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Floquet Weyl phases in a three-dimensional network model

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We study the topological properties of three-dimensional (3D) Floquet band structures, which are defined using unitary evolution matrices rather than Hamiltonians. Previously, two-dimensional band structures of this sort have been shown to exhibit anomalous topological behaviors, such as topologically nontrivial zero-Chern-number phases. We show that the band structure of a 3D network model can exhibit Weyl phases, which feature “Fermi arc” surface states like those found in Weyl semimetals. Tuning the network’s coupling parameters can induce transitions between Weyl phases and various topologically distinct gapped phases. We identify a connection between the topology of the gapped phases and the topology of Weyl point trajectories in $k$ space. The model is feasible to realize in custom electromagnetic networks, where the Weyl point trajectories can be probed by scattering parameter measurements.

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I. INTRODUCTION

Topological Weyl semimetals are three-dimensional (3D) topological phases [1–3] marked by the existence of quasi-particle states that behave as massless relativistic particles [4]. They were recently observed in TaAs [5,6], as well as in photonic crystals with parity-broken electromagnetic band structures [7]. A realization using acoustic lattices has also been proposed [8]. The key feature of these band structures is the existence of linear band-crossing points, known as Weyl points, which carry topological charges and are thus stable against perturbations. The Weyl points are also tied to the existence of topologically protected “Fermi arc” surface states [9,10].

This paper introduces a method for realizing 3D Weyl phases in Floquet lattices. Such lattices, which include coherent wave networks and periodically driven lattices, are governed by evolution matrices rather than Hamiltonians. Previous studies have shown that Floquet lattice band structures can host a variety of phases, including topological insulator phases with protected surface states [11–16]. Most interestingly, there exist two-dimensional (2D) “anomalous” Floquet insulator phases that are topologically distinct from conventional insulators, despite all bands having vanishing Chern numbers [14,15,17]; this is unique to Floquet lattices, and cannot be understood in the framework of static Hamiltonians. There is also the intriguing possibility, raised by Lindner et al., of turning a conventionally insulating material into a Floquet topological insulator using a driving field [12]. Topologically nontrivial 2D Floquet systems have been experimentally demonstrated using optical waveguide lattices [18], microwave networks [19–23], and cold-atom lattices [24]. Some groups have also performed theoretical studies of Floquet band structures in 3D [25–30].

For instance, Wang et al. proposed using an electromagnetic field to convert a topological insulator into a Weyl semimetal [26]; that Weyl phase, however, lacked the Floquet-specific features that we will see in this paper. No 3D Floquet system has been experimentally realized to date.

Here, we describe a Floquet band structure arising in the context of an experimentally feasible 3D network model [31]. The network model approach differs from descriptions of Floquet systems in terms of time-dependent Hamiltonians [11–15], but cover a similar range of phenomena (indeed, many network models can be formally mapped to discrete-time quantum walks). A network model is described by a unitary matrix representing the scattering of a Bloch wave off a unit cell [21]; the phases of the matrix eigenvalues determine the network’s “quasieigenenergy” band spectrum. Network models originated as a tool for studying localization transitions in disordered 2D quantum Hall systems [31], but have also proven useful for describing lattices of coupled electromagnetic waveguides, such as ring resonator lattices [32–34] and microwave networks [21–23]. Notably, microwave systems have been used to realize 2D anomalous Floquet insulators experimentally [22,23]. The 3D network models discussed in this paper can be implemented using similar experimental setups.

The Floquet band structure of our 3D network exhibits Weyl phases, which possess the usual topological bulk-edge correspondence giving rise to Fermi arc surface states [10]. There exist two pairs of Weyl points: one pair in each quasienergy gap, which is the minimum topologically allowed and achievable only in time-reversal ($T$) symmetry-broken systems [3]. The quasienergy spectrum is completely gapless in the Weyl phase (i.e., there are Bloch states at every possible quasienergy), similar to critical Floquet band structures in 2D [21,35]. The Weyl points can be measured in the form of phase singularities [36,37] in the reflection coefficient, which provides an experimental route for demonstrating their topological robustness.

Our model also provides new insights into how Weyl phases serve as “intermediate phases” separating topologically distinct insulators [38]. Apart from Weyl phases, the network model also possesses conventional insulator phases and different $T$-broken 3D “weak topological insulator” phases. Each of the weak topological insulator phases can be interpreted as...
a stack of weakly coupled 2D anomalous Floquet insulators, similar to a 3D network model previously studied by Chalker and Dohmen [39]. We show that the topological invariants of the various insulator phases are related to the $k$-space windings of Weyl point trajectories in the intermediate Weyl phases separating those insulators; in other words, the topology of Weyl point trajectories is tied to the topology of the Floquet band structures. (A similar relationship has previously been found in 3D quantum spin Hall systems [40].) This provides a highly distinctive experimental signature which can be probed in future realizations of the network model.

II. 3D NETWORK MODEL

The network model of interest is shown schematically in Fig. 1(a). It consists of directed links along which waves can propagate, joined by coupling nodes. The links and nodes form a periodic 3D cubic lattice, with six links per unit cell. The links terminate at nodes located at the center of the various faces of the cube. Each node thus connects two incoming links, from adjacent unit cells, to two outgoing links. The wave amplitude at each point along a link is given by a complex scalar.

This 3D network generalizes the 2D square-lattice network model originally introduced by Chalker and Coddington for studying quantum Hall systems [31]. For the 2D network in the weak-coupling limit, the links in each unit cell form a closed directed loop, analogous to the cyclotron orbits of 2D electrons in a magnetic field. In this 3D network, the links likewise form a directed chiral loop in the 3D unit cell, in a way that treats the $x$, $y$, and $z$ directions on similar footing. In 2D, Ho and Chalker have previously shown that the Floquet band structure exhibits 2D Dirac states when tuned to a critical point [41]; analogously, the 3D network model exhibits Weyl phases.

Chalker and Dohmen [39] have previously studied a 3D network model consisting of stacked 2D Chalker-Coddington networks. For weak interlayer coupling, their network model behaves as a 3D generalization of a quantum Hall insulator, which would nowadays be called a $T$-broken weak topological insulator. We shall show that our model possesses several different insulator phases, which can be interpreted as either conventional insulators or distinct Chalker-Dohmen insulators with different choices of weak axis. The relationships between these insulator phases, and the Weyl phases separating them, will be explored in Sec. IV.

