Variational study of the Kitaev-Heisenberg-Gamma model

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We compute the low-energy excitation spectrum and the dynamical spin structure factor of the Kitaev-Heisenberg-Gamma model through a variational approach based on the exact fractionalized excitations of the pure Kitaev honeycomb model. This novel approach reveals the physical reason for the asymmetric stability of the Kitaev spin liquid phases around the ferromagnetic and antiferromagnetic Kitaev limits. Moreover, we demonstrate that the fractionalized excitations form bound states in specific regions of each Kitaev spin liquid phase and that certain phase transitions induced by Heisenberg and Gamma interactions are driven by the condensation of such a bound state. Remarkably, this bound state appears as a sharp mode in the dynamical spin structure factor, while its condensation patterns at the appropriate phase transitions provide a simple explanation for the magnetically ordered phases surrounding each Kitaev spin liquid phase.

I. INTRODUCTION

Quantum spin liquids are highly unconventional, fundamentally quantum phases of magnetic systems that do not order by spontaneous symmetry breaking and are instead characterized by long-range quantum entanglement along with a rich variety of exotic phenomena, including topological order, emergent gauge theories, and quasiparticle fractionalization. Indeed, the spin degrees of freedom in quantum spin liquids appear to be fractionalized into nonlocal quasiparticle excitations that carry internal gauge charges and exhibit nontrivial anyonic particle statistics. In addition to their fundamental appeal, these anyonic quasiparticles facilitate topological braiding processes and thus provide manifestly fault-tolerant schemes of quantum computation.

The Kitaev spin liquid phase on the honeycomb lattice is particularly amenable to theoretical studies due to its exactly solvable limit described by the famous Kitaev honeycomb model. Remarkably, it has been demonstrated that the bond-directional spin interactions of the Kitaev model are naturally realized between effective spin-one-half magnetic moments in strongly spin-orbit-coupled $4d$ and $5d$ systems and this realization has led to the discovery of several candidate materials in which the microscopic spin Hamiltonian is believed to be well approximated by the Kitaev model. These Kitaev materials include the honeycomb cuprates $\text{Na}_2\text{IrO}_3$ and $\text{Li}_2\text{IrO}_3$, $\text{H}_3\text{Li}_2\text{Ir}_2\text{O}_8$, and $\text{Ag}_3\text{Li}_2\text{Ir}_2\text{O}_8$ as well as the analogous ruthenium system $\alpha$-$\text{RuCl}_3$. While the precise microscopic Hamiltonians of these materials are still subject to intense debate, the simplest nearest-neighbor model one may consider is the Kitaev-Heisenberg-Gamma model where isotropic (Heisenberg) interactions and symmetric off-diagonal anisotropic (Gamma) interactions are superimposed on the diagonal anisotropic (Kitaev) interactions.

Even though none of the candidate materials seem to realize the Kitaev spin liquid, and most of them are found to be magnetically ordered at the lowest temperatures, there are nevertheless direct experimental indications of dominant Kitaev interactions. The Kitaev materials are thus expected to be proximate to the Kitaev spin liquid making it important to understand the magnetically ordered phases surrounding the Kitaev spin liquid, along with the corresponding quantum phase transitions giving rise to magnetic order. To this end, the phase diagram of the Kitaev-Heisenberg-Gamma model has been studied extensively using a wide range of techniques, including exact diagonalization, density-matrix renormalization group, tensor-network methods, slave-particle mean-field theories, and variational Monte Carlo approaches. These works yield consistent phase diagrams, predicting a rich variety of magnetically ordered phases around the ferromagnetic (FM) and antiferromagnetic (AFM) Kitaev spin liquid phases. However, while they seem to indicate that some of the phase transitions are close to continuous (i.e., weakly first order), the underlying mechanisms driving these phase transitions are still not properly understood.

Since quantum spin liquids do not break any symmetries and possess no local order parameters or any other “smoking-gun” signatures, they are notoriously difficult to identify in an experimental setup. It is conventional wisdom that, as a result of fractionalization, quantum spin liquids are characterized by diffuse continuum features in spectroscopic probes because any local magnetic excitation (magnon) created by such a probe immediately decomposes into several nonlocal quasiparticle excitations (spinons). Indeed, for the Kitaev spin liquid, such continuum features have been proposed to be observable in inelastic neutron scattering, $\text{Raman}$ scattering, and resonant inelastic x-ray scattering. However, it is important to emphasize that the presence of such contin-
uum features does not necessarily indicate an underlying quantum spin liquid, as it can also originate from disorder and/or thermal fluctuations in classical phases with no long-range entanglement.

The main difference between the two scenarios is that the continuum features of quantum spin liquids are produced by coherent (albeit nonlocal) quasiparticles while those appearing in classical phases have completely incoherent (diffusive) origins. To confirm the presence of an underlying quantum spin liquid, one must therefore demonstrate the coherent nature of its nonlocal quasiparticle excitations. For example, these nonlocal excitations, which typically correspond to continuum features in dynamical responses, may also form local bound states, thereby producing sharp modes and providing evidence for coherent behavior. Surprisingly, the distinctive signature of the quantum spin liquid in this scenario is then a sharp mode, in conjunction with the continuum features and the lack of magnetic order.

In this paper, we use a variational approach based on the exactly solvable Kitaev honeycomb model to demonstrate that such local bound states of nonlocal excitations are prominent in both Kitaev spin liquid phases of the Kitaev-Heisenberg-Gamma model. Specifically, we focus on the nonlocal flux pair and Majorana fermion excitations of the pure Kitaev model and investigate their dynamics and interactions resulting from the Heisenberg and Gamma perturbations. We find that the flux pairs, which are static in the pure Kitaev model, acquire an emergent dynamics and may bind Majorana fermions to form local magnon-like excitations. In turn, such a local excitation manifests in the dynamical spin structure factor as a sharp mode descending from a diffuse continuum feature. Moreover, when such a bosonic magnon-like excitation becomes gapless, its condensation directly gives rise to magnetic order. We argue that this condensation is the driving force behind the weakly first-order transitions out of the Kitaev spin liquid phases and, by considering the precise condensation patterns, we account for the resulting magnetically ordered phases found in previous works. Finally, by studying the dynamics of both nonlocal and local excitations, we explain the asymmetric stability of the Kitaev spin liquid phases around the Kitaev-Heisenberg-Gamma model. Specifically, we focus on the nonlocal flux pair and Majorana fermion excitations of the pure Kitaev model and investigate their dynamics and interactions resulting from the Heisenberg and Gamma perturbations. We find that the flux pairs, which are static in the pure Kitaev model, acquire an emergent dynamics and may bind Majorana fermions to form local magnon-like excitations. In turn, such a local excitation manifests in the dynamical spin structure factor as a sharp mode descending from a diffuse continuum feature. Moreover, when such a bosonic magnon-like excitation becomes gapless, its condensation directly gives rise to magnetic order. We argue that this condensation is the driving force behind the weakly first-order transitions out of the Kitaev spin liquid phases and, by considering the precise condensation patterns, we account for the resulting magnetically ordered phases found in previous works. Finally, by studying the dynamics of both nonlocal and local excitations, we explain the asymmetric stability of the Kitaev spin liquid phases around the FM and AFM Kitaev limits.

The structure of this paper is as follows. In Sec. II, we introduce the model Hamiltonian and the variational approach for computing its low-energy excitation spectrum. In Sec. III, we study the dynamics of flux-pair excitations while, in Sec. IV, we consider magnon-like bound states formed by a flux pair and a Majorana fermion. In Sec. V, we determine the magnetic orders obtained by condensing these magnon-like excitations while, in Sec. VI, we calculate their direct contributions to the dynamical spin structure factor. Finally, we conclude the paper with a brief summary and outlook in Sec. VII.

II. GENERAL FORMULATION

A. Kitaev-Heisenberg-Gamma model

The Kitaev-Heisenberg-Gamma model is obtained by including Heisenberg and Gamma interactions on top of the exactly solvable Kitaev honeycomb model. The corresponding Hamiltonian,

$$\mathcal{H} = \mathcal{H}_K + \mathcal{H}_H + \mathcal{H}_\Gamma,$$

(1)

includes three contributions,

$$\mathcal{H}_K = K \sum_{\gamma=x,y,z} \sum_{(jk)\parallel\gamma} \sigma_j^\gamma \sigma_k^\gamma,$$

$$\mathcal{H}_H = J \sum_{(jk)} \sigma_j \cdot \sigma_k,$$

$$\mathcal{H}_\Gamma = \Gamma \sum_{\alpha\neq\beta\neq\gamma} \sum_{(jk)\parallel\gamma} \sigma_j^\alpha \sigma_k^\beta,$$

(2)

where $J$ is the isotropic Heisenberg interaction, $\Gamma$ is a symmetric off-diagonal exchange anisotropy, and $K$ is the Kitaev interaction, corresponding to diagonal exchange anisotropy. As it is illustrated in Fig. 1, the Kitaev terms are bond-dependent Ising interactions between spin components that depend on the bond orientation.

B. Exactly solvable Kitaev limit

The pure Kitaev model ($J = \Gamma = 0$) is exactly solvable by means of a simple mapping in which each spin operator is expressed as a product of two Majorana fermions: $\sigma_j^\gamma = i b_j^\gamma c_j^\gamma$. The “matter” Majorana fermion $c_j^\gamma$ does not carry any flavor and is associated with the site $j$. In contrast, the “bond” Majorana fermions $b_j^\gamma$ have three flavors, $\gamma = x, y, z$, associated with the three orientations of the bonds connected to the site $j$. In terms of these
Majorana fermions, the Kitaev Hamiltonian becomes
\[ \mathcal{H}_K = -iK \sum_{\gamma} \sum_{\langle jk \rangle \parallel \gamma} u_{\langle jk \rangle \parallel \gamma} c_j c_k, \]  
(3)

where \( u_{\langle jk \rangle \parallel \gamma} \equiv i b_j^\gamma b_k^\gamma \) are conserved bond variables that can be identified as static \( Z_2 \) gauge fields coupled to the matter fermions. In each bond-fermion sector characterized by the \( Z_2 \) gauge fields, \( u_{\langle jk \rangle} = \pm 1 \), the quadratic matter-fermion Hamiltonian can then be diagonalized:
\[ \mathcal{H}'_K = \sum_{\alpha} \varepsilon^u_\alpha (f^u_\alpha)\dagger f^u_\alpha. \]  
(4)
The superscript \( u \) of the fermion operators, \( f^u_\alpha \), and the corresponding eigenenergies, \( \varepsilon^u_\alpha \geq 0 \), indicates their dependence on the \( Z_2 \) gauge-field configuration. Note that, in the following, we use the terms “fermions” and “matter fermions” interchangeably, unless we make an explicit distinction between them.

