Effective spin couplings in the Mott insulator of the honeycomb lattice Hubbard model

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Abstract. Motivated by the recent discovery of a spin-liquid phase for the Hubbard model on the honeycomb lattice at half-filling (Meng \textit{et al} 2010 \textit{Nature} 88 487), we apply both perturbative and non-perturbative techniques to derive effective spin Hamiltonians describing the low-energy physics of the Mott-insulating phase of the system. Exact diagonalizations of the so-derived models on small clusters are performed, in order to assess the quality of the effective low-energy theory in the spin-liquid regime. We show that six-spin interactions on the elementary loop of the honeycomb lattice are the dominant sub-leading effective couplings. A minimal spin model is shown to reproduce most of the energetic...
properties of the Hubbard model on the honeycomb lattice in its spin-liquid phase. Surprisingly, a more elaborate effective low-energy spin model obtained by a systematic graph expansion rather disagrees beyond a certain point with the numerical results for the Hubbard model at intermediate couplings.

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1. Introduction

The quest for exotic quantum phases lacking conventional long-range order in dimensions higher than 1 has in recent years attracted enormous interest, because fascinating unusual properties, such as quantum number fractionalization and/or anyonic excitations, are expected to emerge from certain spin Hamiltonians [1, 2]. In this context, magnetic systems are an important playground, since exactly solvable models displaying such properties have recently been introduced in the literature [1].

Common wisdom has it that if experimental realizations of such exotic phases are to be found, one should look at Hubbard-like systems deep into their strongly interacting regime, on frustrated geometries disfavoring more conventional Néel order. Indeed, in the limit of large on-site interactions $U$, where charge fluctuations are inhibited, the Hubbard Hamiltonian maps to the Heisenberg model with nearest-neighbor (NN) interactions only, for which numerical evidence for a gapped quantum spin-liquid (QSL) ground state has recently been found on the highly frustrated kagomé lattice [3].

An alternative route has been pursued in recent years by focusing on two-dimensional Hubbard models in the regime of intermediate $U$, where charge fluctuations soften the Mott-insulating phase. There is indeed convincing evidence that a QSL phase is realized on the frustrated triangular lattice [4–10]. Sizeable charge fluctuations manifest themselves as long-range and/or multi-body effective spin interactions, beyond NN spin exchange. In particular, it has been shown that four-spin exchanges are the dominant correction to the Heisenberg model on the triangular geometry, accounting for the emergence of a QSL in this case [5, 10].

Whichever of the aforementioned routes is followed, it appears that frustration is an essential ingredient for a QSL. In the face of this common expectation, the recent discovery [11] of a QSL phase for the Hubbard model on the unfrustrated honeycomb lattice, at half-filling...

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and intermediate $U$, is consequently very surprising and has attracted enormous interest. In particular, in the light of our previous discussion, the question of what are the effective spin interactions for stabilizing a QSL in this case naturally arises.

An effective spin model comprising terms of up to fourth order in $t/U$ is basically a frustrated $J_1-J_2$ model, since four-spin interactions, the dominant corrections to the NN Heisenberg model on square and triangular geometries [10], are strongly suppressed on the honeycomb lattice, for it lacks length-four loops. Due to this fact, it has been argued [12–14] that the emergence of a QSL can be simply attributed to the frustrating next-NN coupling $J_2$, a claim that has spurred a number of works on the so-called $J_1-J_2$ model [15–19]. Although such studies differ in detail, they commonly detect a quantum critical point, at $J_2/J_1 \approx 0.2$, between long-range ordered Néel and a magnetically disordered phase. The precise nature of this non-magnetic state remains somehow unclear, albeit most numerical results point to a valence bond solid (VBS) [15–18]. However, and interestingly enough, in [19] a variational approach finds that such a VBS becomes unstable towards a gapped spin liquid if large enough length scales are taken into account.