Within a given unit cell, let $\psi_{\mu}^\pm$ denote the wave amplitude incident on a node located along the $\mu$ direction, where $\mu \in \{x, y, z\}$ and $\pm$ denotes the node on the positive or negative side of axis $\mu$. These are labeled in Fig. 1(a). Likewise, let $\psi_{\mu}^\pm$ denote the wave amplitude exiting the node located on the $\pm \mu$ axis. Let each of the links be associated with an equal line delay $\phi/3$, so that

$$\psi_{\mu}^+ = e^{i\phi/3} \psi_{\mu}^-, \quad \psi_{\mu}^- = e^{i\phi/3} \psi_{\mu}^+, \quad \text{etc.} \quad (1)$$

For an infinite network, propagating waves can be decomposed into Bloch modes. At each node, the incoming and outgoing wave amplitudes are related by a $2 \times 2$ unitary coupling relation

$$\begin{pmatrix} \psi_{\mu}^+ e^{ik_\mu} \\ \psi_{\mu}^- \end{pmatrix} = \begin{pmatrix} \sin \theta_\mu & i \cos \theta_\mu \\ i \cos \theta_\mu & \sin \theta_\mu \end{pmatrix} \begin{pmatrix} \psi_{\mu}^+ \\ \psi_{\mu}^- e^{ik_\mu} \end{pmatrix}. \quad (2)$$

where $k_\mu \in [-\pi, \pi)$ is the quasimomentum, in units of the inverse lattice period. For convenience, we use simple unitary $2 \times 2$ coupling matrices corresponding to couplers that are symmetric under $180^\circ$ rotations [19,20]. The angle parameter $\theta_\mu \in [-\pi, \pi)$ denotes the coupling strength along the $\mu$ direction; $\theta_\mu = 0$ corresponds to decoupling adjacent cells. (As discussed in Appendix A, generalizing the coupling matrix to a full $2 \times 2$ unitary matrix, by including three more Euler angles, leads to trivial translations of the bands.)

Combining Eqs. (1) and (2) yields the eigenvalue problem

$$U(k) \Psi(k) = e^{-i\phi(k)} \Psi(k), \quad (3)$$

where $\Psi = [\psi_{\mu}^+, \psi_{\mu}^-]^T$, and $U$ is a $2 \times 2$ unitary matrix depending on $(k_\mu, \theta_\mu)$. Details are given in Appendix A.

We regard $\phi(k)$ as a quasieigenvalue [19,21,41], analogous to the band energy of a crystal except that it is an angle with $2\pi$ periodicity. If the network is realized using electromagnetic waveguides for the links [19,21–23], the quasieigenvalue is fixed by the phase delay of the waveguides; this is analogous to probing one single frequency in a photonic crystal, or one energy (e.g., the Fermi level) in an electronic system. Depending on the experimental realization, it may also be possible to vary $\phi$ continuously, e.g., by tuning the operating frequency to alter the phase delay in the waveguides. Alternatively, $U(k)$ can also be derived as the Floquet operator of a 3D discrete-time quantum walk, as described in Appendix C.
In the quantum walk context, \( \phi(k) \) describes the temporal periodicity of a Floquet eigenmode [11–15]; it is usually difficult to select a specific quasienergy, and instead one expects a specific quasimomentum or lattice position, which generates a superposition of Floquet eigenmodes [18].

By analytically diagonalizing \( U \), we find that the 3D parameter space \((\theta_x, \theta_y, \theta_z)\) is divided into three sets of phases: (a) an octahedron with vertices at \((\pm \frac{\pi}{2}, \pm \frac{\pi}{2}, \pm \frac{\pi}{2})\), corresponding to a conventional insulator; (b) eight tetrahedra with bases lying on each face of the (a) octahedron and vertices at \( \theta_x = \pm \pi \), corresponding to gapless Weyl phases; and (c) the regions outside (a) and (b), which form three octahedra (modulo \( \pi \) in the \( \theta_x \) parameters), and turn out to be weak topological insulators. We first focus on the Weyl phases; the insulator phases will be explored in Sec. IV.

In each Weyl phase, the band structure is completely gapless: the quasienergy bands are connected by simultaneous band-crossing points, such that there is no gap at any quasienergy \( \phi \in [-\pi, \pi] \). (A similar phenomenon has previously been seen in critical 2D Floquet band structures [21,35]). There are two pairs of band-crossing points. One pair occurs at quasienergy \( \phi = \pi \) and \( k = \pm \bar{k} \); the analytic expressions for \( \{\bar{k}_x, \bar{k}_y, \bar{k}_z\} \) in terms of \( \{\theta_x, \theta_y, \theta_z\} \) are given in Appendix A. The other pair occurs at quasienergy \( \phi = 0 \) and \( k = \pm (k - \pi) \). Figure 1(b) shows the \( k \)-space positions of the band-crossing points (Weyl points) for \( \theta_x = \theta_y = \pi/8 \), \( \theta_z = 3\pi/8 \), and Fig. 1(c) shows the quasienergy band structure.

Near the Weyl point at \( \bar{k} \), we can expand the evolution matrix as \( U(k + \kappa) = e^{-i\kappa H_{\text{eff}}} \), where

\[
H_{\text{eff}}(k) = v_{ij} k_i \sigma_j, \quad v_{ij} \in \mathbb{R}. \tag{4}
\]

This is the Weyl Hamiltonian describing a massless relativistic particle; similar expansions can be performed around each of the other three Weyl points. The \( v \) matrix satisfies

\[
\det[v_{ij}] = -\sin \theta_x \sin \bar{k}_x \\
\times (\cos \theta_y \sin \theta_z \cos \bar{k}_y + \cos \theta_z \sin \theta_y \cos \bar{k}_y) \\
\times (\cos \theta_x \sin \theta_z \cos \bar{k}_z + \cos \theta_z \sin \theta_x \cos \bar{k}_z). \tag{5}
\]

Each Weyl point is associated with a topological charge, consisting of the Berry flux of a band integrated over a \( k \)-space sphere surrounding the point. This takes values \( c \equiv \text{sgn}(\det[v_{ij}]) = \pm 1 \), representing the chirality of the Weyl particles [42]. (It is also necessary to choose which band’s Berry flux to put into the calculation; we adopt the convention of using the band below each Weyl point.) Each two Weyl points at the same quasienergy have opposite chiralities, consistent with the principle that the total chirality sums to zero (the Nielsen-Ninomiya theorem) [43,44].