Since the Majorana fermion representation of the spin operators enlarges the local Hilbert space, it gives rise to a local \( Z_2 \) gauge transformation, \( D_j = b_j^0 b_j^2 b_j^\gamma c_j \), which commutes with any physical observable and anticommutes with the bond variables \( u_{\langle jk \rangle} \) that include the site \( j \). The physical states are then characterized by gauge-invariant products or “fluxes” of the \( Z_2 \) gauge fields, corresponding to their circulation (i.e., Wilson loop) around each hexagonal plaquette \( p \):
\[ W_p = \prod_{\langle jk \rangle \in \partial p} u_{\langle jk \rangle} = \pm 1. \]  
(5)
An eigenvalue \( -1 \) (\( +1 \)) of the flux operator \( W_p \) indicates the presence (absence) of a \( Z_2 \) gauge flux \( \Phi \). Let us first concentrate on the fluxes. For a Heisenberg term along an \( x \) bond, \( \langle jk \rangle \parallel x \), the component \( \sigma_x^\gamma \sigma_x^k \) simply renormalizes the corresponding Kitaev term, while the components \( \sigma_y^\gamma \sigma_y^k \) and \( \sigma_z^\gamma \sigma_z^k \) each invert the eigenvalues, \( \Phi_p = \pm 1 \), of all four fluxes at the plaquettes \( p \) surrounding the bond \( \langle jk \rangle \). In contrast, for a Gamma term along the same \( x \) bond, \( \langle jk \rangle \parallel x \), the components \( \sigma_y^\gamma \sigma_y^k \) and \( \sigma_z^\gamma \sigma_z^k \) each invert the eigenvalues of only two fluxes at the plaquettes \( p \) that are separated by the bond \( \langle jk \rangle \). The symmetry-invariant flux sectors connected by these Heisenberg and Gamma terms are depicted in Figs. 2 and 3, respectively.

From the flux selection rules of Figs. 2 and 3, it is clear that both Heisenberg and Gamma interactions naturally result in flux-pair hopping [see Figs. 2(b) and 3(b)]. Remarkably, a flux-pair excitation, consisting of two flux excitations at neighboring plaquettes, can propagate coherently and, thus, can be treated as a well-defined quasiparticle even in the presence of the gapless fermions. Indeed, a flux-pair excitation does not lead to an orthogonality catastrophe because it corresponds to a local perturbation (the flip of a single hopping amplitude \( u_{\langle jk \rangle} = \pm 1 \)) from the perspective of the fermions which are, in turn, gapless at a Dirac point only. In other words, the matrix elements of \( \mathcal{H}_H \) and \( \mathcal{H}_T \) connecting different flux sectors in Figs. 2(b) and 3(b) are \( O(1) \) between the respective fermion vacua and exponentially small in the number of fermions created or annihilated.

The physical eigenstate \( \langle \Phi; f \rangle \) labeled schematically by its flux (\( \Phi \)) and fermion (\( f \)) configurations, is manifestly gauge invariant. Note that the physical eigenstate, \( \langle \Phi; f \rangle \), can be obtained by projecting distinct Majorana-fermion states \( |u_1\rangle \otimes |n^{u_1}\rangle \) and \( |u_2\rangle \otimes |n^{u_2}\rangle \) related by gauge transformations. While these states belong to distinct bond-fermion sectors, \( u_1 \) and \( u_2 \), they correspond to the same flux sector \( \Phi \).

Due to the extensive projection described by Eq. (3), it is not surprising that the ground state of the Kitaev model, characterized by flux operators \( W_p = +1 \) for all \( p \) and fermion numbers \( n^u_\alpha = 0 \) for all \( \alpha \), is a strongly entangled quantum spin liquid. While the flux excitations, characterized by \( W_p = -1 \) for some \( p \), are gapped, the fermion excitations, characterized by \( n^u_\alpha = 1 \) for some \( \alpha \), have a single gapless Dirac point.

C. Variational approach

Beyond the exactly solvable Kitaev limit, one can treat small enough Heisenberg and Gamma interactions as perturbations. In general, perturbation theory would require the evaluation of all matrix elements of \( \mathcal{H}_H \) and \( \mathcal{H}_T \) between the exact Kitaev eigenstates. To simplify the problem, we instead take a variational approach and only calculate these matrix elements within an appropriate variational subspace. Importantly, this variational subspace is naturally constrained by the various selection rules on the flux and fermion quantum numbers which make most of the above matrix elements vanish.

Let us first concentrate on the fluxes. For a Heisenberg term along an \( x \) bond, \( \langle jk \rangle \parallel x \), the component \( \sigma_x^\gamma \sigma_x^k \) simply renormalizes the corresponding Kitaev term, while the components \( \sigma_y^\gamma \sigma_y^k \) and \( \sigma_z^\gamma \sigma_z^k \) each invert the eigenvalues, \( \Phi_p = \pm 1 \), of all four fluxes at the plaquettes \( p \) surrounding the bond \( \langle jk \rangle \). In contrast, for a Gamma term along the same \( x \) bond, \( \langle jk \rangle \parallel x \), the components \( \sigma_y^\gamma \sigma_y^k \) and \( \sigma_z^\gamma \sigma_z^k \) each invert the eigenvalues of only two fluxes at the plaquettes \( p \) that are separated by the bond \( \langle jk \rangle \). The symmetry-invariant flux sectors connected by these Heisenberg and Gamma terms are depicted in Figs. 2 and 3, respectively.

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Focusing on flux-pair excitations, the variational subspace is then restricted to flux sectors containing a single flux pair at various positions [see Figs. 2(b) and 3(b)]. As shown in Refs. 55 and 56, the fermion vacuum of such a
flux sector has odd fermion parity. Therefore, the flux-pair excitation has fermionic statistics and is topologically equivalent to a bond fermion. The hopping problem of such a bare flux pair is obtained by calculating the matrix elements of $\mathcal{H}_H$ and $\mathcal{H}_\Gamma$ between the fermion vacua of the appropriate flux sectors. Another excitation of interest is the bound state of a flux pair (i.e., bond fermion) and a matter fermion which has bosonic statistics and is topologically equivalent to a spin flip or, in other words, a magnon (i.e., topologically trivial). This composite flux pair is important for us because it directly manifests in the dynamical spin structure factor and its condensation immediately leads to magnetic order. To demonstrate its formation and solve the hopping problem, we calculate the matrix elements of $\mathcal{H}_H$ and $\mathcal{H}_\Gamma$ between one-fermion states of the appropriate flux sectors.

As shown in Figs. 2 and 3, the Heisenberg and Gamma interactions also give rise to many other processes beyond flux-pair hopping. First, the energy of the ground state is renormalized because of matrix elements connecting the ground-state flux sector (i.e., the flux-free sector) with excited flux sectors [see Figs. 2(a) and 3(a)]. Next, the “closed” flux-pair excitations of Figs. 2(b) and 3(b) can hybridize with “open” flux-pair excitations [see Fig. 2(c)] and four-flux excitations [see Figs. 2(d), 2(e), 3(e), and 3(f)]. While such single-flux excitations seem natural to consider in conjunction with flux-pair excitations, we do not expect a single-flux excitation to be a coherent quasiparticle as it corresponds to a vortex (rather than a local perturbation) from the perspective of the gapless fermions. Therefore, we concentrate on flux-pair hopping [see Figs. 2(b) and 3(b)] in the following and only consider the hybridization between “open” and “closed” flux pairs [see Fig. 2(c)] in Sec. III D.

To verify that a flux pair is a well-defined quasiparticle while a single flux is not, we investigate how the presence of each distorts the matter-fermion vacuum. We first consider the effect of a flux pair. In the pure Kitaev limit, the distortion of the matter-fermion vacuum can be studied by computing the spatial variation of the bond energy, $\varepsilon_{ij} = \langle G|\mathcal{K}\sigma_i^x\sigma_j^y|G\rangle$, where $|G\rangle$ is the ground state of the corresponding flux sector. For the flux-free sector, this bond energy is the same for all bonds by symmetry and is numerically found to be $\varepsilon^0 \simeq -0.5249|K|$. The gapless nature of the matter fermions then implies that the distortion of the bond energy, $\delta\varepsilon_{ij} = \varepsilon_{ij} - \varepsilon^0$, induced by a flux pair, falls off as a power law $r^{-\nu}$ for long distances $r$. Interestingly, the remaining processes describe the hopping of single-flux excitations [see Fig. 3(d)] and their hybridization with three-flux excitations [see Figs. 2(d), 2(e), 3(e), and 3(f)].

FIG. 2. Distinct matrix elements of the Heisenberg interactions in terms of the $J = \Gamma = 0$ flux sectors connected.

FIG. 3. Distinct matrix elements of the Gamma interactions in terms of the $J = \Gamma = 0$ flux sectors connected.
between the bond $\langle ij \rangle$ and the flux pair. The situation is similar to Friedel oscillations induced by an impurity in half-filled graphene, where the decay exponent is known to be $\nu = 3$ in both sublattices [25]. This power-law behavior is confirmed by our numerical results [see Fig. 4(a)], for the distortion around a flux pair in a specific direction with no oscillatory behavior. The value of the exponent, $\nu = 2.96$, is very close to the expected value, $\nu = 3$, for the true asymptotic behavior, and its small deviation can be attributed to finite-size effects. In turn, since the 2D integral $\int d^2r \, r^{-\nu}$ is convergent for $\nu > 2$, a distortion decaying as $1/r^3$ can be regarded as localized. Therefore, the two matter-fermion vacua connected by the matrix element in Fig. 4(b) must have an $O(1)$ overlap, which is numerically found to be $\approx 0.78$. From this result, we also expect that matrix elements involving multimatter-fermion states can be safely neglected.

