Unquantized anomalies in topological semimetals

L. Gioia,1,2 Chong Wang,2 and A.A. Burkov1,2

1Department of Physics and Astronomy, University of Waterloo, Waterloo, Ontario N2L 3G1, Canada
2Perimeter Institute for Theoretical Physics, Waterloo, Ontario N2L 2Y5, Canada

(Dated: April 2, 2021)

Topological semimetals are a new class of metallic materials, which exist at band fillings that ordinarily correspond to insulators or compensated accidental semimetals with zero Luttinger volume. Their metallicity is a result of nontrivial topology in momentum space and crystal symmetry, wherein topological charges may be assigned to point band-touching nodes, preventing gap opening, unless protecting crystal symmetries are violated. These topological charges, however, are defined from noninteracting band eigenstates, which raises the possibility that the physics of topological semimetals may be modified qualitatively by electron-electron interactions. Here we ask the following question: what makes the topological semimetals nontrivial beyond band theory? Alternatively, can strong electron-electron interactions open a gap in topological semimetals without breaking the protecting symmetries or introducing topological order? We demonstrate that the answer is generally no, and what prevents it is their topological response, or quantum anomalies. While this is familiar in the case of magnetic Weyl semimetals, where the topological response takes the form of an anomalous Hall effect, analogous responses in other types of topological semimetals are more subtle and involve crystal symmetry as well as electromagnetic gauge fields. Physically these responses are detectable as fractional symmetry charges induced on certain gauge defects. We discuss the cases of type-I Dirac semimetals and time-reversal invariant Weyl semimetals in detail. For type-I Dirac semimetals, we also show that the anomaly vanishes, in a nontrivial manner, if the momenta of the Dirac nodes satisfy certain exceptional conditions.

I. INTRODUCTION

While the concepts of nontrivial electronic structure topology have traditionally been associated with insulators [1, 2], recent work has lead to the realization that gapless metallic states may also be topological [3–5]. According to the standard band theory of crystalline solids, whether a given material is a metal or an insulator is determined by the electron filling per unit cell. When the filling is an odd integer, we necessarily get a metal with a Fermi surface, whose volume is directly determined by the filling and is not renormalized by the electron-electron interactions [6–8]. When the filling is an even integer, on the other hand, the net Fermi surface volume must be zero, which corresponds to either an insulator or a compensated semimetal, with electron and hole Fermi surfaces enclosing equal volume. The compensated semimetal arises due to fact that the bands may overlap in energy and is accidental, in the sense that the overlap may be removed without altering the crystal symmetry, whether it exists or not is a matter of microscopic detail.

Recently discovered topological semimetals are different from compensated semimetals in that their existence is not accidental, they arise inevitably under certain conditions, either as intermediate phases between topologically distinct insulators or in crystals with certain symmetry groups. In particular, Weyl semimetal (WSM) arises as either an intermediate phase between a quantum anomalous Hall insulator and an ordinary three-dimensional (3D) insulator [9], or as an intermediate phase between a time reversal (TR) invariant 3D topological insulator and an ordinary 3D insulator, when inversion symmetry is violated [10].

When TR and inversion symmetry are present and all bands are thus doubly degenerate, pairs of opposite-chirality Weyl nodes must occur at the same momenta in the Brillouin zone (BZ), which generally means that a gap is opened. However, certain point group crystal symmetries may protect four-fold degenerate band-touching points. Such materials are called Dirac semimetals (DSM). These come in two classes, type-I and type-II [11]. In type-I Dirac semimetals, such as Na3Bi and Cd3As2 [12, 13], Dirac points occur in pairs at generic BZ momenta on an axis of rotation, and are protected by a symmetry of rotations about this axis. This type of Dirac semimetal arises as an intermediate phase between an ordinary insulator and a weak topological insulator, in which the direction of the weak index (a reciprocal lattice vector) coincides with the rotation axis. In type-II Dirac semimetals, in contrast, there is a single Dirac node at a time reversal invariant momentum (TRIM) at the edge of the BZ, terminating an axis of nonsymmetric rotation [14, 15] (the minimum total number of such Dirac points in the BZ is still two, unless TR is explicitly broken). Such a Dirac semimetal is not an intermediate phase between two insulators, but exists in crystals with certain nonsymmetric symmetry groups, which inevitably have four-fold band degeneracies at TRIM at the edge of the BZ [11, 16, 17].

The band-touching points in both Weyl and Dirac semimetals are stable as long as the protecting symmetries are present or as long as the points are not pairwise annihilated by bringing them to the same position in the BZ (this applies to Weyl and type-I Dirac semimetals). This stability may be connected with the existence of a momentum-space topological invariant, associated with
the band-touching point. In the case of Weyl semimetals, this topological invariant is a nonzero Chern number \((\pm 1)\) of any closed surface in momentum space, enclosing the node. In the Dirac semimetal case, the invariant is more subtle and involves counting rotation eigenvalues of occupied and empty states on the rotation axis on the opposite sides of the Dirac point \([18]\).

An important limitation of this picture is that it is based on noninteracting band eigenstates. A question then arises to what extent topological semimetals are stable with respect to the electron-electron interactions. By stability here we do not mean perturbative stability with respect to gap opening: all 3D point-node semimetals are stable in this sense thanks to the vanishing density of states at the Fermi energy. Rather, we are interested in the question to what extent their topologically nontrivial nature is still manifest when the interactions are not weak. We have recently addressed this issue in the simplest case of a magnetic Weyl semimetal \([19\text{--}21]\) (see Refs. \([22\text{--}26]\) for related work). In this paper we generalize this earlier work to TR-invariant Weyl and type-I Dirac semimetals. As explained above, what unifies these three classes of topological semimetals is that they arise as intermediate phases between topologically-distinct insulators. Type-II Dirac semimetals are not of this type, leading to a significantly different physics, which we will address in a separate publication.

A way to formulate this question precisely in the case of a magnetic Weyl semimetal is as follows. In addition to topological invariants, formulated in terms of band eigenstates, magnetic Weyl semimetals are also characterized by topological response, which, in particular, takes the form of an anomalous Hall effect \([9]\). Specializing to the simplest case of a Weyl semimetal with a single pair of opposite-chirality nodes, the anomalous Hall conductivity is proportional to the distance between the nodes in momentum space

\[
\sigma_{xy} = \frac{1}{2\pi} \frac{2Q}{2\pi} ,
\]

where we are using \(\hbar = e = c = 1\) units here and throughout this paper and the nodes are taken to be located at \(k_z = \pm Q\). This Hall conductivity, which is a fraction of a conductivity quantum \(1/2\pi\) per atomic layer, is a characteristic property of magnetic Weyl semimetals, which is well-defined even when the band eigenstates are not. We may then ask whether a trivial gapped insulator at the same electron filling per unit cell as the Weyl semimetal may have the Hall conductivity given by Eq. (1). The answer to this is no since Eq. (1) implies a \(\frac{1}{2\pi} A dA\) term in the Lagrangian for the electromagnetic field, which is not invariant with respect to large gauge transformations. Gapless modes are needed to restore gauge invariance, which, in the absence of a Fermi surface, makes the Weyl nodes necessary. However, a fractionalized insulator with a particular type of topological order is consistent with Eq. (1) when \(2Q = \pi\), taking the lattice constant in the \(z\)-direction to be unity \([19]\).

Here we ask whether this line of reasoning may be generalized to other point-node topological semimetals, in particular TR-invariant Weyl and type-I Dirac semimetals. It is not at all obvious that this is possible since, unlike the magnetic Weyl semimetal, these do not possess any topological electromagnetic responses. This makes one wonder if the nontrivial topology of TR-invariant Weyl and type-I Dirac semimetals only exists in the weakly interacting limit. In this paper we demonstrate that this is not the case. We show that both TR-invariant Weyl and type-I Dirac semimetals possess “unquantized” topological responses, similar to the magnetic Weyl semimetal, except involving crystalline symmetry, rather than purely electromagnetic, gauge fields. These manifest as fractional electric charge density induced on crystalline symmetry defect (i.e. dislocations and disclinations) configurations.

Alternatively, the Hall conductivity of a magnetic Weyl semimetal Eq. (1) may be viewed as being a consequence of a nonzero charge density, induced in the ground state of the Weyl semimetal by an applied magnetic field, given by the Streda formula

\[
\sigma_{xy} = \left( \frac{\partial n}{\partial B} \right)_\mu .
\]

Similarly, we demonstrate that topological responses of TR-invariant Weyl and type-I Dirac semimetals may be expressed in terms of nontrivial ground state symmetry charges, induced by the applied magnetic field. These symmetry charges are the crystal momentum (translational symmetry charge) in the case of the TR-invariant Weyl semimetal and the angular momentum (rotational symmetry charge) in the case of the type-I Dirac semimetal.

The rest of the paper is organized as follows. In Section II we introduce and review the concepts of unquantized anomalies and of symmetry gauge fields, which may be unfamiliar to some readers. In Section III we discuss a series of one-dimensional lattice models, which introduce the mixed crystalline symmetry-electromagnetic anomalies in the simplest possible setting. We show that these anomalies may be viewed as a generalization of the familiar notion of fractional \(U(1)\) charge density, which is formally related to the \((1 + 1)d\) chiral anomaly, to discrete symmetry gauge fields. In Section IV we generalize the results of Section III to 3D topological semimetals. As familiar from the standard discussions of the chiral anomaly, when the semimetals are placed in an external magnetic field, the resulting lowest Landau levels encode the anomaly physics and connect the anomalies in \(3 + 1\) dimensions to their \(1 + 1\)-dimensional counterparts. Finally, we generalize the vortex condensation analysis of Ref. \([19]\) to the cases of TR-invariant Weyl and type-I Dirac semimetal, which provides yet another viewpoint on their topological nontriviality in the presence of strong interactions. We conclude in Section V with a brief summary and discussion of the main results of the paper.
II. PRELIMINARIES

Since we will be using a number of concepts, such as anomalies and symmetry gauge fields, that may be unfamiliar to some readers, in this section we will briefly review these concepts.

A. Topological response and “unquantized quantum anomalies”

We will start by reviewing how certain types of unquantized topological response can constrain the low energy phases in a way that is similar to the usual quantum anomalies.

We illustrate the idea using a familiar example. Consider a $(2+1)d$ fermion system with charge $U(1)$ symmetry. If the Hall conductance $\sigma_{xy} = -\sigma_{yx}$ is not an integer (in units of $e^2/h = 1/2\pi$), then it is well known that the ground state cannot be short-range entangled: if the ground state is gapped, it should realize a nontrivial topological order, as in fractional quantum Hall effects; the ground state can also be gapless, for example by having a Fermi surface that encloses a Berry phase $\Phi = 4\pi^2 \sigma_{xy} [27]$. One way to see this is to notice that if the ground state is short-range entangled, the theory of response to a probe $U(1)$ gauge field should be expressed as the integral of a local term. The Hall conductance corresponds to the familiar Chern-Simons (CS) term:

$$\int d^3 x \frac{k}{4\pi} A dA \quad ,$$

where $\sigma_{xy} = k/2\pi$. It is well known that if $k \not\in \mathbb{Z}$, the CS term is not consistent as it is not invariant under certain large gauge transforms. The inconsistency should be cured once the low energy (IR) degrees of freedom are properly included, namely the full theory

$$S_{IR}[A] + \int d^3 x \frac{k}{4\pi} A dA \quad ,$$

should be fully gauge invariant. A familiar situation is when $k = 1/2$, where the IR theory can be a gapless Dirac fermion. The Dirac fermion can be represented in the (Euclidean time) path integral formulation as

$$Z_{IR} = \int D\bar{\psi} D\psi \exp \left( \int d^3 x \bar{\psi} i D_A \psi \right)$$

$$= |\det(D_A)| \exp \left( \frac{i\pi}{2} \eta[A] - \int d^3 x \frac{i}{8\pi} A dA \right) ,$$

where $\eta[A]$ is the $\eta$-invariant. We refer to Ref. [28] for a detailed review of the $\eta$-invariant. Here we only emphasize that the $\eta$-invariant is classically similar to the $k = 1/2$ CS term in terms of equation of motion (and hence Hall conductivity), but is fully gauge-invariant unlike the $k = 1/2$ CS term. The IR theory of the Dirac fermion thus fulfills two important requirements: it carries the opposite gauge non-invariance with the $k = 1/2$ CS term, with a vanishing contribution to the net Hall conductance.