The locations and chiralities of the Weyl points are constrained by the symmetries of \( U(k) \). According to Kitagawa et al.’s classification of Floquet operator symmetries [14], a system is time-reversal (\( T \)) symmetric if \( U^\dagger = Q U Q^\dagger \), where \( Q \) is some unitary operator; and it is particle-hole symmetric if \( U = P U^* P^\dagger \) for some unitary \( P \). Our network model breaks \( T \) due to the directed nature of the network (Fig. 1), and this can be verified from the fact that \( U^\dagger = U^* \) and \( U^\dagger \) have different spectra. On the other hand,

\[
U(k) = \sigma_z U^*(k) \sigma_z, \tag{6}
\]

corresponding to a particle-hole symmetry with \( P = i\sigma_y \), for every eigenstate at quasienergy \( \phi \) and momentum \( k \), there is an eigenstate at \(-\phi \) of the same \( k \). Thus, Weyl points can only occur at \( \phi = 0 \) and \( \pi \). We can also conclude that chiral symmetry is broken [45].

The network model also satisfies inversion symmetry:

\[
U(-k) = \sigma_z U(k) \sigma_z. \tag{7}
\]

This explains why the Weyl points occur in pairs, at \( k \) and \(-k \), with opposite chiralities. There is one more interesting symmetry of \( U(k) \):

\[
U(k) = -\sigma_z U(k + [\pi, \pi, \pi]) \sigma_z. \tag{8}
\]

Thus, for every eigenstate at quasienergy \( \phi \) and momentum \( k \), there is an eigenstate at \( \phi + \pi \) and \( k + [\pi, \pi, \pi] \). This, together with the particle-hole symmetry, guarantees that Weyl points at \( \phi = 0 \) and \( \pi \) occur simultaneously. (A similar phenomenon occurs in the 2D network model [35], though in 2D the gap closings occur only at critical points.) Thus, the Weyl point at \( \phi = \pi \) and \( k = \bar{k} \) has the same chirality as the one at \( \phi = 0 \) and \( k = -(k - [\pi, \pi, \pi]) \), and likewise for the other pair.

Equations (6)–(8) hold for a network in which the node couplings have the highly symmetric form given by Eq. (2). Adopting more general node couplings will shift the band structure in \( \phi \) and/or \( k \), as discussed in Appendix A. This correspondingly modifies the symmetry relations; in particular, the Weyl points may move away from the special quasienergies \( (\phi = 0 \text{ and } \pi) \) and \( k \)-space plane on which they were previously constrained, without lifting the band degeneracies of the Weyl points themselves.

### III. Fermi Arc Surface States

Weyl points in a bulk band structure have a topological correspondence with the existence, in a truncated lattice, of “Fermi arc” surface states. At a given energy, these surface states lie along an open arc in the projected 2D \( k \) space, connecting a pair of Weyl cones [2,9]. This is fundamentally different from ordinary 2D bands, which must form closed \( k \)-space loops, and is possible only because the surface states lie on the boundary of a 3D bulk.

To confirm that the gapless phases of the network model are Weyl phases, we have numerically calculated the surface states and observed the presence of Fermi arcs. Details of the calculation are given in Appendix B. Essentially, we impose a “slab” geometry by truncating the 3D network to \( N \) periods along \( z \) direction, while keeping it infinite and periodic in the \( x \) and \( y \) directions with quasimomentum \((k_x, k_y)\). Wave amplitudes in adjacent cells are related by

\[
M \left( \psi^*_{z,j}(j) \right) = \left( \begin{array}{c} \psi^*_{z,j}(j + 1) \\ \psi^*_{z,j}(j + 1) \end{array} \right), \tag{9}
\]

where \( j \) is the position index along \( z \) direction, and \( M \) is a transfer matrix that depends on \((k_x, k_y, \phi)\) and \( \{\theta_{ij}\} \). We impose reflecting (Dirichlet-type) boundary conditions by setting \( \psi^*_z = \psi_z \) on cell \( j = 1 \) (the bottom surface), and \( \psi^*_z = \psi_z \) on cell \( j = N \) (the upper surface). We then calculate the band structure by searching for values of \( \phi \) consistent with the boundary conditions, for each \((k_x, k_y)\) in the 2D Brillouin zone.
example, integrating across the $yz$ plane gives

$$\nu_n = \frac{1}{2\pi} \iint B_n(k) \cdot ds_{yz},$$

(10)

where $B_n(k) = \nabla_k \times A(k)$ is the Berry curvature and $A_n(k) = i \langle \Psi_{nk} | \nabla_k | \Psi_{nk} \rangle$ is the Berry connection evaluated on band $n$, computed using bulk Bloch functions. By the Gauss-Bonnet theorem, any such integral taken over a closed 2D surface must give an integer.

For all the gapped phases of the network model, we find that $\nu_n^\phi = \nu_n^\theta = \nu_n^\zeta = 0$, which ordinarily indicates that these phases are topologically trivial. However, Chern number invariants can be misleading in characterizing Floquet band structures. In 2D, it has previously been shown that an anomalous Floquet insulator phase can exist which is topologically nontrivial but has zero Chern numbers in all bands [14,15,21], with the topological nontriviality verified by the existence of protected edge states. Roughly speaking, the anomalous Floquet insulator phase arises by applying band inversions in every gap of the conventional insulator, including the gap which “wraps around” the quasienergy $\phi$ (which is an angle variable). This phenomenon is unique to Floquet systems, and cannot occur with static Hamiltonians. As we now argue, a similar phenomenon occurs in the 3D network model: there are topologically distinct gapped phases that cannot be distinguished using the Chern number triplets.

To characterize these gapped phases, we introduce a “topological pumping” process [50–53]. As originally introduced by Brouwer et al. [50] for 2D systems, the idea is to roll a lattice into a cylinder with tunable phase slip $k$ along the azimuthal direction, and attach scattering leads to the ends of the cylinder. When the cylinder length greatly exceeds the attenuation length for the bulk gap, the scattering matrix reduces to two unitary blocks $r_{\pm}$, which are the reflection matrices off each end. The topological invariant is the integer winding number of the reflection phase

$$-\nu \ln \det r_{\pm},$$

as $k$ advances through $2\pi$. This concept can be applied directly to 2D network models, and has been used to experimentally distinguish between topological phases of a microwave network [22].

