Symmetry-protected non-Fermi liquids, kagome spin liquids, and the chiral Kondo lattice model

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The theoretical description of non-Fermi liquids is among the most challenging questions in strongly correlated quantum matter. While there are many experimental candidates for such phases, few examples can be studied using controlled theoretical approaches. Here, we introduce a conceptual perspective to analytically describe the non-Fermi liquid physics of gapless spin liquids arising in a family of two- and three-dimensional kagome models. We first discuss a symmetry-protection mechanism that is responsible for the stability of the gapless phase. We then recast the two-dimensional kagome spin model as a chiral Kondo lattice model that can be tackled analytically using what is in a sense a generalization of coupled-wire constructions. We provide extensive numerical evidence for a gapless spin liquid in the two-dimensional kagome model and discuss generalizations to three dimensions.

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I. INTRODUCTION

One of the major outstanding challenges of condensed matter theory over the past few decades has been to formulate a fundamental theoretical understanding of non-Fermi liquids—systems of interacting fermions that evade a description in terms of Landau’s Fermi liquid paradigm [1,2]. This ongoing quest is fueled by a great number of experimental observations [3] for various materials that still await an explanation in terms of a comprehensive theory. The hallmark of a non-Fermi liquid is the emergence of gapless degrees of freedom which cannot be understood as weakly interacting fermionic quasiparticles. Instead, these low-energy excitations may be bosons, spinons, fractionalized, or other possibly hitherto unkown degrees of freedom.1 Probably the best theoretically established examples of such non-Fermi liquids are the microscopic lattice models exhibiting “Bose surfaces” and “spinon surfaces” discussed in the works by Fisher, Motrunich, Sheng, and collaborators [5–11]. This work has been formative to recognize so-called quantum spin liquids as a natural arena for the occurrence of non-Fermi-liquid physics. Quantum spin liquids are nontrivial, often strongly correlated states of frustrated quantum magnets that evade conventional (symmetry-breaking) order, but instead retain strong quantum fluctuations even at zero temperature [12]. A powerful guidance to identify quantum magnets that might harbor spin liquid ground states is given by the Lieb-Schultz-Mattis-Hastings theorem [13,14]. It states that the ground state of a translationally invariant system of half-integer quantum spins with an odd number of sites in the unit cell is gapped and degenerate, or gapless, in the infinite volume limit (in the absence of spontaneous symmetry breaking). It is precisely this latter scenario which might pave the way for non-Fermi-liquid physics in the context of quantum magnetism.

A commonly used framework to describe such low-energy spin liquid physics is the notion of fractionalization and emergent gauge fields [15]. However, this approach remains uncontrolled for most systems because of the inability to properly treat fluctuations of the gauge field. For the rare instances where the gauge field remains static—such as for the celebrated Kitaev model [16]—the system typically reduces to noninteracting particles, which in turn can be captured by conventional Fermi liquid theory [17]. In this paper, we develop an orthogonal perspective to describe non-Fermi-liquid physics arising in a frustrated quantum magnet on the kagome lattice. It is rooted in two seemingly separate approaches, namely (i) the identification of a symmetry protection mechanism and (ii) the reformulation of the spin model in terms of a chiral variant of the Kondo lattice model. The latter is more amenable to an analytical description than ordinary (i.e., nonchiral) Kondo lattice models [18]. In particular, the analytical treatment of the chiral model can be viewed, in some sense, as a generalization of coupled-wire constructions [19,20]. This perspective on non-Fermi-liquid physics, aspects of which were previously developed in Ref. [21], grew out of a conceptually similar treatment of gapped spin liquids in related kagome quantum magnets that were shown to harbor a chiral topological (i.e., gapped) phase [22]. There, unambiguous evidence for the emergence of such a chiral spin liquid with emergent anyon excitations was provided through large-scale numerical simulations based on the density-matrix renormalization group (DMRG). Here we use similar numerical approaches to support our analytical perspective, confirming the gapless nature of the proposed non-Fermi-liquid phase.

1While such non-Fermi-liquid physics is fully understood in one spatial dimension in terms of the theory of Luttinger liquids [4], we are solely interested in two or more spatial dimensions.
The model of our primary interest is given in terms of SU(2) spin-$\frac{1}{2}$ degrees of freedom on the sites of the kagome lattice and is described in terms of the so-called scalar spin chirality $\chi_{ijk} = S_i \cdot (S_j \times S_k)$ by the SU(2)-invariant Hamiltonian

$$H = \sum_{i,j,k \in \Delta} \chi_{ijk} - \sum_{i,j,k \in \nabla} \chi_{ijk}.$$  

Here, the sites $i$, $j$, and $k$ are always ordered clockwise around the two types of elementary triangles (upward and downward oriented) $\Delta$, $\nabla$ of the kagome lattice. The kagome lattice can be understood as a honeycomb lattice of corner-sharing triangles (formed by their centers; see Fig. 1). In this language, the Hamiltonian corresponds to a staggered choice of the sign of the coupling to the spin chirality. The choice of chiralities is illustrated in Fig. 1.

Our line of argument to demonstrate that this model supports a gapless spin liquid with a spinon surface proceeds along the following path: One perspective (Sec. IV) we employ is to look at this model in a quasi-one-dimensional setting, which makes it analytically more tractable and where we can employ powerful DMRG numerics. Importantly, we note that this dimensional crossover is not obstructing our view on the two-dimensional model as we can make a stringent symmetry arguments outlined above. This Majorana model also allows us to explicitly illustrate the above-mentioned dimensional crossover. Beyond their common symmetry properties, the Majorana model (2) and original spin model (1) can be connected via a Gutzwiller projection [23,24] as discussed in Sec. IV B.

A third perspective (Sec. III) is the aforementioned chiral Kondo lattice model. Starting from decoupled Heisenberg chains, the kagome lattice can be built up by adding interstitial rows of spin-1/2’s, each coupled to the adjacent chains via a bow-tie of up- and down-pointing triangles. This turns out to represent a chiral version of the Kondo lattice problem, in which the spins couple to only one type of mover (right or left), therefore eliminating back-scattering.
This Kondo coupling ends up “weaving” the gapless chiral modes, thereby generating a stack of parallel chiral edge states in real space, which when viewed from momentum space correspond to the sought-after spinon surfaces. We confirm the validity of this weaving argument by explicitly reconstructing the Fermi surface of the Majorana fermion model using this construction.

Taken together, these three complementary perspectives provide us with a comprehensive argument supporting the emergence of spinon surfaces in kagome spin models. This approach can be generalized to other kagome-like lattice structures. Of particular interest might be three-dimensional systems where now $H$ acts on $S$ in the submanifold of momentum space that is invariant under the symmetry. In the case where the number of sites per unit cell is odd, such an anticommutation guarantees that a model exhibits gapless excitations, focusing on the case of noninteracting translationally invariant fermionic systems. We find two suitable conditions: first, if the system has an odd number of sites per unit cell, such an anticommutation acts on the fermion operators at invariant momenta as an operator with finite signature, i.e., possessing a different symmetry (as an operator with finite signature, i.e., possessing a different symmetry) guarantees that a model exhibits gapless excitations, focusing on the case of noninteracting translationally invariant fermion systems. We find two suitable conditions: first, if the number of bands is odd, there must be at least one band $\varepsilon_0$ that transforms into itself under $S$, i.e., $\varepsilon_0(\mathbf{k}) = -\varepsilon_0(\mathbf{k})$. This implies that this band vanishes on $\mathcal{S}$, i.e.,

$$\varepsilon_0(\mathbf{k}) = 0 \quad \text{for all } \mathbf{k} \in \mathcal{S}. \quad (10)$$

If the total number of bands is even, no such constraint arises.

Examples of the structure discussed above naturally arise in the context of Majorana models. If we require that $H_{ij} = iA_{ij}$, where $A$ is an antisymmetric, real matrix, we see that we can introduce Majorana fermions $\gamma_i = \gamma_i^\dagger$, $\eta_i = \eta_i^\dagger$ with the standard anticommutation rules $\{\gamma_i, \gamma_j\} = \{\eta_i, \eta_j\} = 2\delta_{ij}$, $\{\eta_i, \gamma_j\} = 0$. In terms of these, the original fermion operators can be expressed as $c_i = (\gamma_i + i\eta_i)/\sqrt{2}$ such that the Hamiltonian (4) becomes

$$H = i \sum_{ij} A_{ij}(\gamma_i\gamma_j + \eta_i\eta_j). \quad (11)$$

In this sense, we can interpret the single-particle spectrum of $H_{ij} = iA_{ij}$ as the spectrum of the Majorana fermions $\gamma_i$ with Hamiltonian $H_\gamma = i \sum_{ij} A_{ij}\gamma_i\gamma_j$.

For illustration purposes, let us consider a translationally invariant one-band system of Majorana fermions,

$$H = i \sum_{x,y} A(x-y)\gamma_x\gamma_y, \quad (12)$$

where $x$ and $y$ denote points on a real-space lattice. Upon Fourier expansion $\gamma_x = \sum_k e^{i\mathbf{k}\cdot\mathbf{x}}\gamma_k$, we obtain

$$H = \sum_{k} \varepsilon(\mathbf{k})\gamma_k\gamma_{-k}, \quad \varepsilon(\mathbf{k}) = i \sum_d A(d)e^{i\mathbf{k}\cdot\mathbf{d}}. \quad (13)$$

Since Hermiticity of $H$ requires $A(-\mathbf{d}) = -A(\mathbf{d})$, we immediately find that $\varepsilon(-\mathbf{k}) = -\varepsilon(\mathbf{k})$ and thus

$$\varepsilon(\mathbf{k} = 0) = 0. \quad (14)$$
This gapless point is protected by the inversion symmetry $I: \mathbf{x} \rightarrow -\mathbf{x}$, which always has to anticommute with the Hamiltonian for such a single-band Majorana model.

A simple example where this is realized is a chain of Majorana fermions, $H = i \sum_j \gamma_j \gamma_{j+1}$, which has a single band $\epsilon(k) = \sin(ka)$ that vanishes at $k = 0$.

### 2. Generalization including even and odd numbers of bands

In the following, we discuss a more involved line of argument that is applicable to systems with any number of sites in the unit cell. We will show that a spatial symmetry—the number of positive minus the number of negative eigenvalues—is nonzero guarantees gapless excitations at the momenta invariant under the symmetry.

We consider translationally invariant systems on a $d$-dimensional lattice described in terms of Majorana operators $\gamma_\alpha(R)$, where $R$ denotes the origin of a unit cell, and $\alpha$ a site within the unit cell. We denote as $S_R$ the position of the site with respect to the origin of the unit cell. The operator $\gamma_\alpha(R)$ therefore corresponds to a Majorana at position $R + S_R$. The Hamiltonian can be written in the form

$$H = \sum_{R, R_1, R_2, \alpha, \beta} h_{\alpha\beta}(R_1 - R_2) i \gamma_\alpha(R_1) \gamma_\beta(R_2). \quad (15)$$

In momentum space, we write

$$\gamma_\alpha(k) = \sum_R e^{ik(R+S_R)} \gamma_\alpha(R), \quad (16)$$

and obtain

$$H = \sum_{\alpha, \beta, k} h_{\alpha\beta}(k) \gamma_\alpha(k) \gamma_\beta(-k) \quad (17)$$

$$h_{\alpha\beta}(k) = e^{ik(S_\alpha - S_\beta)} \sum_{dr} h_{\alpha\beta}(dR), \quad (18)$$

where we have introduced $dR = R_2 - R_1$. We now consider a symmetry operation $S: \mathbf{x} \rightarrow S(\mathbf{x})$ of the form $S(\mathbf{x}) = \mathbf{x} + \mathbf{v}$ with the property that $S^2 = v I$, where $v \in \mathbb{C}$ and $v \neq 0$, and $\mathbf{x} \rightarrow \mathbf{x}$ denotes a linear operator. For example, consider in one dimension a reflection around $x = 1/2$, i.e., $S(x) = -x + 1$; then $\mathbf{x} = -x$ and $v = 1$. Let the action of $S$ on the Majorana operators in real space be

$$S \gamma_\alpha(R) S = \gamma_\alpha(R + \mathbf{o}_R), \quad (19)$$

where $\mathbf{o}_R \in \mathbb{Z}^d$ is an offset that accounts for the fact that the new operator may be found in a different unit cell, and in slight abuse of notation we denote by $\alpha$ the index of the site within the unit cell that the origin is mapped to under the symmetry. Then, we find that the action of $S$ on the momentum-space operators $\gamma_\alpha(k)$ is given by

$$S \gamma_\alpha(k) S = e^{ik(S_\alpha - S_\beta)} \gamma_\alpha(k) \quad (20)$$

For details of the derivation, see Appendix D. If we let $\psi(k) = [\gamma_0(k), \ldots, \gamma_N(k)]^T$, then we can define a matrix $U(k)$ such that $S \psi(k) S = U(k) \psi(k)$. Focusing on momenta $k^*$ that are invariant under the symmetry, i.e., $k^* = -k^*$, the condition that $S^2 = v I$ implies that also $U(k^*)^2 = v I$, and thus the eigenvalues of $U$, which we denote by $\lambda_j$, must satisfy $\lambda_j = \pm \sqrt{v}$ (all eigenvalues have equal magnitude, but may differ in sign).

