**Quasi-Topological Electromagnetic Response of Line-node Semimetals**

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Topological semimetals are gapless states of matter which have robust surface states and interesting electromagnetic responses. In this paper, we consider the electromagnetic response of gapless phases in 3 + 1-dimensions with line nodes. We show through a layering approach that an intrinsic 2-form $B_{\mu\nu}$ emerges in the effective response field theory that is determined by the geometry and energy-embedding of the nodal lines. This 2-form is shown to be simply related to the charge polarization and orbital magnetization of the sample. We conclude by discussing the relevance for recently proposed materials and heterostructures with line-node fermi-surfaces.

A defining characteristic of TIs is a gapped bulk, but one can also ask if there are gapless states of matter which harbor protected boundary modes and have unusual EM responses and transport properties. This question has been asked, and answered in the affirmative with the discovery of topological semimetals (TSMs). The most studied TSMs all have point-like Fermi surfaces, e.g., 2D Dirac semi-metals/graphene[33], 3D Weyl semimetals[34, 35], and 3D Dirac semimetals[36–41]. In recent work, we proposed a unifying structure to understand TSMs with point-like Fermi-surfaces, from which one can straightforwardly determine the quasi-topological EM responses[42], and which expands on previous work[43–49]. The main perspective which helps us understand these TSMs are models produced by a layering construction. Generically, a TI phase in $d$ spatial dimensions can be layered/stacked into $d+1$ dimensions by introducing “trivial” tunneling between the layers, i.e., tunneling that does not immediately generate a $d+1$-dimensional strong topological phase. As the tunneling coefficient is increased, we showed that generically the material will transition from a weak topological insulator phase, which is formed in the decoupled limit, to a trivial insulating state with an intervening semimetallic gapless phase with point-nodes. To ensure the stability of the gapless phase additional symmetries are often required. For example, in the case of the 2D Dirac semimetal, the stability of the intermediate TSM phase relies on the presence of a composite spatial and anti-unitary symmetry, i.e., $\mathbf{T}\mathbf{T}$ where $\mathbf{T}$ is inversion symmetry.

The EM response of point-node TSMs is generally characterized by an intrinsic 1-form $b = (b_0, b_i)$ which is related to the locations of the nodes in momentum and energy space[42, 44–46]. This quantity is analogous to the weak invariant $\bar{v} = \frac{1}{2} \sum \nu_i \bar{G}_i$ (where $\nu_i$ are integers, and $\bar{G}_i$ are reciprocal lattice vectors) that exists in the related, fully-gapped weak TI phase, but it additionally contains an extra time component $b_0$ due to the energy difference between the nodes. The time-component is ill-defined in the gapped phase unless, e.g., the system is subjected to a periodic driving frequency. The actual dependence of the EM response on $b$ depends on the type of point-node semimetal, and can generate a wide variety of effects in 2D and 3D TSMs.

While a TSM with point-nodes arises from coupling $d$-dimensional topological phases into a $d+1$-dimensional system, we can extend this idea by layering a $d$-dimensional topological phase into $d+2$ dimensions. When the $d$-dimensional elements are decoupled, the $d+2$-dimensional system will be in a secondary weak topological phase characterized by an anti-symmetric tensor/2-form invariant $\nu_{ij}[50, 51]$. When the lower dimensional topological phases are coupled with strong enough “trivial” hopping then they will produce line-node Fermi surfaces (FLs). We mentioned in Ref. 42 that in these gapless phases we expect the EM response to be characterized by an analogous 2-form $B_{\mu\nu}$. Hence, the goal of this article is to conclusively show that the effective response action is given by

$$S[A, B] = \frac{e}{16\pi^2} \int d^4x \varepsilon^{\mu\nu\rho\sigma} B_{\mu\nu} F_{\rho\sigma}$$  \hspace{1cm} (1)
where $B_{\mu\nu}$ is related to the magnetization and polarization via $\varepsilon B_{\mu i} = 4\pi^2 M_i$ and $\varepsilon B_{\mu i} = 4\pi^2 \epsilon_{ijk} P_k$ for $i = x, y, z$. The 2-form $B_{\mu\nu}$ is an intrinsic property of line-node semimetals determined by the geometry of the nodal submanifolds, and is the analogue of a secondary weak invariant, though for a gapless phase. It also includes components where $\mu, \nu$ are in the time direction, which are not available for a time-independent gapped system.