A similar process can be applied to 3D, except that the single coordinate $k$, describing the phase slip, must now be replaced by a pair of coordinates. Consider a 3D network model in the slab geometry from Sec. III, with $N$ cells stacked in the $z$ direction and in-plane quasimomentum $(k_x,k_y)$. Using the transfer matrix relation in Eq. (9), we derive a scattering relation

$$S(k_x,k_y,\phi,N) \left( \begin{array}{c} \psi_+^+(N) \\ \psi_-^+(1) \end{array} \right) = \left( \begin{array}{c} \psi_+^+(N) \\ \psi_-^+(1) \end{array} \right),$$

(11)

which relates the wave amplitudes on the upper and lower surfaces. In the large-$N$ limit, if $\phi$ falls into a quasienergy gap, the scattering matrix becomes purely reflecting:

$$S \rightarrow \left( \begin{array}{cc} e^{i\alpha_+} & 0 \\ 0 & e^{i\alpha_-} \end{array} \right).$$

(12)

We then pick one of the diagonal entries, say the one corresponding to reflection off the lower surface, and determine

\[ \begin{array}{cccc} \cdots & \cdots & \cdots & \cdots \\ \cdots & A_r(k) & \cdots & \cdots \\ \cdots & \cdots & \cdots & \cdots \\ \cdots & \cdots & \cdots & \cdots \end{array} \]

\[ \begin{array}{cccc} \cdots & \cdots & \cdots & \cdots \\ \cdots & A_l(k) & \cdots & \cdots \\ \cdots & \cdots & \cdots & \cdots \\ \cdots & \cdots & \cdots & \cdots \end{array} \]
We take the path indicated in Fig. 5(a). The white (pink) dots show the phase boundary with the conventional insulator (weak topological space) positions where the Weyl points are created (annihilated), at $\theta_x = \pi/8$, $\theta_y = \pi/8$, and $\theta_z = \pi/8$. Dashed lines are contours of how its phase winds with $\omega$. For instance, the boundary condition in the calculation of slab states described in Sec. III. For instance, the $\omega$ contour is contractible, as shown in Fig. 3(c), so that the surface states are not topologically protected against smooth deformations of the reflection phase map. But for the $xy$ slab, the $\omega = 0$ contour is contractible, as shown in Fig. 3(c), so the surface states are not topologically protected in this slab orientation. (See also Fig. 6 in Appendix B.)

This behavior is reminiscent of “weak topological insulator” phases [54], and therefore we will use this term to refer to the topologically nontrivial gapped phases of the 3D network model. Note, however, that the “weak topological insulator” terminology was originally introduced in the context of $T$-symmetric materials, whereas $T$ is broken in this model.

B. Weyl point phase singularities

The topological pumping process can also be applied to a network in the Weyl phase. We can fix $\phi$ at quasienergy $0$ or $\pi$, corresponding to one pair of Weyl points, and plot the reflection phase map. Figure 4 shows the results for an $xy$ slab, using $\theta_x = \theta_y = \pi/8$ and $\theta_z = 3\pi/8$. At two specific $k$ points, corresponding to the projection of the Weyl points onto the plane, the system is gapless, and Eq. (12) breaks down since the slab is not purely reflecting. Everywhere else in the 2D Brillouin zone, the system is gapped and Eq. (12) holds, so that $\omega_{\pm}$ is well defined and can be plotted in the usual way.

The $k$ points corresponding to the Weyl point projections are associated with phase singularities [36,37]. The phase winds by $\pm 2\pi$ around each phase singularity, and is ill defined at the singularity itself. For $\omega_-$ (reflection off the upper surface), the winding number of each phase singularity, using right-handed coordinates and treating anticlockwise winding as positive, is equal to the Weyl point’s topological charge as computed how its phase winds with $k_x$ and $k_y$. (The other surface will have the opposite windings.) This process can be repeated for other choices of slab orientation.

Figures 3(a)–3(c) plot the reflection phase $\omega_-$ versus $k_\mu$, using the parameters $\theta_x = \theta_y = 3\pi/8$ and $\theta_z = \pi/8$. The $yz$ slab exhibits winding number $+1$ in the $k_z$ direction, and the $xz$ slab exhibits winding number $-1$ in the $k_x$ direction. The winding in the $k_z$ direction is zero for these slabs, and for the $xy$ slab it is zero in both $k_x$ and $k_y$. The reflection phase on the upper surface $\omega_+$ has opposite windings from what is shown here.

In these reflection phase maps, each phase contour is obtained by fixing a value of $\omega_\pm$ at the top or bottom surface of the slab. This can also be interpreted as a choice of surface boundary condition in the calculation of slab states described in Sec. III. For instance, the $\omega_- = 0$ contour, indicated by white dashes in Fig. 3, corresponds mathematically to solutions occurring at the chosen value of $\phi$, with reflecting (Dirichlet-type) boundary conditions imposed on the lower slab surface. As $\phi$ lies in a gap, these are surface rather than bulk states.

Following this interpretation, we see that the network model for Figs. 3(a)–3(c) exhibits surface states for a $yz$ slab [Fig. 3(a)] and $xz$ slab [Fig. 3(b)]. Since the $\omega_- = 0$ contour wraps around the 2D Brillouin zone and is noncontractible, these surface states are topologically protected against smooth deformations of the reflection phase map. But for the $xy$ slab, the $\omega_- = 0$ contour is contractible, as shown in Fig. 3(c), so

FIG. 3. (a)–(c) Heat maps of the reflection phase $\omega_-$ in a gapped phase. We take $\theta_x = \theta_y = 3\pi/8$ and $\theta_z = \pi/8$ [green star in Fig. 5(a)], and $\omega$ at $\phi = \pi$. The slab is taken in the (a) $yz$, (b) $xz$, and (c) $xy$ planes. Dashed lines are contours of $\omega_-=0$. (d) Trajectory of the Weyl points when traversing a Weyl phase from a $0(0,0)$ conventional insulator phase to a $0(0,1)$ weak topological insulator phase, along the path indicated in Fig. 5(a). The white (pink) dots show the $k$-space positions where the Weyl points are created (annihilated), at the phase boundary with the conventional insulator (weak topological insulator).

FIG. 4. Heat maps of the reflection phases $\omega_\pm$ in a Weyl phase. We take $\theta_x = \theta_y = \pi/8$ and $\theta_z = 3\pi/8$ [blue star in Fig. 5(a)], and an $xy$ slab. In (a) and (b), we fix the quasienergy at $\theta = 0$ and plot (a) the reflection phase $\omega_-$ off the lower surface, and (b) the reflection phase $\omega_+$ off the upper surface. In (c) and (d), we fix the quasienergy at $\phi = \pi$ and plot (c) $\omega_-$ and (d) $\omega_+$. The projection of each Weyl point onto the plane coincides with a phase singularity; the circles labeled $\pm$ indicate the Weyl point’s topological charge. The dashed lines are contours of $\omega_\pm = 0$. 