Next, we investigate the effect of a single flux. We start by noting that, for a closed system with periodic boundary conditions, fluxes must always be inserted in pairs because of the global constraint $\prod_p W_p = 1$. Therefore, we introduce two fluxes separated by the largest possible distance on a finite lattice, and we only concentrate on one of these fluxes. Similarly to the case of a flux pair, the spatial variation of the bond energy, $\delta \varepsilon_{ij}$, as defined above, falls off as a power law for long enough distances $r$ between the bond $\langle ij \rangle$ and the single flux. However, in this case, we find an exponent $\nu \approx 1.98$ [see Fig. 4(b)], which is close to the critical value $\nu = 2$ separating the localized and the delocalized scenarios. In other words, the distortion of the matter-fermion vacuum due to a single flux is found to be marginally delocalized.

In view of these considerations, we exclude single-flux excitations from our variational analysis. By doing so, we implicitly assume that single-flux excitations do not play a relevant role in the instabilities induced by the Heisenberg and Gamma terms. Note also that these excitations are not expected to give a substantial contribution to dynamical correlation functions of local observables, such as the dynamical spin structure factor, because local operators necessarily create fluxes in pairs.

D. Computation of matrix elements

In this subsection, we explain how to compute the matrix element of an arbitrary Hamiltonian $\mathcal{H}^\prime$ between two eigenstates of the pure Kitaev model specified in the form of Eq. (7). For the purposes of this work, we consider two different classes of eigenstates. First, there are “conventional eigenstates” containing a single topologically trivial excitation, for example, a bosonic bound state of a flux pair and a matter fermion. Second, there are “fractionalized eigenstates” containing a topologically nontrivial (i.e., fractionalized) excitation, for example, a fermionic bare flux pair. Importantly, for a closed system, an eigenstate containing a single fractionalized excitation is unphysical and annihilated by the projector in Eq. (6).

This problem can be circumvented by considering an eigenstate with two fractionalized excitations: the original excitation of interest and another excitation as far away as possible. In this work, however, instead of including another excitation, we modify the projector in Eq. (6) such that it enforces $D_j = -1$ at a far-away reference site $j$ and $D_{j} = +1$ at all other sites $j'$:

$$\bar{P}_j = \frac{1}{2\nu} (1 - D_j) \prod_{j'} (1 + D_{j'}). \quad (8)$$

In contrast to the original projector $P$, this modified projector $\bar{P}_j$ annihilates states with even fermion parity but not those with odd fermion parity. Therefore, replacing $P$ with $\bar{P}_j$ is physically equivalent to including a fermion excitation around site $j$.

Exploiting $[\mathcal{H}', 0] = 0$ and $P^2 = P$, the general matrix element between two conventional eigenstates reads:

$$\langle \Phi_2; f_2 | \mathcal{H}' | \Phi_1; f_1 \rangle = 2^N \langle n_{u^2} | \otimes \langle u_2 | \mathcal{H}' | u_1 \rangle \otimes | n_{u^1} \rangle. \quad (9)$$

Similarly, due to $[\mathcal{H}', \bar{P}_j] = 0$ and $\bar{P}_j^2 = \bar{P}_j$, the general matrix element between two fractionalized eigenstates takes an analogous form:

$$\langle \Phi_2; f_2 | \mathcal{H}' | \Phi_1; f_1 \rangle = 2^N \langle n_{u^2} | \otimes \langle u_2 | \bar{P}_j \mathcal{H}' | u_1 \rangle \otimes | n_{u^1} \rangle. \quad (10)$$

In each case, the two states connected by $\mathcal{H}'$ may have different gauge choices $u_1$ and $u_2$ as the appropriate projector ($P$ or $\bar{P}_j$) automatically takes care of the gauge transformation between these two gauge choices.

Since the bond fermions are static, the bond-fermion matrix elements in Eqs. (9) and (10) can be calculated straightforwardly. Thus, Eqs. (9) and (10) are reduced to the general form $\langle 0_{u^1} | \hat{v}_1 \hat{v}_2 \ldots \hat{v}_{2N} | 0_{u^1} \rangle$ in matter-fermion space, where $| 0_{u^1} \rangle$ is the matter-fermion vacuum of the gauge sector $| u_{1,2} \rangle$, and each $\hat{v}_i = \sum_k (a_k^{u_i \dagger} \bar{a}_k^{u_i} + \bar{a}_k^{\dagger} a_k^{u_i \dagger})$.
is expressed as a linear combination of the normal matter fermion modes $\hat{f}_k^{(\nu_1)}$ and $\hat{f}_k^{(\nu_2)}$. The matter-fermion matrix element is then computed by introducing a modified form of Wick’s theorem, which is necessary because the two states $|0^{\nu_1}\rangle$ and $|0^{\nu_2}\rangle$ correspond to different fermion vacua. In general, these fermion vacua are related by

$$ |0^{\nu_2}\rangle = |C|e^{-\frac{i}{2} \sum_{kl} f_k^{(\nu_1)} M_{kl} f_k^{(\nu_1)} |0^{\nu_1}\rangle, \quad (11) $$

where the anti-symmetric matrix $M = X^{-1}Y$ and the normalization constant $C = \det|X|^{1/2}$ are both derived from the unitary transformation

$$ \begin{pmatrix} f_n^{(\nu_2)} \\ f_n^{(\nu_2)\dagger} \end{pmatrix} = \begin{pmatrix} X_{nm} & Y_{nm} \end{pmatrix} \begin{pmatrix} f_m^{(\nu_1)} \\ f_m^{(\nu_1)\dagger} \end{pmatrix}. \quad (12) $$

By expanding the exponential in Eq. (11), the matter-fermion matrix element becomes

$$ \langle 0^{\nu_2}|\hat{\psi}_1\hat{\psi}_2\ldots\hat{\psi}_{2N}|0^{\nu_1}\rangle = |C| |0^{\nu_1}| \sum_{n=0}^{\infty} \frac{1}{n!} \left( \frac{1}{2} \sum_{kl} f_k^{(\nu_1)} M_{kl} f_k^{(\nu_1)} \right)^n \hat{\psi}_1\hat{\psi}_2\ldots\hat{\psi}_{2N}|0^{\nu_1}\rangle, \quad (13) $$

and can be evaluated through Wick’s theorem. If $q$ pairs of $\psi$ operators are contracted, the remaining $2N-2q$ $\hat{\psi}$ operators must be paired with $f$ operators. In this case, only the term of order $n = N-q$ gives a finite contribution because $\langle 0^{\nu_1}|f_k^{(\nu_1)}|0^{\nu_1}\rangle = 0$. If we consider the partitions of $2N-2q$ $\hat{\psi}$ operators into $N-q$ pairs, for each partition there are $n! = (N-q)!$ equivalent ways of contracting each pair with $\frac{1}{2} \sum_{kl} f_k^{(\nu_1)} M_{kl} f_k^{(\nu_1)}$. This factor cancels the prefactor $1/n! = 1/(N-q)!$. Summing over all possible cases, $0 \leq q \leq N$, we then obtain

$$ \langle 0^{\nu_2}|\hat{\psi}_1\hat{\psi}_2\ldots\hat{\psi}_{2N}|0^{\nu_1}\rangle = |C| \sum_p \eta_p \sum_{q=1}^{N} \left[ \langle 0^{\nu_1}|\hat{\psi}_{P_q(1)}\hat{\psi}_{P_q(2)} + \left( \frac{1}{2} \sum_{kl} f_k^{(\nu_1)} M_{kl} f_k^{(\nu_1)} \right) \hat{\psi}_{P_q(1)}\hat{\psi}_{P_q(2)} |0^{\nu_1}\rangle \right] \quad (14) $$

where $|u_0\rangle$ is the trivial gauge sector with $u_{(lm)} = +1$ for all bonds $\langle lm \rangle$, while $|\nu^{(\gamma)}\rangle$ is the matter-fermion vacuum of the gauge sector $b^j|u_0\rangle$. The labels $\gamma$ and $j$ specify the orientation (also denoted as “flavor”) and the position of the flux pair, respectively.

The Hamiltonian restricted to the above variational subspace describes a tight-binding problem on the dual Kagome lattice formed by the center of bonds of the honeycomb lattice (see Fig. 5(a)). The dual Kagome lattice has a primitive unit cell of three lattice sites corresponding to the bonds with different orientations, which is shown by the three colors (red, blue, green) in Fig. 5(a). The primitive vectors $a_{1,2}$ coincide with the ones of the original honeycomb lattice. The Heisenberg interaction ($J$) generates effective hopping amplitudes within one of the three sublattices of the Kagome lattice that are shown by one particular color in Fig. 5(a), which is diagonal in the flavor index of the flux pair. In contrast, the Gamma interaction ($\Gamma$) propagates the flux pair within one of the three Kagome sublattices that are shown by one particular color in Fig. 5(b), which is off-diagonal in the flavor index of the flux pair. Each sublattice forms an enlarged Kagome lattice spanned by the primitive vectors $a_{1,2}$. For either $J = 0$ or $\Gamma = 0$, the respective “sublattice” index is a good quantum number, which leads to a triple degeneracy of the flux pair spectrum.

