58} \]

3. Explicit solution for Boltzmann-form dissipator

We finally demonstrate our solution above for the case where $D(k, t)$ is given by the Boltzmann-type dissipator in Eq. (26), $D(k, t)\delta \hat{O} = -\frac{1}{\hbar}[\hat{O} - \hat{\rho}^\alpha_{eq}(k, t)]$. Here $\rho^\alpha_{eq}(k, t)$ denotes the equilibrium state of the instantaneous Hamiltonian $\hat{H}(k, t)$ with temperature $1/\beta$ and chemical potential $\mu$. We treat $k$ as a fixed parameter and suppress it below.

First, we obtain the coefficients $f_n(t)$, which determine the band occupancies $\rho_{\alpha}(t)$. Recall that $f_n$ are given as the steady-state solution to the differential equation in Eq. (B42), $\partial_t f_n(t) = \sum_m p_{nm}^{mm}(t) f_m(t)$. Using Eq. (B49) to find the coefficients $\{p_{nm}^{mm}(t)\}$, a straightforward computation yields
\[ p_{nm}^{mm}(t) = -\frac{1}{\tau} \delta_{nm} + \frac{1}{\tau} \text{Tr}[\hat{\rho}_{eq}(t) \langle \Psi_n(t) | \Psi_n(t) \rangle] \tag{B59} \]

Thus
\[ \partial_t f_n(t) = -\frac{1}{\tau} f_n(t) + \frac{1}{\tau} \text{Tr}[\hat{\rho}_{eq}(t) \langle \Psi_n(t) | \Psi_n(t) \rangle] \tag{B60} \]

where we used $\sum_m f_m(t) = 1$. This first-order inhomogeneous differential equation has steady-state solution
\[ f_n(t) = \frac{1}{\tau} \int_0^t ds e^{-\frac{(t-s)}{\tau}} \text{Tr}[\hat{\rho}_{eq}(s) \langle \Psi_n(s) | \Psi_n(s) \rangle] \tag{B61} \]

Next, we obtain the band occupancies, $\{\rho_{\alpha}(t)\}$, using
\[ \rho_{\alpha}(t) = \sum_n f_n(t) n_\alpha \tag{B62} \]

Substituting in Eq. (B61) and identifying $\sum_n |\Psi_n(t)\rangle \langle \Psi_n(t)| n_\alpha = \hat{\psi}_\alpha^\dagger(t) \hat{\psi}_\alpha(t)$, we obtain
\[ \rho_{\alpha}(t) = \frac{1}{\tau} \int_0^t ds e^{-\frac{(t-s)}{\tau}} \text{Tr}[\hat{\rho}_{eq}(s) \hat{\psi}_\alpha^\dagger(s) \hat{\psi}_\alpha(s)] \tag{B63} \]

Next, we note that $\text{Tr}[\hat{\psi}_\alpha^\dagger(s) \hat{\psi}_\alpha(s) \hat{\rho}_{eq}(s)]$ gives occupation probability of the $\alpha$th band of the Hamiltonian $\hat{H}(t)$ in equilibrium at temperature $1/\beta$ and chemical potential $\mu$. We recognize this probability as $f_{\alpha}(\varepsilon_\alpha(s) - \mu)$ where $f_{\alpha}(\varepsilon)$ denotes the Fermi-Dirac distribution at temperature $1/\beta$. Thus
\[ \rho_{\alpha}(t) = \frac{1}{\tau} \int_0^t ds e^{-\frac{(t-s)}{\tau}} f_{\alpha}(\varepsilon_\alpha(s) - \mu). \tag{B64} \]

Note that $\rho_{\alpha}(t)$ converges to its time-average in the limit $\tau^{-1} \ll \Omega$, consistently with what we claimed in Eq. (B9).