FIG. 4. Heat maps of the reflection phases $\omega_\pm$ in a Weyl phase. We take $\theta_x = \theta_y = \pi/8$ and $\theta_z = 3\pi/8$ [blue star in Fig. 5(a)], and an $xy$ slab. In (a) and (b), we fix the quasienergy at $\phi = 0$ and plot (a) the reflection phase $\omega_-$ off the lower surface, and (b) the reflection phase $\omega_+$ off the upper surface. In (c) and (d), we fix the quasienergy at $\phi = \pi$ and plot (c) $\omega_-$ and (d) $\omega_+$. The projection of each Weyl point onto the plane coincides with a phase singularity; the circles labeled $\pm$ indicate the Weyl point’s topological charge. The dashed lines are contours of $\omega_\pm = 0$. 

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from its Berry flux (Sec. II). For \( \omega_- \) (the lower surface), the winding numbers and topological charges have opposite signs. This holds at both Weyl point quasienergies.

We presently lack a detailed proof of the correspondence between the winding numbers of the phase singularities and the topological charges of the associated Weyl points. However, it can be roughly understood as follows: recall from Sec. IV A that phase contours of the reflection phase map are mathematically equivalent to the set of slab states for a chosen quasienergy and slab surface boundary conditions. In the Weyl phase, the \( \omega_{\pm} = 0 \) contours correspond to the Fermi arc surface states described in Sec. III [compare Figs. 2(c) and 2(d) and 4]. Since Fermi arcs terminate at the projections of the Weyl points on the 2D Brillouin zone, those same \( k \) points must coincide with phase singularities, which are the terminating points for phase contours [36,37]. Furthermore, it is known that the net number of “copropagating” Fermi arcs terminating at a projected Weyl point equals the Weyl point’s topological charge [1,5]. Likewise, the net number of phase contours terminating at a phase singularity equals the winding number of the phase singularity [36,37].

C. Phase diagrams

The gapped phases of the 3D network model can be classified using an integer triplet \( \vec{n} = (n_x, n_y, n_z) \), which we call the “pumping invariant.” It is defined based on the winding of the reflection phase under the topological pumping process, as described in Sec. IV A. For a slab with normal vector \( \vec{s} \),

\[
\text{(winding in direction } \hat{\mu} \text{) } = \pm (\vec{s} \times \vec{n}) \cdot \hat{\mu},
\]

where \( \pm \) corresponds to the choice of \( \omega_{\pm} \) (i.e., upper or lower surface). We must also specify a quasienergy gap in which to calculate the windings, although it turns out that in the present model, both gaps give the same \( \vec{n} \).

Using this definition, we can describe the reflection phase windings for the weak topological insulator of Figs. 3(a)–3(c) by \( \vec{n} = (0,0,1) \). Based on the discussion in Sec. IV A, gapped phases with \( \vec{n} \neq (0,0,0) \) have topologically protected surface states in certain slab orientations. The \( \vec{n} = (0,0,0) \) phase is a conventional insulator, with no topologically protected surface states.

Figure 5 shows the topological phase diagram of the network model, with the gapped phases classified using the pumping invariants. For ease of visualization, we have reduced the parameter space to 2D by taking the section \( \theta_z = \theta_x = \theta_y \) in Fig. 5(a), and \( \theta_z = \pi/4 \) in Fig. 5(b). The white regions are conventional insulator phases, the pink regions are \( T \)-broken weak topological insulator phases characterized by nonzero winding number triplets \((n_x, n_y, n_z)\), and the cyan regions are gapless Weyl phases. Along the red lines and dots, the band-touching points form line nodes. The dotted line is the path producing the Weyl point trajectories in Fig. 3(d). Green and blue stars indicate the parameters for Figs. 3 and 4, respectively.

D. Weyl point winding invariants

The pumping invariant defined in Eq. (13) has an interesting relationship with the Weyl points. We can regard the gapped phases as being “generated” via Weyl phases, through the mutual annihilation of Weyl points. In this view, the different types of trajectories undertaken by the Weyl points, between creation and annihilation, give rise to the various topologically distinct gapped phases [40].

To illustrate this, consider a parameter-space trajectory from a \((0,0,0)\) conventional insulator to a \((0,0,1)\) weak topological insulator, transiting through a Weyl phase as indicated by the dotted arrow in Fig. 5(a). The trajectories of the Weyl points under this parameter evolution are plotted in Fig. 3(d). We focus on one pair of Weyl points, e.g., the ones at \( \phi = \pi \). At the phase boundary with the conventional insulator, the Weyl points are generated with opposite chiralities at \( k = [0,0,0] \). As the system transits through the Weyl phase, the Weyl points move across the Brillouin zone (keeping in the plane \( k_z = k_x \)). When the system reaches the phase boundary with the weak topological insulator, the Weyl points meet and annihilate at \( k = [0,0, \pm \pi] \).

During this process, the two Weyl point trajectories describe two oriented open curves in the 3D Brillouin zone. We can combine these two open curves into a single oriented closed curve, by “reversing” the orientation of the negative-chirality Weyl point and concatenating the curves. In the present case, the resulting closed curve winds once across the 3D Brillouin zone, in the \( k_z \) direction, as shown in Fig. 3(d).
We can describe the winding of these concatenated Weyl point trajectories by introducing the integers

$$\Delta n_\mu = \frac{1}{2\pi} \sum_{c \in \mathbb{Z}} c \int_0^1 d\lambda \frac{dk^\mu_c}{d\lambda},$$

(14)

where $k^\mu_c(\lambda)$ denotes the $k$-space position of the Weyl point with topological charge $c$, and $\lambda \in [0,1]$ is a path parameter for the system evolution described above. We emphasize again that these winding numbers are defined for a specific pair of Weyl points, at a given quasienergy.

For the case shown in Figs. 3(d) and 5(a), the Weyl point winding numbers are $(\Delta n_x, \Delta n_y, \Delta n_z) = (0,0,1)$. This holds for both pairs of Weyl points (recall that the $\bar{n}$ invariant is the same for both gaps). More generally, we find that if the phase at $\lambda = 0$ has pumping invariant $\bar{n}_0$, and the phase at $\lambda = 1$ has pumping invariant $\bar{n}_1$, then the associated Weyl point trajectories obey

$$(\Delta n_x, \Delta n_y, \Delta n_z) = \bar{n}_1 - \bar{n}_0.$$  

(15)

Although Eq. (15) should be regarded as a conjecture, we can motivate it by the following argument. Consider (say) an $xy$ slab and the reflection phase map for $\omega_+$. For simplicity, suppose the system is initially a conventional insulator, with the reflection phase map containing no $\omega_+$ = 0 phase contours. The $n_\mu$ invariant can be measured by the phase winding along a fixed closed loop $A$ that winds once around the 2D Brillouin zone in the $+y$ (not $+x$) direction [see Eq. (13)]. Generating a pair of Weyl points introduces two phase singularities, connected by a new $\omega_+ = 0$ phase contour, an open curve that we denote by $B$. The phase winding number along $A$ can be determined by the crossings between $A$ and $B$. The Weyl points now move through the Brillouin zone, with net winding numbers $\Delta \bar{n}_i$ and reannihilate, leaving $B$ as a closed contour with winding numbers $\Delta \bar{n}_i$. However, $\Delta \bar{n}_i$ also describes the net number of crossings between $A$ and $B$, and hence the phase winding along $A$, which gives the value of $n_\mu$ in the new gapped phase.