To summarize, in this article, we consider the EM response of 3D TSMs with non-degenerate line-like Fermi surfaces which we will term “LTSMs.” We note that a gapped version of this stacking construction has also been considered in [52], while a superconducting version of this, including line nodes, has been considered in [53, 54]. Additionally, in very recent work, several proposals for materials that realize line-node TSM states have appeared which utilize magnetic heterostructures [55, 56], carbon allotropes [57, 58], and inversion symmetric Cu$_3$PdN [59, 60]. After our primary discussion, we comment on how our analysis could be used to generate an EM response in these systems, including systems with nominally spin-degenerate FLs.

To aid our discussion it will be helpful to consider an explicit model. Let us take the 3D Bloch Hamiltonian

$$H_3(k) = \sin k_x \sigma^y + (1 + \beta + \gamma - m) \cos k_x - \beta \cos k_y - \gamma \cos k_z \sigma^z,$$

which has inversion $I = \sigma^z$ and time reversal $T = \sigma^z K$ symmetries, where $\sigma^a$ represent two (non-spin) degrees of freedom, and the lattice constant $a = 1$. When $\beta = \gamma = 0$, this model reduces to decoupled 1D insulators aligned parallel to the $x$-direction. Since each 1D wire is inversion symmetric, their polarization will be quantized (and all equal). In their topological phase, the polarization of a single wire will be $P_z(k_y, k_z) = \frac{1}{\pi} \int \text{Tr} \{ A_z(k) \} dk_x = \epsilon/2 \text{mod} \epsilon$ [11, 61-64], where $A_z(k)$ is the abdiatic connection matrix $A_z^{ab}(k) = -i(u_{ab,k}) (d/dk_z|u_{ab,k})$, where $a, b$ run over the occupied bands. If each insulator was instead in a trivial state, we would have $P_z(k_y, k_z) = 0$ mod $\epsilon$. The total polarization is just the sum over all the decoupled wires. In addition to the bulk topological properties, the 1D TIs have degenerate mid-gap modes localized at opposite ends of the system, the filling of which determines the bound surface charge. To unambiguously determine the sign of the bulk polarization, and hence the sign of the surface charge, one must break the degeneracy by adding an infinitesimal (inversion) symmetry breaking mass, e.g., $m_z \sigma^y$ and take the limit as $m_z \to 0$. Hence, $\beta = \gamma = 0$ implies a secondary weak Tl state protected by inversion symmetry and the EM response is given by Eq. 1, but for the special case when $B = \text{sgn} m_z \frac{1}{2} G_y \wedge G_z \Rightarrow P_z = \text{sgn} m_z \frac{\epsilon}{2a_y a_z}$.

Now let us tune away from the decoupled limit. When $\gamma = 0$ and $\beta$ is increased such that the bulk gap closes, we get layers of 2D Dirac semimetals with two gapless points in the Brillouin zone (BZ) at $k^\pm_z = \pm \cos^{-1} \frac{\beta - m}{2\sqrt{\beta}}$ for each value of $k_x$. This system is in a non-generic LTSM phase with two straight FLs that traverse the entire BZ. The nodes are locally stable in the BZ as long as the composite $TI$-symmetry is preserved. In fact, in terms of the flux of the adiabatic connection, we note that the Dirac nodes carry a Berry flux of $\pm \pi$, and hence are stabilized from the formation of an energy gap since doing so would smoothly spread the flux around the gapped degeneracy point, which is forbidden by $TI$ symmetry [2, 42]. The FLs carry a helicity $\chi$, which along with $\text{sgn} m_y$, indicates the sign of the Berry flux. The response theory of this simple case can be directly determined from the results of Ref. 42. Indeed, the response is given by Eq. 1 with $B = \text{sgn} m_z (b_y \wedge G_z)$ where $2b_y = k^+_y - k^-_y$. 