We finally compute the time-average of $\rho_{\alpha}(t)$. A straightforward computation shows
\[ \bar{\rho}_{\alpha} = \lim_{t \to \infty} \frac{1}{t} \int_0^t dt f_{\alpha}(\varepsilon_\alpha(s) - \mu). \tag{B65} \]

which was what we quoted in Eq. (27) in the main text.

4. Derivation of current density

We finally obtain the expression for the current density in Eq. (66), i.e., we seek to show that
\[ \frac{1}{\hbar} \text{Tr}[\nabla \hat{H} \hat{\rho}] = \sum_{\alpha} \rho_{\alpha} \dot{\varepsilon}_\alpha + O(\lambda^2), \tag{B66} \]

where $\dot{\varepsilon}_\alpha = \frac{1}{\hbar} \varepsilon_\alpha - \frac{e}{\hbar} \mathbf{E} \times \Omega_\alpha$. Here and below, we take both $k$ and $t$ to be implicit parameters.

As our first step, we combine $\text{Tr}[\rho \nabla \hat{H}] = \sum_{ij} \langle \nabla H | j \rangle \text{Tr}[\hat{\rho} \hat{c}_i^\dagger \hat{c}_j]$, with $\hat{c}_i^\dagger = \sum_\alpha \langle \psi_\alpha | \hat{c}_i^\dagger \rangle \hat{\psi}_\alpha^\dagger$ to write
\[ \text{Tr}[\rho \nabla \hat{H}] = \sum_{\alpha \beta} \langle \psi_\alpha | \nabla H | \psi_\beta \rangle g_{\alpha \beta}, \tag{B67} \]

where $g_{\alpha \beta} = \langle \hat{\psi}_\alpha^\dagger \hat{\psi}_\beta \rangle$ and is computed in Sec. 2d. Combining Eqs. (B57)-(B58) we can express $g_{\alpha \beta}$ in terms of the band occupancies $\rho_{\alpha}$:
\[ g_{\alpha \beta} = \delta_{\alpha \beta} \rho_{\alpha} + M_{\alpha \beta} (1 - \delta_{\alpha \beta}) \frac{\rho_{\alpha} - \rho_{\beta}}{\varepsilon_\alpha - \varepsilon_\beta} + O(\lambda^2) \tag{B68} \]

Next, we use the spectral decomposition $H = \sum_{\alpha} |\psi_\alpha \rangle \langle \psi_\alpha| \varepsilon_\alpha$ to find
\[ \langle \psi_\alpha | \nabla H | \psi_\beta \rangle = \delta_{\alpha \beta} \nabla \varepsilon_\alpha + i \mathcal{A}_{\alpha \beta}(\varepsilon_\alpha - \varepsilon_\beta), \tag{B69} \]
where $A_{\alpha\beta} = i\langle\psi_{\alpha}|\nabla\psi_{\beta}\rangle$. Combining Eqs. (B67)-(B69), we hence find

$$\text{Tr}[\nabla H \hat{\rho}] = \sum_{\alpha} \rho_{\alpha} \nabla \varepsilon_{\alpha} + i \sum_{\alpha\beta}(\rho_{\alpha} - \rho_{\beta})A_{\alpha\beta} \mathcal{M}_{\alpha\beta} + \mathcal{O}(\lambda^2 v_F)$$

(B70)

We identify the first term in the right-hand side above as the contribution arising from the group velocity.

To rewrite the second term, we use that $[\partial_t \psi_{\alpha}] = \frac{ie}{\hbar} E \cdot [\nabla \psi_{\alpha}]$, implying $\mathcal{M}_{\alpha\beta} = \frac{e}{\hbar} E \cdot A_{\alpha\beta}$ [31]. Thus

$$\sum_{\alpha\beta}(\rho_{\alpha} - \rho_{\beta})A_{\alpha\beta} \mathcal{M}_{\alpha\beta} = \frac{e}{\hbar} \sum_{\alpha\beta}(\rho_{\alpha} - \rho_{\beta})E_i A_{\alpha\beta} A_{i\alpha}$$