Independently of the nature of magnetically disordered phase stabilized for the $J_1-J_2$ model, it is crucial to gauge its validity as a low-energy theory for the honeycomb lattice Hubbard Hamiltonian in the intermediate range of $t/U$, where the QSL emerges. Indeed, evidence indicating a more involved situation has been found in [20]: the bare series expansion (of up to order 14th) is not converged for values of $t/U$ leading to the QSL. Furthermore, a non-perturbative derivation of effective spin interactions, obtained via graph-based continuous unitary transformations (CUTs) [20], yields a relatively small ratio $J_2/J_1 < 0.2$, insufficient to destabilize the long-range ordered Néel phase. It is thus clear that a more thorough analysis is called for, this being our main goal in this work.

We employ three state-of-the-art methods to derive effective spin models for the Hubbard model on the honeycomb lattice at half-filling in order to identify dominant effective interactions as a function of $t/U$. Interestingly, among the large number of effective spin couplings shooting up in the vicinity of the quantum phase transition to the semi-metal, we find that the largest corrections to the NN Heisenberg interaction are six-spin interactions located on single hexagons; the frustrating next-NN exchange $J_2$ is considerably smaller. We assess the accuracy of the effective low-energy theory, for $t/U$ yielding the QSL, by performing exact diagonalizations (EDs) on small clusters.

We organize the paper as follows. In section 2, we write down the Hubbard Hamiltonian and a generic effective spin model, accordingly fixing the notation employed throughout the paper. The methods used in deriving the low-energy spin model, namely perturbative and graph-based continuous unitary transformations (respectively, pCUTs and gCUTs), as well as the contractor renormalization (CORE) group, are described in section 3. After comparing the outcomes from both approaches in section 3.3, we present the results of EDs in section 4. Finally, we summarize our results in section 5.

2. Model

We consider the single-band Hubbard model studied in [11], defined on a honeycomb geometry and at half-filling, that reads

$$\mathcal{H} = H_U + H_t = U \sum_i n_{i\uparrow} n_{i\downarrow} - t \sum_{\langle i,j \rangle, \sigma} (c_{i\sigma}^\dagger c_{j\sigma} + \text{h.c.}).$$

(1)
\( n_{i\sigma} = \hat{c}_{i\sigma}^\dagger \hat{c}_{i\sigma} \) is the occupation number operator for fermions with spin \( \sigma \) at the site \( i \) of the honeycomb lattice, and \( t \) is the amplitude for hoppings taking place between NN sites, \( \langle i, j \rangle \), on this lattice. Quantum Monte Carlo (QMC) simulations \([11]\) show that a QSL phase is stabilized for moderately strong couplings, \( 0.233 \lesssim t/U \lesssim 0.286 \) \((4.3 \gtrsim U/t \gtrsim 3.9)\), and it is our main purpose here to compute effective spin interactions for equation (1) in this range.

Due to the \( SU(2) \) symmetry of the Hubbard Hamiltonian, a generic effective model for its Mott-insulating phase can be expressed in terms of products of spin-half operators \((\vec{S}_i \cdot \vec{S}_j)\) as

\[
H_{\text{spin}} = E_0 + \sum_{i,j} J_{ij} \left( \vec{S}_i \cdot \vec{S}_j \right) + \sum_{i,j,k,l} K_{ijkl} \left( \vec{S}_i \cdot \vec{S}_j \right) \left( \vec{S}_k \cdot \vec{S}_l \right) + \sum_{i,j,k,l,m,n} L_{ijklmn} \left( \vec{S}_i \cdot \vec{S}_j \right) \left( \vec{S}_k \cdot \vec{S}_l \right) \left( \vec{S}_m \cdot \vec{S}_n \right) + \cdots ,
\]

(2)

where \( E_0 \) denotes a constant energy shift, \( J_{ij} \), \( K_{ijkl} \) and \( L_{ijklmn} \), respectively, denote coupling constants for the various two-, four- and six-spin exchanges and the \( \cdots \) refers to analogue expressions involving more than six spins. Unfortunately, however, the situation is complicated by the fact that multi-spin exchanges involving eight or more spins form an over-complete set of operators \([21]\). As a consequence, no unique solution in terms of spin operators can be obtained. While the effective Hamiltonian remains well defined in terms of matrix elements in the spin basis, it is only the algebraic representation of the effective Hamiltonian in terms of spin operators that is not unique.