A similar sort of winding behavior was previously noted by Murakami and Kuga [40], in the context of 3D quantum spin Hall systems. They found that crossing a Weyl phase between two spin Hall insulators, such as a weak and strong topological insulator, produced a $k$-space motion of two pairs of Weyl points. Rather than wrapping around the Brillouin zone, as in the present network model, the Weyl points encircled a time-reversal-invariant momentum point, and the net winding could be linked to a $Z_2$ topological number [40].

V. DISCUSSION

In this paper, we have described a 3D network model exhibiting Weyl, conventional insulator, and $T$-broken weak topological insulator phases. The 3D model is closely related to previously studied 2D network models [19,21,22,35]; specifically, the weak topological insulator phases can be adiabatically continued to a stack of decoupled 2D anomalous Floquet insulators (which are “anomalous” because their band structures are topologically nontrivial despite all bands having zero Chern number [14,15,17]). Our study relied in part on the “topological pumping” invariant, which relates band-structure topology to reflection coefficients [50–53]. Although this method was originally developed with topological insulators in mind, we have shown that it has interesting applications to Weyl phases: the Weyl points produce phase singularities in the reflection spectrum, associated with the Fermi arc surface states [9,10]. From this, we found an intriguing correspondence between the topology of the insulator phases, and the $k$-space topology of Weyl point trajectories as they wind around the Brillouin zone. In this view, the various insulator phases are generated through the creation and annihilation of Weyl point pairs with different $k$-space windings.

A promising route to realizing the network model is to use coupled microwave components, similar to the experiment reported in Ref. [22] which realized a 2D topological pump acting on an anomalous Floquet insulator. The network links would be microwave lines (e.g., coaxial cables), with line delays fixed at $\phi = 0$ or $\pi$ (the Weyl point quasienergies). The nodes would be four-port couplers, with isolators to enforce directionality. Rather than implementing a large slab, tunable phase shifters can simulate Bloch boundary conditions [22], using two sets of phase shifters corresponding to (e.g.) $k_x$ and $k_y$. The key experimental signatures would be the phase singularities, and their $k$-space trajectories, as discussed in Sec. IV. Although an electromagnetic Weyl phase has previously been realized [3], that photonic crystal-based experiment was unable to probe the topological features of the Weyl points. Our proposed approach would demonstrate the topological robustness of the Weyl points through their association with phase singularities. This requires measuring complex wave parameters (i.e., including phase information), which is achievable with microwave vector network analyzers [22,23].

The network model that we have chosen to study is, in a sense, the simplest nontrivial design that generalizes the Chalker-Coddington 2D network model to 3D, while maintaining similar network topology in the $x$, $y$, and $z$ directions. We have focused on studying various interesting properties of the disorder-free network; however, it is worth noting that the original motivation of network models was to provide a computationally efficient method for studying the effects of disorder [31]. In future work, we intend to investigate whether such 3D network models can be used to model disordered Weyl semimetals. 3D network models with more complicated network topologies may also exhibit other topological phases remaining to be explored. It might also be interesting to realize static (non-Floquet) Hamiltonian models that can exhibit the phenomenon of Weyl point trajectories winding around the Brillouin zone.

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APPENDIX A: 3D NETWORK BAND STRUCTURE

This Appendix describes the derivation of the evolution matrix characterizing the network model introduced in Sec. II. As previously discussed, in each unit cell the amplitudes entering the nodes are $\psi^+_\mu$, and those leaving the nodes are $\psi^-_\mu$. For Bloch modes, the scattering relations are given in Eq. (2). This can be rearranged as

$$
\begin{pmatrix}
\psi^-_\mu \\
\psi^+_\mu
\end{pmatrix} =
\begin{pmatrix}
e^{-i\theta_\mu} \sin \theta_\mu & i \cos \theta_\mu \\
i \cos \theta_\mu & e^{i\phi_\mu} \sin \theta_\mu
\end{pmatrix}
\begin{pmatrix}
\psi^+_\mu \\
\psi^-_\mu
\end{pmatrix}.
$$

(A1)

On the other hand, the wave amplitudes are also related by the fact that traversing each link incurs a phase delay of $\phi/3$. Thus (referring to Fig. 1),

$$
\begin{pmatrix}
\psi^+_x \\
\psi^-_x
\end{pmatrix} = e^{i\phi/3} \begin{pmatrix}
\psi^+_y \\
\psi^-_y
\end{pmatrix},
$$

(A2)

$$
\begin{pmatrix}
\psi^+_y \\
\psi^-_y
\end{pmatrix} = e^{i\phi/3} \begin{pmatrix}
\psi^+_z \\
\psi^-_z
\end{pmatrix},
$$

(A3)

$$
\begin{pmatrix}
\psi^+_z \\
\psi^-_z
\end{pmatrix} = e^{i\phi/3} \begin{pmatrix}
\psi^+_x \\
\psi^-_x
\end{pmatrix}.
$$

(A4)

Combining Eqs. (A1)–(A4) gives $U \Psi = e^{-i\phi} \Psi$, where

$$
U = U_x U_y U_z,
$$

$$
U_\mu = \begin{pmatrix}
e^{-i\theta_\mu} \sin \theta_\mu & i \cos \theta_\mu \\
i \cos \theta_\mu & e^{i\phi_\mu} \sin \theta_\mu
\end{pmatrix}.
$$

(A5)

From its eigenvalues, we find the quasienegers

$$
\phi = \pm \cos^{-1}[\cos(k_x + k_y + k_z) \sin \theta_x \sin \theta_y \sin \theta_z - \cos k_x \sin \theta_x \cos \theta_y \cos \theta_z - \cos k_y \cos \theta_x \sin \theta_y \cos \theta_z - \cos k_z \cos \theta_x \cos \theta_y \sin \theta_z].
$$

(A6)