We now use the condition of Eq. (3), namely that $SHS = -H$, and consider invariant momenta $k^*$. Using as shorthand notation $h^* = h(k^*)$ and $U^* = U(k^*)$, we insert the explicit form of the Hamiltonian (17) to find

$$U^* h^* = -h^* U^*. \quad (21)$$

Let $v$ be an eigenvector of $U^*$ with eigenvalues $\lambda = \pm \sqrt{v}$. Then, anticommutativity of $U^*$ and $h^*$ implies that $U^* h^* v = -h^* U^* v = -\lambda h^* v$; i.e., $h^* v$ is either an eigenvector of $U^*$ with eigenvalue $-\lambda$ or $v$ is an eigenvector of $h^*$ with eigenvalue 0. We can thus use $h^*$ to construct a map between the $+\sqrt{v}$ and $-\sqrt{v}$ eigenspaces of $U^*$. Now consider the case where the signature of $U^*$ is nonvanishing, i.e., the dimensions of the $+\sqrt{v}$ and $-\sqrt{v}$ eigenspaces of $U^*$ are not equal. It then follows immediately that the kernel of $h^*$ is nonempty, i.e., $h^*$ has vanishing eigenvalues.

To summarize, we have shown a more stringent condition for cases where a Hamiltonian that anticommutes with a spatial symmetry $S$ exhibits gapless modes. Considering the operator representation of this symmetry on momentum-space fermion operators at momenta that are left invariant by the symmetry, we find that gapless modes must exist if the operator has an unequal number of positive and negative eigenvalues, i.e., nonzero signature. Clearly, in the case of an odd number of bands, this condition collapses to the simpler one discussed in Sec. II A 1, since an odd-dimensional matrix must necessarily have nonzero signature. We will use the more general argument to argue for gapless modes in quasi-one-dimensional realizations of our model below and to argue for relevant three-dimensional cases in Sec. V.

### B. Applications to kagome systems

#### 1. Two-dimensional case

As a first step to illustrating the role of the symmetry-protection mechanism in the context of the models discussed throughout this paper, we turn to the model of Majorana fermions [first introduced in Eq. (2)] given by

$$H = \sum_{i,j \in \Delta} \chi_{ijk} - \sum_{i,j \in \Delta} \chi_{ijk}, \quad (22)$$

where the $i$, $j$, $k$ in these sums are all ordered counterclockwise around the triangles, and $\chi_{ijk} = i \gamma(i) \gamma(j) + \gamma(j) \gamma(k) + \gamma(k) \gamma(i)$). This can be interpreted as a Majorana model $H = i \sum A_{ijk} \gamma(i) \gamma(j)$ with $A_{ijk} \in \{0, \pm 1\}$, and the sign as indicated by the arrows in Fig. 1. There are three sites in a unit cell.

For our considerations here, the relevant symmetries are a threefold rotation symmetry $R_3$ around the center of a hexagon and two mirror (reflection) symmetries about the lines labeled $P_x$ and $P_y$ in Fig. 1. The system is even under the rotation, $R_3 H R_3 = H$, and behaves as follows under the mirror symmetries:

$$P_y H P_y = H, \quad P_x H P_x = -H. \quad (23)$$
the Fermi surface. The shading in Fig. 3(a) shows the regions of the Brillouin zone with negative and positive single-particle energies in the band of the parton construction of a spin liquid. In Ref. [34], where it was used as mean-field ansatz for the triangular lattice was found for a closely related model on the triangular lattice. We can thus rewrite the Hamiltonian in terms of degrees of freedom that are even and odd under this symmetry:

\[ H = \sum_{i} \left[ \gamma_+(i) \gamma_2(i) + \gamma_2(i) \gamma_+(i+1) + \gamma_1(i+1) \gamma_1(i) + \gamma_2(i) \gamma_2(i) \gamma_3(i+1) + \gamma_3(i+1) \gamma_3(i) \right]. \]

(25)

For this choice of boundary conditions, vertical reflections about the horizontal center axis are a symmetry of the system. We can thus rewrite the Hamiltonian in terms of degrees of freedom that are even and odd under this symmetry:

Even: \[ \gamma_+(i) = \gamma_1(i) + \gamma_3(i), \quad \gamma_2(i), \]

(26)

Odd: \[ \gamma_-(i) = \gamma_1(i) - \gamma_3(i). \]

(27)

The Hamiltonian decouples into the even and odd sectors:

\[ H = H_e \oplus H_o, \]

\[ H_e = \sum_{i} \left[ \gamma_+(i) \gamma_2(i) + \gamma_2(i) \gamma_+(i+1) + \frac{\gamma_+(i+1) \gamma_+(-i)}{2} \right], \]

\[ H_o = \sum_{i} \frac{1}{2} \gamma_-(i+1) \gamma_-(i). \]

(28)

From inspection of the lower panel of Fig. 4, it is also apparent that the Hamiltonian is odd under a horizontal reflections about an axis that passes through the sites on sublattice 2, as denoted by \( S \) in Fig. 4. Since this symmetry commutes with the other reflection symmetry, it is a symmetry of each sector separately. For the odd sector, which has only a single band,
this implies that this band must be gapless at the invariant momentum $k = 0$ per the simple arguments of Sec. II A 1.

The even sector has two bands, and therefore the arguments of Sec. II A 2 need to be applied to understand whether it hosts gapless modes at $k = 0$. The unit cell of the system has two sites with operators $\gamma_+(i)$ at $s_+ = 0$, and operators $\gamma_2(i)$ at $s_2 = 1/2$. The symmetry operation is a reflection about the $\gamma_2$ operator in the unit cell at $R = 0$: $S(x) = -x + 1$ (and thus $\bar{x} = -x$). Then we have that

$$S\gamma_+(R)S = \gamma_+(-R + 1), \quad S\gamma_2(R)S = \gamma_2(-R).$$

To see the second case, consider that $\gamma_2(R)$ is at position $R + s_2 = R + 1/2$, which under $S$ goes to $-R + 1/2$. The offset vectors are then $o_+ = 1$ and $o_2 = 0$. For $\gamma_+$, using $\bar{x}_+ = 0$, $s_+ = 0$, we find the momentum-space operators to transform as

$$S\gamma_+(k)S = e^{i(k)(0-1-0)}\gamma_+(-k) = e^{ik}\gamma_+(-k).$$

Similarly, using $\bar{x}_2 = -1/2$, $s_2 = 1/2$, and $o_2 = 0$, we have

$$S\gamma_2(k)S = e^{i(k)(1/2-0-1/2)}\gamma_2(-k) = e^{i\bar{k}}\gamma_2(-k).$$

If we now consider a momentum that is invariant under the symmetry, $k = -k = 0$, we find that $U = I$ and thus has signature $+2$, implying that the Hamiltonian vanishes at $k = 0$. For illustration purposes, we consider in Appendix D the case of a bond- rather than site-centered inversion, which turns out not to guarantee any gapless modes.

We therefore find that the quasi-one-dimensional realization shown in Fig. 8 has at least two gapless modes, one in each of the odd and even sectors. Exactly solving the model shows that the number of gapless modes is exactly two. Generalizing this result to wider cylinders, one finds that the number of gapless points guaranteed by symmetry scales linearly in the width of the cylinder. As laid out in the introduction, such a linear scaling of the number of gapless modes with the width of quasi-one-dimensional ladders is a precursor of the Fermi surface recovered in the two-dimensional limit. While for the system of noninteracting fermions, we can tackle the two-dimensional system directly, such a quasi-one-dimensional approach will be crucial for studying the more challenging case of interacting spins.

### III. CHIRAL KONDO LATTICE MODEL

The idea of the chiral Kondo lattice model is to construct the kagome spin model (1) by starting from a well-understood gapless system: a stack of parallel, but decoupled Heisenberg chains. These gapless Heisenberg chains can each be formulated in terms of right-moving and left-moving spin degrees of freedom. It is precisely these gapless modes of two neighboring chains that we couple to an interstitial impurity spin, located between the two chains (see the left panel of Fig. 5). Owing to the chirality of the coupling (mediated along a bow-tie of up- and down-pointing triangles), this turns out to give rise to a Kondo effect that does not affect the right-moving degrees of freedom of either chain, which therefore keep propagating without impediment along each spin chain. In contrast, the left-moving gapless degrees of freedom of the two chains couple to the impurity spin 1/2 and in fact end up interchanging (“weaving”) as illustrated in the right panel of Fig. 5. This situation realizes a chiral two-channel Kondo effect [35,36]. (See Sec. III A for more details.)

Given this basic building block of the two-channel Kondo effect arising from the inclusion of a single interstitial spin into our construction, we can imagine adding further interstitial spins one by one to eventually obtain the entire kagome lattice. It is important to note that because of the chirality there is no backscattering, allowing us to add the interstitial spins independently of each other. In terms of the gapless modes, each realization of the two-channel Kondo effect amounts to the aforementioned weaving of modes, which results in the sequence of weavings illustrated in Figs. 5, 6, and 7. The final outcome after including all interstitial spins are three stacks of parallel running lines of chiral gapless modes as illustrated in the right panel of Fig. 7. When viewed in momentum space, these modes give precisely rise to a spinon surface at the same location in momentum space as that of the Fermi surface (line) shown in Fig. 3.

#### A. Technical implementation

We begin by reviewing briefly the low-energy description of a single spin-1/2 chain. The lattice spin operator $S_n$ at lattice site $n$ is represented in the low-energy continuum field theory as a combination of left- and right-moving degrees of freedom,

$$a^{-1}S_n = J_L(z_n) + J_R(\bar{z}_n) + i(-1)A \times \text{tr}[g(z_n, \bar{z}_n)\sigma].$$

The holomorphic (“left-moving”) and antiholomorphic (“right-moving”) coordinates $z_n$ and $\bar{z}_n$ correspond to the space and imaginary time coordinates $z_n = \tau + i\sigma_n$ and $\bar{z}_n = \tau - i\sigma_n$, where $\sigma_n = na$ and $a$ is the lattice spacing. Furthermore, $g$ is an SU(2) matrix field described by the

![Fig. 5. Bow-tie realization of the two-channel Kondo effect for a system of counterpropagating one-dimensional edge states (indicated by the red and blue lines) coupled via an interstitial site (green dot).](image1)

![Fig. 6. Multiple bow-ties upon the coupling of several edge states.](image2)
SU(2)$_1$ Wess-Zumino-Witten (WZW) action governing the spin degree of freedom and $J_{L,R}$ are Kac-Moody currents of the SU(2)$_1$ WZW conformal field theory. The constant $A$ is nonuniversal.