Now let us consider a more generic/isotropic case by increasing the tunneling strengths $\gamma, \beta$ large enough so that the insulating gap closes and a single closed FL inside the BZ forms. The gapless semimetallic phases of $H_3$ can be found using the constraints that $k_x = 0$ or $\pi$ and $(1 + \beta + \gamma - m) = \beta \cos k_y + \gamma \cos k_z$. For intuition we can consider the continuum limit and search for solutions near special points in the BZ. First let us consider an expansion around the origin where the constraint is $\beta k^2_y + \gamma k^2_z = 2m^2$, i.e., the equation for an ellipse. Assuming that $\beta, \gamma > 0$ to be explicit, this constraint only has a solution when $m > 0$. Now to be concrete take $\beta = \gamma = 2m = 2$ so that there is a only a single FL circle located in the $k_x = 0$ plane and none at $k_x = \pi$. To illustrate the nature of the FL let us expand the Hamiltonian near it. It is convenient to switch to cylindrical coordinates: $(k_x, k_y, k_z) \to (k_x, \kappa, \theta)$ where $\theta$ winds around the FL and $\kappa$ represents the (signed) radial distance away from the FL in the $k_y, k_z$-plane. Using this definition, $(k_x = 0, \kappa = 0, \theta)$ lies on the FL and we find the Hamiltonian near the FL is

$$H_{FL}(k) \approx \delta k_x \sigma^y + (1/2(\delta k_z)^2 + 2\delta \kappa) \sigma^x \approx \delta k_x \sigma^x + m(\delta \kappa) \sigma^z$$

where the mass function $m(\delta \kappa) \equiv 2\delta \kappa$ and nothing depends on $\theta$. Thus, near the Fermi surface we find a family of 1D Dirac Hamiltonians along the $x$-direction with masses depending on the radius in $k$-space away from the Fermi-surface $(\delta \kappa)$ in the $k_y, k_z$-plane which can be positive or negative. This expansion shows that at each $(k_y, k_z)$ we have the Hamiltonian of a massive 1D Dirac model, and the sign of the mass (and thus topological phase) changes as a function of $(k_y, k_z)$ as one passes through the FL. The 1D Bloch Hamiltonians $H_{k_y,k_z}(k_z)$ along $k_z$ (and parameterized by $(k_y, k_z)$) will be topologically trivial on one side of the FL and non-trivial on the other side. Which side is topological, and which is trivial depends not only on the nodal lines, but also on the secondary weak invariant of the filled bulk bands. This bulk weak invariant influences whether the surface states
in the projected surface BZ are on the interior or exterior of the FL.

As we have seen in the special case above (γ = 0, β ≠ 0), one quasi-topological EM response determined by the geometry of the FLs is the charge polarization. Let us consider this more generally. The theory of electric polarization for insulators with gapped surfaces[62] was extended to Chern insulators with gapless edges in Ref. 65, and 2D Dirac TSMs in Ref. 42. In the latter two articles it was shown that insulators and TSMs with gapless boundary states can have a well-defined polarization, though the connection between the bulk periodic calculation of the polarization and the boundary charge requires care in handling the filling of the boundary modes. For a single FL, the boundary modes can be dealt with straightforwardly, but when there are multiple FLs the possibility of $Z_2$ cancellations of overlapping surface states complicates the connection between the bulk value of the polarization (derived from Berry phase arguments below) and the surface charge[42]. This can be dealt with systematically (as was done for 2D Dirac semimetals in Ref. 42), and we resolve the case of two FLs in the Supporting Online Material.

To generally determine the polarization of a LTSM in some fixed direction $\hat{n}$ we consider the family of 1D Bloch Hamiltonians $H_{E_\perp}(k_\parallel)$ parameterized by $\vec{k}_\perp, k_\parallel$, the components of the momentum perpendicular and parallel to $\hat{n}$. Generically the family $H_{E_\perp}(k_\parallel)$ is a set of 1D gapped Bloch Hamiltonians except when the point $(k_\parallel, \vec{k}_\perp)$ lies on one of the Dirac FLs (which only occupy a set of measure zero in the 3D BZ). Note that while the FLs in our model are planar, our results below apply to non-planar cases as well. To calculate the charge polarization we first need to calculate the quantity[62]

$$\Theta_{\parallel}(\vec{k}_\perp) = \frac{e}{2\pi} \int dk_\parallel \text{Tr} \left[ A_{\parallel}(k_\parallel, \vec{k}_\perp) \right]$$