From a field theoretic point of view, it is somewhat arbitrary to separate the theory into a CS term and $S_{IR}$. In fact the Dirac fermion can be defined in a gauge-invariant way with just the $\eta$-invariant [28], for example using the Pauli-Villars regulator. However, it will be useful to clearly separate the two contributions since it allows interesting generalizations that will be discussed later in this paper: the CS term can be interpreted as a “UV” contribution that comes from integrating out high-energy degrees of freedom and should therefore be analytic (but not necessarily fully consistent); Eq. (5) is interpreted as an “IR” contribution. The IR contribution does not have to be analytic since it comes from gapless degrees of freedom (in this case the $\eta$-invariant is not analytic), and should restore gauge invariance while keeping the UV response (in this case Hall conductance) unchanged.

The above story is similar to quantum anomalies, in the sense that the IR theory should be nontrivial and match certain gauge non-invariance condition. However it is also different from the standard quantum anomalies, since the gauge non-invariance is imposed by fine-tuning the Hall conductance to a fixed fractional value. This “unquantized quantum anomaly” is therefore not protected like the standard anomalies, in the sense that a general perturbation can in principle change the Hall conductance. However we can adopt a rule of game in which the Hall conductance is fixed, which is justified if it is measured directly from the experiments or numerics. Then gauge invariance will impose strong constraints on the IR phases in a way similar to the standard quantum anomalies. In particular, the constraints can be applied to strongly correlated system — in this case it leads to the familiar result that a system with a fractional quantum Hall conductance, even with strong interactions, must necessarily be long-range entangled.

Our “unquantized anomaly” can be viewed as a type of gauge non-invariant counter terms. The most familiar example of such counter term in condensed matter physics is perhaps the diamagnetic term in metals: $(n/2m)|A|^2$, where $n$ is the electron density, $m$ is the fermion mass and $A$ is the electromagnetic vector potential. The analogue of the fractional Hall conductance discussed above would be the optical conductivity $\sigma(\omega) \sim 1/\imath\omega$ due to this counter term. This term is obviously gauge non-invariant and in the case of metals it demands a nontrivial Fermi surface to restore gauge invariance. The difference between the diamagnetic term and the fractional CS term is that the former is non-invariant under general (small and large) gauge transforms while the latter is non-invariant only under large gauge transforms, and is therefore more “topological”. In the rest of this work we will focus on such “topological” counter terms.

The rest of this paper is devoted to generalizing the above story to a variety of topological semimetals. The theory of such topological semimetals can be written, in
a similar fashion to Eq. (4), as
\[ S_{IR}[\psi, \mathcal{A}] + S_{UV}[\mathcal{A}] \]
where \( S_{IR}[\psi, \mathcal{A}] \) represents the low energy degrees of freedom such as the gapless fermions, \( S_{UV} \) is a topological response term, which is a generalization of the Hall conductance, and \( \mathcal{A} \) represents the probe gauge fields of the relevant symmetries, such as \( U(1) \) and lattice symmetries. The inconsistency of \( S_{UV} \) implies that the topological semimetal phase must remain long-range entangled even with strong interactions, as long as the topological response from \( S_{UV} \) is fixed.

The relation between the standard and unquantized anomalies can be made more precise through the notion of emergent anomalies. The IR theory often enjoys a symmetry larger than that of the microscopic system. This emergent IR symmetry, which we denote as \( G_{IR} \), can have some nontrivial \( t'H \)oof anomalies, in the sense that if we formally couple the IR theory to a probe \( G_{IR} \) gauge field, the theory is only sensible when viewed as the boundary of a bulk (denoted as \( M \)), with a nontrivial bulk response action \( i \int \mathcal{A} \) where \( \mathcal{A} \) is the corresponding topological term. We then re-interpret that the true microscopic symmetry \( G_{UV} \) is smaller, and is implemented in the IR theory as a subset of \( G_{IR} \) through a map (a homomorphism)
\[ \varphi : G_{UV} \rightarrow G_{IR} \]
which gives a map (a pullback) \( \varphi^* \) from the IR anomaly \( w[\mathcal{A}] \) to the anomaly of the UV symmetry
\[ w[\mathcal{A}] = \varphi^* w[\mathcal{A}] \]
The unquantized anomaly we discuss here corresponds to the situation where the above \( w[\mathcal{A}] \) is a total derivative as a bulk term: \( w[\mathcal{A}] = d \mathcal{B}[\mathcal{A}] \), so that the UV anomaly is trivial at the cohomology level. However, it still reduces to a nontrivial counter term on the boundary \( \Omega[\mathcal{A}] \). \( \Omega \) is the analogue of the unquantized CS term \( d \mathcal{A} \), where the corresponding bulk term is just the theta term \( \omega = d \theta \).

Before entering the detailed discussions, we shall first review the notion of gauge fields for lattice symmetries.

### B. Review of lattice symmetry gauge fields

For an ordinary on-site discrete symmetry \( G \) (such as the Ising \( \mathbb{Z}_2 \)), what the probe gauge field \( \mathcal{A} \) measures is essentially the twisted boundary conditions around each space-time 1-cycle \( C \). Specifically, a nontrivial Wilson loop \( \int_C \mathcal{A} = g \in G \) means that adiabatically travelling along \( C \) for a full cycle is equivalent to acting on the system by \( g \). Here \( C \) could also be a small cycle around a gauge defect (a vortex), in which case \( \int_C \mathcal{A} \) measures the flux trapped in the defect. If we view vortices (with nontrivial gauge flux) as defects in the continuum space-time, the discrete gauge field becomes locally flat in the continuum \( d \mathcal{A} = 0 \). Mathematically this means that \( \mathcal{A} \in H^1(M, G) \), the first cohomology group of \( G \), where \( M \) is the space-time manifold.

The above definition can be generalized to lattice symmetries [22]. We start with lattice translation symmetries in \( d \) space dimensions, where the symmetry forms the group \( \mathbb{Z}^d \). For each translation symmetry \( T_i \), in the \( i \)’th direction \( (1 \leq i \leq d) \), we introduce a \( \mathbb{Z} \)-gauge field \( \mathcal{X}_i \). Just like the Wilson loops in ordinary gauge theories, the integer \( \int_C \mathcal{X}_i \) measures the number of \( \mathcal{X}_i \)-translations one has to go through to travel across the 1-cycle \( C \). To be more concrete consider a path integral description, with dynamical degrees of freedom \( \psi \) (bosonic or fermionic) defined in continuous time \( t \in [0, T) \) and on discrete lattice sites \( s \) in space:
\[ e^{-i S_{eff}[\mathcal{A}, x]} = \int D[\psi(s, t)] \exp \left( -i \sum_s \int dt \mathcal{L}_s[\psi, \mathcal{A}] \right), \]
where we have used locality and translation symmetries to write the Lagrangian as a sum of local terms of identical form, \( \mathcal{L}_s[\psi, \mathcal{A}] \), which involves only fields near site \( s \).

We now consider the periodic boundary conditions in space and time (so \( M \) is a torus). The translation gauge fields enter the partition function by specifying exactly how the periodic boundary conditions are taken:
\[ \psi(s, t) = \psi(s + \hat{x}_j \int_j \mathcal{X}_j, t) ; \]
\[ \psi(s, t) = \psi(s + \hat{x}_j \int_j \mathcal{X}_j, t + T) . \]
We now explain these equations in more detail. The Wilson loop of \( \mathcal{X}_i \) in the \( \hat{x}_i \) direction gives the lattice size \( \int \mathcal{X}_i = L_i \). For \( j \neq i \) the number \( \int_j \mathcal{X}_j \) measures how much the slice of the lattice at \( x_i = L_i \) is displaced along the \( \hat{x}_j \) direction before it is identified with the slice at \( x_i = 0 \). Similarly the time component \( \int_t \mathcal{X}_j \) measures the displacement of the entire lattice at \( t = T \) before identified with \( t = 0 \). In other words, while the “longitudinal” parts of the translation gauge fields measure the lattice size, the “transverse” parts measure the quantized shear strains of the lattice in both space and time. We can also consider a \( (d - 2) \) dimensional defect in space, around which \( \int \mathcal{X}_i = n \neq 0 \): this is simply a lattice dislocation with Burgers vector \( \vec{B} = n \hat{x}_i \). This relation can also be written as \( \int_s d \mathcal{X}_i = N \) where \( N \) is the total charge of dislocations penetrating through the 2-surface \( S \). This is illustrated in Fig. [1].

In the above discussion the lattice is viewed as a set of discrete points, which could exist without referring to any microscopic continuum geometry. However it is often convenient to embed the lattice into a continuous space, so that each site \( s \) can be assigned a continuous coordinate \( \vec{u}(s) \). Following usual practice in elasticity, the lattice coordinate can be treated as a field in the continuous space-time by assigning to each point \( \vec{r} \) the value of \( \vec{u}(s(\vec{r})) \), where \( s(\vec{r}) \) is the lattice point closest to \( \vec{r} \).
The field has been used recently to characterize certain crystalline topological phases \[10\].

### III. CHIRAL ANOMALY IN (1+1)D LATTICE SYSTEMS

#### A. U(1) × \( Z \) chiral anomaly

We begin by reviewing the well known chiral (or filling) anomaly in (1+1)-dimensional lattice systems, with the aim to generalize these concepts to more complex situations. This (1 + 1)d chiral anomaly may be viewed as the fundamental anomaly, from which the higher dimensional anomalies in topological semimetals, that we will be concerned with in this paper, follow.

Let us consider a (1 + 1)d ring of length \( L_x \) with a single spinless fermionic band at a fractional filling \( \nu \). This system possesses the discrete lattice translational symmetry \( Z \) and the \( U(1) \) charge conservation symmetry. The band dispersion is shown in Fig. 2(a). Luttinger \[6\,7\] or, more generally, Lieb-Schultz-Mattis \[8\,11\,42\], theorems tell us that this system is necessarily gapless in the presence of the \( U(1) \) and translational symmetries. Alternatively, we may view this gaplessness as being mandated by a \( U(1) \times Z \) chiral anomaly that requires the existence of low-energy gapless modes in order to maintain gauge invariance \[43\,17\].