A spin-1/2 impurity $S_{\text{imp}}$ is now placed between two chains and coupled to the spins on site $n$ and $n+1$ of either chain through a staggered scalar spin chirality interaction, as shown in Fig. 5. (See also the top panel of Fig. 4.) When we explicitly denote the spins on the upper chain by $S$ and the spins on the lower chain by $T$ as well as the coupling constant by $K$, this reads

$$-KS_{\text{imp}}^{abc}S_n^{b}S_{n+1}^{c} + T_n^{b}R_{n+1}^{c}.$$  \hspace{1cm} (33)

Without loss of generality, we choose $K > 0$. (For $K < 0$, we need to exchange the role of right and left movers in the discussion below.)

Let us focus momentarily only on the coupling of the spin-1/2 impurity to the spins $S_n$ of the upper chain. When expressed in terms of the long-wavelength degrees of freedom of Eq. (32), we find (see Appendix A for details of the calculation)

$$-KS_{\text{imp}}^{abc}S_n^{b}S_{n+1}^{c} \rightarrow -KS_{\text{imp}}^{abc}[J_R^a(z_n) - J_L^a(z_n)].$$  \hspace{1cm} (34)

Crucially, there is a sign difference between the coupling of the left-moving and right-moving spin currents to the impurity. This is expected based on symmetry considerations alone: Since the microscopic Hamiltonian is odd under reflection $P_z$ (see Fig. 1), this coupling of the low-energy degrees of freedom also changes sign under reflection, which in turn exchanges left and right movers.

This coupling to the impurity spin is precisely the coupling that occurs in the Kondo effect. In the Kondo effect, the coupling to the impurity is antiferromagnetic (positive); for opposite sign of the coupling [ferromagnetic (negative)], the impurity spin simply decouples at low energy. Here the coupling of the right-moving (left-moving) current with the impurity spin is ferromagnetic (antiferromagnetic). Since the Kondo coupling is known to be marginally irrelevant (in the renormalization group sense) for negative coupling, and marginally relevant for positive coupling, the coupling of the right movers to the impurity will flow to zero at long scales under the renormalization group. Therefore, only the coupling between the left movers and the impurity survives at low energy and the impurity only couples to the left-moving gapless spin degrees of freedom. This confirms that only the left-moving currents will undergo a Kondo effect with the impurity while each right-moving current of the spin-1/2 chains will remain unaffected.

Returning to Eq. (33), we see that the impurity spin couples with equal strength to the $S$ and $T$ spins from each adjacent chain. Following the arguments given above, the impurity spin effectively couples to the sum of the two left-moving spin current densities. We therefore have a two-channel Kondo effect at low energy, with the two channels being the left-moving spin degrees of freedom in the upper and lower chains. The two equal Kondo coupling constants grow under the renormalization group and flow to the two-channel Kondo fixed point. It is a peculiarity of the two-channel Kondo effect that the two-channel fixed point corresponds to nothing but the exchange of the two channels [36–38], here represented by the left movers in the upper and the lower chains. This situation is illustrated in the right panel of Fig. 5.

As the next step in our construction, we can imagine introducing additional impurities between different pairs of chains, as depicted in the left panel of Fig. 6. We initially keep the horizontal spacing of adjacent impurities large. Owing to the chiral nature of the low-energy degrees of freedom in the Kondo effect, backscattering is absent and the impurities do not affect each other. We can thus add them one by one, and eventually arrive in the situation shown in right panel of Fig. 6. We can then let the distances shrink until we arrive at a close packing of the impurities, as shown in Fig. 7. At this point, the weaving of the left movers has led to two stacks of lines of left movers at an angle of ±120° relative to the stack of lines of right movers (which remained unaffected by the coupling to the intersitial spins). The chiral two-channel Kondo building block and the weaving construction therefore allow us to build up the staggered kagome model from a stack of parallel antiferromagnetic spin chains.

An additional complication in intermediate steps of our construction arises from the fact that the quantum impurity problem for a single SU(2) spin-1/2 impurity coupled to two neighboring spin chains, as shown for example in Fig. 5, contains a marginal operator. However, as discussed earlier, the model of interest [Eq. (1)] has the important property that the Hamiltonian changes sign under reflection of the horizontal direction. This symmetry property is not respected by this marginal operator, which is thus forbidden in the model of interest. At the level of our weaving construction, this symmetry property can be recovered at the final stage, shown in Fig. 7, by letting the coupling on each Heisenberg chain, i.e., among the $S$ as well as amongst the $T$ spins, vanish while retaining only the three-spin couplings [shown, e.g., in Eq. (33)] between the spins $S$, the spins $T$, and the impurity spins $S_{\text{imp}}$.

It should be noted that this limit of taking the coupling along each chain to zero while retaining only the three-spin couplings is difficult to implement formally, since the approach of coupling the left- and right-moving low-energy modes depends on these modes being well defined. We therefore implicitly rely on the three-spin coupling, when densely packed, to give rise to the same low-energy modes. In the case of the free fermion model, as explained in the next section and in particular in Appendix B, this limit can be treated exactly and we can show that the desired behavior emerges.
Furthermore, given that the arguments above are not rigorous, one may wonder if competing orders can emerge that break translational or other symmetries of the system. While a full analytical treatment of symmetry-breaking terms goes beyond the scope of this paper, we refer the reader to Refs. [39,40] for closely related discussions. Furthermore, our numerical results discussed in Sec. IV indicate that no symmetries of the system are spontaneously broken.

B. Validation for the Majorana model

We can verify the validity of the technical arguments of the weaving construction for the spin model, laid out in the previous section, by again considering the Majorana model (2). Here we can establish rigorous results for every single step of the weaving construction and demonstrate that it indeed builds up the correct two-dimensional gapless state with its distinct Fermi lines as shown in Fig. 3.

The starting point of the weaving construction for the Majorana model is again a limit where we consider decoupled chains of Majorana zero modes. Collectively, such a one-dimensional system of interacting Majorana zero modes forms a gapless system described by a Ising conformal field theory [41–43] consisting of left- and right-moving Ising degrees of freedom (in full analogy to the gapless Heisenberg chain of the spin model). Coupling these gapless left and right movers to interstitial Majorana zero modes via the bow-tie' interactions of the type shown in Fig. 5 again turns out to leave the right movers uncoupled (modulo RG-irrelevant terms), while the left movers are interwoven in the same way as we have discussed for the spin model. This is discussed in detail in Appendix B. With this most crucial step of the weaving construction in place, we note that chirality again prohibits backscattering and we can therefore proceed along the same line of argument as for the spin model in adding further interstitial Majorana zero modes one by one to ultimately build up the entire kagome lattice (again, as shown in Figs. 6 and 7). This again leads us to the three stacks of parallel lines of gapless chiral modes illustrated in the right panel of Fig. 7. For the Majorana model, the weaving construction is thus shown to rigorously yield the Fermi surface (Fig. 3) that one also obtains by direct diagonalization of the kagome system in the thermodynamic limit.

This success of the weaving construction in reproducing the Fermi surface of the fully coupled Majorana model on the kagome lattice lends further support to its validity in the context of the original spin model.

C. Connection to coupled wire construction and sliding Luttinger liquids

We close this section by noting that our weaving constructions bears some resemblance to the coupled wire constructions of Kane and collaborators [19,20]. But while the coupled wire construction is typically used to describe a gapped state (with chiral edge modes) such as the closely related kagome model [22] harboring a chiral spin liquid [44,45], our construction explicitly aims at describing a two-dimensional, gapless bulk state.

On a more technical level, both approaches start from a set of decoupled gapless chains and proceed by coupling adjacent chains. In the coupled wire construction, a pair of right and left movers of adjacent chains are gapped, with gapless modes remaining only at the system boundary. In contrast, in our construction the notion of adjacency, i.e., which pairs of gapless modes are de facto coupled, changes as interstitial impurities are added one by one; see, e.g., Fig. 7, and no modes get ever gapped out (but get instead redirected).

Another seeming similarity of our model, and the approach described here, is to sliding Luttinger liquid phases [46–48]. However, there are important conceptual differences to our work. First, while the weaving construction described above is anisotropic, the model as well as the low-energy gapless phase that are recovered at the end are isotropic, i.e., fully respect 120° rotations of the lattice. Furthermore, the low-energy modes on each stack of parallel chains are chiral. This is crucial for the stability of the phase, since it prevents backscattering on a single chain that would gap out left- and right-moving modes.

IV. NUMERICAL ANALYSIS OF LADDER SYSTEMS

We now turn our attention to quasi-one-dimensional realizations of the interacting spin model of Eq. (1). These quasi-one-dimensional systems are more amenable to simulations using matrix-product states [49–55], which allow us to make reliable numerical statements about the spectrum of these systems as well as, in the case where they are gapless, the nature of the associated conformal field theory. As outlined already in the case of free fermions in Sec. II B 2, we expect the number of gapless modes in these quasi-one-dimensional realizations to scale linearly with the width of the system.

To check for the stability of the gapless modes, we consider a perturbed version of the Hamiltonian, given by

\[ H_K = KH + (1 - K) \sum_{\langle i,j \rangle} S_i \cdot S_j. \]  

(35)

on the lattice as shown in Fig. 8. Here, the first term is the original spin Hamiltonian of Eq. (1), and the sum in the second terms runs only over bonds shown as horizontal lines in Fig. 8, i.e., along the chains. In the limit \( K = 0 \), the system consists of two uncoupled Heisenberg chains and a number of completely decoupled spins; for \( K = 1 \), only the chiral term is present, as in Eq. (1). While one could in principle include the Heisenberg couplings on all bonds and not just horizontal bonds, this leads in the limit of \( K = 0 \) to a model that was recently shown to harbor a very exotic gapless phase [56], which would make the analysis more involved.
the ideal limit

While the model exhibits an SU(2) spin symmetry, our

indicating either that there is a degenerate SU(2) triplet or that

in the ground state itself is an SU(2) triplet and not a singlet.

Our numerical results are shown in Fig. 10. Since the

to

and varying

the system should exhibit two gapless modes. To confirm this,

where the quadratic coefficient

are indicated by the dotted lines.

We first consider a cylinder of circumference 2, as dis-

A more refined prediction is that for the cylinder of width 2,

Here, \( S_0 \) is a nonuniversal constant and \( c \) is the desired central

condition \( n \ll N \) is not satisfied, additional subleading and possibly oscillating corrections appear; see,

In practical simulations, the central charge can be obtained either by fixing \( N \) and varying \( n \), or by fixing

we focus on the second approach with \( n = N/2 \).

The remaining curvature visible on the logarithmic scale is due to a combination of the limited bond dimension and

Our results confirm the presence of two gapless modes. (The

variant of the model. However, since in a critical system

all excitation energies are expected to collapse to 0, we can

equally well analyze the quintuplet (\( S = 2 \)) gap, which is
given by \( \Delta_1 = E_0(S_z = 2) - E_0(S_z = 0) \) and shown in the top

panel of Fig. 9. We find that the quintuplet gap collapses to 0

as the system size is increased, in very good agreement with

\( \Delta_1 \sim a/N + b/N^2 \), where the quadratic coefficient \( b \) is very

small. This holds for both values of \( K \), and is strong indication

that the system is gapless with dynamical critical exponent

\( z = 1 \) for both \( K = 1 \) and \( K = 0.8 \).

To further substantiate this, we analyze in the bottom

panel of Fig. 9 the fully periodic case, i.e., long tori. In this

case, there is no degeneracy between the \( S_z = 0 \) and \( S_z = 1 \) sectors (i.e., the ground state is a singlet and there is a finite

triplet gap), and we can thus analyze both the triplet and

quintuplet gaps. In all cases, we again find good agreement

with \( a/N + b/N^2 \). While in this case the quadratic term is

more pronounced, this is likely due to microscopic details and
does not invalidate the conclusion of a gapless system with

\( z = 1 \).