(4)

where $A_{\parallel}$ is the component of the Berry connection along $\hat{n}$. Let us first consider the special case where we evaluate $\Theta(\vec{k}_\perp)$ at $\vec{k}_\perp = \vec{\Lambda}_{\hat{n}}$, where $\vec{\Lambda}_{\hat{n}}$ is any inversion-invariant momentum in the $\vec{k}_\perp$ plane, i.e., $\vec{\Lambda}_{\hat{n}} = -\vec{\Lambda}_{\hat{n}}$ mod $\vec{G}$. Then $\Theta(\vec{\Lambda}_{\hat{n}}) = 0 \mod e$ or $\frac{\pi}{2}$ mod $e$ if $H_{E_\perp}(k_\parallel)$ is gapped, since this 1D Bloch Hamiltonian has inversion symmetry. We then consider a deviation away from $\vec{k}_\perp = \vec{\Lambda}_{\hat{n}}$ which is still in the plane normal to $\hat{n}$, and such that the Hamiltonian $H_{E_\perp}(\vec{k}_\perp + \vec{\delta} \vec{k}_\perp)$ is gapped. However, this 1D Bloch Hamiltonian does not have to be inversion invariant, and thus it is not immediately obvious how to evaluate $\Theta_{\parallel}$. However, we can use the following general argument to simplify the calculation. Let us evaluate the difference in the 1D polarizations

$$\Delta \Theta_{\parallel} = \Theta_{\parallel}(\vec{\Lambda}_{\hat{n}} + \vec{\delta} \vec{k}_\perp) - \Theta_{\parallel}(\vec{\Lambda}_{\hat{n}})$$

$$= \frac{e}{2\pi} \int dk_\parallel \left\{ \text{Tr} \left[ A_{\parallel}(k_\parallel, \vec{\Lambda}_{\hat{n}} + \vec{\delta} \vec{k}_\perp) \right] - \text{Tr} \left[ A_{\parallel}(k_\parallel, \vec{\Lambda}_{\hat{n}}) \right] \right\} = \frac{e}{2\pi} \int_S \text{Tr}[F]$$

(5)

where the last expression is a surface integral of the Berry curvature 2-form $F$ over the region $S$ bounded by the two closed circles located at $\vec{\Lambda}_{\hat{n}}$ and $\vec{\Lambda}_{\hat{n}} + \vec{\delta} \vec{k}_\perp$ and spanned by $k_\parallel$ through the cycle of the BZ in the $\hat{n}$ direction. Since our system has $T\bar{T}$ symmetry, the only sources of Berry curvature are the $\pi$-flux lines carried by the Dirac FLs. Thus, generically $\Delta \Theta_{\parallel} = 0$ or $\frac{\pi}{2}$ depending on the parity of the number of Dirac line-nodes enclosed in the surface $S$. In fact, this argument is completely general and does not rely on starting at an inversion-invariant momentum: $\Delta \Theta_{\parallel} = 0$ or $\frac{\pi}{2}$ only relies on the existence of $T\bar{T}$ symmetry. The ability to start at an inversion-invariant momentum informs us that the global constant needed to determine the full $\Theta_{\parallel}(\vec{k}_\perp)$ from the knowledge of only the $\Delta \Theta_{\parallel}(\vec{k}_\perp)$ is either 0 or $\frac{\pi}{2}$; data which is encoded in the secondary weak invariant $\nu_{ij}$ if $\Lambda_{\hat{n}}$ is not the $\Gamma$-point. For a single FL we see that $B_{ij}$, and hence, the overall charge polarization is simply proportional to the
projected area of the FL in the \( \hat{n} \) boundary BZ, i.e.,

\[
e B_{ij} = 4\pi^2 \epsilon^{\hat{n}ij} P_\hat{n} = \int_{BZ} d\vec{k}_L \Theta_3(\vec{k}_L) = (-1)^{\nu_3} \frac{\epsilon}{2} \Xi_{ij}
\]

where \( \Xi_{ij} \) is the area of the FL projected onto the boundary BZ, \( \Xi = \chi(\text{sgn } m_x) \), and \( \chi = \pm 1 \) corresponds to the FL helicity, i.e., the clockwise/counterclockwise flow of the Berry flux along the FL with respect to the normal \( \hat{n} \).