This \( U(1) \times Z \) anomaly is a lattice descendant of the continuum \( U(1) \times U(1)_a \) (1 + 1)d chiral anomaly, where \( U(1)_a \) corresponds to the chiral (or axial) symmetry group. In the presence of a \( U(1) \) flux there follows a non-conservation of the chiral charge, despite the presence of the chiral symmetry (hence anomaly). In the lattice system this continuous chiral symmetry is replaced by the \( Z \) translational symmetry and as such leads to a non-conservation of the \( Z \) translational charge (which is simply the crystal momentum) when treated as an on-site symmetry. This is most easily demonstrated if we adiabatically thread a magnetic flux \( \Phi = \oint dz A_z \) through the center of the ring, which causes a change in \( \Phi = 0 \) momentum given by

\[
\partial_t P_{tot} = \nu \int dz \partial_t A_z ,
\]

where \( \nu = 2Q/2\pi \) with \( 2Q \) being the momentum separation between the chiral modes. For notational simplicity we will set the lattice constant \( a \) to unity henceforth. Upon an insertion of \( \Phi = 2\pi \) we have

\[
\frac{\Delta P_{tot}}{2\pi} = \nu \mod Z ,
\]

where \( \mod Z \) arises due to the crystal momentum being only defined modulo a reciprocal lattice vector. This demonstrates non-conservation of the chiral charge, i.e. momentum, when \( \nu \neq 0 \mod Z \) and is illustrated in Fig. 2.
FIG. 2. (Color online) Illustration of the \((1 + 1)d\) chiral anomaly: (a) A one band fermionic dispersion at fractional filling \(\nu = 2Q/2\pi\). (b) Once we thread a flux \(\int dz A_z = 2\pi\), which gives rise to an electric field \(E\), all filled states gain a unit of momentum resulting in a change of \(2\pi\nu\) in chiral charge (i.e. crystal momentum).

Another facet of the chiral anomaly has to do with the overall \(U(1)\) charge of the ground state, which is given by

\[ Q_{U(1)} = \sum_{k_z = -Q}^{Q} 1 = \nu L_z , \tag{13} \]

where \(L_z\) is the length of the system, which means that the charge per unit cell is \(\nu\). Any noninteger value of \(\nu\) is incompatible with a trivial gapped insulator state. An intuitive way to see this is to notice that the total \(U(1)\) charge in Eq. \((13)\) is not properly quantized for some \(L_z\) if \(\nu \notin \mathbb{Z}\). This means that some additional charge \(\delta Q \sim O(1)\) has to supplement Eq. \((13)\) to make the charge quantized, no matter how large \(L_z\) becomes. Furthermore, this \(\sim O(1)\) additional charge cannot come from a trivially gapped state, since it is non-analytic with respect to \(1/L_z\) - for example, an acceptable example will be \(\delta Q = [\nu L_z] - \nu L_z\), which is badly non-analytic in \(1/L_z\). The correction \(\delta Q\) then has to come from some long-range entanglement - in our case the gapless fermions. Although the relation Eq. \((13)\) is rather trivial, its generalizations, which will be discussed extensively later, are not.

Both of the above manifestations of the \((1 + 1)d\) chiral anomaly may be compactly expressed in terms of the following action, involving the translation (chiral) and the electromagnetic gauge fields

\[ S = \nu \int z \wedge A = \nu \int dt dz \, e^{\mu\nu} \partial_{\mu} A_{\nu} , \tag{14} \]

where \(A\) is the usual \(U(1)\) gauge field, \(z \in H^1(M, \mathbb{Z})\) is the \(Z\) translational gauge field, and \(e^{\mu\nu}\) is the Levi-Civita tensor in \((1 + 1)d\). All discrete gauge fields should be locally flat in the continuum limit since discrete fluxes lead to singular points in space. For example if we choose the cycle \(C_2\) to be along the length of the system then we obtain \(\oint_{C_2} z = L_z\). In general \(\int C_i z_i\), where \(i \neq j\) measures the number of \(z\) lattice slice displacements that are traversed along a cycle from \(x_i = 0\) and \(x = L_{x_i}\). Let us now show how this action term reproduces the previously discussed physics of the chiral anomaly.

Recall that the minimal coupling between the current \(j^\mu\) and gauge field \(A_\mu\) is given by \(-j^\mu A_\mu\). This means that when we vary Eq. \((14)\) with respect to the time component of the gauge field, \(A_t\), we arrive at the expression for the total \(U(1)\) charge as shown in Eq. \((13)\). Furthermore, this \(\sim O(1)\) additional charge cannot come from a trivially gapped state, since it is non-analytic with respect to \(1/L_z\) - for example, an acceptable example will be \(\delta Q = [\nu L_z] - \nu L_z\), which is badly non-analytic in \(1/L_z\). The correction \(\delta Q\) then has to come from some long-range entanglement - in our case the gapless fermions. Although the relation Eq. \((13)\) is rather trivial, its generalizations, which will be discussed extensively later, are not.

The momentum difference between the \(\Phi = 0\) and \(2\pi\) ground states is then given by

\[ P_{\text{tot}}(2\pi) - P_{\text{tot}}(0) = -\nu \pmod{\mathbb{Z}} . \tag{16} \]

We note that the apparent sign difference between Eq. \((16)\) and \((12)\) is in fact consistent. Eq. \((16)\) describes the change of ground state momentum in the presence of a \(2\pi\)-flux, while Eq. \((12)\) is the momentum carried by the low energy (particle-hole) excitation induced by an adiabatic \(2\pi\)-flux insertion. The two should sum to zero since the process of adiabatic flux-insertion commutes with lattice translation and should not induce an actual momentum change. In our language (discussed in Sec. \(II\)) Eq. \((16)\) can be interpreted as a “UV” response since it is fixed by the lattice-scale information (the charge filling), and Eq. \((12)\) can be interpreted as the “IR” contribution since it originates from gapless particle-hole excitations of the IR theory.

The incompatibility of the anomaly action Eq. \((14)\) with a trivial insulator ground state may be clearly seen by examining how the action transforms under large gauge transformations. For example, if \(A_t\) is taken to be spatially constant and wind by \(2\pi n\) around the temporal cycle, the corresponding contribution to the action is given by

\[ S = -2\pi \nu n L_z , \tag{17} \]

which is generally nontrivial. This contradicts the fact that such a \(2\pi n\) winding of \(A_t\) may be generated by a gauge transformation, i.e. Eq. \((14)\) is not gauge invariant. This means that there must exist gapless modes, which compensate for this gauge non-invariance.

We now comment on the relation between the “unquantized anomaly” Eq. \((14)\) and the standard t’Hooft anomaly. Although physically the exact symmetry we impose here is \(U(1) \times \mathbb{Z}\), at low energy the emergent Dirac fermion possesses an emergent \(U(1)_c \times U(1)_a\) symmetry (the charge and axial charge conservation). If this
The $U(1)_c \times U(1)_s$ symmetry is exact and on-site, the system can only be defined on the edge of a $(2+1)d$ “quantum spin Hall insulator” bulk. This means that when coupled to a $U(1)_c$ gauge field $A$ and a $U(1)_s$ gauge field $B$, the Dirac fermion must be defined together with a mutual Chern-Simons (CS) term in one higher dimension:

$$\frac{1}{\pi} \int_{X_3} d^3x B dA ,$$

where the Dirac fermion lives on the boundary $\partial X_3$. For our example, $A$ is the electromagnetic gauge field. The axial charge is nothing but the crystal momentum, so we should set $B = -k_F z$ – here we temporarily treat the gauge field $z$ as continuous (defined in $\mathbb{R}$ instead of $\mathbb{Z}$), and recall that the charges under $z$ are nothing but the momenta of the fermion modes $\pm k_F$. Using the Luttinger theorem $2k_F = 2\pi \nu$ and the fact that $dz = 0$ for $z \in H^1(X_3, \mathbb{Z})$ (the $z$ gauge field is discrete at the end of the day), the total anomaly becomes

$$-\nu \int_{X_3} zdA = \nu \int_{\partial X_3} z \wedge A ,$$

which is just Eq. (14). Importantly, the $BdA$ anomaly becomes trivial as a bulk term, but on the boundary it produces a nontrivial counter term which forces the IR theory to be nontrivial.

Now we will demonstrate how this basic $(1+1)d$ chiral anomaly may be generalized to more complex situations, involving other crystalline symmetries, such as rotations.

### B. $\mathbb{Z} \times \mathbb{Z}$ anomaly

Discrete symmetries, such as discrete lattice rotations and translations, do not admit local charge densities (in contrast to $U(1)$). Nevertheless the charges of these discrete symmetries are globally defined and much of the discussion from the previous example can be generalized accordingly. We now discuss the simplest example with lattice $\mathbb{Z}$ translation in $\tilde{z}$ direction and an on-site $\mathbb{Z}$ symmetry. For later use we interpret this $\mathbb{Z}$ as a $C_2$ rotation around the $\tilde{z}$ axis.

Consider a $(1+1)d$ spinful fermionic square lattice model with translational symmetry in $z$, and $C_2$ symmetry, described by the following Hamiltonian

$$H = \frac{1}{2} \sum \left( c_{i}^{\dagger} \sigma^z c_{i+1} - m c_{i}^{\dagger} \sigma^z c_{i} + h.c. \right) ,$$

$$= \sum_{k} \left( \cos k - m \right) c_{k}^{\dagger} \sigma^z c_{k} ,$$

where $\sigma$ corresponds to the spin-degree of freedom, and we have two zero energy nodes at momentum $k = \pm Q$, with $Q = \cos^{-1}(m)$. The dispersion is shown in Fig. 3. The gaplessness of the band dispersion is protected by the combination of $C_2 = \sigma^z$ symmetry and translational symmetry. The total $C_2$ charge $Q_{C_2}$, defined through the

$$Q_{C_2} = \frac{\pi \nu L_z + O(1)}{2} ,$$

where $\nu = 2Q/2\pi$ describes the separation between the band-touching nodes. A trivial symmetric gapped ground state with $C_2$ may only be a product state in $C_2$ charges of either 0, or $\pi$ at every sites. Thus the total $C_2$ charge of a trivial symmetric system can correspond to 0 or $\pi L_z$ respectively. We see that a trivial state is unable to capture the total charge of the system for a fixed general nodal separation of $2Q/2\pi \not\in \mathbb{Z}$. One can also heuristically understand the “anomaly” of Eq. (21) in a similar way as the previous example: the $C_2$ charge in Eq. (21) is not properly quantized for certain $L_z$ when $\nu \not\in \mathbb{Z}$, so an additional $\delta Q_{C_2} \sim O(1)$ has to be added. In general $\delta Q_{C_2}$ will be non-analytic in $1/L_z$ and therefore should come from some nontrivial IR modes, like the gapless fermions in our example.

Parallel to the $U(1)_c \times \mathbb{Z}$ anomaly case, this inability to form a trivial state at certain nodal separations is the result of a $\mathbb{Z} \times \mathbb{Z}$ chiral filling anomaly associated with the $z$ translation and $C_2$ symmetries. Analogous to the $U(1)_c \times \mathbb{Z}$ anomaly, the effect of the $C_2$ charge is encoded in the following topological term

$$S = \pi \nu \int z \wedge c ,$$

where $c \in H^1(\mathcal{M}, \mathbb{Z})$ is the $C_2$ gauge field which is the on-site spin rotation gauge field. The general trivial states correspond to $\nu \in \mathbb{Z}$.