To compute each hopping amplitude, we consider a flux pair $|u_0, z\rangle$ on the bond $\langle u_0 z\rangle$ or $z$ (see Fig. 5(c) or (d)). The hopping amplitude of a flux pair on bonds $x$ or $y$ is

### III. DYNAMICS OF BARE FLUX PAIRS

#### A. General formulation

In this section, we focus on bare flux pairs, which are coherently propagating fermionic quasiparticles and are topologically equivalent to bond fermions. The relevant variational subspace contains all eigenstates of the pure Kitaev model that have two flux excitations at neighboring plaquettes and no matter-fermion excitations. Each state from the variational subspace then corresponds to a bond on the honeycomb lattice, and the state corresponding to bond $\langle jk \rangle \parallel \gamma$ (with $j \in A$) can be written as

$$ |j, \gamma\rangle = 2^{N/2} P \{ b_j^\gamma |u_0\rangle \otimes |0^{(\gamma)}\rangle \}, \quad (16) $$

where $|u_0\rangle$ is the trivial gauge sector with $u_{(lm)} = +1$ for all bonds $\langle lm \rangle$, while $|\nu^{(\gamma)}\rangle$ is the matter-fermion vacuum of the gauge sector $b^j|u_0\rangle$. The labels $\gamma$ and $j$ specify the orientation (also denoted as “flavor”) and the position of the flux pair, respectively.
where the hopping parameters are equal and real:

\[ T_{ij} = T_{ji} \]

\[ i, j \in L \]

of the model. The Heisenberg interaction moves this flux pair to the neighboring sites of the dual (Kagome) lattice with the same bond orientation. The hopping amplitude that takes the flux pair \(|i_0, z\rangle\) to \(|i_1, z\rangle\) (see Fig. 5(c) for lattice site labels) is

\[
T_{i_1,i_0}^{zz} = J u_{(i_0,j_0)}^0 \left( \langle 0^{(i_1,z)} | i c_i c_{j_0} | 0^{(i_0,z)} \rangle + v_{(i_1,j_0)}^0 \langle 0^{(i_1,z)} | 0^{(i_0,z)} \rangle \right),
\]

where \(i_\mu \in A\) and \(j_\mu \in B, \mu = 0, 1\). This formula also applies to the other hopping processes related by mirror symmetry about the \(z\)-bond shown by Fig. 5(c). The remaining two hopping amplitudes are obtained by complex conjugation of Eq. (17). There are in total six independent hopping parameters including all the three flavors of flux pairs. For the isotropic Kitaev model, the six hopping parameters are equal and real:

\[
T_{a_1}^{xx} = T_{a_2}^{xx} = T_{a_1-a_2}^{yy} = T_{a_2}^{yy} = T_{a_2-a_1}^{zz} = T_H \in \mathbb{R},
\]

where the subscript denotes the relative vector between the final and the initial flux pair. The hopping amplitude \(T_H\) has been computed for FM and AFM Kitaev models as shown in Figs. 6(a) and (b), which has an apparent system size dependence due to the gapless nature of the matter fermion spectrum. By fitting the numerical results with a second degree polynomial in \(1/L\), we obtain the following extrapolation of the hopping amplitudes to the thermodynamic limit: \(T_H \approx 0.0938 J\) for the FM Kitaev model and \(T_H \approx 1.4702 J\) for the AFM Kitaev model. It is interesting to note that the two amplitudes (for the same value of \(J\)) are different by one order of magnitude between the FM and AFM Kitaev models.

Through the Gamma interaction, the flux pair \(|i_0, z\rangle\) propagates to its four second nearest neighbors of the dual (Kagome) lattice as shown in Fig. 5(d). The one that takes the flux pair \(|i_0, z\rangle\) to \(|i_1, y\rangle\) reads

\[
T_{i_1,i_0}^{yz} = \Gamma u_{(i_0,j_0)}^0 \left( \langle 0^{(i_1,y)} | i c_i c_{j_0} | 0^{(i_0,z)} \rangle - v_{(i_1,j_0)}^0 \langle 0^{(i_1,z)} | 0^{(i_0,z)} \rangle \right),
\]

The other hopping amplitude that takes the flux pair \(|i_0, z\rangle\) to \(|k, y\rangle\) reads

\[
T_{k,i_0}^{yz} = \Gamma u_{(k,j_0)}^0 \left( \langle 0^{(k,y)} | i c_i c_{j_0} | 0^{(i_0,z)} \rangle - v_{(k,j_0)}^0 \langle 0^{(k,z)} | 0^{(i_0,z)} \rangle \right).
\]

The above two formulas also apply to the remaining two hopping processes related by mirror symmetry about the \(z\)-bond. There are also six independent hopping parameters. For the isotropic Kitaev model, the six hopping parameters are equal and real:

\[
T_{a_2}^{yz} = T_{a_1-a_2}^{yz} = T_{a_1}^{xx} = T_{a_2}^{yy} = T_{a_2-a_1}^{xy} = T_x \in \mathbb{R}.
\]

FIG. 5. Sublattices of the dual Kagome lattice on which the flux pair propagates through (a) Heisenberg and (b) Gamma interactions. The primitive lattice vectors of the triangular Bravais lattice of the dual Kagome lattice are indicated in each figure. (c) The blue arrows indicate the non-zero hopping amplitudes of a flux pair via Heisenberg interaction. (d) The green arrows indicate the non-zero hopping amplitudes of a flux pair via Gamma interaction.

FIG. 6. Finite-size scaling of the flux-pair hopping amplitudes under Heisenberg and Gamma interactions on top of the FM and AFM Kitaev models. Insets: Extrapolated hopping amplitudes as a function of \(1/L_{\text{max}}\), where \(L_{\text{max}}\) refers to the maximal system size used in the finite-size fitting.
The finite size scaling of $\mathcal{T}_f$ is shown in Figs. 6(c) and (d). The extrapolation to the thermodynamic limit gives $\mathcal{T}_f \simeq -1.4391\Gamma$ for the FM Kitaev model and $\mathcal{T}_f \simeq -0.1733\Gamma$ for the AFM Kitaev model. As in the previous case, the two amplitudes differ by one order of magnitude.

B. Asymmetry between FM and AFM Kitaev models

We have observed that there is an apparent difference in magnitude between the hopping amplitudes of the flux pairs for the FM and AFM Kitaev models. As we demonstrate below, this asymmetry arises from the fact that each flux-pair hopping process has two contributions which interfere constructively for one sign of Kitaev interaction and destructively for the other.

Without loss of generality, we consider the matrix element shown in Fig. 2(b) due to the Heisenberg interaction on the $x$-bond. This matrix element has contributions from the two spin-exchange interactions, $J\sigma_i^y \sigma_j^y$ and $J\sigma_i^y \sigma_j^y$, denoted as $T_y$ and $T_z$, respectively. Note that the FM and AFM Kitaev interactions are related to each other by a four-site unitary transformation. The two Heisenberg interactions acquire a relative “+” sign under this transformation, namely, $\sigma_i^y \sigma_j^y \rightarrow -\sigma_i^y \sigma_j^y$ and $\sigma_i^y \sigma_j^y \rightarrow -\sigma_i^y \sigma_j^y$. It then follows that, if $T^FM = T_y + T_z$ for the FM Kitaev model, we have $T^{AFM} = T_y - T_z$ for the AFM Kitaev model. Given the similar absolute values of $T_y$ and $T_z$, the net hopping amplitudes $T^FM$ and $T^{AFM}$ are dramatically different [see Figs. 6(a) and (b)]. The relative sign between $T_y$ and $T_z$ can be determined using a simple argument. We will denote the initial and final flux-pair configurations by $\Phi_1$ and $\Phi_2$, and their respective ground states by $|\Phi_1; \omega_1\rangle$ and $|\Phi_2; \omega_2\rangle$. In the spirit of our approximation scheme, we can estimate the product of the two matrix elements:

$$T_y T_z = J^2 \langle \Phi_1; \omega_1 | \sigma_i^y \sigma_j^y | \Phi_2; \omega_2 \rangle \langle \Phi_2; \omega_2 | \sigma_i^y \sigma_j^y | \Phi_1; \omega_1 \rangle$$

$$\simeq J^2 \sum_{f_2} \langle \Phi_1; \omega_1 | \sigma_i^y \sigma_j^y | \Phi_2; f_2 \rangle \langle \Phi_2; f_2 | \sigma_i^y \sigma_j^y | \Phi_1; \omega_1 \rangle$$

$$= -J^2 \langle \Phi_1; \omega_1 | \sigma_i^y \sigma_j^y | \Phi_1; \omega_1 \rangle$$

$$= -\frac{J^2}{K} \varepsilon_{ij} = 0.5851 J^2 \text{sign}(K),$$

where, in the second step, the ground state projector $|\Phi_2; \omega_2\rangle \langle \Phi_2; \omega_2|$ is replaced with the identity $\sum_{f_2} |\Phi_2; f_2\rangle \langle \Phi_2; f_2| = I$ in the gauge sector $\Phi_2$. We note that this approximation is basically the same as the one that we are using in our variational scheme, where we ignore the tunneling of $|\Phi_1; \omega_1\rangle$ into multi-matter-fermion state $|\Phi_2; f_2 \neq \omega_2\rangle$. The simple outcome is that the above product is proportional to the bond energy $\varepsilon_{ij}$ on the bond where the Heisenberg interaction applies in the ground state $|\Phi_1; \omega_1\rangle$ of the pure Kitaev model. By following the scheme described in the previous subsection, we obtain $T_y T_z \simeq 0.5382 J^2 \text{sign}(K)$, which is very close to the value obtained in Eq. (22). Besides providing a sanity check for the approximation scheme adopted in this work, this simple analysis explains that $T_y$ and $T_z$ have opposite sign for the FM Kitaev model and the same sign for the AFM Kitaev model.

Now we consider the Gamma interaction acting on the $x$-bond, that also includes two terms: $J_2 \sigma_i^y \sigma_j^y$ and $J_2 \sigma_i^y \sigma_j^y$. Both terms contribute to the matrix elements shown in Fig. 3(b), which are denoted as $\mathcal{T}_{y_2}$ and $\mathcal{T}_{z_2}$, respectively. Under the same unitary transformation that relates the FM and AFM Kitaev model, the above two Gamma terms transform according to: $\sigma_i^y \sigma_j^y \rightarrow -\sigma_i^y \sigma_j^y$ and $\sigma_i^y \sigma_j^y \rightarrow -\sigma_i^y \sigma_j^y$. Therefore, $\mathcal{T}_{y_2}$ and $\mathcal{T}_{z_2}$ have opposite relative sign for the FM and AFM Kitaev models. Once again, this relative sign is determined by the sign of the Kitaev interaction:

$$\mathcal{T}_{y_2} \mathcal{T}_{z_2} \simeq \frac{\Gamma^2}{\sqrt{2}} \varepsilon_{ij} = -0.5851 \Gamma^2 \text{sign}(\mathcal{K}).$$

Thus, $\mathcal{T}_{y_2}$ and $\mathcal{T}_{z_2}$ have the same sign for a FM Kitaev model and opposite sign for an AFM Kitaev model. According to the calculation, $\mathcal{T}_{y_2} \mathcal{T}_{z_2} \simeq -0.5102 \Gamma^2 \text{sign}(\mathcal{K})$ which is in a good agreement with the approximated value given in Eq. (23).

