Global Phase Diagram of the Extended Kitaev-Heisenberg Model on Honeycomb Lattice

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We study the extended Kitaev-Heisenberg (EKH) quantum spin model by adding bond-dependent off-diagonal Heisenberg term into the original KH model, which was recently proposed to describe the honeycomb iridates. A rigorous mathematical mapping of spin operators reveals the intrinsic symmetry of the model Hamiltonian. By employing an unbiased numerical entanglement renormalization method based on tensor network ansatz, we obtain the global phase diagram containing eight distinct quantum phases. By using the dual mapping of spin operators, each of the individual magnetic phase in the global phase diagram can be clearly understood. At last, we show that a valence solid state emerges as the ground state in the quadro-critical region where multiple magnetic phases compete most intensively.

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The family of layered honeycomb iridium oxides Na$_2$IrO$_3$ and Li$_2$IrO$_3$ have attracted great interest both experimentally and theoretically due to its possible relevance of Kitaev spin liquid. Earlier theoretical studies proposed that the exchange from direct $d$-orbital overlap of Ir ions may result in a Kitaev-Heisenberg (KH) model. Extensive study of such model has shown a variety of fascinating phenomena, including an extended spin liquid phase and quantum phase transition into several well-understood magnetic ground states. Experimentally, neutron scattering data revealed the presence of the zigzag phase in Na$_2$IrO$_3$. However, it appears to be hard stabilize within the HK model; one may consider additional exchange paths or further neighboring hoppings. Recently, a generic bond-dependent off-diagonal exchange term is included in the extended Kitaev-Heisenberg (EKH) model. By using a combination of classical techniques and exact diagonalization, 120° and incommensurate spiral order, as well as extended regions of zigzag and stripy order are obtained. This EKH model can be regarded as the minimal model to describe the essential physics of honeycomb iridium oxides. However, the effect of bond-dependent off-diagonal exchange term is unclear and the obtained phase diagram is not clearly understood.

In this letter, we perform a systematic study of the EKH quantum spin model on honeycomb lattice by using the multiscale entanglement renormalization ansatz (MERA). We obtained a global phase diagram containing eight distinct quantum phases. A rigorous mathematical mapping of spin operators reveals the intrinsic symmetry of the model Hamiltonian. In particular, by rotation of spin operators obeying certain rules, the additional bond-dependent off-diagonal Heisenberg exchange term can be mapped to Heisenberg or Kitaev interactions and vice versa. So the original EKH model can be mapped to the model of same form but with modified coupling constants. By using this dual transformation, each of the individual magnetic phase in the global phase diagram can be clearly understood. For instance, some seemingly complicated magnetic orders can be mapped into simple antiferromagnetic (AFM) order or ferromagnetic (FM) order. Furthermore, both the finite size effect and the results for infinite system are discussed. At last, we show that a valence solid state emerges as the ground state in the quadro-critical region where multiple magnetic phases compete most intensively.

Model Hamiltonian.— Our model is the EKH model defined on a honeycomb lattice, for which the Hamiltonian is

$$H = \sum_{\langle i,j \rangle} [J \mathbf{S}_i \cdot \mathbf{S}_j + K S_i^z S_j^z + \Gamma (S_i^\alpha S_j^\beta + S_i^\beta S_j^\alpha)]$$

where $\langle i,j \rangle$ denotes the nearest-neighbor, and terms with strength $J$, $K$ and $\Gamma$ represent Heisenberg, Kitaev and bond dependent off-diagonal exchange interactions, respectively. We use $\gamma$ to distinguish one spin direction on each bond for the Kitaev exchange, as shown in Fig. 1. We have parameterized the energy scales so that $J^2 + K^2 + \Gamma^2 = R^2$, $J = R \cos \theta \sin \phi, K = R \cos \theta \cos \phi, \Gamma = R \sin \theta$. $\phi$ controls the ratio between Kitaev and Heisenberg terms.

It is well known that at the Kitaev limit $J = \Gamma = 0, K \neq 0$, the ground state of system is a topological spin liquid which has no long range order. Away from the limit, several long range magnetic orders may emerge and compete with each other. In addition to the AFM and FM order, the system also harbors striped (ST) and zigzag (ZZ) phases, in region centered at two points $K = \pm 2J$. It can be shown that exactly at these two points, the original KH hamiltonian can be mapped into a pure Heisenberg model with the coupling constant $J' = -J$. The trick is to divide the system into four sublattices, each flip spin components in accordance to certain rules,
eters as strength of each term is related to original parameters of same form but with modified coupling constants, doing so, the original Hamiltonian is mapped to the model term can be mapped back to Kitaev exchange term. By operators stand the effect of \( \Gamma \)-term, we applied rotation of the spin operators, the mapped Hamiltonian corresponds to a simple Heisenberg model with FM interaction \( H = -\sum_{(i,j)} S_i \cdot S_j \). Indeed, numerical calculation confirms that its ground state is classical FM state with energy per-site exactly equal to \(-0.375\). In Fig. 2 panel (A), we show details of the ground state, from perspectives before and after rotations of spins, for comparison. In terms of original representation, the spin configuration of ground state is rather complicated, and long range magnetic order can not be easily distinguished. On the other hand, in the mapped representation, the spin configuration of ground state is a simple ferromagnet with spins aligning in same direction. Hence, the intrinsic symmetry of the model Hamiltonian may help us to better understand the seemingly complicated magnetic orders of the system induced by the additional off-diagonal exchange term. There exists several such parameter sets where the original model can be simplified to pure Heisenberg models (shown in Fig. 2). These special cases offer some additional hints for solving EKH model, but it becomes rather complicated when various magnetic orders compete with each other, especially when the \( \Gamma \) term dominates.