(B71)

where $A_{\alpha\beta}$ and $E_i$ denotes the $i$th vector component of $A_{\alpha\beta}$ and $E$, respectively. Next, we note

$$\sum_{\alpha\beta}(\rho_{\alpha} - \rho_{\beta})A_{\alpha\beta} A_{i\alpha} = \sum_{\alpha\beta}(\rho_{\alpha} A_{\alpha\beta} A_{i\alpha} - A_{\alpha\beta} A_{i\alpha})$$

(B72)

Using the definition of $A_{\alpha\beta}$ along with $\langle\psi_{\alpha}\partial_t \psi_{\beta}\rangle = -\langle\partial_t \psi_{\alpha}\psi_{\beta}\rangle$, we find $\sum_{\alpha\beta} A_{\alpha\beta} A_{i\alpha}^\dagger = \langle\partial_t \psi_{\alpha}\partial_t \psi_{\alpha}\rangle$. Hence

$$\sum_{\alpha\beta}(\rho_{\alpha} - \rho_{\beta})A_{i\alpha} A_{i\beta} = \sum_{\alpha}(\rho_{\alpha}(\langle\partial_t \psi_{\alpha}\partial_t \psi_{\alpha}\rangle - \langle\partial_t \psi_{\alpha}\partial_t \psi_{\alpha}\rangle))$$

(B73)

We identify the right-hand side as $-i \sum_{\alpha,k} \rho_{\alpha}\epsilon_{ijk}\Omega_{\alpha}^k$, where $\epsilon_{ijk}$ denotes the Levi-Civita tensor and $\Omega_{\alpha}^k$ denotes the $k$th component of $\Omega_{\alpha}$. Thus,

$$\sum_{\alpha\beta}(\rho_{\alpha} - \rho_{\beta})A_{\alpha\beta} \mathcal{M}_{\alpha\beta} = -i \sum_{\alpha}\rho_{\alpha} E \times \Omega_{\alpha}$$

(B74)

Hence the second term in Eq. (B70) gives the contribution to the particle velocity from the anomalous velocity. In particular, by inserting the above result into Eq. (B70), and dividing through with $\hbar$, we establish Eq. (B66), which was the goal of this subsection.

5. Derivation of auxiliary results

In this subsection we derive the auxiliary results which we quoted in the subsections above. Specifically, we derive Eqs. (B9), (B10), and (B21). These results are established in Secs. B.5.c, B.5.a, and B.5.b, respectively.

a. Near-stationarity of $\rho_{\alpha}$ [Eq. (B9)]

We first show that $\rho_{\alpha}$ is nearly stationary.

Our starting point is the equation of motion for the diagonal matrix elements of $\hat{\rho}(k,t)$ in the orbital basis, \begin{equation} \begin{aligned} \frac{df_n(k,t)}{dt} &= -i\sum_k \gamma^m_{nm}(k,t) f_m(t), \end{aligned} \end{equation}

where $\gamma^m_{nm}(k,t)$ is of order $\Gamma$, but oscillates with characteristic frequency $\Omega$. As a result, we expect $f_n(k,t)$ to deviate from its time-average, $\bar{f}_n(k)$, by a correction of order $\Gamma/\Omega$:

$$f_n(k,t) = \bar{f}_n(k) + \mathcal{O}(\lambda).$$

(B75)

Inserting this into Eq. (B58), we thus find

$$\rho_{\alpha} = \bar{\rho}_{\alpha} + \mathcal{O}(\lambda).$$

(B76)

where $\bar{\rho}_{\alpha}(k)$ denotes the time-average of $\rho_{\alpha}(k,t)$, and we neglected a correction of order $\lambda^2$, since it is subleading relative to $\Gamma/\Omega$.

b. Bounds on group velocity [Eq. (B10)]

We next establish the bounds on the group velocity in Eq. (B10). To obtain this result, we note that $\frac{1}{\hbar}|\nabla \varepsilon_{\alpha}| = \frac{1}{\hbar} |\langle\psi_{\alpha}|\nabla H|\psi_{\alpha}\rangle| \leq v_F$. This establishes the first condition in Eq. (B10).