2. Entanglement entropy

A more refined prediction is that for the cylinder of width 2, the system should exhibit two gapless modes. To confirm this, we measure the central charge of the conformal field theory that forms the long-wavelength description of a critical system with \( z = 1 \) (confirmed in the previous subsection Sec. IV A a.) using the well-known relationship between the logarithmic divergence of the entanglement entropy and the central charge

[59,60]. This approach is based on the scaling of the bipartite

entanglement entropy, which for blocks of size \( n \) in a system

of total size \( N \), where \( n \ll N \), is known to asymptote to

\[
S(n) = \frac{c}{6} \log n + S_0. \tag{36}
\]

Here, \( S_0 \) is a nonuniversal constant and \( c \) is the desired central

charge. When the condition \( n \ll N \) is not satisfied, additional subleading and possibly oscillating corrections appear; see, e.g., Ref. [61]. In practical simulations, the central charge can be obtained either by fixing \( N \) and varying \( n \), or by fixing

\( n \) (say, \( n = N/2 \)) and varying \( N \). In the systems at hand, since \( S(n) \) for fixed \( N \) exhibits very strong and complicated oscillatory terms (not just even-odd effects), we focus on the second approach with \( n = N/2 \).


of gapless modes in a quasi-one-dimensional geometry—is correctly captured in these ansatz states. We note that this approach is related to the one of Ref. [34], where a parton construction of a related model on the triangular lattice as well as the low-energy properties of the spin liquid phase are discussed.

We consider a system composed of four identical copies of the Majorana Hamiltonian of Eq. (2), and thus described by

\[ H = \sum_{a=1}^{4} \sum_{i,j,k,l} \xi_{ijk}^a \left( \gamma_{ijk}^a \right) \]

where \( \xi_{ijk}^a = i(\gamma_{i}^a \gamma_{j}^a + \gamma_{j}^a \gamma_{k}^a + \gamma_{k}^a \gamma_{i}^a) \). From the four Majorana fermions on each site, we can form a complex spinful fermion \( c_{i\sigma} \) on the \( i \)th site as

\[ c_{i\uparrow} = \gamma_{i}^1 + i\gamma_{i}^2, \quad c_{i\downarrow} = \gamma_{i}^1 - i\gamma_{i}^2, \quad c_{i\uparrow} = \gamma_{i}^3 + i\gamma_{i}^4, \quad c_{i\downarrow} = \gamma_{i}^3 - i\gamma_{i}^4. \]

To obtain a variational spin wave function, we apply a Gutzwiller projection to the ground state of this system using the standard projection operator (using \( n_{i\uparrow} = c_{i\uparrow}^\dagger c_{i\uparrow} \), \( n_{i\downarrow} = c_{i\downarrow}^\dagger c_{i\downarrow} \))

\[ \mathcal{P} = \prod_i (n_{i\uparrow} - n_{i\downarrow})^2, \]

which selects states with exactly one fermion per site. In the language of the original fermions, this corresponds to

\[ \mathcal{P} = \prod_i \left( \gamma_{i}^1 \gamma_{i}^2 \gamma_{i}^3 \gamma_{i}^4 - 1 \right)^2, \]

i.e., the projection into the odd-occupancy space on each site. The SO(4) symmetry of the original problem, which is manifest as SU(2) \( \times \) SU(2) symmetry on the level of the spinful fermions, is reduced by the projection, and only the spin SU(2) symmetry remains.

To carry out our calculations, we again work with a formalism of matrix-product states (MPS). We first diagonalize the Hamiltonian (37) and compute the correlation matrix \( C_{ij} = \langle c_i c_j \rangle \) of its ground state. We then use a recently proposed method [62] to obtain an MPS representation of this ground state. Once we have obtained this MPS, the Gutzwiller projection as well as measurement of the entropy can be performed using standard techniques; see Appendix E for details.

Our results are summarized in Fig. 11. We first consider the same \( W = 2 \) cylinder as in the previous section, which was there argued to form a gapless system with two gapless modes, and hence central charge \( c = 2 \). These results, for bond dimension \( M = 2400 \), are shown again in the top panel of Fig. 11, where they are compared to the entropy of the Gutzwiller-projected state in the exact same geometry and using the same bond dimension. We see that while the entropy for each system size is systematically larger in the ground state, the scaling with system size is remarkably similar, and both exhibit good agreement with \( S \sim \frac{2}{5} \log N \). The shift in the entropy can likely be explained with nonuniversal short-range physics that is not accurately captured in the Gutzwiller-projected ansatz state, while being fully captured in the
numerically optimized ground state. While it is in principle possible to introduce free parameters into the Hamiltonian (37) and then optimize these to obtain ansatz states with lower ground state energy, we do not attempt this numerically challenging procedure here.

Having built trust in our ability to capture the universal long-distance physics of our spin system in the framework of Gutzwiller-projected wave functions, we now move on to a strip (fully open system) of width $W = 3$. For this system, we expect three gapless modes, i.e., a central charge of $c = 3$. We use open boundary conditions in both directions because there are no natural kagome cylinders with odd circumference. Performing DMRG simulations of this system has yielded converged ground states only for very small systems and thus has not allowed us to extract the scaling of the entanglement entropy with system size.

![Figure 11. Entanglement entropy for middle cuts of the Gutzwiller-projected ground states of (37). The top panel shows results for the same $W = 2$ cylinder as discussed in Sec. IV, while the bottom panel shows results for a strip of width $W = 3$. In the top panel, the dashed lines are best fits to central charge $c = 2$; in the bottom panel, the central charge is a free parameter of the fit and the legend indicates the optimal value for each bond dimension $M$ ($M = 2400$ in the top panel).](image)

Our results for Gutzwiller-projected wave functions can be seen in the lower panel of Fig. 11 for three different values of the bond dimension ranging from $M = 3200$ to $M = 6400$. We also show a fit to the usual form $S = S_0 + \frac{c}{6} \log N$. We find that the entropy, and thus the estimate for $c$, grows strongly with the bond dimension. Our estimates should thus be seen as lower bounds on the physical values. For the largest bond dimension accessible to our simulations, $M = 6400$, we find an approximate central charge of $c = 2.2$ and thus significantly greater than 2. This is strongly suggestive that the physical central charge of the system is $c > 2$, as theoretically predicted, and provides support that the universal behavior of the phase described above extends to the two-dimensional limit of the spin system.

**V. THREE-DIMENSIONAL EXTENSIONS**

Our discussion of the physics underlying the formation of gapless spin liquids on the kagome lattice has at no point relied on the fact that the kagome lattice is in fact a two-dimensional lattice. So it is a natural question to ask whether we can extend these ideas to spin models that are defined for three-dimensional (3D) generalizations of the kagome lattice. Probably the best known example of such a 3D generalization is the hyperkagome lattice, which has been introduced in the context of the iridate spin liquid material Na$_4$Ir$_3$O$_8$ [63]. Like the kagome lattice, the hyperkagome lattice is a lattice of corner-sharing triangles as illustrated in Fig. 12. It can be conceptualized as a cubic lattice structure of two types of counter-rotating helices, a “square” helix of four triangles performing one screw rotation (indicated by the brown links), and an “octagon” helix of eight triangles performing a counter-rotating screw rotation (indicated by the blue links). The medial lattice of the hyperkagome lattice is a tricoordinated lattice structure, which is referred to as Laves graph, $K_4$ crystal, or (10,3)a lattice. Further details of these lattices are provided in Appendix C.

![Figure 12. The hyperkagome lattice of corner-sharing triangles. Its chiral cubic lattice structure consists of two types of counter-rotating helices, a “square” helix of four triangles performing one screw rotation (indicated by the brown links), and an “octagon” helix of eight triangles performing a counter-rotating screw rotation (indicated by the blue links). The medial lattice of the hyperkagome lattice is a tricoordinated lattice structure, which is referred to as Laves graph, $K_4$ crystal, or (10,3)a lattice. Further details of these lattices are provided in Appendix C.](image)
the blue links in the figure). This chiral structure becomes even more evident when going to the medial lattice, i.e., by contracting every triangle to a single tricoordinated lattice site. This medial lattice of the hyperkagome lattice is well known in the literature and referred to as Laves graph [64], K₄ crystal [65], or hyperoctagon lattice [66] and is part of a larger family of three-dimensional, tricoordinated lattices that have been systematically classified by Wells [67]. Following Well’s classification via Schlaffi symbols, the hyperkagome lattice is the premedial lattice of lattice (10,3)a, indicating that the 180-deg rotational symmetries of the lattice. As discussed in detail in Appendix D, there are 183 (Project No. B01) and the hospitality of Microsoft Station K.4 crystal [65], or hyperoctagon lattice [66] and is part of a larger family of three-dimensional, tricoordinated lattices that have been systematically classified by Wells [67]. Following Wells’s classification via Schlaffi symbols, the hyperkagome lattice is the premedial lattice of lattice (10,3)a, indicating that all elementary closed loops of triangles in the hyperkagome lattice are of length 10. This also points a route toward further 3D generalizations of the kagome lattice, which can be constructed as premedial lattices of Wells’ tricoordinated 3D structures. Two more such generalizations of corner-sharing triangles for medial lattices (10,3)b and (10,3)c are given in Appendix C, including a side-by-side visualization and details of their respective unit cells.

Here we concentrate on the hyperkagome lattice. We can readily generalize the spin model of Eq. (1) by first observing that we can indeed assign a fixed chirality to all triangles of the lattice. As discussed in detail in Appendix D, there are eight independent triangles per unit cell (of 12 sites), which in principle allows us to define some distinct 2⁸-¹ possible assignments of spin chirality terms to these triangles (up to an overall sign). Out of this multitude of assignments, there is one distinct choice for a model where the Hamiltonian anticommutes with the 180-deg rotational symmetries of the lattice. Visually, this particular choice corresponds to the situation where whenever two triangles meet and two of their edges are parallel, the assigned direction of these edges coincides, akin to the assignment illustrated for the staggered kagome model in Fig. 7.

While we cannot solve the 3D spin model directly, we can follow a route similar to that in two spatial dimensions. First, we note that the particular choice of chirality assignments and resulting edge directions in principle allows for a chiral Kondo lattice construction as discussed in Sec. III. Second, we can educate ourselves about the expected physics by considering the corresponding Majorana fermion model of Eq. (2) in this three-dimensional setting. Here we note that we can again apply the symmetry arguments of Sec. II to find that the 180-deg rotational symmetries protect a total of six gapless lines in momentum space as illustrated in Fig. 13. For details of this calculation, we refer the reader to Appendix D.

VI. SUMMARY

To summarize, this paper has laid out a detailed proposal for the description of non-Fermi liquid physics in the context of gapless quantum spin liquids possibly arising in kagome quantum magnets in two and three spatial dimensions. These quantum spin liquids of interest here exhibit gapless spinon degrees of freedom not only at singular points in momentum space (such as a Dirac spin liquid), but along lines in momentum space. As such, these spin liquid systems exhibit a number of characteristics akin to a metal, e.g., nonvanishing thermal transport down to zero temperature and a specific heat in temperature that directly reflects the gapless manifold of spinons, and are therefore also referred to as Bose metals.

Our description of these spinon surfaces originates from a formulation of the original kagome spin model in terms of a chiral two-channel Kondo lattice model. In particular, we have developed a weaving construction for gapless bulk states, somewhat similar to the coupled wire construction for gapped quantum states. We supported the validity of this approach by demonstrating the explicit reconstruction of the 2D Fermi surface of a closely related Majorana fermion model in terms of a chiral resonant level (Kondo) lattice model, which is fully analytically tractable.

More generally, we have identified a possible symmetry protection mechanism of these gapless spinon surfaces, which can also be extended to three spatial dimensions in a straightforward manner. This allowed us to identify possible 3D kagome-like lattice models that might harbor gapless spin liquids with a two-dimensional spinon surface.