In the next section, we will describe different approaches to derive such effective low-energy models. Furthermore, we extract and discuss the most important corrections to the NN Heisenberg exchange giving rise to a minimal magnetic model capturing the essential physics of the full Mott phase. This minimal model as well as a more elaborate effective spin model is then analyzed afterwards.

3. Methods and effective models

In this section, we discuss details concerning the numerical methods employed in obtaining the effective spin interactions for the Hubbard model, equation (1), at half-filling and in the regime of strong to intermediate couplings. We start by the so-called CUTCs which allow us to gain a global view of the effective spin model and its most important spin interactions. Afterwards, we apply the CORE technique to confirm the behavior of the dominant effective spin couplings. We find that both methods essentially agree when considering the same minimal set of considered clusters in both calculations. The latter motivates the definition of a minimal magnetic model.

3.1. Continuous unitary transformations and the full effective spin model

We have calculated the dependence of the magnetic exchange couplings on \( t/U \) using perturbative continuous unitary transformations (pCUTCs) \([22–24]\) along the lines of \([10, 25]\). The pCUT provides the magnetic couplings as series expansions in \( t/U \). Note that the spectrum of the Hubbard model is symmetric at half-filling under the exchange \( t \leftrightarrow -t \) and therefore only even order contributions are present \([26]\). We have determined all two-spin, four-spin and six-spin interactions up to order 14. In order 14 one has to calculate 345 topologically different graphs.
The bare series do not converge in the spin-liquid region of the Mott phase [20]. This is different from the recently analyzed case of the Hubbard model on the triangular lattice [10, 20] where the intermediate non-magnetic phase is already realized for smaller ratios of the bandwidth $W$ to the interaction $U$. It is therefore mandatory to apply resummation schemes of the series which is very complicated to be performed reliably for the full set of exchange couplings. We have therefore applied the recently developed gCUTs [20] in order to derive non-perturbatively the effective spin model. In the following, we use the gCUT results to study the physics of the full low-energy spin model. The pCUT results are only used to analyze the most important terms in the effective model.

The general properties of the gCUT are discussed in [20]. Here we only mention the specific approach for the current problem. The basic idea is to use a CUT to map $\hat{H}$ unitarily to an effective Hamiltonian $\hat{H}_{\text{eff}}$, which has the special property that the block without double occupancies representing the effective low-energy spin model is decoupled from the rest of the Hamiltonian. The convergence of the gCUT is not triggered by a small parameter but relies on the fact that the correlation length of charge fluctuations is finite in the Mott insulator.

In the gCUT one generates all topologically distinct connected graphs $G_v$ of the lattice and one sorts them by their number of sites $n$. On each graph $G_v$ a CUT is implemented by setting up the finite number of flow equations [27–29]. A continuous auxiliary variable $l$ is introduced defining the $l$-dependent Hamiltonian $\hat{H}^{G_v}(l) := U^\dagger(l)\hat{H}_{G_v} U(l)$. Then the flow equation is given by

$$\frac{\partial}{\partial l} \hat{H}^{G_v}(l) = \left[\hat{\eta}(l), \hat{H}^{G_v}(l)\right],$$

where $\hat{\eta}(l):=-U^\dagger(l)(\partial_l U(l))$ is the anti-Hermitian generator of the unitary transformation. At the end of the flow $l = \infty$, one obtains an effective graph-dependent Hamiltonian $\hat{H}_{\text{eff}}^{G_v}$.