By construction, when we vary the action in Eq. (22) with respect to the time component of the $C_2$ gauge field,

1 Strictly speaking we should be using the cup product $\cup$ for discrete gauge fields. But for most purposes in this paper it suffices to consider the standard wedge product $\wedge$. 
\[ c_t, \text{ we arrive at the } Q_C Z_2 \text{ in agreement with Eq. (21). In addition, varying with respect to } z_t, \text{ we obtain} \]
\[ P_{\text{tot}}(\Phi_c) = \int_{C_c} \delta S \delta z_t = -\pi \nu \Phi_c \quad , \]  
where \( \Phi_c = \int_{c_z} c_z \) is the \( C_2 \) flux. This means that a nontrivial \( C_2 \) flux (a periodic boundary condition twisted by \( C_2 \)) induces a nontrivial momentum. What appears inconsistent is that even a trivial flux \( \Phi_c = 2 \) also induces a nontrivial momentum:
\[ \frac{P_{\text{tot}}(2) - P_{\text{tot}}(0)}{2\pi} = -\nu \text{ (mod } Z) \quad . \]  
The resolution is that the trivial \( \Phi_c = 2 \) flux induces a gapless excitation with momentum \(-2\pi\nu = -2Q\) — this is nothing but a particle-hole excitation near the Fermi points. This provides another physical reason for the existence of nontrivial IR modes.

The formal way to express the above anomaly, just as in the case of the \( U(1) \times Z \) anomaly, is to notice that the topological term in Eq. (22) is not gauge invariant under large gauge transformations \( c \to c + 2\alpha \) where \( \alpha \) is an integer 1-form, which mandates gapless low-energy modes to restore gauge invariance. As we will see later, this anomaly has a \((3 + 1)\)d extension, which corresponds to rotation symmetry protected (type-I) Dirac semimetals.

The \( Z_2 \times Z \) anomaly Eq. (22) does have a subtle aspect not present in the \( U(1) \times Z \) case. We are always free to redefine the \( Z_2 \) gauge field \( c \to (2n + 1)c \) for any \( n \in Z \). Therefore different values of \( \nu \) should give identical response (or anomaly) if they differ by a factor of \( 2n + 1 \), which means the following equivalence relation
\[ \nu \sim (2n + 1)\nu, \quad n \in Z. \]  
This equivalence relation can be understood physically from either Eq. (21) or Eq. (23). In Eq. (21) we can multiply the total charge by any odd integer without changing the physical meaning, since the total charge \( Q_C Z_2 / \pi \) is only defined in \( Z_2 \). Likewise in Eq. (23), we can multiply the flux \( \Phi_c \) by any odd integer without changing the physics since \( \Phi_c \) is defined in \( Z_2 \).

An immediate consequence of the equivalence relation Eq. (25) is that the anomaly is in fact trivial if
\[ \nu = \frac{n}{2m + 1} \sim n, \quad n, m \in Z. \]  
These exceptional values form a measure zero but dense subset within the interval \([0, 1]\). We can also demonstrate the triviality of these values of \( \nu \) more explicitly by constructing a trivial phase starting from the metallic state: we can first gap out all the fermions by introducing a charge-density-wave (CDW) order that breaks the \( Z \) translation symmetry but keeps the \( Z_2 \). For the values in Eq. (26) the CDW order parameter lives in \( Z_{2m+1} \). We can recover the \( Z \) translation symmetry by proliferating (condensing) domain walls of the \( Z_{2m+1} \) CDW order parameter. A standard calculation (see Appendix A) shows that the domain wall (denoted as \( \sigma \)) formally carries \( Z_2 \) charge \( \pi / (2m + 1) \), namely \( Z_2 : \sigma \to e^{i\pi / (2m + 1)} \sigma \). We can combine this with a \( Z_{2m+1} \) gauge transform for the domain wall \( \sigma \to e^{i2\sigma \pi / (2m + 1)} \sigma \) and realize that the domain wall in fact carries only an integer charge \( \nu \) of \( \pi \) under \( Z_2 \). We can therefore neutralize this \( Z_2 \) charge by attaching to the domain wall a local operator that is odd under \( Z_2 \). This way we obtain a domain wall operator \( \sigma' \) which can now be condensed without breaking any other symmetry, and the resulting state is fully symmetric and gapped. Notice that if we had \( \nu = 1/2^n \) instead, the domain wall will carry \( Z_2 \) charge \( \pi / 2^n \) which is now truly fractional, i.e. it cannot be eliminated through gauge transforms and attaching local operators. In this case the domain walls cannot be proliferated without breaking \( Z_2 \) symmetry, and a gapped symmetric phase is impossible.

The anomaly and exceptional points can also be understood using the notion of emergent anomalies\(^4\), which we briefly discuss in Appendix A.

Another consequence of the equivalence relation Eq. (25) is that the magnitude of \( \nu \) is no longer meaningful. In fact any value of \( \nu \) can be made arbitrarily close to either 0 or 1 by appropriately multiplying some factor \((2n + 1)/(2m + 1)\). For rational values of \( \nu \), we can uniquely write \( \nu = 2^p q / q \sim 2^\nu \) with \( p, q \) odd and \( n \in Z \). Curiously, we can write this relation more compactly as
\[ \nu \sim |1/\nu|_2, \quad \text{if } \nu \in \mathbb{Q}, \]  
where \(|...|_2\) denotes the \( p \)-adic magnitude.

Finally we notice that the \( Z_2 \times Z \) anomaly is unambiguously defined only if the \( U(1) \times Z \) filling anomaly is trivial (namely the system has integer charge filling). Otherwise we can make a large \( U(1) \) gauge transform \( A \to A + 2\pi N c \) \((N \in Z)\) in the filling anomaly Eq. (14), which results in a shift of the coefficient of the \( Z_2 \times Z \) anomaly.

### C. \( Z \times Z \) anomaly

The final \((1 + 1)d\) example we want to discuss is the most nontrivial and involves four chiral modes, two right-handed and two left-handed, protected only by the translational symmetry. The \( U(1) \) and \( C_2 \) symmetries can still be there but are not important for the following discussion. This situation will be relevant to the time-reversal invariant Weyl semimetal, which will be discussed in Sec. IV C.

We consider a modified model of the previous \((1 + 1)d\) spinful fermionic system Eq. (20), in which both the \( C_2 \) rotation and inversion symmetries are broken, so that...
We comment on a subtlety with the above discussion. One may worry that the coefficient $\lambda$ in Eq. (29) is not well defined since $P_z$ is only defined mod $2\pi$. In particular, we may arbitrarily shift $\lambda \rightarrow \lambda + \eta$ by simply adding a factor $2\pi |\eta L|$ to the sequence. One way to view this issue is to regard different choices of $\lambda$ as being different choices of Brillouin zones over which we do our ground state summation in Eq. (29). Thus our job is to fix such a summation convention that allows us to uniquely determine $\lambda$.

To specify how $\lambda$ is determined we demand the following condition on the momentum choice:

$$\frac{P(L)}{2\pi} \leq \frac{P(L+1)}{2\pi} \leq \frac{P(L)}{2\pi} + 1, \quad P(2) = \pi, \quad \lambda \equiv \lim_{L \to \infty} \frac{P(L)}{\pi L}. \quad (30)$$

which corresponds to determining ground state momentum via purely counting momenta within 0 and $2\pi$. These two demands uniquely determine the sequence of $P_s(L)$ as $L \to \infty$ and thus a unique $\lambda$. Using such a sequence of ground state momenta $P_s(L)$, we may then determine $\lambda$ via the procedure

$$\lambda \equiv \lim_{L \to \infty} \frac{P_s(L)}{\pi L}. \quad (31)$$

To further elucidate the process, let us first consider the trivial case of a fully-filled band with one electron per unit cell. If we choose periodic boundary conditions we may obtain an exact expression for the ground state momentum $P(L) = \pi L - \pi$, where $-\pi$ is the $O(1)$ term in Eq. (29). Such a $P(L)$ automatically satisfies conditions in Eq. (30), and via procedure (31) yields $\lambda = 1$ as expected. It is important to note that in this case the $O(1)$ term is of an analytic nature in $1/L$ which expresses the trivial nature of the system and allows for an insulator to reproduce such a behaviour. However for non-trivial systems the $O(1/L)$ piece comes about due to the difference between a summation of filled state momenta at $L$, and the momentum integral in the thermodynamic limit. This pattern is highly configuration and length dependent due the difference between the gapless mode momenta defined in the thermodynamic limit and the corresponding well-defined filled momentum at $L$. This sort of difference behaves non-analytically in $1/L$ and can only be feasibly reproduced by a gapless or long-range entangled state.

To further support the nontriviality of the $Z \times Z$ anomaly, in Appendix B we perform an explicit stability analysis using Luttinger liquid theory. Now we continue by discussing the action that expresses the presence of a total gauge-invariant ground state momentum.

1. Anomaly term

Expressing the $Z \times Z$ anomaly as a topological term is a little more subtle than in the previous two examples. If the spacetime forms a simple torus $T^2$, i.e. simple periodic boundary condition in both time and space, then the

![Diagram](image-url)
The equality follows from the requirements on $u$ which implies that
\[
\int \delta S \text{ is quantized.}
\]
This gauge symmetry can be understood from the definition of the translation gauge field reviewed in Sec. II B
\[
\frac{1}{2} \int_{C_2} \alpha = 0, \quad \frac{1}{2} \int_{C_2} \alpha \in \mathbb{Z}.
\]
This gauge symmetry can be understood from the definition of the translation gauge field reviewed in Sec. II B.
\[
\int_{C_2} \alpha = 0, \quad \frac{1}{2} \int_{C_2} \alpha \in \mathbb{Z}.
\]
We can now see why the response term Eq. (32) is not gauge invariant: under $z_i \rightarrow L_z \alpha$, the term changes by $\delta S = N \pi \lambda L_z^2$ for some integer $N$. For $\lambda = 1$ this change can be made trivial by further supplementing a counter term $\pi \int z_i$ which changes by $N \pi L_z$ (recall that $L_z(L_z + 1)$ is always even). For fractional $\lambda$ there is no such counter term, so the gauge non-invariance is intrinsic and nontrivial IR modes are required to cancel this gauge non-invariant.

Similar to the previous examples, we can also formally write the response Eq. (32) as the boundary descendent of a bulk term
\[
\pi \lambda \int_{X_3} z dz = \pi \lambda \int_{X_3} z_i (\partial_u z_i - \partial_t z_u) = \pi \lambda \int_{\partial X_3} z_i z_u,
\]
where $u$ is the direction perpendicular to the boundary. The equality follows from the requirements on $\int_{C_2} dz$ discussed above. The topological nature of the response is more manifest in this $\int z dz$ form -- the price we pay is that it is defined in one higher dimension.

We can further illustrate how the $\int z dz$ term appears through the standard chiral anomaly analysis. A chiral fermion, coupled to a continuous ($U(1)$ or $\mathbb{R}$) gauge field $A$, can only be defined on the boundary of a bulk with nontrivial Hall conductance:
\[
S = \pm \frac{1}{4 \pi} \int A \wedge dA,
\]
where the sign is determined by the chirality of the fermion. In our current example, we should replace $A \rightarrow k_z z$, where $k_z$ is the crystal momentum of the chiral fermion. For the theory defined in Eq. (28), the full anomaly is
\[
S = \frac{1}{4 \pi} \int [(k_+ z) \wedge d(k_+ z) + (k_- z) \wedge d(k_- z)] - (k_+ z) \wedge d(k_- z) - (k_- z) \wedge d(k_+ z)] = \pi \lambda \int z \wedge dz,
\]
where we have used $\pi \lambda = 2Q \delta Q / \pi = (k_+^2 - k_-^2) / 2\pi$.

Similar to the $\mathbb{Z}_2 \times \mathbb{Z}$ anomaly, the $\mathbb{Z} \times \mathbb{Z}$ anomaly is unambiguously defined only if the $U(1) \times \mathbb{Z}$ filling anomaly is trivial (i.e. integer charge filling). Otherwise we can make a large $U(1)$ gauge transform $A \rightarrow A + 2\pi N z (N \in \mathbb{Z})$ in the filling anomaly Eq. (14) to shift the coefficient of the $\mathbb{Z} \times \mathbb{Z}$ anomaly.