To establish the second condition in Eq. (B10), we use that

$$\frac{e}{\hbar} E(t) \times \Omega_{\alpha}(t) = i \sum_{\beta} (A_{\alpha\beta} \mathcal{M}_{\beta\alpha} - \mathcal{M}_{\beta\alpha} A_{\alpha\beta})$$

(B77)

This follows from Eq. (B74) after setting $\rho_{\alpha}$ equal to 1 for one particular choice of $\alpha$ and 0 for all other choices. Next, we use that $|A_{\alpha\beta}| = |\langle\psi_{\alpha}|\nabla H|\psi_{\beta}\rangle|/|\varepsilon_{\alpha} - \varepsilon_{\beta}| \leq v_F/\delta\varepsilon$. Since $|\mathcal{M}_{\alpha\beta}| \lesssim \lambda\varepsilon \delta\varepsilon$ [see Eq. (B20)], we thus conclude that $\frac{e}{\hbar} E(t) \times \Omega_{\alpha}(t) \lesssim \lambda v_F$. This was what we aimed to show.

c. Expression for $\hat{Q}_1(t)$ [Eq. (B21)]

We finally prove that, for each $\alpha$, the unitary operator in Eq. (B21),

$$\hat{Q}_1(t) = T e^{-i \int_0^t dt' \sum_{\alpha\beta} A_{\alpha\beta}(t') \hat{\psi}_{\alpha}^*(t') \hat{\psi}_{\beta}(t')} \hat{V}_1,$$

transforms the eigenmode of the Hamiltonian, $\hat{\psi}_{\alpha}(k,t)$ into the orbital annihilation operator $\hat{e}_{\alpha}$:

$$\hat{Q}_1(t) \hat{\psi}_{\alpha}(t) \hat{Q}_1(t) = \hat{e}_{\alpha}.$$  

(B79)

We first note that $\hat{Q}_1(t)$ is quadratic and conserves the number of fermions. Hence, $\hat{Q}_1(t) \hat{\psi}_{\alpha}(t) \hat{Q}_1(t)$ must be a linear combination of the orbital annihilation operators:

$$\hat{Q}_1(t) \hat{\psi}_{\alpha}(t) \hat{Q}_1(t) = \sum_i K_{\alpha i}(t) \hat{e}_i$$

(B80)

for some matrix $K_{\alpha i}(t)$. Eq. (B79) is satisfied if $K_{\alpha i}(t) = \delta_{\alpha i}$.

We can find $K_{\alpha i}(t)$ from the single-particle evolution of the system, using $|i\rangle = \hat{e}_i^\dagger|0\rangle$ and $|\psi_{\alpha}(t)\rangle = \hat{\psi}_{\alpha}(t)|0\rangle$:

$$K_{\alpha i}(t) = \langle \psi_{\alpha}(t)|Q_1(t)|i\rangle.$$  

(B81)
where $Q_1(t)$ is the operator $\hat{Q}_1(t)$ projected into the single-particle space:

$$Q_1(t) = \mathcal{T} e^{-i \int_0^t ds \sum_{\alpha \beta} |\psi_\alpha(s)\rangle \langle \psi_\beta(s)| M_{\alpha \beta}(s) e^{\sum_{ij} |i\rangle \langle j| \log(M)_{ij}}, \quad (B82)$$

Since $M_{ij} = \langle i|\psi_j(0)\rangle$, we find

$$e^{\sum_{ij} |i\rangle \langle j| \log(M)_{ij}} = \sum_{ij} |i\rangle \langle j|M_{ij} \quad (B83)$$