In a recent paper [40], Pereira and Bieri discuss a related model for a gapless kagome spin liquid, which refers to our original, now superseded preprint [21]. Using a coupled-chains approach, rather different from the methods employed in the present article, they argue for the presence of stable gapless lines in their model, similar to what we discuss here.

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3 The fermionic tight-binding band structures associated with these lattices have been extensively classified and demonstrated to exhibit nodal structures of points, lines, and surfaces depending on the underlying lattice structure [17,73].
Q during the final stages of this work. We thank the Aspen Center for Physics for hospitality.

**APPENDIX A: CHIRAL KONDO COUPLING**

Consider a one-dimensional antiferromagnetic Heisenberg spin chain. A single spin operator $S_n$ at site $n$ of a gapless spin-1/2 antiferromagnetic chain may be expressed in terms of the long-wavelength degrees of freedom of the SU(2)$_1$ WZW conformal field theory, which vary slowly on the lattice scale, as

$$a^{-1}S_n \rightarrow J_L(z_n) + J_R(\bar{z}_n) + (i-1)^{\alpha} \text{const} \times \text{tr}[g(z_n, \bar{z}_n)\sigma],$$

(A1)

where $g$ is an SU(2) matrix that describes the continuum spin degrees of freedom, $J_L, J_R$ are Kac-Moody currents of the SU(2)$_1$ WZW conformal field theory, and $a$ is the lattice spacing. The constant “const” is nonuniversal. The holomorphic and antiholomorphic coordinates $z_n$ and $\bar{z}_n$ correspond to the space and imaginary time coordinates $z_n = \tau + ix_n$ and $\bar{z}_n = \tau - ix_n$, where $x_n = na$ (we have chosen units in which the velocity parameter is set to unity). Therefore, the interaction $e^{abc}S^a_n S^b_{n+1}$ may be expressed as follows in terms of the long-wavelength degrees of freedom:

$$e^{abc}\left[J^b_L(z_n)J^c_L(z_{n+1}) + J^b_L(\bar{z}_n)J^c_L(\bar{z}_{n+1})\right] + i(1)^{\alpha} \text{const} \left[\text{tr}[g(z_n, \bar{z}_n)\sigma^b\left[J^c_L(z_n) + J^c_L(\bar{z}_n)\right]] - (i-1)^{\alpha} \text{const} \left[J^b_L(z_n) + J^b_L(\bar{z}_n)\right] \text{tr}[g(z_{n+1}, \bar{z}_{n+1})\sigma^c]\right]$$

$$+ \text{const}^2 \text{tr}[g(z_n, \bar{z}_n)\sigma^b g(z_{n+1}, \bar{z}_{n+1})\sigma^c].$$

(A2)

The $J_L, J_R$ terms in the first line of Eq. (A2) may be simplified as follows:

$$J^b_L(z_n)J^c_L(z_{n+1}) = J^b_L(\bar{z}_n)J^c_L(\bar{z}_{n+1})$$

$$= J^b_L(\bar{z}_n) \left[\frac{1}{2} \frac{\partial}{\partial \bar{z}_n} J^c_L(\bar{z}_n) + \frac{i}{2} (i)^{\alpha} \text{const} \frac{1}{m} \sigma^m J^c_L(\bar{z}_n)\right]$$

$$+ J^b_L(z_n) \left[\frac{1}{2} \frac{\partial}{\partial z_n} J^c_L(z_n) + \frac{i}{2} (i)^{\alpha} \text{const} \frac{1}{m} \sigma^m J^c_L(z_n)\right] + O(a).$$

Since this term is symmetric in indices $b$ and $c$, it will sum to zero when contracted with the antisymmetric Levi-Civita symbol. The remaining $J_LJ_L$ and $J_RJ_R$ terms in the first line of Eq. (A2) may be simplified through their operator product expansion. For small $|z - \xi|$, the Kac-Moody currents of SU(2)$_1$ obey the operator product expansion (OPE):

$$J^b_L(z)J^c_L(\xi) = \frac{1}{2} \frac{\delta^{bc}}{z - \xi^2} + \frac{i e^{bcd}}{z - \xi} J^d_L(\xi),$$

$$J^b_L(\bar{z})J^c_L(\bar{\xi}) = \frac{1}{2} \frac{\delta^{bc}}{\bar{z} - \bar{\xi}^2} + \frac{i e^{bcd}}{\bar{z} - \bar{\xi}} J^d_L(\bar{\xi}).$$

Let $z = z_n$ and $\xi = z_{n+1}$ such that $z_n - z_{n+1} = -ia$ and $\bar{z}_n - \bar{z}_{n+1} = ia$. Then the remaining $J_LJ_L$ and $J_RJ_R$ terms in the first line of Eq. (A2) simplify to

$$e^{abc}\left[J^b_L(z_n)J^c_L(z_{n+1}) + J^b_L(\bar{z}_n)J^c_L(\bar{z}_{n+1})\right]$$

$$= i e^{abc} \frac{1}{a} \left[\frac{1}{2} \frac{\delta^{bc}}{z_n - (-ia)} + \frac{1}{2} \frac{\delta^{bc}}{\bar{z}_n - (-ia)}\right]$$

$$= \frac{2}{a} \left[J^b_L(z_n) - J^b_L(\bar{z}_n)\right].$$

The $J_LJ_R$ and $J_RJ_L$ terms in the second and third lines of Eq. (A2) have OPE:

$$J^b_L(z)g(\xi, \bar{\xi}) = \frac{\sigma^b}{z - \xi} g(\xi, \bar{\xi}),$$

$$J^b_L(\bar{z})g(\bar{\xi}, \xi) = -g(\xi, \bar{\xi}) \frac{\sigma^b}{\bar{z} - \bar{\xi}}.$$

for small $|z - \xi|$ so in Eq. (A2) they reduce to

$$\text{tr}[g(z_n, \bar{z}_n)\sigma^b J^c_L(z_{n+1}) + J^c_L(z_{n+1})\text{tr}[g(\bar{z}_n, z_{n+1})\sigma^c]]$$

$$= \frac{1}{2ia} \left[\text{tr}[g(z_n, \bar{z}_n)\sigma^b J^c_L(z_{n+1})] - \text{tr}[g(\bar{z}_n, z_{n+1})\sigma^c J^b_L(z_{n+1})] + \text{tr}[g(\bar{z}_n, z_{n+1})]\text{tr}[g(z_n, \bar{z}_n)\sigma^c J^b_L(z_{n+1})]\right],$$

which is zero when contracted with the antisymmetric Levi-Civita symbol. The $gg$ term in the last line of Eq. (A2) can be expanded in an OPE. To do so, we note that the SU(2) matrix $g$ may be written in terms of a holomorphic and an antiholomorphic function as $g^a(z, \bar{z}) = g^a(z)g^a(\bar{z})$. The holomorphic and antiholomorphic fields $g^a(z)$ and $g^a(\bar{z})$ have OPE

$$g^a(z)g^a(\bar{\xi}) = \frac{\epsilon^{a1a2} \epsilon^{a3a4}}{\sqrt{z - \bar{\xi}}},$$

$$g^a(\bar{z})g^a(\xi) = -\frac{\epsilon^{a1a2} \epsilon^{a3a4}}{\sqrt{\bar{z} - \xi}}.$$
FIG. 14. A stack of \( n = 4 \) free Majorana fermion chains. The arrows indicate the direction hopping where the hopping term is positive (i.e., \( \gamma_j \gamma_{j+1} \) as opposed to \( -\gamma_j \gamma_{j+1} \)). All hoppings have positive coupling strength \( J > 0 \).

The terms containing a \( \delta^{bc} \) sum to zero when contracted with the Levi-Civita tensor. Therefore, the last term in Eq. (A2) reduces to

\[
e^{abc} \text{tr}[g(z_n, \bar{z}_n)\sigma^b]\text{tr}[g(z_{n+1}, \bar{z}_{n+1})\sigma^c] = 2[J_{\bar{L}}(z_{n+1}) - J_{\bar{R}}(z_{n+1})].
\]

(A3)

Gathering all nonzero terms, the scalar spin chirality interaction becomes

\[
e^{abc} S^{abc}_{n+1} \rightarrow a v[J_R(z) - J_L(z)] + O(a^3)
\]

(A4)

in the low-energy continuum limit where \( z = z_{n+1} \) and \( v = 2(1 - a \times \text{const}^2) \) > 0 so we can set \( a v = K \).

APPENDIX B: MAJORANA FERMION MODEL

We can carry out the weaving procedure discussed in Sec. III more explicitly in the quadratic Majorana fermion model that we had already considered in Sec. 1A, where we replaced the spin-1/2 operator at each lattice site by a Majorana fermion zero mode. We remind the reader (as in Sec. 1A) that this model is different from the spin model, but in this model we can infer the behavior of the left and right movers more explicitly. Each spin chain in Fig. 5 is now replaced by a chain of Majorana fermion zero modes (see Fig. 14) with Hamiltonian

\[
H = \sum_{r=1}^{n} H^r, \quad H^r \equiv i J \sum_{j=-N}^{N} (\gamma_j^0 \gamma_{j+1}^0 + \eta_j \eta_{j+1}^0), \quad \text{(B1)}
\]

where \( J > 0 \), \( r \) labels the chains (vertical direction), and \( j \) labels the sites along the chain (horizontal direction) with antiperiodic boundary conditions \( \gamma^0_{N+1} = -\gamma^0_{-N} \), and likewise for \( \eta^0 \). We found it convenient to double the Majorana fermion species to form ordinary complex fermions by introducing a replica \( \eta_j \) of each Majorana fermion \( \gamma_j^0 \). The chemical potential of the resulting model of complex fermions is zero corresponding to half-filling.

In each chain, this doubled Majorana Hamiltonian is related through a gauge transformation to the more familiar one of a chain of complex fermions \( c_j^c \) and \( c_j^\eta \) with nearest neighbor hopping, i.e., \( H' = J \sum_{j=-N}^{N} (c_j^c c_{j+1}^c + \text{H.c.}) \). To see this, first consider forming complex fermions \( a_j^c = (\gamma_j^c + i\eta_j^c)/\sqrt{2}, \quad a_j^\eta = (\gamma_j^\eta - i\eta_j^\eta)/\sqrt{2} \). The conventional fermion operators \( c_j^c \) are then defined through the local gauge transformation \( c_j^c = e^{i\eta_j^c} a_j^c \). The annihilation and creation operators \( c_j^c \) and \( c_j^\eta \) at site \( j \) along chain \( r \) may be written as the product of a rapidly oscillating phase \( e^{i\eta_j^c x_j} \) and a left- or right-moving fermion operator \( \Psi_L^r(x_j) \) which varies only slowly on the scale of the lattice spacing \( a \), i.e., with \( x_j = a j \),

\[
c_j^c = e^{i\eta_j^c x_j} \Psi_L^r(x_j) + e^{-i\eta_j^c x_j} \Psi_R^r(x_j), \quad \text{(B2)}
\]

\[
(c_j^c)^\dagger = e^{-i\eta_j^c x_j} \Psi_R^r(x_j) + e^{i\eta_j^c x_j} \Psi_L^r(x_j), \quad \text{(B3)}
\]

where half-filling fixes \( p_F \) to \( \pi/2a \). We deduce from this the slowly varying Majorana degrees of freedom, \( \gamma_j(x_j) = [\Psi_L^r(x_j) + \Psi_R^r(x_j)]/\sqrt{2} \) and \( \eta_j(x_j) = [\Psi_L^r(x_j) - \Psi_R^r(x_j)]/\sqrt{2} \), which are related to the lattice Majorana fermion operators via

\[
\gamma_j^c = (-1)^j \gamma_j^0 + \gamma_j^\eta, \quad \text{(B4)}
\]

\[
\eta_j = (-1)^j \eta_j^0 + \eta_j^\eta. \quad \text{(B5)}
\]

As is familiar, the Hamiltonian in Eq. (B1) reads, when expressed in terms of the low-energy degrees of freedom,

\[
H' = v_F \int \frac{dx}{2\pi} \left[ \gamma_j(x)^d d\gamma_j(x) - \gamma_j^0(x)^d d\gamma_j^0(x) \right], \quad \text{B(6)}
\]

and changing the sign of \( J \) exchanges the roles of right and left movers.