This bulk result holds up to the addition of a quantum of polarization\cite{62}. Also, changing the secondary weak invariant \( \nu_3 \), can change the polarization by a quantum, and/or a sign, since it switches the projected area to its complement in the surface BZ. For a single FL the effects are already taken into account in Eq. 6. For more than one FL, the bulk calculation will result in the projected areas of all the FLs modulo regions where an even number of FLs have overlapping projections. As shown in the Supplementary Material, when FLs have overlapping projected areas the connection between this bulk result and the surface charge requires some knowledge of the filling of the boundary states.

When an infinitesimal inversion-symmetry breaking mass \( m_x \) is added to the system, the surface states on one side will be filled while the other will be empty. Each filled surface state will contribute \( \frac{\pi}{2} \) charge to the boundary which exactly matches the bound charge required from the polarization calculation. We confirm this result numerically in Fig. 1a where \( P_z \) of \( H_3(k) \) is plotted vs. \( m \) with the corresponding location of the FL shown in Fig. 1c. We choose \( \beta, \gamma = 2 \) so that there is a single FL in the \( k_x = 0 \) plane and centered around the origin of the BZ. \( P_z \) should be proportional to the area enclosed by the FL given by \( \cos k_y + \cos k_z = 2 - m/2 \). For small values of \( m \), the FL is approximately a circle of radius \( \sqrt{m} \) and \( P_z \approx \text{sgn } m_x \frac{\pi}{2} \). This approximation works well when \( m \), but underestimates \( P_z \) as \( m \) is increased. At \( m = 4 \), the FL given by \( \cos k_y + \cos k_z = 0 \) will enclose half the area of the BZ. We see that the polarization will have the symmetry \( P_z(m) = \frac{\pi}{2} - P_z(8 - m) \) simply because when \( m > 4 \), the FL is centered around \((\pi, \pi)\) on the boundary BZ. Hence, we will restrict ourselves to \( 0 \leq m \leq 4 \) in Fig. 1a.

One corollary of these general arguments is that, while it is not forbidden to have just a single closed FL in systems with \( T\overline{T} \) symmetry, it is forbidden to have only one (or an odd number) FLs which traverses a non-trivial cycle of the BZ and meets itself. We can see this because calculating any component of the polarization would indicate that the polarization must be opposite on either side of the FL, however this is not compatible with the periodicity of the BZ and thus must be forbidden. This is a 3D line-node generalization of the Fermion doubling theorem for Dirac nodes in 2D with \( T\overline{T} \) symmetry.

Similar to the 2D Dirac TSMs, which have a non-vanishing orbital magnetization when there is an energy difference between the Dirac nodes, LTSMSs can also have a magnetization that depends on how the band touching lines are embedded in energy/momentum space. To produce this effect in our model we need to change the energy along the nodal submanifold, and we can do this, e.g., by adding an extra kinetic energy term \( \epsilon(k) \) to \( H_3(k) \). Following Refs. 44 and 60, we have

\[
M^a = \frac{\epsilon^a}{2\hbar} \int \frac{d^3k}{(2\pi)^3} \text{Im} \langle \partial_k u_-(k) | H_3(k) + \epsilon(k) + E_-(k) | \partial_k u_- \rangle
\]

where \( E_-(k), u_- \) are the energy and Bloch functions of the lower occupied band, and the derivatives are with respect to momentum. This is evaluated in detail in the Supplementary Material. The main property that simplifies this computation is that the Berry curvature is composed of just \( \pi \)-flux \( \delta \)-functions due to the \( T\overline{T} \) symmetry. We find

\[
e B_{0a} = \frac{M^a}{4\pi^2} = \frac{\epsilon^a}{4\pi^2} \int_{\partial R} \epsilon(k) dk^a
\]

where the integration is over the nodal line. Similar to the magnetization in the 2D Dirac semimetal, the resulting \( M \) does not depend on the weak invariant \( \nu_3 \). In a generic model, Eq. 20 will include a sum over integrals for all distinct FLs. This is a 3D generalization of the results of Refs. 42 and 45 that relate the magnetization of the 2D Dirac semimetal to the energy differences between the band-touching points.