Using $\sum_{ij} |i\rangle \langle j|M_{ij} = \sum_i |\psi_i(0)\rangle \langle i|$, we find

$$K_{\alpha i}(t) = \langle \psi_\alpha(t) | \mathcal{T} e^{-i \int_0^t ds \sum_{ij} M_{ij}(s) \langle \psi_i(s) \rangle \langle \psi_j(s) | \psi_i(0) \rangle, \quad (B84)$$

implying

$$K_{\alpha i}(0) = \delta_{\alpha i}. \quad (B85)$$

To see that $K_{\alpha i}(t)$ also equals $\delta_{\alpha i}$ at later times, we take the time-derivative above:

$$\partial_t K_{\alpha i}(t) = \left( \langle \partial_t \psi_\alpha | - i \sum_{\beta} A_{\alpha \beta}(t) \langle \psi_\beta | \right) Q_1(t) |i\rangle \quad (B86)$$

Since $\langle \psi_\alpha | \partial_t \psi_\beta \rangle = -\langle \partial_t \psi_\alpha | \psi_\beta \rangle$, $M_{\alpha \beta}(t) = -i \langle \partial_t \psi_\alpha | \psi_\beta \rangle$, and $\sum_{\beta} |\psi_\beta \rangle \langle \psi_\beta | = 1$, implies

$$\sum_{\beta} M_{\alpha \beta}(t) \langle \psi_\beta | = -i \langle \partial_t \psi_\alpha |. \quad (B87)$$

Using this in Eq. (B86), we conclude that $\partial_t K_{\alpha i}(t) = 0$. Since we found above that $K_{\alpha \beta}(0) = \delta_{\alpha \beta}$, it hence follows that

$$K_{\alpha i}(t) = \delta_{\alpha i} \quad (B88)$$

at all times $t$. Using this result in Eq. (B80), we conclude that Eq. (B79) holds. This was what we wanted to show, and concludes this appendix.

**Appendix C: Derivation of bound on $d_0$**

Here we derive the condition for adiabaticity which we quote above Eq. (36) and the text above. I.e., we seek to establish that the time-dependence of $H(k, t)$ can be considered adiabatic for $k$-points where

$$\min_{t} |k + eA(t)/\hbar| \gtrsim \sqrt{|R| eE/\hbar v_0^2}. \quad (C1)$$

See main text for definition of quantities and notation.

Our starting point is Eq. (35), which states that the dynamics of the system are adiabatic for $k$-points where

$$h\|\partial_t H(k + eA(t)/\hbar)\| \ll \delta_{\epsilon^2}(k + eA(t)/\hbar) \quad (C2)$$

for all $t$.

We consider the dynamics near a Weyl point, where the Hamiltonian takes the linearized form $H(k) = \sigma \cdot Rk + V \cdot k$ [see Eq. (1)]. We ignore the second term arising from the Weyl cone tilt $V$, since it only affects the time evolution through an overall phase factor. With this linearized form we find

$$\delta_{\epsilon}(k) = |Rk|, \quad (C3)$$

$$h\|\partial_t H(k + eA(t)/\hbar)\| = e|RE(t)| \quad (C4)$$

Thus dynamics in the system are adiabatic if

$$e|RE(t)| \ll |R(k + eA(t)/\hbar)|^2 \quad (C5)$$

We now use that $|RE(t)| \lesssim |R||E|$, where $E$ denotes the characteristic magnitude of the driving-induced electric field. Moreover, $|RV| \geq v_0|V|$ where $v_0$ denotes the smallest eigenvalue of $R$. Combining these two inequalities with Condition (C5), we conclude that the time-dependence of the Hamiltonian is adiabatic if

$$|R| eE/\hbar \lesssim v_0^2 |k + eA(t)/\hbar|^2 \quad (C6)$$

for all $t$.

Rearranging the factors above, we conclude that the dynamics of the system are adiabatic if Condition (C1) is satisfied. This was what we wanted to show.