We now consider the case of two chains, say \( r = 1, 2 \), and add a single interstitial Majorana “impurity zero mode” \( \xi_{\text{imp}} \), which we couple to the two closest Majorana fermion zero modes of each of the two adjacent Majorana chains; see Fig. 15. This is in complete analogy to the (Kondo) spin case [Fig. 5 and Eq. (33)]. This coupling then reads

\[
\delta H = i K \xi_{\text{imp}} (\gamma_j^0 - \gamma_j^\eta) + (\gamma \leftrightarrow \eta), \quad \text{(B7)}
\]

where \( \gamma_j^\eta \) corresponds to the symmetric combination \( \gamma_j^+ = \gamma_j^1 + \gamma_j^2 \) of the Majorana fermion operators on both chains; see Fig. 15 for the orientation of arrows. For later use, we will also define an antisymmetric combination \( \gamma_j^- = \gamma_j^1 - \gamma_j^2 \) which does not couple to \( \xi_{\text{imp}} \). We perform the same steps for the \( \eta \) degrees of freedom, including an independent “impurity zero mode” \( \eta_{\text{imp}} \), but will for notational clarity not write these explicitly in our discussion below.

Expressing the lattice fermions as in Eq. (B4) in terms of slowly varying fields \( \gamma_j^0 \) and \( \gamma_j^\eta \), the interaction Eq. (B7) with
the impurity becomes

\[ \delta H = 2K \xi_{\text{imp}} \gamma_R^+ (x_{-1}) + \text{RG irrel.} \quad (B8) \]

where “RG irrel.” stands for terms that are irrelevant in the renormalization group (RG) sense. Because these operators are localized at one point in space, the RG irrelevant operators are those with a scaling dimension greater than 1. Operators with derivatives are therefore always RG irrelevant. Note that the only operator that appears in Eq. (B8) that is not RG irrelevant is the coupling of the interstitial Majorana zero mode \( \xi_{\text{imp}} \) to the right-moving Majorana operator. This is a consequence of the chirality of the coupling in Eq. (B7) [see Fig. 15], and of the minus sign in that same equation, in combination with (B4). This means that the impurity only couples to the right-moving Majorana degrees of freedom in the adjacent chains and does not see the left movers (modulo irrelevant terms). The right-moving Majorana operators will interact with the impurity whereas the left-moving Majorana operators will remain decoupled. We will now demonstrate that this gives rise to the same configuration of left and right movers\(^3\) as was seen previously for the more complicated spin model in Fig. 5.

The term written out in Eq. (B8) is RG relevant (with scaling dimension \( = 1/2 \)). In order to find the fate of this RG flow at large scales, we will now determine the infrared fixed point of this flow. As already mentioned, the left movers will be unaffected by the impurity whereas the right movers will interact with the impurity. This is analogous to the chiral Kondo effect discussed in Sec. III A. We start by recalling that the impurity zero mode in Eq. (B7) only interacts with the symmetric + combination of the Majorana operators of both chains. We may therefore use the transformations \( \gamma_j^+ = \gamma_j^+ \pm \gamma_j^2 \) to rewrite our model, where the + chain couples to the impurity and the – chain doesn’t couple. The + chain and – chain are shown in Figs. 16 and 17.

The interaction in (B8) describes the well-known “resonant level model” (which is exactly solvable by quadrature) [68,69]. Let us now consider the couplings \( J_+ \) and \( J_- \) defined in Fig. 16: When \( J_- = 0 \), it is known that the coupling \( J_+ \) to the impurity “heals,” and \( J_- \) thus flows to \( J \) under the renormalization group, where \( J_+ = J \) denotes the stable infrared fixed point (the Majorana analog of the two-channel Kondo fixed point in the spin case). By relabeling the sites in the + chain as in the upper panel of Fig. 16, while still keeping \( J_- = 0 \), one sees the emergence of the “healed” Majorana chain. So in the presence of the Majorana impurity zero mode, the + chain just absorbs the impurity as an extra interstitial site and the chain’s length therefore increases by one site.

It turns out to be convenient to denote the Majorana operators of the two chains with one site inserted by \( \tilde{\gamma}_j^\pm \). The transformations depicted in Figs. 16 and 17 simply correspond to

\[ \tilde{\gamma}_j^+ = \gamma_j^+ \quad \text{for } j < 0, \]
\[ \tilde{\gamma}_0^+ = \xi_{\text{imp}}, \]
\[ \tilde{\gamma}_{j+1}^+ = \gamma_j^+ \quad \text{for } j \geq 0, \]
\[ \tilde{\gamma}_j^- = \gamma_j^- \quad \text{for all } j. \quad (B12) \]

With the impurity now being part of the + chain, the operators \( \tilde{\gamma}_j^+ \) and \( \tilde{\gamma}_j^- \) of the + and – chains are just continuous across the site of the insertion. In particular, because the relabeled operators \( \tilde{\gamma}_{L,R}^j(x_j) \) as in Eq. (B4) are by definition slowly varying (continuous) on the scale of the lattice spacing, they satisfy the continuity conditions \( \tilde{\gamma}_{L,R}^\pm(x_{-1}) = \tilde{\gamma}_{L,R}^\pm(x_{+1}) \).

First, this is a good place to see that turning on the coupling \( J_+ \) leads to an irrelevant operator, owing to reflection symmetry about the site of the chain which hosts the impurity: Considering the lower chain shown in the upper panel of Fig. 16, the \( J_+ \) term \( J_+ \tilde{\gamma}_{L,R}^+ \tilde{\gamma}_{L,R}^+ \) is immediately seen to only contain derivative operators when expressed in terms of the long wavelength degrees of freedom \( \tilde{\gamma}_{L,R}^\pm(x) \) using (B4).

Next, by inverting the continuity conditions Eqs. (B9)–(B12), we can transform them back to the fermion degrees of freedom of the original chains (those with Majorana operators \( \gamma_j^\pm \)). This immediately yields the following continuity conditions of the left and right movers at the impurity site:

\[ \gamma_{L(R)}^\pm(x_{-1}) = \gamma_{L(R)}^\pm(x_0), \]
\[ \gamma_{L(R)}^\mp(x_{-1}) = \gamma_{L(R)}^\mp(x_0). \quad (B13) \]

\[ \gamma_{L(R)}^\mp(x_{-1}) = (-1)\gamma_{L(R)}^\pm(x_0), \quad \gamma_{L(R)}^\pm(x_{-1}) = \gamma_{L(R)}^- (x_0). \quad (B14) \]

---

\(^3\)To arrive at precisely the identical configuration, one should exchange the role of left and right movers in the present Majorana fermion discussion, which is easily achieved by changing the sign of \( J \) in Eq. (B1); see also Eq. (B6).
The fields of the − chain are continuous because they do not couple to the impurity. The left-moving fermions of the + chain are also continuous at the location of the impurity for the same reason. However, the right-moving fermion operators of the + chain acquire a minus sign as they go through the location of the impurity Majorana zero mode. This sign change for the right movers of the + chain arises due to the combined effects of the site relabeling $j \rightarrow j + 1$ [see Eq. (B11)] after adding the impurity to the + chain and because of the dependence of the sign of the coefficient of the right movers [see Eq. (B4)] on the lattice site $j$.

The + and − chains are just a convenient way for obtaining these continuity conditions and we would like to rewrite them back in terms of the physical degrees of freedom of Fig. 15. To do this, we invert the transformations $\gamma_{j}^{\pm} = \gamma_{j}^{1} \pm \gamma_{j}^{2}$ used previously. In terms of the Majorana operators on the upper $r = 1$ and lower $r = 2$ chain, the continuity conditions then read

$$\gamma_{1}^{1}(x_{-1}) = (-1)\gamma_{1}^{2}(x_{0}), \quad \gamma_{2}^{1}(x_{-1}) = (-1)\gamma_{2}^{2}(x_{0}) \quad \text{(B15)}$$

For the left movers, these are just free fermion continuity conditions. The left movers are therefore unaffected by the impurity as expected (in the same way as depicted for right movers in Fig. 5). However, the boundary conditions in Eq. (B15) for the right movers reveal that the right-moving Majorana degrees of freedom get exchanged (up to a minus sign) upon crossing the location of the impurity. For example, the right mover on site $-1$ on the upper chain “jumps” to site 0 on the lower chain across the impurity. Likewise, the right mover on site $-1$ of the lower chain “jumps” to site 0 on the upper chain as it crosses the impurity. These continuity conditions are therefore analogous to those discussed for the spin model in the context of Fig. 5 and lead to the weaving construction that was discussed in Sec. III. We thus see that our Majorana model realizes a Majorana (resonant-level) version of the chiral two-channel Kondo effect discussed in Sec. III. This is the basis of the argument in Sec. III B.

We conclude this appendix by discussing the effect of possible exactly marginal (boundary) operators located at the impurity site [there are no relevant nor marginally relevant boundary operators, except for the interaction in (B8), which we have already discussed].

In order for the impurity model to sit at the infrared fixed point described above, these marginal operators must be absent. Referring to Fig. 18, one of these marginal operators $\delta H_{\text{m}}$ couples the two Majorana zero modes at site $-1$ and at site 0 on the upper chain plus the two Majorana zero modes at site $-1$ and at site 0 on the lower chain (red dashed line in Fig. 18). The other marginal operator $\delta H_{\text{x}}$ couples the Majorana zero mode at site $-1$ on the upper chain to the Majorana zero mode at site 0 on the lower chain plus the Majorana zero mode at site $-1$ on the lower chain to the Majorana zero mode at site 0 on the upper chain (blue dashed line in Fig. 18).

By using the identity Eq. (B4) and the transformation to the + and − chain $\gamma_{j}^{2} = (\gamma_{j}^{1} \pm \gamma_{j}^{2})$, we may reduce these operators to an interaction between left- and right-moving Majorana fermions

$$\delta H_{\text{m}} = J_{\text{m}}(\gamma_{j}^{1}\gamma_{j+1}^{1} + \gamma_{j}^{2}\gamma_{j+1}^{2}) \quad \text{(B17)}$$

$$= J_{\text{m}}(-1)^{j}2[\gamma_{R}^{+}(x_{j})\gamma_{L}^{+}(x_{j}) + \gamma_{R}^{-}(x_{j})\gamma_{L}^{-}(x_{j})] \quad \text{(B18)}$$

$$+ \text{derivatives}, \quad \text{(B19)}$$

$$\delta H_{\text{x}} = J_{\text{x}}(\gamma_{j}^{1}2\gamma_{j+1}^{2} + \gamma_{j}^{2}2\gamma_{j+1}^{1}) \quad \text{(B20)}$$

$$= J_{\text{x}}(-1)^{j}2[\gamma_{R}^{+}(x_{j})\gamma_{L}^{+}(x_{j}) - \gamma_{R}^{-}(x_{j})\gamma_{L}^{-}(x_{j})] \quad \text{(B21)}$$