We confirm this result numerically by adding an extra term \( \epsilon^{pp} \sin k_y \) to \( H_3(k) \) and plotting the magnetization vs. \( m \) in Fig. 1b. Again we have fixed \( \beta, \gamma = 2 \) so that there is only one FL, which has \( \chi = +1 \). The magnetization for this case can be evaluated analytically from Eq. 20 since the energy only depends on \( k_y \). The limits to which \( k_z \) extends for the FL can be calculated using the equation for the nodal line (\( \cos k_y + \cos k_z = 2 - m/2 \)). Hence, on the nodal line, \( k_y \) is a function of \( k_z \). The maximum value of \( \cos k_y = 1 \) and this means that the maximum/minimum \( k_z \) is given by \( \pm k_{\text{max}} = \pm \cos^{-1}(1 - m/2) \). This is valid only when \( m < 4 \), while for \( m > 4 \), the FL is centered around \((\pi, \pi)\) instead of the origin. The magnetization will have the symmetry \( M_z(m) = M_z(8 - m) \) which is why we restrict ourselves to \( 0 \leq m \leq 4 \) in Fig. 1b. The magnetization is given by

\[
M_z(m) = \frac{\epsilon^{pp} e}{4\pi^2} \int_{-k_0}^{k_0} \sin k_y dk_z.
\]
The magnetization, on the other hand, is not a $Z_2$ quantity and can be non-vanishing even for four-fold degenerate FLs. Hence, we expect that these systems would exhibit charge polarization when the FLs are spin-split via strain or other spin-dependent perturbations.

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FIG. 2. Dotted yellow lines represent initial four-fold degenerate Fermi-line (S0). Purple and blue solid lines represent spin-split Fermi-surfaces (S+, S−) with (a) a majority and minority spin Fermi-line induced by certain T-breaking terms (b) spin-split Fermi-lines with equal sizes for each spin reminiscent of a Rashba-type splitting from spin-orbit terms induced by strain/inversion breaking. For both panels the gray shaded areas correspond to the magnitude of the polarization in the x-direction from the projected areas of the Fermi lines after $Z_2$ overlap cancellation.
When we have multiple FLs, the problem of calculating the polarization precisely is not quite as simple because the boundary charge is decided by the overlap and filling of the low energy boundary states that are enclosed by the multiple FLs. Despite this, even in the most general setting, the polarization can be written down as a signed-sum of the various projected areas enclosed by the various FLs. As described in the main text, we showed that we can perform a simple bulk calculation to determine a set of values for these signs. However, a precise surface theorem giving the bound charge associated to the polarization change at an interface is meaningful only when the occupations of the surface states are specified (similar to the complications in Refs. 42 and 65 for the polarization change at an interface). If the boundary occupations are precisely known, then one can determine the necessary signs for each area contribution that will determine the correct surface charge. Hence, the projected areas that determine the surface charge are decided by the geometry of the FLs, but the signs multiplying each area can differ from the bulk calculation, and depend explicitly on the projective areas overlapping in the surface BZ. In these cases we can have edge states overlapping, and we expect generically that a \( \mathbb{Z}_2 \) cancelation will occur for the over-
the product \( \chi \) to the surface normal. The flow is clockwise when along which Berry flux is flowing along the FL with re-
must take care to include arrows indicating the direction face BZ perpendicular to the polarization direction. We by drawing the projected FLs in the appropriate sur-
ble \( Z \) uses, but this unfortunately does not account for the possi-
lation. We will leave the problem of ex-
haustral treatment of generic FL configurations to future work.