**IV. THREE-DIMENSIONAL TOPOLOGICAL SEMIMETALS**

We will now apply the results of Sec. III to (3 + 1)d semimetal systems. The connection between (1 + 1)d and (3 + 1)d anomalies is well-known: in an externally applied magnetic field, a (3 + 1)d system, exhibiting a chiral anomaly, possesses special lowest Landau levels (LLL), which exhibit the corresponding (1 + 1)d chiral anomaly.

**A. TR-broken Weyl semimetal**

Let us start with the system that may be viewed as the "hydrogen atom" of topological semimetals, namely the simplest magnetic Weyl semimetal with a pair of nodes, located on the $z$-axis in momentum space at $k_z = \pm Q$. The gaplessness of such a system is protected purely by $U(1)$ charge symmetry and translational symmetry in the $z$ direction, and is well-known for possessing a chiral anomaly of the form $\delta S / \delta \lambda A_\eta$ in the response
\[
S = -\frac{1}{2} \frac{\nu}{2\pi} \int z \wedge A \wedge dA,
\]
where $u$ is the direction perpendicular to the boundary.
with $\nu = \frac{2Q}{\pi}$. Eq. (37) encodes the standard topological responses, which have been discussed extensively before, i.e. the anomalous Hall conductivity $\sigma_{xy} = \frac{e}{\hbar}$, and the chiral magnetic effect (CME). In addition, it also encodes more subtle responses, which directly probe translational symmetry defects and involve nontrivial charges on magnetic flux loops linked with crystal dislocations. It is this type of phenomena, generalizable to other kinds of topological semimetals, which do not possess any obvious electromagnetic topological responses, that will be the main focus of this paper.

When a Weyl semimetal with a pair of nodes, separated by $2Q$ along the $z$-axis, is placed in an external magnetic field along the same direction, it develops a spin-polarized LLL, which disperses along the direction of the field and crosses the Fermi energy at the location of the Weyl points, exactly as shown in Fig. 2(a). Thus the LLL of the magnetic Weyl semimetal in an external magnetic field maps directly onto a (1 + 1)d system, which is given by Eq. (38). This is encoded in the topological response action in the $(t, z)$ plane

$$S = \nu N_{LLL} \int z \wedge A ,$$

which also follows directly from Eq. (37). We may also invert this argument and say that Eq. (37) follows from Eq. (38). This is the logic we will use to find topological response terms for other semimetals, for which no purely electromagnetic responses, like the Hall effect, exist. Namely we will identify topological response terms by mapping the LLL of these semimetals to one of the (1 + 1)d systems, discussed in Section III.

The incompatibility of the anomalous responses, described above, with a trivial gapped insulator may also be seen explicitly if one attempts to construct such an insulator starting from a gapped superconductor and disordering the phase of the superconducting order parameter by proliferating vortices. As discussed in Refs. [19] [20], a gapped superconducting state can only be obtained in this case using FFLO-type pairing (for weak pairing), where electrons on each side of the two Weyl nodes are paired and the pairs thus carry momentum $\pm 2Q$. This generally breaks crystal translational symmetry, except when $2Q = \pi$, i.e. half a reciprocal lattice vector.

Consider, say, a right-handed Weyl fermion with a singlet superconducting pairing. The pairing Hamiltonian is given by

$$H = \sum_{k} c_{k}^{\dagger} \sigma \cdot k c_{k} + \Delta \sum_{k} (c_{k}^{\dagger} c_{-k} - c_{-k}^{\dagger} c_{k}) ,$$

where the Pauli matrices $\tau^a$ act on the particle and hole components of the Nambu spinor. Apart from a factor of 1/2 front of the sum over momenta, correcting for the doubling of degrees of freedom in the Nambu representation, Eq. (40) has the form of the Hamiltonian of a free Dirac fermion of mass $\Delta$.

Now consider a straight-line vortex of positive unit vorticity along the $z$-axis, i.e. we take the superconducting order parameter to have the following form in cylindrical coordinates $\Delta(r) = |\Delta(r)| e^{i\theta}$, where $r = \sqrt{x^2 + y^2}$ and $\theta = \arctan(y/x)$. The momentum-space Hamiltonian in Eq. (40) is replaced by the following Bogoliubov-de Gennes (BdG) Hamiltonian

$$H = -i \tau^x (\sigma^x \partial_x + \sigma^y \partial_y) + \tau^y \sigma^z \partial_z + |\Delta(r)| (\cos \theta \tau^r - \sin \theta \tau^y) .$$

which is an eigenstate of the BdG Hamiltonian (41) at a nonzero Fermi wave vector $\mathbf{k}$, i.e. it describes a right-moving fermion, localized in the vortex core. Repeating the same calculation for the left-handed Weyl fermion we have

$$\Psi_L(r) = \begin{pmatrix} 1 & e^{-\int_0^r dr' |\Delta(r')|} \\ 0 & 0 \\ 0 & -i \end{pmatrix} ,$$

where the subscript $R$ refers to the right-handed Weyl fermion of Eq. (39). It is easy to see that $\Psi_L(r)$ is also an eigenstate of the BdG Hamiltonian (41) at a nonzero $\mathbf{k}_c$ with eigenvalue $-k_z$, i.e. it describes a left-moving mode, localized in the vortex core. Repeating the same calculation for the left-handed Weyl fermion we have

$$\Psi_L(r) = \begin{pmatrix} 1 & e^{\int_0^r dr' |\Delta(r')|} \\ 0 & 0 \\ 0 & i \end{pmatrix} ,$$
with higher vorticity, the different possible states are discussed in detail in Refs. [19-21]. The vortex condensation method’s inability to obtain a trivial symmetric gapped insulator with non-trivial Hall conductivity perfectly reflects the anomalous nature of the magnetic Weyl semimetal. In the following subsection we will generalize this analysis to other topological semimetals, which do not have any nontrivial electromagnetic responses, and thus the answer to the question of what exactly is topological about them is far less obvious.

### B. Type-I Dirac semimetal

We will now attempt to generalize the analysis in the previous subsection to the case of type-I Dirac semimetals. Type-I Dirac semimetals are TR and parity invariant which guarantees doubly degenerate bands. Their band dispersions feature a pair of Dirac nodes, located at time-reversed momenta on an axis of rotation, where each node consists of a pair of overlapping negative and positive chirality Weyl nodes. Their gaplessness is protected by a combination of rotational, translational, and $U(1)$ charge conservation symmetries. In a close analogy to magnetic Weyl semimetal, one may think of a type-I Dirac semimetal as an intermediate phase between an ordinary insulator, where the direction of the weak index coincides with higher vorticity, the different possible states are discussed in detail in Refs. [19-21]. The vortex condensation method’s inability to obtain a trivial symmetric gapped insulator with non-trivial Hall conductivity perfectly reflects the anomalous nature of the magnetic Weyl semimetal. In the following subsection we will generalize this analysis to other topological semimetals, which do not have any nontrivial electromagnetic responses, and thus the answer to the question of what exactly is topological about them is far less obvious.

As we have chosen to define Eq. (45) on a cubic lattice $\mathcal{H}(k)$ possesses a $C_4$ rotational symmetry about the $z$-axis, with the rotation operator given by $R_4 = e^{i\pi/4} e^{-\frac{i\pi}{4}(2-\sigma^x)}$, where the factor $e^{i\pi/4}$ was insterred for later convenience. This rotational symmetry is what protects the Dirac points, since it prohibits mass terms $\sin k_z \Gamma_{4,5}$, which are odd under rotation $R_4^\dagger \Gamma_{4,5} R_4 = -\Gamma_{4,5}$. Additionally $z$ translation symmetry prevents a charge density wave from opening a gap, and $U(1)$ charge conservation symmetry prevents superconductivity.

The parameters in the function $m(k)$ are defined as

$$m(k) = m_0 - b_{xy} (2 - \cos k_x - \cos k_y) - b_z (1 - \cos k_z),$$

(46)

and the $4 \times 4$ matrices $\Gamma_a$, satisfying Clifford algebra $\{\Gamma_a, \Gamma_b\} = 2\delta_{ab}$, are defined as

$$\Gamma_1 = \sigma^x s^z, \Gamma_2 = -\sigma^y, \Gamma_3 = \sigma^z, \Gamma_4 = \sigma^z s^x, \Gamma_5 = \sigma^x s^y,$$

(47)

where the $2 \times 2$ Pauli matrices $\sigma$ and $s$ refer to the orbital parity and the spin degrees of freedom respectively. The parameters in the function $m(k)$ are assumed to be chosen in such a way that band inversion occurs at the $\Gamma$-point in the BZ, producing two Dirac points along the $k_x = k_y = 0$ axis, whose location is given by

$$k_z = \pm Q = \pm \arccos (1 - m_0/b_z).$$

(48)

As mentioned above, this Dirac semimetal state may be regarded as an intermediate phase between an ordinary insulator when $m_0 < 0$ and a weak topological insulator with the weak indices $(0, 0, 1)$ when $m_0 > 2b_z$ and $b_{xy} > b_z$. Extending Eq. (50) back to $(3 + 1)$ dimensions we obtain the generalized chiral anomaly term, which characterizes type-I Dirac semimetals

$$S = \frac{\nu}{2} \int z \wedge c_4 \wedge dA,$$

(51)

Unlike the chiral anomaly term in magnetic Weyl semimetal, Eq. (51) cannot be interpreted as a purely electromagnetic response (like the Hall conductance). In the Landau level interpretation [20], a nontrivial $C_4$ charge per length in the $\hat{z}$ direction is associated with a magnetic flux in the $xy$-plane. Alternatively, we can also consider a $C_4$ disclination (Fig. 3a) in the $\hat{z}$ direction ($\int_{xy} dc_4 = 1$). The action Eq. (51) reduces to the $l^{(1 + 1)}d$ filling anomaly Eq. (14) with charge density $\nu/2$. This fractional charge density induced in the
crystalline SPT state, and can be viewed as a stack (in inverse momentum components) states and expand Eq. (45) to linear order in the transverse region entangled state. The resulting insulating state has ν = n/2, with n = (-1)^m. For n ≠ 0 (mod 4) this is a nontrivial crystalline SPT state, and can be viewed as a stack (in z direction) of (2 + 1)d insulators with charge n sitting at the C4 rotation centers. The topological response of such (2 + 1)d insulators has been discussed in Refs. [40, 57].