C. Stability analysis

The projection of the full Hamiltonian in Eq. (1) to the subspace spanned by the states $|\varphi_{\alpha x} \varphi_{\beta y}\rangle$ leads to the tight-binding Hamiltonian:

$$H_{\text{odd}} = \Delta \sum_{\alpha \delta \in A} \sum_{\beta \in A} \bar{\varphi}_{\beta \alpha} \varphi_{\alpha \beta} + \frac{\varepsilon_{ij}}{K} \sum_{\beta \delta \alpha \in A} \sum_{r \in A} \mathcal{T}^{\beta \delta \alpha} \bar{\varphi}_{\beta \alpha} \varphi_{\alpha \beta},$$

where $\Delta \simeq 0.26|K + J|$ is the energy gap of the flux-pair excitation of the pure Kitaev model, $\varphi_{\alpha x}, \varphi_{\beta y}$ are fermionic creation and annihilation operators of a flux pair state $|\varphi_{\alpha x}, \varphi_{\beta y}\rangle$ (which refers to the trivial gauge sector as in Eq. (16)) which inserts a flux-pair and simultaneously polarizes the matter fermion vacuum, $\mathcal{T}^{\beta \delta \alpha} = \mathcal{T}_{H}$ and $\mathcal{T}^{\beta \delta \alpha} = \mathcal{T}_{\Gamma}$, the bond vectors $\delta_{x \beta}$ are summed over the sets: $\delta_{xx} = \{-a_2, -a_1\}$, $\delta_{yy} = \{a_1, a_1 - a_2\}$, $\delta_{xz} = \{-a_1 + a_2, a_2\}$, $\delta_{yz} = \{a_2, -a_1\}$, $\delta_{xz} = \{-a_1 + a_2, a_1\}$ and $\delta_{xy} = \{a_2, a_1 - a_2\}$. This tight-binding Hamiltonian can be diagonalized in momentum space:

$$H_{\text{odd}} \simeq \sum_q \tilde{X}_q (\Delta I_{3 \times 3} + M_q) \tilde{X}_q,$$
where $I_{3\times3}$ is the $3\times3$ unit matrix, $\hat{X}_q = (\hat{X}_q^x, \hat{X}_q^y, \hat{X}_q^z)^T$ with

$$\hat{X}_r^\alpha = \sqrt{\frac{2}{N}} \sum_q \hat{X}_q^\alpha e^{i q \cdot r},$$

(26)

and

$$M_q = \begin{pmatrix}
2T_H[e^{i q_2} + e^{-i (q_1 - q_2)}] & T_T[e^{-i q_2} + e^{-i (q_1 - q_2)}] & T_T[e^{i q_1} + e^{-i q_1}] \\
T_T[e^{i q_2} + e^{-i (q_1 - q_2)}] & 2T_H[e^{i q_1} + e^{-i (q_1 - q_2)}] & T_T[e^{i q_2} + e^{i q_1}] \\
T_T[e^{-i q_2} + e^{i (q_1 - q_2)}] & T_T[e^{i q_2} + e^{-i q_1}] & 2T_H[e^{i (q_1 - q_2)} + \cos(q_2)] 
\end{pmatrix}. \tag{27}
$$

The resulting tight-binding spectrum of the flux-pair is shown in Figs. 7 (a) and (b) for different sets of model parameters $(K = \pm 1, J, \Gamma = 0)$, $(K = \pm 1, J = 0, \Gamma)$. As expected, for equal strengths of either $J$ or $\Gamma$, the bandwidth is very different between the FM and AFM Kitaev models. Interestingly, in the $J = 0$ limit, the
flux pair propagates through the Gamma interaction on
one of the three Kagome sublattices shown in Fig. 5 (b).
It is well-known that the spectrum of this tight-binding
problem hosts a completely flat band, which corresponds
to a localized single-particle state that circulates around
the six lattice sites of a hexagon and carries momentum $\pi$. This flat band becomes the lowest energy band for $\Gamma < 0$.

The tight-binding spectrum becomes gapless for a crit-
ical strength of the perturbations, indicating a potential
instability of the Kitaev liquid state. As we will see in
the next section, a (bosonic) bound state between a flux
pair and a matter fermion can become gapless for a lower
strength of the perturbations. While more details of the
instability analysis are presented in the next section, here
we aim to provide a qualitative understanding of the sta-
bility of the FM or AFM Kitaev spin liquid. Fig. 7 (c)
and (d) show the boundaries in the $J - \Gamma$ space where
the flux-pair spectrum becomes gapless. According to
this analysis, the AFM Kitaev spin liquid is more fragile
against the inclusion of a Heisenberg term, while the FM
Kitaev spin liquid is more fragile against the inclusion
of a Gamma term. Both results are entirely consistent
with numerical results published in previous works.

As we will see in Sec. VI, besides the stability analysis,
the flux pair dispersion induced by the Heisenberg and
Gamma terms determines the dispersion of the contin-
uum of excited states that contribute to the dynamical
spin structure factor.

D. Hybridization with open flux pairs

Finally, we discuss the quantum tunneling between the
closed and open flux pairs shown in Fig. 2 (c). Both per-
turbations, $J$ and $\Gamma$, contribute to this tunneling. Given
that the two flux sectors have ground states with oppo-
site fermion parities, the fermion vacuum of the closed
flux sector can tunnel into a continuum of excited states
with odd number of fermions in the open flux sector. In
the pure Kitaev limit, the closed flux pair has higher ex-
citation energy than the open flux pair, implying that the
closed flux pair is immersed in the matter fermion
continuum of the open flux sector. The energy difference
between the two excitations is $\delta \approx 0.03 K$.

For weak tunneling, $|\lambda(\varepsilon \sim \delta)| \ll \delta$, the lifetime of
the closed flux pair is $\tau \propto 1/|\rho(\delta)|\lambda(\delta)|^2 \propto 1/|\delta|\lambda(\delta)|^2|$, where $\rho(\varepsilon) \propto \varepsilon$ is the density of states of the matter
fermions around the Dirac point. A stronger tunneling
can eventually push the energy of a closed flux pair be-
low the continuum. Fig. 8 (a) shows the matter fermion
continuum of the open flux pair and the energy level of
the closed flux pair as a function of $J$ for the FM Kitaev
model and for two different values of the momentum of
the flux pair. The tunneling between the two sectors pro-
duces a large renormalization of the energy of the closed
flux pair. In particular, the spectrum of the flux pair be-
comes gapless for a smaller absolute value of the critical
Heisenberg interaction $J_c$. For instance, $J_c$ reduces from
0.4$|K|$ to 0.2$|K|$ for an AFM Heisenberg term, and from 2.0$|K|$ to 0.34$|K|$ for a FM Heisenberg interac-
tion. As shown in Fig. 8 (b), the quasi-particle residue of
the closed flux pair remains above 70% before the mode
becomes soft.

IV. MAGNON-LIKE BOUND STATES

A. General formulation

In this section, we aim to describe topologically triv-
ial bound states of flux pairs and matter fermions. The
relevant variational subspace contains all eigenstates of
the pure Kitaev model that have two flux excitations at
neighboring plaquettes and a single matter-fermion exci-
tation. In the notation of Eq. (16), a general state from
this variational subspace can then be written as

$$|j, \gamma, n\rangle = 2^{N/2} P \{ f_{n}^{(j, \gamma)}|^{\gamma} |u_{0}\rangle \otimes |0^{(j, \gamma)}\} \} \right), \quad (28)$$
where \( j \in A \), \( f_{(j,\gamma)} \) (labeled by \( n \)) are the matter fermions in the gauge sector \( U_{(j,\gamma)} \) specified by the superscript \( (j,\gamma) \) and \( u_{(j,\gamma)} \) refers to the trivial gauge sector. Generally, the matrix elements of the Heisenberg and Gamma terms that connect these eigenstates give rise to independently propagating flux pairs and matter fermions. However, due to the interactions generated by such non-Kitaev terms, these excitations may also form bosonic (magnon-like) bound states.

Once again, the low-energy dynamics of flux pairs is governed by an effective low-energy Hamiltonian that results from projecting \( H \) on the subspace spanned by the basis \([23]\):

\[
H_{\text{even}}^{\beta,m;i,\alpha,n} = \langle j,\beta,m|\left(H_K + H_H + H_T\right)|i,\alpha,n\rangle. (29)
\]

The Kitaev term is diagonal on this basis, \( \langle j,\beta,m|H_K|i,\alpha,n\rangle = \delta_{\beta\alpha}\delta_{j,i}\delta_{m}(\Delta + \varepsilon_n) \). In contrast, the Heisenberg and Gamma interactions generate off-diagonal elements of \( H_{\text{even}} \), namely a hopping matrix \( (T_{h}^{ij})_{mn} = \langle j,\beta,m|\left(H_H + H_T\right)|i,\alpha,n\rangle \) which is a generalization of the hopping amplitudes \( T_{h}^{ij} = \langle j,\beta|(H_H + H_T)|i,\alpha\rangle \) introduced for a flux pair. For concreteness, the hopping matrix associated with the flux-pair hopping processes in Fig. 5 (c,d) is given by (the lattice site labels are shown in the figures)

\[
\begin{align*}
(T_{11,0})_{mn} &= J_{\text{U}} \langle i_{(i,j)} \rangle, \\
&= (0^{(1,1)} | f_{(m)}^{(1,1)} | c_{A,i}^{(1)} c_{B,j}\rangle | 0^{(i,j)} \rangle, \\
&+ u_{(i,j)} \langle i^{(1,1)} | f_{(m)}^{(1,1)} (f_{(n)}^{(i,j)}) | 0^{(i,j)} \rangle (30)
\end{align*}
\]

\[
\begin{align*}
(T_{11,0})_{mn} &= \Gamma_0 \langle i_{(i,j)} \rangle, \\
&= (0^{(1,1)} | f_{(m)}^{(1,1)} | c_{A,i}^{(1)} c_{B,j}\rangle | 0^{(i,j)} \rangle, \\
&+ u_{(i,j)} \langle i^{(1,1)} | f_{(m)}^{(1,1)} (f_{(n)}^{(i,j)}) | 0^{(i,j)} \rangle (31)
\end{align*}
\]

\[
\begin{align*}
(T_{11,0})_{mn} &= \Gamma_0 \langle i_{(i,j)} \rangle, \\
&= (0^{(1,1)} | f_{(m)}^{(1,1)} | c_{A,i}^{(1)} c_{B,j}\rangle | 0^{(i,j)} \rangle, \\
&+ u_{(i,j)} \langle i^{(1,1)} | f_{(m)}^{(1,1)} (f_{(n)}^{(i,j)}) | 0^{(i,j)} \rangle (32)
\end{align*}
\]

The hopping matrix associated with the other symmetry related hopping processes can be derived in a similar way. The translational invariance of the above Hamiltonian \( H_{\text{even}} \) implies that the center of mass momentum \( Q \) is a good quantum number. Correspondingly, we introduce the Fourier transform of the basis \([j,\gamma,n]\) in Eq. (28):

\[
|Q,\gamma,n\rangle = \frac{1}{\sqrt{N}} \sum_{j \in A} e^{-iQ \cdot r_j} |j,\gamma,n\rangle, (33)
\]

where \( r_j \) refers to the coordinate of lattice site \( j \). For a given center of mass momentum \( Q \), the diagonalization of \( H_{\text{even}} \) produces the eigenvectors \( \sum_n c_{Q,p} c_{Q,p}|Q,\gamma,n\rangle \) with energy eigenvalues \( E_{p}(Q) \), \( p = 1, 2, ..., 3N/2 \).