$$+ \text{derivatives}, \quad \text{(B22)}$$

where use was made of Eqs. (B4) and (B5). Therefore, in the low-energy theory, there are two exactly marginal operators, one on the + chain, $\delta H_{\text{m}} = J_{\text{m}}(-1)^{j}\gamma_{R}^{+}(x_{j})\gamma_{L}^{+}(x_{j})$, and another one on the − chain, $\delta H_{\text{x}} = 2J_{\text{x}}(-1)^{j}\gamma_{R}^{-}(x_{j})\gamma_{L}^{-}(x_{j})$, where $J_{\pm} = (J_{\text{m}} \pm J_{\text{x}})$. In the Hamiltonian of our impurity model, these marginal operators disappear as follows. Referring to Fig. 15, the marginal operator of the + chain ceases to exist (has become irrelevant) at the strong coupling fixed point arising after the impurity Majorana fermion zero mode $\xi_{\text{imp}}$ has become embedded into the + chain. (That marginal operator is, in the new chain, odd under site parity about the location of $\xi_{\text{imp}}$.) On the other hand, the other marginal operator in the − chain continues to be present. However, we are interested in the model where we have in the original formulation a coupling $J$ in the chains and a 3-spin interaction $K$ around each triangle before going to the + and − fermion variables. This means that $J_{\text{m}} = J + K$ and $J_{\text{x}} = K$, implying that in the + and − variables, $J_{\pm} = J_{\text{m}} + J_{\text{x}} = J + 2K$. As we have seen, we can ignore $J_{-\pm}$, but not $J_{\pm}$. However, as we go to the fully packed limit as in Fig. 7, we want to let $J \rightarrow 0$ and have the coupling $K$ take over the role of the original $J$. In this limit, clearly, the effective coupling $J_{\text{m}} = J \rightarrow 0$ and $K = \text{finite}$, studied in Sec. II B, in the thermodynamic limit in the bulk, there are no marginal impurity operators appearing in the weaving construction. Such operators would appear to be relevant in the limit of a regular array of interstitial Majorana impurity zero modes as in Fig. 7.
and their corresponding reciprocal lattice vectors are

\[ r_1 = \left( \frac{1}{8}, 0, \frac{1}{4} \right), \quad r_2 = \left( \frac{3}{8}, 0, -\frac{1}{4} \right), \]
\[ r_3 = \left( \frac{1}{4}, \frac{1}{8}, 0 \right), \quad r_4 = \left( \frac{3}{4}, \frac{3}{8}, 0 \right), \]
\[ r_5 = \left( \frac{1}{2}, \frac{1}{4}, -\frac{1}{8} \right), \quad r_6 = \left( 0, \frac{1}{14}, \frac{1}{8} \right). \quad (C4) \]

2. Premedial lattice of (10,3)b

The tricoordinated (10,3)b lattice is a tetragonal lattice with four sites per unit cell at positions

\[ r_1 = \left( \frac{1}{2}, \frac{\sqrt{2}}{2}, 0 \right), \quad r_2 = \left( \frac{3}{2}, \frac{\sqrt{2}}{2}, \frac{\sqrt{2}}{2} \right), \]
\[ r_3 = \left( 0, \frac{3}{2}, \frac{\sqrt{2}}{2} \right), \quad r_4 = \left( 0, \frac{3}{2}, 0 \right). \quad (C5) \]

The lattice vectors are given by

\[ a_1 = (-1, 1, -2), \quad a_2 = (-1, 1, 2), \quad a_3 = (2, 4, 0), \quad (C6) \]

and their corresponding reciprocal lattice vectors are

\[ q_1 = \left( -\frac{2\pi}{3}, \frac{\pi}{3}, -\frac{\pi}{2} \right), \quad q_2 = \left( -\frac{2\pi}{3}, \frac{\pi}{3}, \frac{\pi}{2} \right), \]
\[ q_3 = \left( \frac{\pi}{3}, \frac{\pi}{3}, 0 \right). \quad (C7) \]

Its premedial lattice of corner-sharing triangles has six sites per unit cell at the positions

\[ r_1 = \left( \frac{1}{2}, \frac{\sqrt{3}}{2}, \frac{1}{2} \right), \quad r_2 = \left( 2, \frac{1}{2} \right), \]
\[ r_3 = \left( \frac{5}{2}, \frac{3}{2}, \frac{3}{2} \right), \quad r_4 = \left( 1, \frac{1}{2}, \frac{3}{2} \right), \]
\[ r_5 = \left( \frac{1}{2}, 0, \frac{1}{2} \right), \quad r_6 = \left( \frac{3}{2}, \frac{1}{2}, 1 \right). \quad (C8) \]

3. Premedial lattice of (10,3)c

The tricoordinated (10,3)c lattice is a trigonal lattice with six sites per unit cell at positions

\[ r_1 = \left( \frac{1}{4}, \frac{1}{4\sqrt{3}}, \frac{1}{2} \right), \quad r_2 = \left( \frac{3}{4}, \frac{1}{4\sqrt{3}}, \frac{2}{\sqrt{3}} \right), \]
\[ r_3 = \left( \frac{1}{2}, \frac{1}{4\sqrt{3}}, \frac{1}{4\sqrt{3}} \right), \quad r_4 = \left( \frac{3}{4}, \frac{1}{4\sqrt{3}}, \frac{1}{\sqrt{3}} \right), \]
\[ r_5 = \left( \frac{1}{2}, \frac{1}{4\sqrt{3}}, \frac{5}{2\sqrt{3}} \right), \quad r_6 = \left( 1, \frac{1}{4\sqrt{3}}, \frac{4}{\sqrt{3}} \right). \quad (C9) \]

The lattice vectors are given by

\[ a_1 = (1, 0, 0), \quad a_2 = \left( -1, \frac{\sqrt{3}}{2}, 0 \right), \]
\[ a_3 = (0, 0, \frac{3\sqrt{3}}{2}). \quad (C10) \]
and their corresponding reciprocal lattice vectors are

\[ q_1 = \left( 2\pi, \frac{2\pi}{\sqrt{3}}, 0 \right), \quad q_2 = \left( 0, \frac{4\pi}{\sqrt{3}}, 0 \right), \]

\[ q_3 = \left( 0, 0, \frac{4\pi}{3\sqrt{3}} \right). \quad (C11) \]

Its premedial lattice of corner-sharing triangles has nine sites per unit cell at the positions

\[ r_1 = \left( 0, \frac{1}{4\sqrt{3}}, \frac{\sqrt{3}}{4} \right), \quad r_2 = \left( \frac{1}{2}, \frac{1}{4\sqrt{3}}, \frac{\sqrt{3}}{4} \right), \]

\[ r_3 = \left( \frac{3}{8}, \frac{1}{4\sqrt{3}}, \frac{3\sqrt{3}}{8} \right), \quad r_4 = \left( \frac{5}{8}, \frac{5}{4\sqrt{3}}, \frac{3\sqrt{3}}{8} \right), \]

\[ r_5 = \left( \frac{3}{8}, \frac{11}{8\sqrt{3}}, \frac{3\sqrt{3}}{8} \right), \quad r_6 = \left( \frac{1}{2}, \frac{1}{\sqrt{3}}, \frac{\sqrt{3}}{2} \right), \]

\[ r_7 = \left( \frac{5}{8}, \frac{11}{8\sqrt{3}}, \frac{5\sqrt{3}}{4} \right), \quad r_8 = \left( \frac{3}{8}, \frac{5}{8\sqrt{3}}, \frac{5\sqrt{3}}{4} \right), \]

\[ r_9 = \left( \frac{1}{4}, \frac{1}{4\sqrt{3}}, \frac{3\sqrt{3}}{2} \right). \quad (C12) \]

**APPENDIX D: HYPERKAGOME MODEL**

In this appendix, we first provide additional details for the argument discussed in Sec. II A 2, and then proceed to apply this line of argument to the three-dimensional hyperkagome lattice, where we show that a Hamiltonian of the form (2) anticommutes with lattice symmetries which guarantee gapless lines.

1. Supporting calculations

We first review the derivation of Eq. (20). We start from real-space Majorana operators \( \gamma_\alpha(R) \), where \( R \) is the origin of the unit cell and the sublattice site is offset by \( s_\alpha \) from the origin. Under the lattice symmetry \( S \), these transform as

\[ S\gamma_\alpha(R)S = \gamma_\alpha(R + o_\alpha). \quad (D1) \]

We again use the notation that \( S(x) = \bar{x} + v \) and denote as \( \bar{x} \) the site in the unit cell into which the \( \alpha \)th site is mapped under the symmetry, and we will use that \( \bar{v} \cdot w = v \cdot \bar{w} \). For the momentum-space operators, we make the ansatz

\[ \gamma_\alpha(k) = \sum_R e^{i(k(R + s_\alpha))} \lambda_\alpha(R). \quad (D2) \]

We find that the action of \( S \) on these is given by [cf. Eq. (20)]

\[ S\gamma_\alpha(k)S = \sum_R e^{i(k(R + s_\alpha))} S\gamma_\alpha(R)S \]

\[ = \sum_R e^{i(k(R + s_\alpha))} \gamma_\alpha(R + o_\alpha) \]

\[ = \sum_R e^{i(k(R + s_\alpha) - o_\alpha)} \gamma_\alpha(R) \]

\[ = \sum_R e^{i(k(R + s_\alpha) - o_\alpha)} \gamma_\alpha(R) \]

\[ = e^{i(\bar{s} - o_\alpha)} e^{-i\bar{s} s_\alpha} \sum_R e^{i(k(R + s_\alpha))} \gamma_\alpha(R) \]

\[ = e^{i(\bar{s} - o_\alpha)} e^{-i\bar{s} s_\alpha} \gamma_\alpha(\bar{k}). \quad (D3) \]

2. A simple warmup case

Let us reconsider the example of Sec. II B 2 of a one-dimensional lattice with two sites in the unit cell and an inversion symmetry about one of the sites. For consistency across this section, we first repeat the example of Sec. II B 2 in slightly different notation and then present a different example where instead of a site inversion symmetry, we consider a bond inversion symmetry, which we find does not lead to any constraints.

Consider the operators \( \gamma_0 \) at \( s_0 = 0 \), and \( \gamma_1 \) and \( s_1 = 1/2 \), and the symmetry operation of a reflection about the \( \gamma_1 \) operators in the unit cell at \( R = 0 \), \( S(x) = -x + 1 \) (and thus \( \bar{x} = -x \)). Then we have

\[ S\gamma_0(R)S = \gamma_0(-R + 1), \quad S\gamma_1(R)S = \gamma_1(-R). \quad (D4) \]

To see the second case, consider that \( \gamma_1(R) \) is at position \( R + s_1 = 1/2 \), which under \( S \) goes to \(-R + 1/2 \). The offset vectors are then \( o_0 = 0 \) and \( o_1 = 0 \). For \( \gamma_0 \), using \( \bar{s}_0 = 0 \), \( \bar{s}_0 = 0 \), we find the momentum-space operators to transform as

\[ S\gamma_0(k)S = e^{i(k(0-1/0))}\gamma_0(-k) = e^{i\bar{k}}\gamma_0(-k). \quad (D5) \]

Similarly, using \( \bar{s}_1 = 1/2 \), \( s_1 = 1/2 \), and \( o_1 = 0 \), we have

\[ S\gamma_1(k)S = e^{i(-k)(1/2-0-1/0)}\gamma_1(-k) = e^{i\bar{k}}\gamma_1(-k). \quad (D6) \]

If we now consider a momentum that is invariant under the symmetry, \( k = -k = 0 \), we find that \( U = \bar{I} \) and thus has signature +2, implying that the Hamiltonian vanishes at \( k = 0 \).