We have used the generator introduced by Wegner [27]

$$\hat{\eta}^{\text{Wegner}}(l) = \left[\hat{H}^d(l), \hat{H}^{\text{nd}}(l)\right],$$

where the diagonal part $\hat{H}^d$ is given by all matrix elements between states with the same number of double occupancies and $\hat{H}^{\text{nd}}$ denotes all the remaining non-diagonal processes. We stop the flow for each graph once the residual off-diagonality (ROD) is below $10^{-9}$. Here the ROD is defined as the square root of the sum of all non-diagonal elements which connect to the low-energy subspace. Finally, one obtains the effective spin model $\hat{H}_{\text{spin}}$ in the thermodynamic limit by subtraction of sub-cluster contributions and by embedding back the graphs on the honeycomb lattice [20].

The numerical effort scales exponentially with the number of sites $n$ of a given graph. Here we have treated all graphs up to seven sites. This amounts to solving up to one million differential equations for the most demanding symmetry sector of a single graph for each value of $t/U$. Physically, one captures all charge fluctuations on this length scale. Let us remark that it is of course possible to only include a restricted set of graphs in the gCUT calculation. This will be used below for a direct comparison with CORE. Finally, one obtains for a given $t/U$ the effective spin model non-perturbatively.

A view of the full effective spin model obtained by gCUTs for different values of $t/U$ is shown in figure 1. Let us remark that for gCUT(7) the full low-energy model can be uniquely expressed in terms of spin operators, because multi-spin interactions involving more than six sites are not yet allowed for this cluster size.
Figure 1. Coefficients of all gCUT(7) terms in the effective Hamiltonian for different $U/t$ in units $1/U$. Terms with different numbers of spin operators 0, 2, 4 or 6 are separated by vertical solid lines. Each block containing the same number of spin operators is sorted by the size of the coefficient. Here each spatially symmetric coupling is also shown. Dashed blue boxes highlight the most important couplings. The leftmost box refers to the three equivalent couplings $J_1$, the middle box corresponds to the six equivalent couplings $J_2$ and the rightmost box includes the six-spin interactions $L_1, L_2, \ldots, L_5$ on a hexagon.

There are several implications which can be directly read off from figure 1. Firstly, only at rather small values of $t/U \lesssim 0.1$ can a clear hierarchy in the amplitudes of the effective spin operators be seen. This corresponds to the purely perturbative regime where the importance of terms is fully given by the perturbative order where a spin coupling appears for the first time. In this regime the frustrated next-NN Heisenberg exchange $J_2$ (order 4 perturbation theory) is the leading correction to the dominant Heisenberg interaction $J_1$ (order 2 perturbation theory).

Secondly, the situation changes drastically in the intermediate coupling regime where the spin-liquid phase is realized. Here, no clear hierarchy in the amplitudes of the effective spin couplings can be detected. One is rather confronted with proliferating numbers of terms which is likely a consequence of the fact that the metal–insulator transition is second order. Consequently, the charge gap closes continuously and one expects an increasing number of effective spin couplings on increasing length scales when approaching the quantum critical point. Let us note that this is different for the Hubbard model on the triangular lattice [10]. In this case the metal–insulator transition is first order and one has no diverging length scale upon approaching the Mott transition from the insulating side.

Thirdly, and despite the complexity of the full effective spin model, one still expects that most of the properties of the Mott phase should be contained in a minimal magnetic model where one only considers the most important spin couplings having the largest amplitudes. Some evidence for this strategy is given in the next section by analyzing such a minimal magnetic model. Interestingly, we find that the perturbative hierarchy is not valid anymore.
for intermediate couplings: the most important correction to $J_1$ is not $J_2$ but rather six-spin interactions located on hexagons. These six-spin interactions arise in order 6 perturbation theory and originate dominantly from ring exchange processes around the shortest loop of even length on the honeycomb lattice corresponding to hexagons. Let us remark that this is very similar to the Hubbard model on the triangular lattice [10]. Here the most elementary loop of even length is a four-site plaquette. Consequently, four-spin interactions on the elementary plaquette are the dominant correction to the Heisenberg model.