**Global phase diagram.**—We use an unbiased MERA algorithm to fully explore the phase diagram of EKH model on honeycomb lattice. In the upper panel of Fig. 4 we show the ER tensor network we construct for the honeycomb lattice. This method is capable of capturing the Kitaev spin liquid and other phases where quantum fluctuations play an important role. The system sizes we calculated range from 24 to 96.

The global phase diagram we numerically obtained is shown in Fig. 2 which is presented in format of a world map as functions of two parameters \( \theta \) and \( \phi \). The anti-
ferromagnet Kitaev point (spin liquid) is located exactly at the map center, and the original Kitaev Heisenberg model with $\Gamma = 0$ corresponds to the equator line. In Fig. 2, we present two phase maps and each of them belongs to a different spin representation. The very same state show different magnetic long range orders without (upper panel) or with (lower panel) spin rotations. Here we denote these two different orders with labeling “X” and “Y”. By performing the spin rotations, we notice that Heisenberg and $\Gamma$ exchanges are swapped, namely, $\tilde{J} = -\Gamma$ and vice versa.

**AFM/FM and 120° phases**—Due to the fact that the EKH model is mapped to itself, we expect the phase map to be self consistent by spin rotations. Such mapping correspondence is clearly observed for AFM and FM orders, which occupy a large portion of the phase map. It is important to notice that one block of certain order (AFM for example) in the original map can be further separated into sections of different orders (120 and FM) in the phase map for rotated spins, vice versa.

This feature seems to be contradictory, but careful analysis reveals that these two regions are indeed of different magnetic orders. As a matter of fact, a first order phase transition is clearly shown when the phase boundary is approached and eventually crossed (see Figure in supplementary material). The physical reason can be understood as the following. For the FM order, spins $\langle S_i \rangle$ are parallels for all sites. Naturally, we expect equal spin components for every site, namely $\tilde{S}_i^x = \tilde{S}_j^x$. On the other hand, the very phase is of the AFM order in term of original spins, which require $|S_i^x| = |S_j^x|$. Notice that rotations of spins ($S_i^x \rightarrow -\tilde{S}_i^y$, for example) are involved when original hamiltonian is mapped to the new one. As a result, the only possible outcome for these two requirements to be met at the same time is that all spins order along $\langle (1,1,1) \rangle$ direction, namely $S_i^x = S_j^y = S_i^z$. In another word, the bulk of FM/AF phase is of Ising type. This is to be expected, as introduction of $\Gamma$ term breaks SU(2) symmetry of original Heisenberg magnets.

Similar situation occurs for the 120°/AFM phase. The 120° phase is named after the fact that all angles between next-nearest neighbor spins $\tilde{S}$ are $2\pi/3$ in this order. an illustrated in Fig. 3. Such phase appear south of equator, which represent a positive nearest neighbor Heisenberg couplings $\tilde{J} = -\Gamma$, unfavoring the FM phase. Therefore, spins in original picture orders in the plane perpendicular to $\langle (1,1,1) \rangle$, as a compromise. (Notice, the system is still in the AFM phase with all nearest neighbors spins antiparallel.) It can be shown that whence $S_i^x + S_i^y + S_i^z = 0$ (true for any vector in plane perpendicular to $\langle (1,1,1) \rangle$), after rotations listed in tables, the 120° order emerges. In this case, the U(1) symmetry, instead of SU(2) symmetry, is broken in the AFM order.

Due to effect of $\Gamma$ term, the orginal SU(2) symmetric Neel AFM order breaks into two different types: an Ising AFM north of the equator, and a U(1) AFM south. A first order phase transition shows up at the phase boundary. They are different physical orders with distinct broken symmetry. Such phenomena is universal for all AFM and FM orders, in both original and rotated spin models. The finite size effect is less remarkable as shown in our numerical calculation. All magnetic orders remain the same, except a slightly shifts of phase boundaries.