The band-crossing points are determined by the degeneracies of the multiple-valued arc cosine, so either $\phi = \pi$ or 0. For $\phi = \pi$, degeneracies occur at $\pm \bar{k}_x$, where

$$
\bar{k}_x = s_x \cos^{-1} \left( \frac{-\cos^2 \theta_x + \cos^2 \theta_y + \cos^2 \theta_z}{2 \cos \theta_x \sin \theta_y \cos \theta_z} \right),
$$

$$
\bar{k}_y = s_y \cos^{-1} \left( \frac{\cos^2 \theta_x - \cos^2 \theta_y + \cos^2 \theta_z}{2 \cos \theta_x \sin \theta_y \cos \theta_z} \right),
$$

$$
\bar{k}_z = -s_z \cos^{-1} \left( \frac{\cos^2 \theta_x + \cos^2 \theta_x - \cos^2 \theta_z}{2 \cos \theta_x \sin \theta_y \cos \theta_z} \right),
$$

(A7)

where $s_\mu \equiv \text{sgn}(\sin 2\theta_\mu)$. For $\phi = 0$, degeneracies occur at $\pm (\bar{k} - [\pi, \pi, \pi]).$

Using Eqs. (A5)–(A7), we expand the evolution matrix in the vicinity of the Weyl point $\bar{k}$, as $U \approx e^{-i\theta_\mu}$. To leading order in the displacement $\kappa = k - \bar{k}$, we find that $H_{e\ell} = v_{ij} \kappa \sigma_j$, with coefficients

$$
v_{xx} = -g_{xx} \sin \bar{k}_x, \quad v_{yx} = -g_{yx} \sin \bar{k}_y, \quad v_{xy} = g_{xy} \cos \bar{k}_x, \quad v_{yy} = -g_{yy} \cos \bar{k}_y, \quad v_{xz} = g_{xz} \tan \theta_x, \quad v_{zx} = g_{xz} \tan \theta_x, \quad v_{yz} = -f_x \sin(\bar{k}_y + \bar{k}_z) + f_y \sin(\bar{k}_x + \bar{k}_z), \quad v_{zy} = -f_x \cos(\bar{k}_y + \bar{k}_z) - f_y \cos(\bar{k}_x + \bar{k}_z),
$$

From this, Eq. (5) can be derived via direct substitution.

We have thus far assumed that the coupling matrices at the nodes have the simple form given in Eq. (2), corresponding to couplers with 180° rotational symmetry [19,20]. The discussion can be generalized to arbitrary $2 \times 2$ unitary coupling matrices of the form

$$
U_\mu = e^{i\phi_\mu} \begin{pmatrix}
\sin \theta_\mu e^{-i(\Phi^0_\mu - \Phi^1_\mu)} & \cos \theta_\mu e^{i(\Phi^0_\mu - \Phi^1_\mu)} \\
\cos \theta_\mu e^{-i(\Phi^0_\mu - \Phi^1_\mu)} & \sin \theta_\mu e^{i(\Phi^0_\mu - \Phi^1_\mu)}
\end{pmatrix},
$$

(A9)

where $\{\Phi^0_\mu, \Phi^1_\mu, \Phi^2_\mu\}$ are additional Euler angles which had previously been ignored (set to zero). With this generalization, the preceding results (A1)–(A8) still hold, subject to the replacement

$$
\phi \to \phi + \Phi^2_\mu + \Phi^3_\mu + \Phi^4_\mu,
$$

$$
k_x \to k_x - \Phi^1_\mu - \Phi^2_\mu - \Phi^3_\mu + \Phi^4_\mu - \Phi^5_\mu - \Phi^6_\mu,
$$

$$
k_y \to k_y + \Phi^1_\mu - \Phi^2_\mu - \Phi^3_\mu + \Phi^4_\mu + \Phi^5_\mu + \Phi^6_\mu,
$$

$$
k_z \to k_z - \Phi^1_\mu + \Phi^2_\mu - \Phi^3_\mu + \Phi^4_\mu,
$$

(A10)

In other words, the Euler angles $\Phi^0_\mu$ and $\Phi^1_\mu$ translate the quasienergy band structure in $k$ space, whereas the Euler angle $\Phi^2_\mu$ translates it in $\phi$ (thus, for $\Phi^2_\mu \neq 0$, Weyl points would no longer occur at $\phi = 0$ and $\pi$). Such translations do not, however, alter the topological properties of the network band structure.

APPENDIX B: BAND STRUCTURES OF FINITE-THICKNESS SLABS

To obtain the band structure of a finite-thickness slab (Sec. III) and the topological pumping invariants (Sec. IV), we need to calculate the transfer matrix for crossing the network in each direction. Consider the transfer matrix in $z$ (the other two transfer matrices are worked out similarly): the network is infinite and periodic in $x$ and $y$ directions, with quasi-momenta $(k_x, k_y)$. The transfer matrix across one unit cell in the $z$ direction is defined by

$$
M \begin{pmatrix}
\psi^-_{z (j)} \\
\psi^+_{z (j)}
\end{pmatrix} = \begin{pmatrix}
\psi^-_{z (j+1)} \\
\psi^+_{z (j+1)}
\end{pmatrix},
$$

(B1)

where $j$ and $j + 1$ are adjacent cell indices along $z$. We can find $M$ using the network model definitions, as follows. First, based on Eq. (2), we can relate the amplitudes at the bottom of cell $j + 1$ to those at the top of cell $j$ by

$$
M' \begin{pmatrix}
\psi^+_{z (j)} \\
\psi^-_{z (j)}
\end{pmatrix} = \begin{pmatrix}
\csc \theta_z & i \cot \theta_z \\
-i \cot \theta_z & \csc \theta_z
\end{pmatrix},
$$

(B2)
to the outgoing wave amplitudes. From this, we can calculate the winding-number variant and upper surfaces of the slab to the outgoing wave amplitudes.

Next, we use Eqs. (A1)–(A4) to relate \([\psi^+(j), \psi^-(j)]^T\) to \([\psi^-(j), \psi^+(j)]^T\), the amplitudes at the bottom of cell \(j\). This introduces the phase delay \(\phi/3\). The result is

\[
M = \frac{1}{\chi} \begin{pmatrix}
e^{-i\phi} + \xi \cos \theta_z & i(e^{-i\phi} \cos \theta_z + \xi^*) \\
e^{-i\phi} \cos \theta_z + \xi & e^{-i\phi} + \xi^* \cos \theta_z
\end{pmatrix},
\]

where

\[
\xi \equiv e^{-ik_z} \sin \theta_z \cos \theta_x + e^{ik_z} \cos \theta_z \sin \theta_x,
\]

\[
\chi \equiv [e^{ik_z}] \sin \theta_z \sin \theta_y - \cos \theta_y \cos \theta_z \sin \theta_x.
\]

From the one-cell transfer matrix \(M\), we can calculate the transfer matrix across a stack of \(N\) cells:

\[
M(N) = (M')^{-1} M^N. \tag{B3}
\]

This transfer matrix depends on the coupling parameters \(\theta_{\mu}\), the transverse quasimomenta \((k_x, k_y)\), and the quasienergy \(\phi\).