As in the magnetic Weyl case, it is also useful to see how an attempt to construct a trivial insulator by gapping the Dirac nodes fails, barring the exceptional points Eq. (52), explicitly via the vortex condensation method. For this purpose it is convenient to focus on low-energy states and expand Eq. (54) to linear order in the transverse momentum components k_{z,y}, which gives

\[ H = \sum_k c_k^\dagger \sigma \cdot k c_k + \Delta \sum_k (\epsilon_k^1 \sigma^y c_{k2}^\dagger + h.c.) \]  

where we have absorbed the Fermi velocity along the z-direction into the definition of k_z. An ordinary gapped BCS superconducting state is now possible by pairing right- and left-handed fermions separately. For the pair of right-handed fermions we have

\[ H = \sum_k \psi_k^\dagger (s^z \sigma \cdot k + \Delta s^2) \psi_k \]  

which represents two identical copies of Eq. (40), describing a single superconducting Weyl fermion. Thus in this case we obtain a pair of Majorana, or a single chiral right-moving Dirac mode in the vortex core. Analogously, the left-handed pair of Weyl nodes produces a single left-moving Dirac mode. From Eqs. (43) and (44) both of these modes are linear combinations of c_{k1\uparrow} and c_{k2\uparrow}. This means that they transform under C4 rotation as

\[ R_k : \psi_k \rightarrow i \psi_k \]  

where R_k = e^{i\pi(2-s^2+s^s)} in the Nambu basis. This means that any pairing of the left- and right-handed modes of the type

\[ H = \sum_k \left[ k_z \psi_k^\dagger \tau^z \psi_k^\dagger + \frac{\Delta}{2} \left( \psi_{kz}^\dagger i \tau^y \psi_{k}^\dagger + h.c. \right) \right] \]  

where the eigenvalues of \tau^z label the chirality of the 1D Weyl modes, which would gap them out, violates the C4 symmetry. We then have to consider non-perturbative ways to gap out the fermions. For this it is convenient to first introduce a CDW order

\[ m \psi_k^\dagger \psi_R + h.c. \]  

which gaps out the fermions by breaking translation symmetry. We then ask if translation symmetry can be restored by condensing defects of m. A calculation similar to that in Sec. III B and Appendix A shows that this is possible only if the momenta of the nodes ±Q = ±πν belong to the exceptional values Eq. (52). Thus, in a C4 symmetric state the fermion modes remain gapless and single vortex condensation is impossible unless the Dirac nodes sit at some exceptional momenta defined in Eq. (52).
C. TR-invariant Weyl semimetal

Finally, let us discuss the most nontrivial case, that of a TR-invariant Weyl semimetal. In a TR-invariant Weyl semimetal the nodes always occur in multiples of four since there are pairs of nodes of equal chirality, related to each other by TR. We will first discuss an example in which all the nodes lie on the $z$-axis, which is closely related to the $(1+1)d$ system, discussed in Section III C. We will then generalize to the situation when the nodes are not on the same line.

1. Nodes separated in the $z$ direction

The simplest model for a TR-invariant Weyl semimetal may be obtained from the model of a type-I Dirac semimetal Eq. (45) by adding a $C_4$ symmetry breaking perturbation $\gamma \sigma^y \tau^z$ and an inversion-breaking perturbation $g \sin k_z \sigma^y \tau^z$. The Weyl node locations $k_z = \pm Q \pm \delta Q$ are nontrivial solutions of the equation

$$g^2 \sin^2 k_z = \gamma^2 + m^2(k_z).$$

(59)

When a magnetic field is applied along the $z$-axis, the resulting LLL structure is identical to the $(1+1)d$ system, discussed in Section III C and shown in Fig. 4.

Extending the $(1+1)d$ anomaly action Eq. (36) to $(3+1)$ dimensions, we obtain

$$S = -\frac{\lambda}{2} \int z \wedge dz \wedge A,$$

(60)

where $\lambda = 2Q\delta Q/\pi^2$. This action describes two distinct manifestations of the nontrivial topology of a TR-invariant Weyl semimetal. One is the nontrivial ground state momentum, which appears in the presence of an external magnetic field. This may be obtained by varying the action with respect to the time component of the translation gauge field $z_t$

$$P_z = \pi \lambda L_z N_{LLL},$$

(61)

where $N = C_x \times C_y \times C_z$ with $C_{\alpha}$ being the circumference cycle along the direction $\alpha$, $\int_{C_x \times C_y} dA/2\pi = 1$. The response term Eq. (60) can be induced as the Weyl nodes pairing right- and left-handed Weyl fermions at time-reversed momenta, described by Eq. (60). A $\pi$-flux vertex then binds right- or left-moving 1D Weyl fermion modes, which transform nontrivially under translations, since the modes exist at nonzero momenta, corresponding to the locations of the Weyl nodes. Since the left- and right-handed Weyl nodes are located at different momenta, not related to each other by any symmetry, pairing the corresponding left- and right-moving 1D Weyl fermion modes in the vortex core is impossible without breaking translational symmetry.

2. Nodes separated in the $xz$-plane

Weyl nodes in a TR-invariant Weyl semimetal in general are not located on the same line, as in the special ex-
ample considered above. It is, however, straightforward to extend the above analysis to a more general situation.

For example, consider a system with four Weyl nodes, where the right-handed nodes are at momenta $k = \pm (\delta Q, 0, Q)$ and the left-handed ones are at $k = \pm (-\delta Q, 0, Q)$. In such a configuration, an applied magnetic field in the $x$ direction causes the LLL’s to carry a total momentum of

$$P_x = \pi \lambda L_z N_{LLL},$$

where $\lambda = 2Q\delta Q/\pi^2$, while a magnetic field in the $z$ direction has LLL’s with total momentum

$$P_z = \pi \lambda L_x N_{LLL}.$$

Such a response can be described by the action

$$S = -\frac{\lambda}{2} \int (x \wedge dz + z \wedge dx) \wedge A,$$

where $x$ is the gauge field corresponding to $x$ translational symmetry. It is important to point out that this term is distinct from the electric polarization action, which has a superficially similar form $P \int x \wedge z \wedge dA$ since the momentum response of the Weyl semimetal is symmetric under $x \leftrightarrow z$, rather than the antisymmetric response from polarization. A polarization response is fully gauge invariant in the bulk and known to be realizable by a short-range entangled insulator and is thus not anomalous. In contrast, the TR-invariant Weyl semimetal has an anomalous response. Similarly to all previous cases of semimetals the anomalous nature is also exhibited by the fractional charge density, carried by a dislocation with Burgers vector $b\hat{z}$ or $b\hat{b}$.

All other cases can be easily generalized from the two presented TR-invariant WSM examples. The most general TR-invariant WSM will have nodes shifted in all three dimensions and be described by a combination of different translational gauge field terms $\sum_{i,j} \int \gamma_{ij} x_i \wedge dx_j \wedge A$, where $(x_1, x_2, x_3) = (x, y, z)$. For a related recent work, discussing topological responses in TR-invariant WSM, see Ref. [58].

V. DISCUSSION AND CONCLUSION

As we have demonstrated in multiple examples above, the anomalous response of $(3 + 1)d$ symmetry-protected semimetals may be reduced to $(1 + 1)d$ chiral anomalies of their lowest Landau levels in an external magnetic field, involving the relevant protecting symmetries. We have shown that all these $(1 + 1)d$ anomalies in turn stem from an unquantized filling anomaly, which essentially specifies the amount of symmetry charge present in the ground state. The relevant symmetry charges are the $U(1)$ charge, crystalline angular momentum and linear momentum for the cases of magnetic WSM, type-I DSM and TR-invariant WSM, respectively. These charges can be tuned to be trivial while preserving the symmetry of the system, hence leading to tunable quantum anomalies. However if we fix the anomaly prefactor, and thus the total charge, to be non-trivial, while demanding that the relevant symmetries remain unbroken, there must exist compensating IR behaviour such as gapless modes or topological order to maintain gauge invariance. It then becomes natural to view the gaplessness of $(3 + 1)d$ semimetals as being topologically mandated by a nontrivial prefactor of a tunable anomaly, such as a non-integer (in appropriate units) Hall conductivity for magnetic WSM. In this work, we have extended this concept to cover other topological semimetal systems. The anomalies for the TR-invariant Weyl and type-I Dirac semimetals can also be characterized by fractional $U(1)$ charge densities, induced on crystalline symmetry defects, such as disclinations for type-I DSM and screw dislocations for TR-invariant WSM. To support the nontriviality of these semimetals at a non-perturbative level, we have also shown that a trivial gapped state with a fixed non-trivial anomaly prefactor is not achievable via vortex condensation.

These unquantized, tunable, anomalies naturally generalize the notion of fractional $U(1)$ charge density to other discrete symmetries (like the crystalline symmetries discussed in this work). In realistic systems, the $U(1)$ charge density (filling fraction) is naturally fixed by chemistry, while fixing the coefficients of other tunable anomalies, as one turns on electron-electron interactions, appears to be less natural and necessarily involves some fine-tuning. We can instead take a different viewpoint: given an interacting system in an unknown phase, we can in principle measure the coefficient of the tunable anomalies either experimentally or numerically, for example by measuring the symmetry charges induced in various defect configurations. We can then constrain the low energy theory (the phase) of this system from such measurement — for example, if the system has a fractional $\sigma_{xy}$ in appropriate units, then it has to be either a metal, a magnetic Weyl semimetal, or a topologically ordered insulator.

Type-I Dirac semimetals with translational and $n$-fold rotational symmetry protected gapless states along the rotational axes were found to possess an unquantized $U(1) \times Z \times Z_n$ anomaly, except when the momentum separation between the nodes satisfies certain special conditions like Eq. (52) for $C_4$ rotation. Such exceptional points form a measure zero but dense subset. There are many additional questions that can be explored, such as whether there exist gapless $(3 + 1)d$ systems that do not inherently involve $U(1)$ charge symmetry as opposed to the presented semimetal systems — this would be relevant for the study of nodal superconductors. A well known example along this line is the magnetic Weyl semimetal with nodal separation $2Q \neq N\pi$, which is nontrivial even without $U(1)$ symmetry due to the fractional thermal Hall conductivity. A generalization of these anomalies to systems protected by
non-symorphic symmetries (type-II Dirac semimetals) is also warranted. The fractional charge density, induced on various crystalline defects, predicted in this work can, at least in principle, be tested in experiments.

ACKNOWLEDGMENTS

We acknowledge useful discussions with Ying Ran, Ashvin Vishwanath and Liujun Zou. LG was supported by the Natural Sciences and Engineering Research Council (NSERC) of Canada and by a Vanier Canada Graduate Scholarship. AAB was supported by Center for Advancement of Topological Semimetals, an Energy Frontier Research Center funded by the U.S. Department of Energy Office of Science, Office of Basic Energy Sciences, through the Ames Laboratory under contract DE-AC02-07CH11358. Research at Perimeter Institute is supported in part by the Government of Canada through the Department of Innovation, Science and Economic Development and by the Province of Ontario through the Ministry of Economic Development, Job Creation and Trade.

Appendix A: The $Z_2 \times \mathbb{Z}$ anomaly in $(1 + 1)d$: exceptional points and emergent anomalies

We analyze the low energy theory with four chiral fermions in the bosonized language. The Luttinger liquid consists of four compact bosons $e^{i \phi_I}$ ($I \in \{1, 2, 3, 4\}$), with the Lagrangian

$$\mathcal{L} = -\frac{1}{4\pi} [K_{I,I} \partial_I \phi_I \partial_J \phi_J + V_{I,J} \partial_I \phi_I \partial_J \phi_J] ,$$

(A1)

where

$$K = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & -1 \end{pmatrix} ,$$

(A2)

and $V = v_F \mathbb{1}$ is the velocity matrix. The fermion creation operators are expressed as $\psi_I^\dagger \sim k^+ e^{i \phi_I}$, where $k^+$ are the Klein factors, taking care of the anticommutation relations between different species of fermions. Upon the charge $U(1)$, translational $\mathbb{Z}$ and $Z_2$ symmetry transformations, the boson phases change as

$$U(1): \phi_I \rightarrow \phi_I + \theta ,$$

$$\mathbb{Z}: \phi_I \rightarrow \phi_I + k_I ,$$

$$Z_2: \phi_I \rightarrow \phi_I + \gamma_I ,$$

(A3)

where $k_I = \pi \nu(1, -1, -1, -1)$ and $\gamma_I = \pi(1, 0, 0, 1)$.