**B. Formation of bound states**

The spectrum of \( H_{\text{even}} \) forms a flat continuum (localized flux pair plus gapless matter fermions) in the pure Kitaev limit because of the static nature of the fluxes. However, it becomes dispersive upon addition of the non-Kitaev terms because the flux pair can propagate coherently through the honeycomb lattice. As we discussed before, the Heisenberg perturbation leads to a spectrum that is much more dispersive for the AFM Kitaev model than for the FM Kitaev model. For the FM case, i.e., for the Kitaev liquid state that is more robust against the perturbation, a discrete level appears below the continuum when the strength of the Heisenberg interaction exceeds a critical value \( J = J_{c} \) [see Fig. 9 (a)]. For \( J < 0 \), we obtain \( J_{c} = -0.25|K| \) and the minimum of the bound state dispersion is located at the \( K \) point. For \( J > 0 \), the critical Heisenberg exchange is \( J_{c} = 0.16|K| \) and the minimum of the bound state dispersion is located at the \( M \) point.

We note that extended states have a rather strong finite size dependence. Fig. 9 (a) shows the finite size scaling of the spectrum at the \( \Gamma \) point, which is the wave vector that minimizes the bound state dispersion. In the continuum limit, the size dependence of the energy levels follows from the linear dispersion \( E_{p}(Q;L) = E_{p}(Q) + A_{p}L^{-1} \). By contrast, the energy of the bound state has negligible dependence on \( L \) because the linear size of the bound state is much smaller than the \( L \) values used in our calculations. The \( L \to \infty \) extrapolation of the finite size results indicates that the binding energy (gap between the bound state and the continuum) remains finite in the thermodynamic limit.

The positive and negative signs of the Heisenberg interaction are related by a four sublattice spin rotation \( K_{20,21,22} \) that produces the following transformations: \( H_H \to -H_H + 2H_K \) and \( H_K \to H_K \). This unitary operation then establishes a correspondence between points of the quantum phase diagram with exactly the same energy spectrum. In terms of the dimensionless ratio \( x = J/K [33] \), this transformation maps \( 1/2 > x_{+} > 0 \) to \( x_{-} < 0 \),

\[
x_{-} = -x_{+}/(1 - 2x_{+}). (34)
\]

This property of the *exact solution of the problem* provides a quantitative test for our approximation scheme. In other words, the instability that we are finding for positive \( x \) at \( x_{+} = 0.20 \) must have its negative \( x \) counterpart at \( x_{-} = -0.3333 \). This value agrees very well with the result \( x_{-} = -0.3312 \) from our approximation scheme.

The Gamma term also makes the continuum spectrum dispersive and it induces a bound state between the flux pair and a matter fermion. However, in this case the bound state only appears for the AFM Kitaev model because the FM model is much more fragile against the Gamma term (the flux-pair gap closes before the bound state is formed). There are two interesting features as-
FIG. 9. (a)-(d) Two-body energy spectrum of a flux pair and a matter fermion (corresponding to the even-fermion-parity sector) for the FM (a),(c) and AFM (b),(d) Kitaev models with four representative perturbations indicated by black dots in panels (e) and (f). The right panels of (a)-(d) show the finite size scaling of the spectrum for the wave vector that minimizes the excitation energy (the maximum linear size of the finite lattices is 52 × 52 unit cells). (e)-(f) Stability ranges of the FM (e) and AFM (f) Kitaev spin liquids. The dashed lines indicate phase boundaries where bare flux pairs become gapless [see also Figs. 7 (c) and (d)], while the solid lines denote phase boundaries induced by a softening of a magnon-like bound state between a flux pair and a matter fermion. The color of each line segment shows the center-of-mass momentum $Q$ of the bound state.

associated with the bound state dispersion. First, in the absence of Heisenberg interaction, the spectra are identical for the $\Gamma$ and the $K$ points of the Brillouin zone because the dual Kagome lattice is subdivided into three disconnected Kagome sublattices [see Fig. 5 (a)]. Consequently, the bound state dispersion has global minima at both momentum points for positive Gamma interaction. This degeneracy is lifted by the Heisenberg term: the $\Gamma$ ($K$) point has a lower energy for a small positive (negative) $J$. As the bound state becomes soft for a particular wave vector $Q$, the system develops a divergent magnetic susceptibility, $\chi(Q, \omega)$, at $\omega = \omega_Q \to 0$. Consequently, the vertical line $J = 0$ can be regarded as a phase boundary between $\Gamma$ and $K$ magnetic orderings.

Secondly, for negative Gamma interaction, multiple bands of bound states are formed and the lowest energy band has a quasi-flat dispersion. This is a direct consequence of the flat lowest energy band of a bare flux pair for the AFM Kitaev model with $\Gamma < 0$ [see Fig. 7 (b)]. For $J < 0.0145|K|$, the bound state becomes soft at six incommensurate wave vectors related by the $C_6$ symmetry of $H$. These wave vectors are located on the paths that connect the $M$ points of the Brillouin zone with the zone center (the $\Gamma$ point). For instance, one of these wave vectors is $Q = (0, 4\pi q/\sqrt{3}a)$ with $0 < q < 0.35$. The six wave vectors converge at the $\Gamma$ point for $J > 0.0145|K|$. 
In summary, by contrast to the odd-parity sector, the even-parity sector can include bosonic modes if the specific perturbation induces a bound state of two elementary fermionic particles. The softening of one of these bosonic modes indicates an instability towards magnetic ordering. The corresponding stability boundaries are shown in Fig. 3(c) and (f). In the next section we analyze the type of magnetic ordering that has dominant divergent susceptibility at each point of these boundaries. We stress that the actual phase transition does not need to be continuous. Correspondingly, the area enclosed by the stability boundaries is an upper bound for the area occupied by the Kitaev liquid phase. It is important to note that the hybridization with the open flux pair has been ignored when considering the even-parity sector. As we have shown for the odd sector, this hybridization reduces the energy of an individual closed flux pair and, consequently, the upper bound for the area occupied by the Kitaev liquid phase. To account for this effect in the even-parity sector, one must enlarge the variational space by including states with an open flux pair and two matter fermions.

V. MAGNETIC ORDER

The magnetic ordering with dominant susceptibility can be obtained by computing the matrix element of the spin operator between the overall ground state $|\Phi_0; f_0\rangle \equiv \mathcal{O}^{N/2}P\{|u_0\rangle \otimes |0^{n_0}\rangle\}$ of the pure Kitaev model and the bound state $|B_Q\rangle$ with center of mass momentum $Q$ that becomes soft,

$$C_{\alpha,r}^\mu = \langle \Phi_0; f_0 | \hat{S}_{\alpha,r}^\mu | B_Q \rangle,$$

where $\Phi_0$ refers to the flux-free sector represented by the gauge field configuration $u_0$, $\alpha = A, B$ and $r$ denotes the position of each unit cell of the honeycomb lattice. Throughout this work, the position of the unit cells is labeled by the lattice site on the $A$ sublattice. The quantity

$$\hat{O} = \sum_{\mu,\alpha,r} \text{Re}[C_{\alpha,r}^\mu \hat{S}_{\alpha,r}^\mu],$$

is the corresponding order parameter. We note that $C_{\alpha,r}^\mu$ is defined up to a U(1) phase (relative phase between the states with $n$ and $n+1$ bound states), which is replaced by a $Z_2$ freedom ($\mathcal{H}$ has only discrete symmetries) upon including processes that create a pair of bound states.

The consequent local magnetic moment at each lattice site is given by

$$M_{\alpha,r}^\mu \propto \text{Re}[C_{\alpha,r}^\mu].$$

The spin components $\mu = x, y, z$ refer to the directions parallel to the cubic axes of the underlying ligand octahedra of $\mathcal{O}^{2}$ ions that mediate the Kitaev, Heisenberg and Gamma interactions in most realizations of this model.

In this reference frame, the honeycomb layer is perpendicular to the [111] axis.

As discussed in the previous section, the bound state $|B_Q\rangle$ is obtained as the eigenstate of the variational Hamiltonian $\mathcal{H}_{\text{even}}$ at the wave vector $Q$, which is formally written as

$$|B_Q\rangle = \sum_{n,\mu} c_Q(n,\mu)|Q,\mu,n\rangle.$$  \hspace{1cm} (38)

The degeneracy $\nu$ of the lowest energy bound state depends on the perturbations. For $\nu > 1$, we should in principle evaluate the matrix element \(\langle 35\rangle\) for each degenerate bound state. However, this is not necessary because the magnetic orderings associated with different matrix elements are related by symmetry operations. In principle, the boson can condense in a linear combination of bound state wave functions $|B_Q\rangle$ with different symmetry related wave vectors $Q$ (multi-$Q$ magnetic ordering). For simplicity, we will assume that the condensation occurs at a bound state with well defined ordering wave vector $Q$ (single-$Q$ magnetic ordering). However, we should keep in mind that in these cases the actual linear combination of bound state wave functions is determined by interaction terms between the bound states, whose derivation is beyond the scope of the present work.