FIG. 3. Rules for the modification of \( \chi \text{sgn } m_{Z} \) for the deter-
mination of the boundary charge for the case of two FLs are illustrated. The green shaded areas represent regions where edge states exist, and the dark green area represents areas where there are overlapping edge states. Case (a) needs a reassignment of arrows while case (b) does not.

lapping states. Now, let us show how we can determine the bulk value of the polarization precisely for the case of two line nodes. A natural guess for a generalization of the polarization formula we have derived in Eq. 6 would be

\[
P^{i} = \epsilon^{ijk}(-1)^{\nu_{jk}} \sum_{a} \frac{e}{8\pi^{2}} \xi_{a} \Omega_{a,jk},
\]

but this unfortunately does not account for the possible \( Z_{2} \) cancelations. To account for this we start off by drawing the projected FLs in the appropriate surface BZ perpendicular to the polarization direction. We must take care to include arrows indicating the direction along which Berry flux is flowing along the FL with respect to the surface normal. The flow is clockwise when the product \( \chi \text{sgn } m_{Z} = +1 \) and counterclockwise for the product \( \chi \text{sgn } m_{Z} = -1 \) where \( \chi \) corresponds to the FL helicity with respect to the normal along the \( i \)th direction. If there are some regions where the projected ar-

areas of the FLs overlap, we have to carefully handle the \( Z_{2} \) cancellation. We assume that any place where two FL areas overlap there is a cancellation. We can effectively take into account in our formula after performing a simple graphical analysis. First, if the weak invariant \((-1)^{\nu_{ij}} = -1\), we start off by shading the region around \((\pi, \pi)\), else we leave it unshaded. Then every time we cross a FL, we change from shaded to unshaded and vice versa. This prescription gives us a unique way of shading the entire surface BZ with the projected FLs where alternating regions are shaded. The shaded regions naturally represent regions of the surface BZ with stable surface states. After we are done with shading, we check if the regions which are shaded have an arrow consistently going clockwise/counterclockwise on its boundary. If they do, we sum over the areas of the regions shaded with the product \( \chi \text{sgn } m_{Z} \) for that region coming from the direction of the arrow on the boundary. If the direction of arrows is inconsistent, we follow the reassignment of the arrows as shown in Fig. 3 and sum over the modified areas.

With more FLs, this prescription does not give us a unique answer in regions which have more than two sets of edge states overlapping. The sign of the polarization arising from these regions depends on the details of how the surface states are coupled to give the \( Z_{2} \) cancelation, and hence how the states are occupied. The value of the polarization that matches the surface charge is ultimately still a signed sum of the projected areas, but these signs can only be determined after the occupation of the edge state branches is chosen. All of these issues arise due to the \( Z_{2} \) stability of the edge states, as opposed to the \( Z \) stable chiral case. We will leave the problem of exhaustive treatment of generic FL configurations to future work.

Magnetization in a LTSM

Let us now calculate the magnetization for our model, which will eventually lead us to the generic form for all LTSMs. The calculation of the (orbital) magnetization in crystalline systems was developed in Refs. 44 and 66, and the result of our calculation is essentially an extension of the results of the 2D Dirac semimetal shown in Refs. 42 and 45. To proceed, the adiabatic (Berry) curvatures \( \mathcal{F}_{xy}, \mathcal{F}_{yz}, \mathcal{F}_{zx} \) for the following generic two-band model are calculated:

\[
H(k) = A(k)\sigma^{x} + m_{Z}\sigma^{y} + B(k)\sigma^{z}
\]

where \( m_{Z} \) represents an infinitesimal inversion-breaking mass term that must be added to properly calculate the magnetization. Note that for the purposes of calculating the adiabatic curvatures, the additional \( \epsilon(k)\parallel \) term that we will add to change the energy of the FL can be ignored since its inclusion will not affect the Bloch wavefunctions. The adiabatic curvature can be represented by defining the unit vector \( \hat{d} \) as

\[
\hat{d}(k) = \frac{(A, m_{Z}, B)}{\sqrt{A^{2} + m_{Z}^{2} + B^{2}}}
\]

which yields

\[
\mathcal{F}_{ij} = \epsilon^{abc} \hat{d}_{a}\partial_{i}\hat{d}_{b}\partial_{j}\hat{d}_{c}
\]
where \( \partial_i = \frac{\partial}{\partial x_i} \) for \( i = x, y, z \). So for the model in Eq. 11 we have

\[
\mathcal{F}_{ij} = m_I \frac{\partial_i A \partial_j B - \partial_j A \partial_i B}{(A^2 + m_I^2 + B^2)^{3/2}}. \tag{14}
\]