We now gap out the fermions by breaking the translation symmetry, keeping $U(1) \times \mathbb{Z}_2$, through a CDW order parameter

$$m [e^{i(\phi_1 - \phi_4)} + e^{i(\phi_3 - \phi_2)}] + h.c. ,$$

(A4)

Under translation $m \rightarrow e^{i 2\pi \nu} m$. For $\nu \in \mathbb{Q}$, we write $\nu = p/q$ with coprime $p, q \in \mathbb{Z}$. Then $m$ takes value in $\mathbb{Z}_q$. A domain wall of $m$ is defined as a nonlocal operator, such that the CDW operator Eq. (A4) rotates by a phase $e^{i 2\pi \nu}$ when commuted with the domain wall. It is not hard to see that the appropriate choice of the domain wall operator is

$$\sigma = \exp \left[ i \frac{(\phi_1 + \phi_4) - (\phi_2 + \phi_3)}{2q} \right] .$$

(A5)

This operator transforms trivially under $U(1)$ (this is expected since the $U(1) \times \mathbb{Z}$ filling anomaly vanishes in this case), but under $Z_2$ it transforms as

$$Z_2: \sigma \rightarrow e^{i \pi / q} \sigma .$$

(A6)

For even $q$, the above transformation signals fractional (or projective) $Z_2$ symmetry charge on $\sigma$. For odd $q$, we can choose a different gauge, for example by demanding that under $Z_2$: $\phi_{1,4} \rightarrow \phi_{1,4} + \pi \sigma$. In this gauge $Z_2: \sigma \rightarrow -\sigma$, so $\sigma$ no longer carries fractional charge under $Z_2$.

We can also consider irrational values of $\nu$ (incommensurate CDW). In this case the CDW order parameter $m$ lives on $U(1)$. If we try to disorder $m$ and recover translation symmetry, we should proliferate vortices of $m$. The vortex operator of $m$ is simply

$$V = \exp \left[ i \frac{(\phi_1 + \phi_4) - (\phi_2 + \phi_3)}{2} \right] ,$$

(A7)

which transforms nontrivially under $Z_2 : V \rightarrow -V$. Notice vortices are local operators and we are not free to attach other local operators to it. Therefore the nontrivial action of $Z_2$ on the vortex operator signals an obstruction to having a symmetric gapped phase.

The above discussions can be rephrased in terms of emergent anomalies$^{[66]}$. First, as the $U(1)$ gauge field does not explicitly appear in the anomaly Eq. (22), we can view the anomaly as coming entirely from the charge neutral sector of the system. But since charge neutral objects are all bosonic in the system, we will only need to consider bosonic anomalies. The t'Hooft anomaly in $(1 + 1)d$ corresponds to symmetry-protected topological (SPT) phases in $(2 + 1)d$, which are classified by group cohomology $H^3(G, U(1))$ $^{[59]}$ $^{[60]}$.

For rational $\nu = p/q$, the translation symmetry acts on the low energy theory effectively as a $\mathbb{Z}_q$ symmetry (up to some $U(1)$ gauge transforms). Neglecting $U(1)$ from now on, the effective symmetry group of the low energy theory is $\mathbb{Z}_q \times \mathbb{Z}_q$. In $(2 + 1)d$ the mutual anomaly between $\mathbb{Z}_2$ and $\mathbb{Z}_q$ is classified $^{[60]}$ by $\mathbb{Z}_{(2,q)}$ which is $\mathbb{Z}_q$ for even $q$ and trivial for odd $q$. Therefore for odd $q$ the anomaly of the Luttinger liquid considered above automatically vanishes. For even $q$, using standard argument (see for example Ref. $^{[61]}$) the Luttinger liquid described in Eq. (A1), (A2) and (A3) (with $Z$ replaced by $\mathbb{Z}_q$ in Eq. (A3)) has a nontrivial $\mathbb{Z}_2$ anomaly. The anomaly can be described by the $(2 + 1)d$ bulk action.
The logic is similar for irrational \( \nu = p/q \), except that now \( \mathbb{Z} \) acts in the low energy theory effectively as a \( U(1) \) symmetry (call it \( U(1)_z \)) to avoid confusing it with
the charge conservation integer-valued gauge field. In the bulk when we insist that \( A \) be achieved through symmetric perturbations using the anomaly discussed in Sec. III C, we perform an explicit
\( U \) stability analysis of the \( \mathbb{Z} \times \mathbb{Z} \) anomaly discussed in Sec. IV C. To support the nontriviality of the \( \mathbb{Z} \times \mathbb{Z} \)
anomaly discussed in Sec. IV C, we perform an explicit stability analysis using Luttinger liquid theory. Specifically, we will show that a symmetric gapped state cannot
be achieved through symmetric perturbations using the Haldane’s Luttinger liquid stability analysis [62, 63].

To address the Luttinger liquid physics, we focus on the four low-energy fermionic modes: two right-movers \( \psi_1 \) at \( -k_+ \), \( \psi_2 \) at \( k_+ \), and two left-movers \( \psi_3 \) at \( -k_- \), \( \psi_4 \) at \( k_- \). Via the standard bosonization procedure, we may then describe these low-energy modes in terms of bosons \( e^{i\phi_I} (I \in \{1, 2, 3, 4\}) \), with the Lagrangian

\[
\mathcal{L} = -\frac{1}{4\pi} [K_{IJ} \partial_t \phi_I \partial_z \phi_J + V_{IJ} \partial_z \phi_I \partial_z \phi_J] ,
\]

where

\[
K = \begin{pmatrix}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & -1 & 0 \\
0 & 0 & 0 & -1
\end{pmatrix},
\]

and \( V = v_F I \) is the velocity matrix. The fermion creation operators are expressed as \( \psi_I^\dagger \sim \kappa^+ e^{i\phi_I} \), where \( \kappa^+ \) are the Klein factors, taking care of the anticommutation relations between different species of fermions. Upon the charge \( U(1) \) and translational symmetry transformation, the boson phases change as

\[
U(1) : \phi_I \to \phi_I + \theta ,
\]

\[
T_z : \phi_I \to \phi_I + k_I ,
\]

where \( k_I = (-k_+, k_+, -k_-, k_-) \).

We now wish to examine whether we can gap these low-energy modes via symmetry-preserving interactions. A general product of creation and annihilation operators in this language will take the form \( e^{i\Lambda^T \phi} \), where \( \Lambda \) is a four component integer vector. The particular perturbations we examine are of the form

\[
U(\Lambda) = U(z) \cos (\Lambda^T \phi - \alpha(z)) .
\]

This term describes the scattering of electrons between the modes of opposite chirality. Since we have two sets of chiral modes, we must add two sets of backscattering terms \( \sum_{i=1}^2 U(\Lambda_i) \) with two linearly independent \( \Lambda_1 \) and \( \Lambda_2 \) terms. As the amplitude of \( U \) is increased, we eventually will reach a symmetric gapped state, provided there exists a suitable symmetry-respecting set of \( \{\Lambda_i\} \). However we will now show that such a set does not exist.

The \( \Lambda_i \) must satisfy several conditions, including symmetry conditions

\[
\sum_i |\Lambda_i| = 0 ,
\]

\[
\sum_i |\Lambda_i| k_I = n ,
\]

derived from the \( U(1) \) charge and translational symmetry respectively, where the conditions must be satisfied for some \( n \in \mathbb{Z} \). We will limit out stability analysis to the charge-conserving Luttinger liquids only, keeping in mind application to the \( 3 + 1d \) topological semimetals in the following section.

Additionally we must impose the Haldane null vector criterion [62]

\[
\Lambda_I^T K \Lambda_j = 0 ,
\]

which essentially guarantees that there exists a linear transformation \( \phi \to M \phi \) that decouples the Lagrangian into two non-chiral Luttinger liquids, which may be gapped out by the backscattering terms.

We first consider rational values of \( k_\pm \). Let \( \frac{k_+}{2\pi} = \frac{p}{q} \) and \( \frac{k_-}{2\pi} = \frac{l}{m} \), where \( p, q, l, m \in \mathbb{Z} \) and \( p, q \) and \( l, m \) are respective coprimes. The conditions given by Eqs. (B3), (B4) and (B5) yield the general solution

\[
\Lambda_i = |\Lambda_i| \begin{pmatrix}
1 \\
1 \\
-1 \\
-1
\end{pmatrix} + \tilde{n}_\pm \begin{pmatrix}
0 \\
qm \\
qm \\
0
\end{pmatrix} ,
\]

where \( \tilde{n}_\pm = \frac{n}{pm} \in \mathbb{Z} \). Now that the general solution is found, the final step is to find two linearly independent \( \Lambda \) vectors which do not spontaneously break any relevant symmetries when the gap is opened. Specifically we need to check that for all combination \( \Lambda_1 \) and \( \Lambda_2 \) with no common factors there does not exist \( a_1 \Lambda_1 + a_2 \Lambda_2 = b \Lambda_3 \), where \( b \in \mathbb{Z} \), such that \( \Lambda_3 \) is an integer vector that does not obey symmetry constraints given in Eqs. (B3) and (B4). This last condition is known as the primitivity condition. It is this constraint in combination with the necessity of two linearly independent \( \Lambda_1 \) and \( \Lambda_2 \) terms that causes any solution of the form in Eq. (B6) to fail: any linearly independent choice of \( \Lambda_1 \) and \( \Lambda_2 \) will always result in \( \Lambda_3 = (0, 1, -1, 0)^T \), which breaks the translational symmetry. Thus we cannot open a gap with perturbations of the form \( U(\Lambda) \) without spontaneously breaking any symmetries. A similar consideration for irrational values of \( k_\pm \) also shows that a gap cannot be opened.
We comment that in principle there is the possibility that a gap can be opened if we include additional "trivial" Luttinger liquids into the theory and couple the additional modes with the original modes. Therefore the analysis here does support, but not prove, the nontriviality of the theory.

Appendix C: Lowest Landau Levels for type-I DSM

The Hamiltonian of a $C_4$-symmetric type-I Dirac semimetal in an external magnetic field along the $z$-direction is given by

$$H_\pm(k) = \hbar^2 c_B t^2 \left( a^\dagger a + \frac{1}{2} (1 - \sigma^z s^z) \right) + m(0,0,k_z)^2,$$  \hspace{1cm} (C1)

where $\pi_x = -i\partial_x - A_x$, $\nabla \times \mathbf{A} = B_z \hat{z}$, and $[\pi_x, \pi_y] = -i e B_z$, $\alpha \in \{x,y\}$. We may easily solve this by squaring the Hamiltonian to give

$$H_\pm(k)^2 = \hbar^2 c_B t^2 \left( a^\dagger a + \frac{1}{2} (1 - \sigma^z s^z) \right) + m(0,0,k_z)^2,$$  \hspace{1cm} (C2)

which may be written as

$$H_\pm(k)^2 = 2eB_z t^2 \left( a^\dagger a + \frac{1}{2} (1 - \sigma^z s^z) \right) + m(0,0,k_z)^2,$$  \hspace{1cm} (C3)

using the standard ladder operators

$$a = \frac{1}{\sqrt{2eB_z}} (\pi_x - i \pi_y), \quad a^\dagger = \frac{1}{\sqrt{2eB_z}} (\pi_x + i \pi_y).$$

This gives the LLL dispersions $\pm m(0,0,k_z)$ with the corresponding eigenvectors

$$|\Psi_1\rangle = \begin{pmatrix} 1 \\ 0 \\ 0 \end{pmatrix}, \quad |\Psi_2\rangle = \begin{pmatrix} 0 \\ 0 \\ 1 \end{pmatrix},$$

where $|0\rangle$ is the state with $a^\dagger a |0\rangle = 0$. These are also eigenstates of $C_{4z}$, with eigenvalues $C_4 |\Psi_1\rangle = e^{i\pi/2} |\Psi_1\rangle$ and $C_4 |\Psi_2\rangle = e^{i\pi/2} |\Psi_2\rangle$.