To determine the magnetic moments explicitly, we computed the two matrix elements on the $A$ and $B$ sublattices:

$$C_{A,r}^\mu = \frac{2}{\sqrt{N/2}} e^{-iQ \cdot r} \tilde{C}_{A,Q}^\mu,$$

$$C_{B,r}^\mu = \frac{2}{\sqrt{N/2}} e^{-iQ \cdot r} \tilde{C}_{B,Q}^\mu,$$

where $r_\mu \in A$ is connected to the $B$ site of the unit cell at $r$ via the $\mu$-th bond, and

$$\tilde{C}_{A,Q}^\mu = i \sum_n c_Q(n,\mu) \langle 0^{n_{\mu}} | f_n^{(r_{\mu}^{n_{\mu}})} | \bar{r}_n^{(r_{\mu}^{n_{\mu}})} \rangle \mu, 0^{n_{\mu}},$$

$$\tilde{C}_{B,Q}^\mu = \sum_n c_Q(n,\mu) \langle 0^{n_{\mu}} | f_n^{(r_{\mu}^{n_{\mu}})} | \bar{r}_n^{(r_{\mu}^{n_{\mu}})} \rangle \mu, 0^{n_{\mu}}.$$  \hspace{1cm} (41)

According to Eq. \(\langle 37\rangle\), the magnetic moment at each lattice site is explicitly given by

$$M_{\alpha,r}^\mu \sim \cos(\phi - Q \cdot r) n_{a_1}^{\mu} - \sin(\phi - Q \cdot r) n_{a_2}^{\mu},$$

where

$$n_{a_1}^{\mu} \equiv \text{Re}[\tilde{C}_{a_1,Q}^\mu], n_{a_2}^{\mu} \equiv \text{Im}[\tilde{C}_{a_1,Q}^\mu].$$

In other words, the local magnetic moments on sublattice $\alpha = A, B$ are spanned by the two vectors $n_{a_1}$ and $n_{a_2}$ (a bold variable $\mathbf{n} \equiv (n_x, n_y, n_z)$ refers to a three-component vector). The U(1) degree of freedom, $\tilde{C}_{a_1,Q}^\mu \rightarrow \tilde{C}_{a_1,Q}^\mu e^{i\phi}$, corresponds to a uniform rotation of the local moments on the 2D plane spanned by $\{n_{a_1}, n_{a_2}\}$. The U(1) phase does not affect the nature
of the magnetic orderings that we discuss below, except for the 120° order. Correspondingly, the analysis of the \( \phi \)-dependence will be restricted to that case.

A. Ferromagnetic Kitaev model

1. Ferromagnetic order \((J < 0)\)

For the FM Kitaev model, a strong enough FM Heisenberg term \((J < 0)\) gives rise to three degenerate bound states at the \( \Gamma \) point. The bond orientation \( \gamma = x, y, z \) of the flux pair is preserved to first-order in the Heisenberg interaction. The resulting three degenerate bound states can then be labeled by the quantum number \( |\gamma\rangle \). The condensation at one of the three bound states gives rise to a collinear magnetic ordering with the moments oriented along \( \gamma \) axis, namely \( M^\gamma = M_r \delta_\mu \gamma \).

The Gamma term splits the degenerate triplet into a singlet and a doublet. For \( \Gamma < 0 \), the lowest energy bound state is the singlet

\[
|s\rangle = (|x\rangle + |y\rangle + |z\rangle)/\sqrt{3}, \tag{45}
\]

that belongs to the trivial representation of the \( C_3 \) symmetry group. Consequently, \( \tilde{C}_\alpha \cdot 0 = \tilde{C}_\alpha \cdot 0 = \tilde{C}_\alpha \cdot 0 = \tilde{C}_\alpha \cdot A,B \). Note that the ground state and the bound state are both invariant up to a phase factor under the inversion symmetry, \( c_{A,B} \rightarrow c_{B,A}, c_{B,A} \rightarrow -c_{A,B} \): \( |0^{\alpha}\rangle \rightarrow |0^{\alpha}\rangle, |b\rangle \equiv \sum_n c_q |n, \mu\rangle f_{n}(r, \mu) |0^{\alpha}\rangle \rightarrow i|b\rangle \), implying that \( \tilde{C}_A \equiv \tilde{C}_B \). According to Eq. (37), this indicates an instability towards ferromagnetic ordering along the \([111]\) direction [see Fig. 10 (a)].

For \( \Gamma > 0 \), the lowest energy bound states are spanned by the doublet

\[
|d_1\rangle = \frac{1}{\sqrt{3}}(|(x) + e^{i2\pi/3}|y\rangle + e^{-i2\pi/3}|z\rangle),
\]
\[
|d_2\rangle = \frac{1}{\sqrt{3}}(|(x) + e^{-i2\pi/3}|y\rangle + e^{i2\pi/3}|z\rangle)/\sqrt{3}. \tag{46}
\]

The bosons can then condense in any linear combination of these two states. If we assume that the condensation takes place in \( |d_1\rangle \) or \( |d_2\rangle \), we obtain \( n_{A2}, n_{B2} = 0 \) and \( n_{A1} = n_{B1} \perp [111] \). This result implies an instability towards ferromagnetic ordering in the plane perpendicular to the \([111]\) direction [see Fig. 10 (b)]. Different in-plane moment directions correspond to condensations in different linear combinations of \( |d_1\rangle \) and \( |d_2\rangle \). We note that this magnetic order coincides with the one that is obtained in the classical limit of the model.\(^{[13]} \) The same is true for the remaining magnetic orders that we discuss below.

2. Stripy order \((J > 0)\)

For the FM Kitaev model, a strong enough AFM Heisenberg term \((J > 0)\) gives rise to three degenerate bound states at the three \( M \) points. For concreteness, we will assume that the bound state condenses at the \( M \) point \( Q = (2\pi/\sqrt{3}a, 0) \) (single-\( Q \) ordering). The magnetic orders associated with condensations at the other two \( M \) points are obtained by applying a \( C_3 \) rotation. In the absence of the \( \Gamma \)-term, the condensation gives rise to a collinear magnetic ordering along the \([001]\) direction. As shown in Fig. 10 (c), spins that are connected by the \( z \)-bonds are oriented in the same direction, forming the so-called stripy magnetic order.[14-16] A finite Gamma term induces a global rotation of the magnetic moments about the \( b \)-axis.

B. Antiferromagnetic Kitaev model

1. Antiferromagnetic order \((\Gamma > 0, J > 0)\)

We will consider now the instabilities of the AFM Kitaev model. As shown in Fig. 9 (b), for \( \Gamma > 0 \) and \( J = 0 \), there are three degenerate bound states. One of them is located at the \( \Gamma \) point, while the other two are located at the two \( K \) points. This degeneracy is a direct consequence of the restricted motion of the bound state to one of the three sublattices shown in Fig. 9 (b). An arbitrarily small Heisenberg interaction lifts the degeneracy between the \( \Gamma \) and \( \mp K \) points. The \( \Gamma \) state has lower (higher) energy if \( J > 0 \) (\( J < 0 \)). In this subsection we consider the case \( J > 0 \), while the case \( J < 0 \) is left for the next subsection.

The bound state at the \( \Gamma \) point picks up a phase \( -i \) under inversion. Together with the \( C_3 \) symmetry of \( \mathcal{H} \), this property dictates that \( \tilde{C}_x \cdot 0 = \tilde{C}_x \cdot 0 = \tilde{C}_x \cdot 0 = \tilde{C}_x \cdot A,B \). According to Eq. (37), this indicates an instability towards antiferromagnetic ordering along the \([111]\) direction. The resulting antiferromagnetic order is shown in Fig. 10 (d).

2. \( 120° \) magnetic order \((\Gamma > 0, J < 0)\)

As explained in the last subsection, the bound state dispersion induced by a positive Gamma interaction has a global minimum at the \( \pm K \) points for arbitrarily small and negative FM Heisenberg interaction \((J < 0)\). The magnetic order produced by the condensation in one of the two \( K \) points corresponds to a six-sublattice structure. For instance, there are three nonequivalent mag-
netic moments on the A sublattice,
\[ M_{A,0} \propto n_{A1} \cos(\phi) - n_{A2} \sin(\phi), \]
\[ M_{A,a1} \propto n_{A1} \cos(\phi - \frac{4\pi}{3}) - n_{A2} \sin(\phi - \frac{4\pi}{3}), \]
\[ M_{A,a2a1} \propto n_{A1} \cos(\phi - \frac{2\pi}{3}) - n_{A2} \sin(\phi - \frac{2\pi}{3}), \]
and three on the B sublattice,
\[ M_{B,0} \propto \tilde{n}_{B1} \cos(\phi) - \tilde{n}_{B2} \sin(\phi), \]
\[ M_{B,a1} \propto \tilde{n}_{B1} \cos(\phi - \frac{4\pi}{3}) - \tilde{n}_{B2} \sin(\phi - \frac{4\pi}{3}), \]
\[ M_{B,a2a1} \propto \tilde{n}_{B1} \cos(\phi - \frac{2\pi}{3}) - \tilde{n}_{B2} \sin(\phi - \frac{2\pi}{3}), \]
where
\[ \tilde{n}_{B1} = -\frac{1}{2}n_{B1} + \sqrt{3}2n_{B2}, \quad \tilde{n}_{B2} = -\frac{1}{2}n_{B1} - \frac{1}{2}n_{B2}, \]
\[ \tilde{n}_{B1} = -\frac{1}{2}n_{B1} - \sqrt{3}2n_{B2}, \quad \tilde{n}_{B2} = \frac{1}{2}n_{B1} - \frac{1}{2}n_{B2}, \]
\[ \tilde{n}_{B1} = n_{B1}, \quad \tilde{n}_{B2} = n_{B2}. \]

Here \( \phi \) is the angle associated with the above-mentioned U(1) freedom.

The calculation of the matrix element [35] leads to the following constraints: \(|n_{A1}| = |n_{A2}| = |n_{B1}| = |n_{B2}| \simeq 0.66\) and \(n_{A1} \perp n_{A2}, \tilde{n}_{B1} \perp \tilde{n}_{B2}\). These constraints imply that the magnitude of the magnetic moments is uniform over the whole lattice. As a result, the magnetic moments form a 120° structure on each A and B sublattice. Another constraint that results from the calculation is that \(\tilde{n}_{B1} = -n_{A1}\) and \(\tilde{n}_{B2} = n_{A2}\). This constraint locks the relative vector chirality of the two different sublattices: for each hexagonal plaquette of the honeycomb lattice, the vector spin chirality along the up-triangles on the A sublattice is the same as the vector chirality along the down-triangles on the B sublattice [see Fig. 10 (e)]. There is still a remaining degree of freedom in the magnetic pattern because a change of \(\phi\) corresponds to a uniform rotation of the magnetic moments on the A and B sublattices in opposite directions. This freedom, that also exists in the classical limit of the model [33], is removed by the processes that create and annihilate pairs of bound states (vacuum fluctuations) with opposite wave vectors \(K\) and \(-K\). As it is shown in Fig. 10 (e) for a fixed value of \(\phi\), the resulting coplanar order lies in the [111] plane and it agrees with the result that is obtained for the classical limit of the model [33].