To calculate the band structure of the slab, we search numerically for combinations of \([\phi, k_x, k_y]\) such that \([1, 1]^T\) is an eigenvector of \(M\), which corresponds to the Dirichlet boundary conditions described in Sec. III. The results are as shown in Fig. 2 for the Weyl phase, revealing the existence of Fermi arc surface states. For contrast, the band structure in a gapped phase.

APPENDIX C: DISCRETE-TIME QUANTUM WALKS

The 3D network model is described by a unitary matrix \(U(k, \theta_x, \theta_y, \theta_z)\), which is determined by the node couplings and the connectivity of the network links. The same matrix can be derived from a discrete-time quantum walk (DTQW), i.e., the discrete-time quantum dynamics generated from a stepwise time-dependent Hamiltonian. DTQWs can be implemented using ultracold atoms in optical lattices [55]. In 2D, DTQWs can also be realized using coupled optical waveguide arrays [56], but this requires using a third spatial dimension (the waveguide axis) to play the role of time, so 3D quantum walks can not be implemented this way.

To begin, we consider the 1D network model shown in Fig. 7. At a typical node in the network, there is an input-output relation

\[
U_\ell \left( \begin{array}{c} \psi_1 \\ \psi_2 \end{array} \right) = \left( \begin{array}{c} \varphi_1 \\ \varphi_2 \end{array} \right), \tag{C1}\]

where \(\psi_1, \psi_2, \varphi_1, \) and \(\varphi_2\) are the complex wave amplitudes at the positions indicated in the figure, and \(U_\ell\) is a fixed \(2 \times 2\) unitary coupling matrix. For a Bloch state with quasimomentum \(k\), the wave amplitudes are further related by \(\psi_1 = e^{-i\phi} e^{ik} \varphi_1\) and \(\psi_2 = e^{-i\phi} e^{-ik} \varphi_2\), where \(\phi\) is the link delay. The \(k\)-space evolution matrix is

\[
U(k) = e^{-ik\sigma_z} U_\ell. \tag{C2}\]

Note that \(U_\ell\) is independent of \(k\). We can map \(U(k)\) onto the evolution matrix for a DTQW for a particle in a 1D lattice, with internal “spin-up” (↑) and “spin-down” (↓) degrees of freedom. The DTQW is divided into two steps. In the first step, we apply \(U_\ell\) on every lattice site. In the second step, we perform a spin-dependent translation that moves ↑ one site to the left and ↓ one site to the right:

\[
\sum_j |j-1,\downarrow\rangle\langle\uparrow| + |j+1,\downarrow\rangle\langle\downarrow| = \int_{-\pi}^{\pi} dk \ e^{-ik\sigma_z} \otimes |k\rangle\langle k|. \tag{C3}\]

Then, for each \(k\), the evolution operator over one period of the DTQW reduces to Eq. (C2).

We can similarly map our 3D network model to a 3D DTQW. Start from the scattering at a given node, which is described by the unitary scattering relation (A1). To relate this to the quantum walk, observe that

\[
\begin{pmatrix}
e^{-ik_y} & 0 \\ 0 & 1
\end{pmatrix} e^{-i\phi} = e^{-i\phi} e^{-ik_y \sigma_z/2},
\]

\[
\begin{pmatrix}
e^{-ik_y} & 0 \\ 0 & e^{ik_y}
\end{pmatrix} e^{ik_x} = e^{ik_x} e^{ik_y \sigma_z/2}, \tag{C4}\]

\[
\begin{pmatrix}
\sin \theta_\mu & i \cos \theta_\mu \\ i \cos \theta_\mu & \sin \theta_\mu
\end{pmatrix} = e^{-i(\theta_\mu - \frac{\pi}{2}) \sigma_z}.
\]

We can combine these operations to obtain

\[
U_\mu = e^{-ik_\mu \sigma_z/2} e^{-i(\theta_\mu - \frac{\pi}{2}) \sigma_z} e^{-ik_\mu \sigma_z/2}, \tag{C5}\]

where \(U_\mu\) has the form given in (A5). Hence, we can generate the Floquet evolution matrix \(U = U_\ell U_\mu \tau_x\). The
DQTW protocol thus consists of three steps, one for each direction $\{x, y, z\}$, where each step consists of two spin rotations and one spin-dependent translation along the chosen direction.

Other periodic network models with more complicated configurations can also be mapped onto DTQWs, but the mapping may require more than two internal degrees of freedom. Consider a periodic network of arbitrary dimension, where each unit cell contains an arbitrary configuration of coupling nodes, joined by links of equal phase delay $\phi$, with some of the links connecting to adjacent unit cells. As described in Ref. [21], the whole set of node couplings in one unit cell can be described by

$$U_c \tilde{\psi} = \tilde{\varphi}, \quad (C6)$$

where $\tilde{\psi} = [\psi_1, \ldots, \psi_N]$ and $\tilde{\varphi} = [\varphi_1, \ldots, \varphi_N]$ are vectors of wave amplitudes that are incoming and outgoing from the nodes, and $U_c$ is an $N \times N$ unitary matrix. The $\tilde{\psi}$ and $\tilde{\varphi}$ vectors can always be arranged so that, for each $n$, $\psi_n$ and $\varphi_n$ lie on the opposite ends of equivalent links, either in the same unit cell or another unit cell (refer again to Fig. 7 for a 1D example). Then, we can write

$$\tilde{\varphi} = e^{-i \phi D(\bar{k})} \tilde{\psi}, \quad (C7)$$

where $D(\bar{k})$ is a diagonal matrix where each diagonal element has the form $\exp(i k \cdot d_n)$ and $d_n$ is a lattice displacement vector representing the lattice displacement for link $n$. Hence, the periodic network can be described by a $k$-space unitary evolution matrix $U(k) = [D(k)]^{-1}U_c$. This can be implemented as a DTQW, with $[D(k)]^{-1}$ realized using a translation operation analogous to Eq. (C3).

[10] Although we refer to “Fermi arcs,” in electromagnetic band structures the particles do not obey Fermi statistics.