---

[1] M. Z. Hasan and C. L. Kane, Rev. Mod. Phys. 82, 3045 (2010) [arXiv:1002.3895 [cond-mat.mes-hall]].
[2] X.-L. Qi and S.-C. Zhang, Rev. Mod. Phys. 83, 1057 (2011) [arXiv:1008.2026 [cond-mat.str-el]].
[3] G. Volovik, The Universe in a Helium Droplet (Oxford: Clarendon, 2003).
[4] G. E. Volovik, in Quantum Analogues: From Phase Transitions to Black Holes and Cosmology Lecture Notes in Physics, Vol. 718, edited by W. Unruh and R. Schützhold (Springer Berlin Heidelberg, 2007).
[5] N. P. Armitage, E. J. Mele, and A. Vishwanath, Rev. Mod. Phys. 90, 015001 (2018) [arXiv:1705.01111 [cond-mat.str-el]].
[6] J. M. Luttinger and J. C. Ward, Phys. Rev. 118, 1417 (1960).
[7] M. Oshikawa, Phys. Rev. Lett. 84, 3370 (2000) [arXiv:cond-mat/0002392 [cond-mat.str-el]].
[8] M. B. Hastings, Phys. Rev. B 69, 104431 (2004) [arXiv:cond-mat/0305005 [cond-mat.str-el]].
[9] A. A. Burkov and L. Balents, Phys. Rev. Lett. 107, 127205 (2011) [arXiv:1105.5135 [cond-mat.mes-hall]].
[10] S. Murakami, New Journal of Physics 9, 356 (2007) [arXiv:0710.0930 [cond-mat.mes-hall]].
[11] B.-J. Yang and N. Nagaosa, Nat Commun 5 (2014) [arXiv:1404.0745 [cond-mat.mes-hall]].
[12] Z. Wang, Y. Sun, X.-Q. Chen, C. Franchini, G. Xu, H. Weng, X. Dai, and Z. Fang, Phys. Rev. B 85, 195320 (2012) [arXiv:1202.5636 [cond-mat.mtrl-sci]].
[13] Z. Wang, H. Weng, Q. Wu, X. Dai, and Z. Fang, Phys. Rev. B 88, 125427 (2013) [arXiv:1305.6780 [cond-mat.mtrl-sci]].
[14] S. M. Young, S. Zaheer, J. C. Y. Teo, C. L. Kane, E. J. Mele, and A. M. Rappe, Phys. Rev. Lett. 108, 140405 (2012) [arXiv:1111.6483 [cond-mat.mes-hall]].
[15] J. A. Steinberg, S. M. Young, S. Zaheer, C. L. Kane, E. J. Mele, and A. M. Rappe, Phys. Rev. Lett. 112, 036403 (2014) [arXiv:1309.5967 [cond-mat.mtrl-sci]].
[16] S. A. Parameawan, A. M. Turner, D. P. Arovas, and A. Vishwanath, Nature Physics 9, 299 (2013) [arXiv:1212.0557 [cond-mat.str-el]].
[17] S. A. Parameawan, Journal of Physics: Condensed Matter 31, 104001 (2019) [arXiv:1508.01546 [cond-mat.str-el]].
[18] B.-J. Yang, T. Morimoto, and A. Furusaki, Phys. Rev. B 92, 165120 (2015) [arXiv:1506.01548 [cond-mat.mes-hall]].
[19] C. Wang, L. Gioia, and A. A. Burkov, Phys. Rev. Lett. 124, 096603 (2020) [arXiv:1907.02068 [cond-mat.str-el]].
[20] M. Thakurathi and A. A. Burkov, Phys. Rev. B 101, 235168 (2020) [arXiv:2005.13545 [cond-mat.str-el]].
[21] D. Sehayek, M. Thakurathi, and A. A. Burkov, Phys. Rev. B 102, 115159 (2020) [arXiv:2007.07256 [cond-mat.str-el]].
[22] T. Meng, A. G. Grushin, K. Shtengel, and J. H. Bardarson, Phys. Rev. B 94, 155136 (2016) [arXiv:1602.08856 [cond-mat.mes-hall]].
[23] T. Morimoto and N. Nagaosa, Scientific Reports 6, 19853 (2016) [arXiv:1508.03203 [cond-mat.str-el]].
[24] E. Sagi, A. Stern, and D. F. Mross, Phys. Rev. B 98, 201111 (2018) [arXiv:1806.01860 [cond-mat.str-el]].
[25] T. Meng and J. C. Budich, Phys. Rev. Lett. 122, 046402 (2019) [arXiv:1804.05078 [cond-mat.str-el]].
[26] S. Raza, A. Sirota, and J. C. Y. Teo, Phys. Rev. X 9, 011039 (2019) [arXiv:1711.05746 [cond-mat.str-el]].
[27] F. D. M. Haldane, Phys. Rev. Lett. 93, 206602 (2004) [arXiv:cond-mat/0408147 [cond-mat.mes-hall]].
[28] E. Witten, Rev. Mod. Phys. 88, 035001 (2016) [arXiv:1508.04715 [cond-mat.mes-hall]].
[29] R. Thorngren and D. V. Else, Phys. Rev. X 8, 011040 (2018) [arXiv:1612.00846 [cond-mat.str-el]].
[30] I. Dzyaloshinskii and G. Volovik, Annals of Physics 125, 67 (1980).
[31] D. I. Pikulin, A. Chen, and M. Franz, Phys. Rev. X 6, 041021 (2016), arXiv:1607.01810 [cond-mat.mes-hall].

[32] A. G. Grushin, J. W. F. Venderbos, A. Vishwanath, and R. Ilan, Phys. Rev. X 6, 041046 (2016), arXiv:1607.04268 [cond-mat.mes-hall].

[33] A. Andreev and M. Kagan, Zh. Eksp. Teor. Fiz. 86, 546 (1984).

[34] J. Nissinen and G. E. Volovik, Journal of Experimental and Theoretical Physics 127, 948 (2018), arXiv:1909.08637 [cond-mat.mes-hall].

[35] J. Nissinen and G. E. Volovik, Phys. Rev. Research 1, 023007 (2019), arXiv:1809.08637 [cond-mat.mes-hall].

[36] Z.-M. Huang, L. Li, J. Zhou, and H.-H. Zhang, Phys. Rev. B 99, 155152 (2019), arXiv:1807.09183 [cond-mat.mes-hall].

[37] X.-Y. Song, Y.-C. He, A. Vishwanath, and C. Wang, "Electric polarization as a nonquantized topological response and boundary luttinger theorem," (2019), arXiv:1909.08637 [cond-mat.mes-hall].

[38] J. Nissinen, T. T. Heikkila, and G. E. Volovik, "Topological polarization, dual invariants, and surface flat band in crystalline insulators," (2020), arXiv:2008.02158 [cond-mat.mtrl-sci].

[39] N. Manjunath and M. Barkeshli, Phys. Rev. Research 3, 013040 (2021), arXiv:2005.10265 [cond-mat.str-el].

[40] S. Liu, A. Vishwanath, and E. Khalaf, Physical Review X 9, 031003 (2019), arXiv:1809.01636 [cond-mat.mes-hall].

[41] E. Lieb, T. Schultz, and D. Mattis, Annals of Physics 16, 407 (1961).

[42] M. Oshikawa, Phys. Rev. Lett. 84, 1535 (2000), arXiv:cond-mat/9911137 [cond-mat.str-el].

[43] S. C. Furuya and M. Oshikawa, Phys. Rev. Lett. 118, 021601 (2017), arXiv:1503.07292 [cond-mat.stat-mech].

[44] M. Cheng, M. Zaletel, M. Barkeshli, A. Vishwanath, and P. Bonderson, Physical Review X 6, 041068 (2016), arXiv:1511.02263 [cond-mat.str-el].

[45] G. Y. Cho, C.-T. Hsieh, and S. Ryu, Phys. Rev. B 96, 195105 (2017), arXiv:1705.03892 [cond-mat.str-el].

[46] M. A. Metlitski and R. Thorngren, Phys. Rev. B 98, 085140 (2018), arXiv:1707.07686 [cond-mat.str-el].

[47] C.-M. Jian, Z. Bi, and C. Xu, Phys. Rev. B 97, 054412 (2018), arXiv:1705.00012 [cond-mat.str-el].

[48] A. A. Zyuzin and A. A. Burkov, Phys. Rev. B 86, 115133 (2012), arXiv:1206.1868 [cond-mat.mes-hall].

[49] A. Burkov, Annual Review of Condensed Matter Physics 9, 359–378 (2018), arXiv:1704.06660 [cond-mat.mes-hall].

[50] T. Meng and L. Balents, Phys. Rev. B 86, 054504 (2012), arXiv:1205.5202 [cond-mat.mes-hall].

[51] G. Y. Cho, J. H. Bardarson, Y.-M. Lu, and J. E. Moore, Phys. Rev. B 86, 214514 (2012), arXiv:1209.2235 [cond-mat.str-el].

[52] G. Bednik, A. A. Zyuzin, and A. A. Burkov, Phys. Rev. B 92, 035153 (2015), arXiv:1506.05109 [cond-mat.str-el].

[53] Y. Li and F. D. M. Haldane, Phys. Rev. Lett. 120, 067003 (2018), arXiv:1510.01730 [cond-mat.str-el].

[54] C. Callan and J. Harvey, Nuclear Physics B 250, 427 (1985).

[55] W. A. Benalcazar, T. Li, and T. L. Hughes, Phys. Rev. B 99, 245151 (2019), arXiv:1809.02142 [cond-mat.str-el].

[56] B. J. Wieder, Z. Wang, J. Cano, X. Dai, L. M. Schoop, B. Bradlyn, and B. A. Bernevig, Nature Communications 11 (2020), 10.1038/s41467-020-14445-5, arXiv:1908.00016 [cond-mat.mes-hall].

[57] X.-Y. Song, Y.-C. He, A. Vishwanath, and C. Wang, Phys. Rev. X 10, 011033 (2020), arXiv:1811.11182 [cond-mat.str-el].

[58] O. Dubinkin, F. J. Burnell, and T. L. Hughes, “Higher rank chiral fermions in 3d weyl semimetals,” (2021), arXiv:2102.08959 [cond-mat.mes-hall].

[59] X. Chen, Z.-C. Gu, Z.-X. Liu, and X.-G. Wen, Science 338, 1604 (2012), arXiv:1301.0861 [cond-mat.str-el].

[60] X. Chen, Z.-C. Gu, Z.-X. Liu, and X.-G. Wen, Phys. Rev. B 87, 155114 (2013), arXiv:1106.4772 [cond-mat.str-el].

[61] Y.-M. Lu and A. Vishwanath, Phys. Rev. B 86, 125119 (2012), arXiv:1205.3516 [cond-mat.str-el].

[62] M. Levin, Phys. Rev. X 3, 021009 (2013), arXiv:1301.7355 [cond-mat.str-el].

[63] M. Levin and A. Stern, Phys. Rev. B 86, 115131 (2012), arXiv:1205.1244 [cond-mat.str-el].