An interesting alternative is to consider the reflection about the center of the bond between the \( \gamma_0 \) and \( \gamma_1 \) operators, \( S(x) = -x + 1/2 \). Then,

\[ S\gamma_0(R)S = \gamma_0(-R), \quad S\gamma_1(R)S = \gamma_1(R). \quad (D7) \]

and therefore \( o_0 = o_1 = 0 \). Using \( \bar{s}_0 = 0 \), \( \bar{s}_0 = 1/2 \), \( \bar{s}_1 = 1/2 \), \( \bar{s}_1 = 0 \), we find for the momentum-space operators

\[ S\gamma_0(k)S = e^{i\bar{k}/2}\gamma_1(-k), \quad S\gamma_1(k)S = e^{i\bar{k}/2}\gamma_0(-k). \quad (D8) \]

and thus \( U(k) = e^{i\bar{k}/2}\sigma_x \), where \( \sigma_x \) is the usual Pauli matrix. At \( k = 0 \), it follows that \( U = \sigma_x \), which has signature zero and therefore does not enforce any gapless modes at this momentum. Indeed, under these symmetry constraints it is easy to write down a fully gapped Hamiltonian:

\[ H = \sum_R i\gamma_0(k)\gamma_1(k). \]

3. Hyperkagome case

We now discuss in detail the case of the hyperkagome lattice, where the results of Sec. II A 2 will be used to show that gapless lines in momentum space are protected by the lattice symmetries. The hyperkagome lattice [63] is a three-dimensional network of corner-sharing triangles forming a chiral cubic structure. With the cubic lattice spanned by the basis vectors

\[ a_1 = \begin{pmatrix} 1 \\ 0 \\ 0 \end{pmatrix}, \quad a_2 = \begin{pmatrix} 0 \\ 1 \\ 0 \end{pmatrix}, \quad a_3 = \begin{pmatrix} 0 \\ 0 \\ 1 \end{pmatrix}. \quad (D9) \]
we choose a unit cell consisting of 12 sites, which are

\[ s_0 = (1/8, 1/8, -1/8)^T, \quad s_1 = (3/8, -1/8, 3/8)^T, \quad s_2 = (-1/8, 5/8, 5/8)^T, \]

\[ s_3 = (5/8, 3/8, 1/8)^T, \quad s_4 = (-1/8, 1/8, 1/8)^T, \quad s_5 = (3/8, 3/8, -1/8)^T, \]

\[ s_6 = (5/8, -1/8, 5/8)^T, \quad s_7 = (1/8, 5/8, 3/8)^T, \quad s_8 = (1/8, -1/8, 1/8)^T, \]

\[ s_9 = (-1/8, 3/8, 3/8)^T, \quad s_{10} = (5/8, 5/8, -1/8)^T, \quad s_{11} = (3/8, 1/8, 5/8)^T. \]

To define our model, we consider triangles with vertices \((v_1, v_2, v_3)\) formed by the lattice sites

| \(v_1\) | \(v_2\) | \(v_3\) |
|---|---|---|
| \(s_0\) | \(s_8\) | \(s_4\) |
| \(s_0\) | \(s_{11}\) + \((0, 0, -1)^T\) | \(s_5\) |
| \(s_1\) | \(s_{11}\) | \(s_6\) |
| \(s_1\) | \(s_8\) | \(s_7 + (0, -1, 0)^T\) |
| \(s_2\) | \(s_9\) | \(s_7\) |
| \(s_2\) | \(s_{10} + (-1, 0, 1)^T\) | \(s_6 + (-1, 1, 0)^T\) |
| \(s_3\) | \(s_{10}\) | \(s_5\) |
| \(s_3\) | \(s_9 + (1, 0, 0)^T\) | \(s_4 + (1, 0, 0)^T\) |

Note that the ordering of vertices on each triangles matters for the chiral Hamiltonian. In principle, the sign of the coupling for each triangle can be chosen independently, leading to \(2^{k-1}\) possible Hamiltonians (since the overall sign does not matter). The particular choice we make is encoded in the ordering of vertices above and is chosen in such a way that wherever two triangles meet and two of their edges are parallel, the chirality along these edges coincides. The spin and Majorana Hamiltonians are then given by, respectively,

\[
H = \sum_{v_1, v_2, v_3 \in \Delta} S_{v_1} (S_{v_2} \times S_{v_3}),
\]

\[
\mathcal{H} = i \sum_{v_1, v_2, v_3 \in \Delta} (\gamma_{v_1} \gamma_{v_2} + \gamma_{v_2} \gamma_{v_3} + \gamma_{v_3} \gamma_{v_1}).
\]

We now focus on the case of free Majorana fermions and use the ansatz of Eq. (16) to bring the Hamiltonian into the form of Eq. (17) with \(h(k) = b(k) + b^\dagger(k)\), and

\[
b(k) = i \begin{pmatrix}
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & e^{ik v_0} & 0 & 0 & e^{ik v_2} \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & e^{ik v_3} & 0 & 0 & 0 \\
e^{ik v_2} & 0 & 0 & e^{ik v_1} & 0 & 0 & 0 & 0 & e^{-ik v_3} & e^{-ik v_2} & 0 & 0 \\
e^{ik v_4} & 0 & 0 & e^{-ik v_3} & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
e^{ik v_5} & e^{-ik v_4} & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
e^{-ik v_3} & e^{-ik v_2} & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & e^{-ik v_1} & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & e^{-ik v_4} & 0 & 0 & e^{ik v_0} & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & e^{ik v_3} & e^{-ik v_0} & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & e^{ik v_5} & e^{-ik v_1} & 0 & 0 & 0 & 0 & 0
\end{pmatrix}.
\]

where

\[
v_0 = (0, -1, 1)^T/4, \quad v_1 = (-1, 1, 0)^T/4, \quad v_2 = (1, 0, -1)^T/4, \quad v_3 = (0, 1, 1)^T/4,
\]

\[
v_4 = (0, -1, 0)^T/4, \quad v_5 = (-1, -1, 0)^T/4.
\]

We consider \(\pi\) rotations around axis that lie in the planes formed by pairs of triangles. These planes are perpendicular to the four diagonals of the unit cell:

\[
v_1 = (1, 1, 1), \quad v_2 = (-1, -1, 1),
\]

\[
v_3 = (-1, 1, 1), \quad v_4 = (1, -1, 1).
\]

For each diagonal, the three vectors orthogonal to it that correctly lie in the planes formed by the triangles are

\[
v_1 : (0, -1, 1), (-1, 0, 1), (1, -1, 0), \quad v_2 : (1, -1, 0), (0, 1, 1), (1, 0, 1),
\]

\[
v_3 : (1, 1, 0), (1, 0, 1), (0, -1, 1), \quad v_4 : (1, 1, 0), (-1, 0, 1), (0, 1, 1).
\]
Note that, as expected, the angles between any pair of vectors for a given \( v_i \) are \( 2\pi/3 \). Note that many of these coincide; the unique vectors are given by

\[
\begin{align*}
    w_1 &= (0, -1, 1), & w_2 &= (-1, 0, 1), & w_3 &= (1, -1, 0), \\
    w_4 &= (0, 1, 1), & w_5 &= (1, 0, 1), & w_6 &= (1, 1, 0).
\end{align*}
\]

We now consider the \( \pi \) rotations around these, and for each find an appropriate shift vector such that the combined action of the rotation and a translation form a symmetry of the lattice. They are given by

\[
\begin{align*}
R_{w_1}(v) &= \begin{pmatrix} -1 & 0 & 0 \\ 0 & 0 & -1 \\ 0 & -1 & 0 \end{pmatrix} v + \begin{pmatrix} 3/4 \\ 3/4 \\ -1/4 \end{pmatrix}, & R_{w_2}(v) &= \begin{pmatrix} 0 & 0 & -1 \\ 0 & 1 & 0 \\ -1 & 0 \end{pmatrix} v + \begin{pmatrix} 3/4 \\ 3/4 \\ -1/4 \end{pmatrix}, \\
R_{w_3}(v) &= \begin{pmatrix} 0 & 0 & 1 \\ -1 & 0 & 0 \\ 0 & 0 & -1 \end{pmatrix} v + \begin{pmatrix} 1/4 \\ -1/4 \\ -1/4 \end{pmatrix}, & R_{w_4}(v) &= \begin{pmatrix} 0 & 1 & 0 \\ 0 & 0 & 1 \\ 1 & 0 \end{pmatrix} v + \begin{pmatrix} 1/4 \\ 1/4 \\ 1/4 \end{pmatrix}.
\end{align*}
\]

The invariant momenta are lines in momentum space parametrized by a parameter \( \alpha \) and are given by

\[
\begin{align*}
w_1 &: (0, \alpha, -\alpha), & w_2 &: (\alpha, 0, -\alpha), & w_3 &: (\alpha, -\alpha, 0), \\
w_4 &: (0, \alpha, \alpha), & w_5 &: (\alpha, 0, \alpha), & w_6 &: (\alpha, \alpha, 0).
\end{align*}
\]

The complete list of how the symmetries act on the operators in the unit cell can then be summarized as follows:

| \( w_i \) | \( R_{w_i} \) |
|---|---|
| \( w_1 \rightarrow \gamma_6, o_0 = (0, 0, -1) \) | \( \gamma_1 \rightarrow \gamma_5, o_1 = (0, 0, 0) \) | \( \gamma_2 \rightarrow \gamma_4, o_2 = (0, 0, 0) \) |
| \( w_2 \rightarrow \gamma_2, o_0 = (0, 0, 0) \) | \( \gamma_3 \rightarrow \gamma_2, o_2 = (0, 0, 0) \) | \( \gamma_5 \rightarrow \gamma_1, o_2 = (0, 0, 0) \) |
| \( w_3 \rightarrow \gamma_3, o_0 = (0, 0, 0) \) | \( \gamma_4 \rightarrow \gamma_3, o_7 = (0, 0, 0) \) | \( \gamma_6 \rightarrow \gamma_3, o_8 = (0, 0, 0) \) |
| \( w_4 \rightarrow \gamma_5, o_0 = (0, 0, 0) \) | \( \gamma_6 \rightarrow \gamma_5, o_9 = (0, 0, 0) \) | \( \gamma_1 \rightarrow \gamma_5, o_0 = (0, 0, 0) \) |
| \( w_5 \rightarrow \gamma_2, o_1 = (0, 0, 0) \) | \( \gamma_7 \rightarrow \gamma_2, o_1 = (0, 0, 0) \) | \( \gamma_1 \rightarrow \gamma_2, o_1 = (0, 0, 0) \) |
| \( w_6 \rightarrow \gamma_3, o_0 = (0, 0, 0) \) | \( \gamma_8 \rightarrow \gamma_3, o_0 = (0, 0, 0) \) | \( \gamma_1 \rightarrow \gamma_3, o_0 = (0, 0, 0) \) |

The operators \( U^\alpha(k) \), for \( \alpha = w_1, \ldots, w_6 \), can be constructed from the table above. Inspection of the resulting matrices shows that in each case, they take the form \( U = e^{i\theta}P \) with \( P \) a permutation matrix with signature 2. Therefore, at the momenta invariant under each symmetry, gapless excitations are guaranteed.
APPENDIX E: MATRIX PRODUCT STATES FOR PROJECTED WAVE FUNCTIONS

Our numerical analysis of the Gutzwiller-projected BCS wave functions is performed within a matrix-product state (MPS) formalism. While these results are in principle accessible to sign-free variational Monte Carlo calculations, the MPS approach allows easy computation of bipartite entanglement entropies and thus connects most easily to the results presented in Sec. IV A.

In a first step, we obtain an MPS representation of the desired free-fermion wave function, i.e., the ground state of Eq. (37), using a recently developed technique described in detail in Ref. [62]. This approach starts from the correlation matrix \( C_{ij} = \langle c_i^\dagger c_j \rangle \), and iteratively diagonalizes this matrix through series of local orthogonal transformations. The MPS representation is then built by applying these same orthogonal transformations (in reverse order) to a simple initial product state. Since these are local unitary transformations, every step can be approximately performed using standard time-evolution techniques akin to the time-evolving block decimation (TEBD) method [70–72].

In a next step, we apply a projection operator that selects only the states with exactly one fermion per site. Since this is a local projection, it can be done to each tensor in the MPS independently by multiplying the physical index with the appropriate projector, Eq. (40). This step can be done without further approximation. Throughout this procedure, care must be taken to correctly implement the fermionic anticommutation rules in order to obtain a spin wave function with the correct sign structure. Finally, after having performed the projection, expectation values and bipartite entanglement entropies can be computed using standard MPS techniques.
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