In the remainder of this paper we are aiming at a minimal magnetic model which contains only the most important spin interactions in the regime of strong to intermediate coupling. In this parameter regime, the minimal model should display the low-energy properties of the Hubbard model on the honeycomb lattice. Additionally, we expect that going beyond the minimal model by considering the full graph decomposition used by gCUT (or alternatively by CORE) yields successfully even better results. The most important effective exchanges are depicted in figure 2: NN ($J_1$) and next-NN ($J_2$) two-spin interactions appearing in the $J_1$–$J_2$ model and the six-spin terms with couplings $L_1, L_2, \ldots, L_5$. The corresponding gCUT and pCUT amplitudes for these couplings are displayed in figure 3.

One clearly sees that the bare series of six-spin interactions are not converged in the interesting regime of intermediate $t/U$, confirming the conclusion obtained in [20]. In contrast, the results obtained by gCUT and self-similar extrapolation of the pCUT series are in fair agreement for all displayed couplings.

In the following, we want to further strengthen these findings by using CORE as an alternative tool to derive effective low-energy models.

3.2. Contractor renormalization and the minimal model

It is also possible to derive non-perturbative effective theories by relying on the CORE technique [30]. CORE is a real-space renormalization procedure, applicable to generic lattice models, where effective models are derived by truncating local degrees-of-freedom. Such a construction requires the exact computation of low-lying eigenstates on finite connected graphs, similarly to what happens in the previously discussed gCUT procedure; implementation details are discussed in the literature [30, 31]. The resulting effective Hamiltonian is given as a cluster expansion

$$H_{\text{eff}} = \sum_g h_g^c,$$

Figure 2. Dominant effective spin interactions for the Hubbard model on the honeycomb lattice at half-filling (equation (1)): NN and next-NN two-spin couplings ($J_1$ and $J_2$, respectively), and six-spin exchange terms with couplings $L_1, L_2, \ldots, L_5$. 
Figure 3. The relative gCUT and pCUT amplitudes $J_2/J_1$ (left) and $L_i/J_1$ (right) as a function of $t/U$. Thin solid lines refer to the bare pCUT series. Black solid lines correspond to self-similar extrapolants as discussed in [20]. Symbols denote the results obtained by gCUTs.

Figure 4. Clusters considered in the CORE expansion, ordered according to the maximum range for effective interactions [32] and comprising: (a) two (b) three (c) four and (d) six sites.

where the sum takes place over a set of graphs $g$, and $h^c_g$ corresponds to the connected term that is obtained by subtracting contributions from embedded sub-clusters [30, 31]. Such an expansion must naturally be truncated at a certain maximum range [32], but its accuracy can in principle be controlled by analyzing the convergence of terms in the effective model with increasing range.

Since it is our goal here to obtain effective spin interactions for the Hubbard model (equation (1)) at half-filling, we select single sites as elementary blocks in the CORE expansion [30, 31] and retain only singly occupied states on all sites.

The clusters used in the CORE calculation are shown in figure 4. Here two setups are considered: (i) the first choice of clusters does not contain the four-site star graph displayed in figure 4(c). It therefore corresponds to the leading term of a full graph expansion in terms of hexagons. (ii) The second choice contains additionally the four-site star cluster (figure 4(c)). In the hexagon expansion mentioned before, such a graph would be included only on the level of three-hexagon clusters. Later we see that gCUT (restricted to exactly the same graphs) yields almost identical results for both choices of clusters. The second choice can then be regarded...
Figure 5. (a) Bare amplitudes for all terms in the effective Hamiltonian for equation (1) as a function of $t/U$, as obtained from the CORE procedure applied to the six-site cluster depicted in figure 4(d). For clarity’s sake, only dominant couplings are shown, following the notation from figure 2; all the remaining terms have very small amplitudes and lie in the filled region at the bottom-left corner. (b), (c) Results for the two-spin exchanges $J_1$ and $J_2$, as a function of $t/U$, obtained from indicated clusters (we label the results according to the number of sites in a given cluster; see figure 4). For each cluster, contributions from embedded clusters comprising lesser sites are subtracted, following the standard CORE recipe [30, 31]. In both panels, the shaded region corresponds to the QSL phase [11].