**Zigzag/stripy phases and frustration**—While switching longitude and latitude is helpful to understand the relation between two phase maps, especially for AFM/FM orders, it does not work well when zigzag/tripy phases are considered. As a matter of fact, these phases are far more complicated than Neel-like orders discussed above. From numerical calculation, we find that spins are much more prone to tilting away than strictly order along one direction. Meanwhile, various candidates of magnetic orders...
compete for the ground state, and energy gaps between them are relatively small. The reason for such different behaviors can be found in the mapping when rotations of spins are done. As mentioned before, such discrepancy may not affect AFM and FM orders much, (as we observed in our numerical calculation), but do change zigzag phase and stripy phase significantly. As a matter of fact, the new pattern of Kitaev and $\Gamma$ interactions is frustrated in terms of zigzag/stripy order.

For the original Kitaev Heisenberg model, a four-sublattice mapping between the ST/ZZ order and the AFM/FM order is well known and discussed [19]. Naturally, we expect same type of operation can be applied for the rotated EKH model. Unfortunately it is not possible to obtain such a perfect mapping in this case. One can show that, when we flip spin operators one by one along an hexagon, according to arrangement of Kitaev interaction $\gamma_{i,j}$ on each bond, we can not obtain self-consistency after a full circle. As a result, we have to sacrifice certain bonds in order to map the rotated spin model to its $ZZ/ST$ counterpart. One way to make the compromise is shown in the lower panel of Fig. 4. We keep the sign-flipping rule along chains following certain direction, and reverse spin operators when jump between chains. Clearly there exists 3 degenerate ways(directions) for such sign change rules. Only one is plotted in the figure, and shades indicate the chosen direction of $ZZ/ST$ chains.

Such a compromise sacrifices certain Kitaev interactions intra-chain. Numerical study shows that such a mapping is energy-favorable for most zigzag region in the rotated spin model. Examples of such $ZZ$ phases are shown in Fig. 5. In the rotated spin model, we expect the $ZZ$ phase to appear near the point $K = -2J, \Gamma = 0$, which is translated to $J = 0, K = -1, \Gamma = 1$. Notice that the spin-spin correlation shows that intra-chains' correlations are significantly larger than inter-chains', which is consistent with the mapping we made. It is necessary to mention that due to this frustration, these states become less stable when we tune parameters away from the zigzag point. Spin bend away and new magnetic order appears. One notice that for $J < 0$ and $J > 0$, the zigzag phase for rotated spin model also emerges as different magnetic order in original spin picture. The reason is very similar to the AF case explained above. Due to perturbation of $\Gamma = -J$ term, system magnetize is different quadrant in these two cases. Details can be found in [21].

The mapping we choose is not necessarily the unique one, however, especially in larger systems. In small system with 24 and 36 sites, numerical calculations shows that the former mentioned states are the ground states spanning the zigzag region for the rotated spin model. However for larger systems, various magnetic order candidates contradict to such mapping also appears, with reasonably good energy [21]. With current calculation capability, we are not able to probe the region thoroughly.

Valence bond solid. — As expected, multiple magnetic long range orders compete most intensively close to two points $-J = K = \Gamma = 1$ and $J = -K = -\Gamma = 1$. These two special points corresponds to verring points of multiple phases, as shown in Fig. 2. It is not clear what is to be expected from analytical analysis, and our numerical calculation shows that small regions surround these multi-critical points harbor the VBS phase. A periodic strong-weak shifting pattern for nearest neighbor spin correlation can be observed in Fig. 5 panel D2. More precisely speaking, correlations inside a plaquette (hexagon unitcell) is larger than intra-plaquette ones. As a result, we expect long range spin correlations to drop fast when the distance between two separated spins is increased. In contrast, for all magnetic orders discussed above, correlations decay much slower when spins are further separated. In Fig. 4 we show such results from numerical calculations and a transition between the magnetically ordered phase $(120/FM)$ and the VBS phase can be distinguished.

To further clarify this, we define spin correlations intra/inter plaquette hexagon (P) as $SC_1$ and $SC_2$, where $SC_1 = \sum_{P} P_i \cdot S_i$ and $SC_2 = \sum_{P,\neq P_j} S_i \cdot S_j$. In subset of Fig. 4 we show that for various system sizes we calculated, the ratio between $SC_1$ and $SC_2$ increase significantly when the VBS region is approached. It is
worth mentioning that the local spin expectation value $\langle S_i \rangle$ vanishes in these critical regions (as shown in Fig. 3 for 24-sites system), a similar feature observed for the Kitaev spin liquid. However, long range spin correlations reveal that they are intrinsically different. We have to clarify that our calculation is limited to relatively small system sizes, as a result, finite size effect boundary conditions may play important roles. We can not rule out the possibility of spin liquid in this critical region.

Conclusions. —We numerically studied the global phase diagram of the EKH model containing eight distinct quantum phases. A rigorous mathematical mapping of spin operators reveals the intrinsic symmetry of the model Hamiltonian. By using the dual mapping of spin operators, each of the individual magnetic phase in the phase diagram can be clearly understood. Finally, we showed that a valence solid state emerges as the ground state in the critical region where multiple magnetic phases compete most intensively.

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[21] See the Supplemental Material for the detailed description of phase diagram.