3. Spiral magnetic and antiferromagnetic order (\(\Gamma < 0\))

As we found in Sec. IV B for \(\Gamma < 0\) and \(J \leq 0.0145|K|\), the bound state becomes gapless at six incommensurate wave vectors related by \(C_6\) symmetry [see Fig. 9 (f)]. A (single-\(Q\)) condensation in one of these wave vectors, such as \(Q = (0, 4\pi q/\sqrt{3}a)\) with \(0 < q < 0.35\), leads to a coplanar magnetic order that lies in the plane perpendicular to the [110] axis because \(n_{A1} \times n_{A2}, n_{B1} \times n_{B2} \parallel [110]\) [see Fig. 10 (f)]. By choosing a proper phase of the
bound state wave-function such that $n_{A1}$ is orthogonal to $n_{A2}$, the two vectors $n_{A1}$ and $n_{A2}$ have different lengths. The same holds true for the B sublattice. This property leads to a spin density wave, i.e., to a modulation of the magnitude of the magnetic moments.

The six incommensurate wave vectors converge to the $\Gamma$ point upon increasing $J$, giving rise to a doublet of bound states. Meanwhile, the magnetic moments rotate about the $[\bar{1}10]$ axis and form an AFM structure parallel to the $[11\bar{2}]$ axis. Given the double degeneracy of the lowest energy bound state, the AFM moments can point to the $[11\bar{2}]$ axis. Given the double degeneracy of the bound states. Meanwhile, the magnetic moments rotate about the $[\bar{1}10]$ axis and form an AFM structure parallel to the $[11\bar{2}]$ axis. Given the double degeneracy of the lowest energy bound state, the AFM moments can point in any direction of the $[111]$ plane. We note that positive and negative signs of the Gamma interaction added to the AFM Kitaev model both lead to AFM order. However, the $C_3$ symmetry about the $[111]$ axis is preserved in the former case, while it is broken in the latter case. According to numerical simulations, the two AFM orders are adjacent to each other on the $J - \Gamma$ phase diagram, in agreement with Fig. 9 (f) where $J > 0$. Our analysis indicates that there should be a magnetic moment reorientation phase transition between the two types of AFM order.

C. Comparison with numerical results

We close this section with a comparison against the existing numerical simulations. The ordering wave vectors that we extracted from the analysis presented in this section are consistent with exact-diagonalization (ED) studies of a 24-site cluster. The orientation of the magnetic moments was determined from studies of the classical limit of the model and it also agrees with our results. Tables I and II include a comparison between the critical values of the perturbations at which the two-fermion bound state becomes a gapless excitation and the phase boundaries obtained from ED studies and density matrix renormalization group (DMRG). In all cases, the present analysis predicts a larger stability range of the Kitaev liquid because of two reasons. The first reason is that in our simple analysis we have neglected processes, such as the hybridization with the open flux pair or the creation/annihilation of two flux pairs [see Fig. 2 (a)], that produce a significant reduction in the energy of the flux pair [Fig. 5]. The second reason is that these phase transitions are expected to be of first order, implying that the transition occurs before the bound state excitation becomes gapless.

In the previous section, we have also shown that the FM and AFM Kitaev spin liquids have very different stability against the Heisenberg and the Gamma terms considered in this work. This asymmetry arises from the constructive/destructive interference between processes that contribute to the effective hopping of flux pairs and it is also verified by numerical studies of this model.

Finally, we note that some magnetic orders reported in the ED study are not explained by the current approach because of the absence of preformed bound states in the excitation spectrum. In this case, the excitations that become soft are the fractional (fermionic) modes. This result is consistent with a recent DMRG study, where it is found that an AFM Gamma interaction induces a transition from the FM Kitaev spin liquid to a different type of spin liquid. The transition is characterized by a discontinuous change in the average flux per plaquette.

VI. DYNAMICAL SPIN STRUCTURE FACTOR

The above-mentioned two-fermion bound state should appear as a sharp mode in the dynamical spin structure factor that is measured with inelastic neutron scattering. As explained above, the emergence of these coherent quasi-particle modes signals the proximity to a quantum phase transition into a magnetically ordered state. This phenomenon can be exploited to reveal the coherent nature of the continuum of magnetic excitations produced by the unbounded flux pair and matter fermion modes.

The diagonal components of the dynamical structure factor are

$$S^{\mu\mu}(q, \omega) = \sum_n \frac{\delta(\omega - E_n + E_G)}{(G|S^\mu_n|n)^2},$$  \hspace{1cm} (47)

where $|n\rangle$ and $|G\rangle$ denote the exact eigenstates and the ground state of $H$ with eigenvalues $E_n$ and $E_G$, respectively, and $\mu = x, y, z$. $S^{\mu\mu}(q, \omega)$ can be exactly computed at $T = 0$ for the pure Kitaev model. In this case, the ground state has zero flux and the excited states contributing to the matrix elements in Eq. (17) have only one flux pair. As we argued in previous sections, the main contribution to these matrix elements arises from states containing only one matter fermion (Bogoliubov quasiparticle in the two-flux sector). Our approach should then provide an accurate estimate of $S^{\mu\mu}(q, \omega)$ for small enough values of $J/K$ and $\Gamma/K$.

The excited eigenstates that contribute to $S^{\mu\mu}(q, \omega)$ are approximated by the eigenstates of the effective Hamiltonian $H_{even}$ [see Eq. (29)] that acts on the re-
FIG. 11. (Color online) Dynamical structure factor $S(q, \omega) \equiv \sum_{\mu} S_{\mu\mu}(q, \omega)$ for different perturbations of the FM Kitaev model (a-c) and AFM Kitaev model (d-f). The black dashed line indicates the lower edge of the continuum. The calculation has been done on a finite lattice of $71 \times 71$ unit cells and the artificial broadening of the delta functions in Eq. (47) is $\eta = 0.08|K|$.

VII. SUMMARY AND OUTLOOK

In this paper, we have studied the low-energy excitation spectrum of the Kitaev-Heisenberg-Gamma model through a novel variational approach that is based on the exact fractionalized excitations of the pure Kitaev honeycomb model. We have demonstrated that this new approach reveals the microscopic mechanisms behind many important aspects of the quantum phase diagram from previous numerical works.

First of all, our results provide a simple explanation for the asymmetric stability of the Kitaev spin liquid phases around the FM and AFM Kitaev limits. In our picture, the phase transitions out of the Kitaev spin liquid phases are related to softening of flux-pair excitations, which are static for the pure Kitaev model but become dispersive in presence of Heisenberg and/or Gamma interactions. For $J \neq 0$ and $\Gamma = 0$, the hopping amplitude of such a flux pair is large (small) for the AFM (FM) Kitaev spin liquid due to a constructive (destructive) interference between two contributions arising from different components of the Heisenberg interaction. Since a larger hopping amplitude means a stronger dispersion for the same perturbation, this simple result naturally explains why the AFM Kitaev spin liquid is more fragile against a Heisenberg perturbation than the FM Kitaev spin liquid. Conversely, for $\Gamma \neq 0$ and $J = 0$, the hopping amplitude is small (large) for the AFM (FM) Kitaev spin liquid due to an analogous interference effect, implying that the AFM Kitaev spin liquid is more robust against a Gamma perturbation than the FM Kitaev spin liquid.

Importantly, our variational approach can be straightforwardly generalized to other perturbations on top of the Kitaev model, including a Zeeman term representing an external magnetic field. By considering the hopping amplitude of a flux pair, the same kind of interference effect then explains why the AFM Kitaev spin liquid is more robust (fragile) against a uniform (staggered) magnetic field than the FM Kitaev spin liquid. Further perturbations of interest include different forms of disorder, such as bond disorder, random vacancies, and topological defects. In particular, our variational approach may shed light on the localization of flux excitations via the Anderson mechanism or the flux-binding effect induced by spin vacancies.

Moreover, our results provide valuable insight about the magnetically ordered phases beyond the transitions out of the two Kitaev spin liquid phases. In particular, for each phase transition induced by the kind of perturbation (Heisenberg or Gamma) against which the given Kitaev spin liquid (FM or AFM) is more robust, we find a softening of a bosonic magnon-like excitation at a wave vector that coincides with the ordering wave vector of the resulting magnetically ordered phase. Since this bosonic excitation is topologically trivial (i.e., it does not carry any gauge charge), its condensation at a continuous transition would lead to a magnetically ordered quantum spin liquid phase. To reach a conventional magnetically ordered
phase, one would then require two subsequent phase transitions for generating the magnetic order and destroying the quantum spin liquid, respectively. However, according to numerical studies, these two transitions are preempted by a single discontinuous (first-order) transition which immediately destroys the quantum spin liquid in favor of a conventional magnetically ordered phase. It is then an intriguing question whether including additional perturbations could make this phase transition continuous, thereby stabilizing a novel quantum phase in which the fractionalized excitations of the Kitaev spin liquid coexist with long-range magnetic order.

Finally, our work predicts that the bosonic magnon-like excitation, which forms further away from the pure Kitaev limit, manifests as a sharp mode in the dynamical spin structure factor. This exotic bound state of a flux pair and a Majorana fermion can then be detected in inelastic neutron scattering and can serve as a direct signature of the Kitaev spin liquid phase. While we have focused on the dynamical spin structure factor, straightforward extensions of our approach can also be used to compute other dynamical responses. In turn, computing such dynamical responses away from the exactly solvable limit is crucial for characterizing real candidate materials both for the “proximate” magnetically ordered phases as well as the quantum spin liquid phase.

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Note that the fermion parity is defined with respect to the fermion vacuum of the flux-free sector and accounts for both bond and matter fermions.

Note that those processes can only be included by enlarging the variational space to states containing two flux pairs and an even number of matter fermions.

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