For the case of the semimetal, the limit of \( m_I \to 0 \) must be taken. Using the identity that \( \lim_{\alpha \to 0} \frac{\delta}{\delta \alpha} = \pi \text{ sgn} m_I \delta(\alpha) \), the curvature can be simplified to

\[
\mathcal{F}_{ij} = \pi m_I \delta \left( \sqrt{A^2 + B^2} \right) \frac{\partial_i A \partial_j B - \partial_j A \partial_i B}{\sqrt{A^2 + B^2}}. \tag{15}
\]

If we think about the actual terms \( A(\vec{k}) \) and \( B(\vec{k}) \) from the model \( H_3 \), then we quickly see that the curvature only has non-zero support exactly on the line-nodes. Generically, when \( A(\vec{k}) \) and \( B(\vec{k}) \) both vanish, then the system is gapless (when \( m_I \to 0 \)), and these gapless regions are the only sources of adiabatic curvature for a system with \( T \overline{L} \) symmetry. Thus, in the gapless, semimetallic limit the only adiabatic curvature in the BZ is localized exactly on the FL, which we know must be the case for a model with \( T \overline{L} \) symmetry.

To finish the magnetization calculation, consider the model \( H_3(\vec{k}) = \epsilon(\vec{k}) \mathbb{I} + H_3(\vec{k}) \) which now has broken \( T \) and broken \( \mathbb{I} \), but preserves \( T \overline{L} \). The expression for the magnetization density in terms of Bloch bands is given by[66]

\[
M^a = \epsilon^{abc} \frac{e}{2h} \int \frac{d^3k}{(2\pi)^3} \operatorname{Im}(\partial_b u_- | (\bar{H}_3(k) + E_-(k)) | \partial_c u_-) \tag{16}
\]

where \( E_-(k), |u_-\rangle \) are the energy and Bloch functions of the lower occupied band, and the derivatives are with respect to momentum. From symmetry, and from the fact that the extra kinetic term is proportional to the identity matrix, the above expression simplifies to

\[
M^a = \text{sgn} m_I \epsilon^{abc} \frac{e}{4h} \int_{BZ} \frac{d^3k}{(2\pi)^3} 2\epsilon(\vec{k}) \mathcal{F}_{bc}. \tag{17}
\]

The expression from Eq. 15 for the curvature can now be substituted. Notice that we can do a coordinate transformation under the integral from \( (k_a, k_b, k_c) \rightarrow (k_a, A, B) \) and the Jacobian of the transformation \( J = |\partial_i A \partial_j B - \partial_j A \partial_i B| \) is already sitting in the curvature up to a total sign. Using the property that \( \int_X \delta(g(x)) f(g(x))|g'(x)| dx = \int_{g(X)} \delta(u) f(u) du \), we can rewrite Eq. 17 as

\[
M^a = \pm \text{sgn} m_I \frac{e}{4h} \int \frac{dk^a dAdB}{(2\pi)^2} \frac{2\epsilon(\vec{k}) \delta(\sqrt{A^2 + B^2})}{\sqrt{A^2 + B^2}} \tag{18}
\]

where the domain of integration has now changed to the range of values which \( A, B \) take over the BZ and the outer signs represent the helicity of the FL, i.e. the sign of the Jacobian. We can make a coordinate transformation to polar coordinates in \( A, B \to r, \theta \) where we note that \( r, \theta \) could in general depend on \( k^a \).

\[
M^a = \pm \text{sgn} m_I \frac{e}{4\pi h} \int \frac{dr d\theta}{2\pi} \frac{2\epsilon(\vec{k}) \delta(r)}{r} \tag{19}
\]

which can be simplified by integrating the expressions over \( r, \theta \). The \( \delta \) function localizes the integral to the FL and the integral over \( \theta \) gives us a factor of \( 2\pi \).

\[
\vec{M} = \pm \text{sgn} m_I \frac{e}{4\pi h} \int_{\partial R} \epsilon(\vec{k}) d\vec{k} \tag{20}
\]

where we have explicitly indicated that the integration in Eq. 20 is over the FL which is equivalent to \( \partial R \). We note that the magnetization results from integrating the energy of each point on the FL along the line node. Again, the \( \pm \) sign in front of the magnetization tells us the sense of how the boundary states are filled similar to what was shown in Refs. 42 for 2D Dirac semi-metals.