as an intermediate step between the minimal one-hexagon calculation and the full gCUT(7) calculation which includes all graphs shown in figure 4 as a subset.

We start by discussing the first choice. The lowest-order contribution to the NN spin-exchange $J_1$ is simply computed by solving the Hubbard model on a two-site cluster (figure 4(a)); in this case only eigen-energies are required, since $J_1$ exactly corresponds to the singlet-triplet gap:

$$J_1^{(2)} = \frac{U}{2} \left( \sqrt{1 + \frac{16t^2}{U^2}} - 1 \right).$$

(6)

Although trivially obtained, this result is non-perturbative, reducing to the well-known limit $J_1 \approx 4t^2/U$ only when $t/U \ll 1$ (see figure 5(b)). Let us mention that the same non-perturbative result is obtained when calculating $J_1^{(2)}$ with gCUT(2).

Longer-range couplings, along with corrections to shorter-ranged ones, are obtainable from the analysis of the larger clusters depicted in figures 4(b)–(d). In particular, in figure 5(a) we plot bare effective couplings, obtained by considering the six-site cluster in figure 4(d), as a function of $t/U$. Here the notion ‘bare couplings’ corresponds to the effective exchange couplings of a single cluster without considering subtractions and embeddings. We first focus on the next-NN coupling $J_2$ and note that, particularly in the range $0.233 \lesssim t/U \lesssim 0.286(4.3 \gtrsim U/t \gtrsim 3.9)$ where a QSL appears [11], $J_2 \lesssim 0.1J_1$ and therefore this frustrating interaction is not large
enough [15–19] to account for the absence of long-range Néel order before a semi-metal phase is stabilized [20]. However, we also note that, remarkably, much larger magnitudes are associated with the six-spin terms with couplings $L_1, L_2, \ldots, L_5$ depicted in figure 2 (we also briefly remark that the signs for their amplitudes are in agreement with those obtained from a decomposition of the cyclic six-spin permutation, cf [33]). Furthermore, we observe that the amplitudes for longer-range two-spin, as well as four-spin, terms are found to be negligible in comparison to $J_1$ and $L_1, L_2, \ldots, L_5$. One is thus inclined to conclude that such six-spin interactions are the main ingredients in stabilizing a QSL in the phase diagram for equation (1), a conjecture we aim at testing in section 4.

Let us mention that such six-spin interactions on local hexagons are generated in order 6 perturbation theory. In this order the couplings $L_1–L_5$ have the same absolute prefactor with an alternating sign which exactly corresponds to the six-spin interactions contained in the six-spin ring exchange permutation operator. But we stress that the latter operator also contains two-spin and four-spin interactions of the same magnitude which one has to contrast with our finding, both perturbatively and non-perturbatively, of suppressed two- and four-spin interactions. The full non-perturbative contribution of a single hexagon is therefore dominated by the six-interactions having the largest exchange couplings. Finally, we note that the non-perturbatively obtained couplings $L_1–L_5$ have different prefactors as can be seen in figure 5.

We proceed by analyzing the dependence of the effective couplings on the maximum range of the clusters. In order to do so, for each cluster depicted in figure 4 we subtract connected contributions from shorter-ranged, embedded, sub-clusters, according to the standard CORE recipe [30, 31]. We plot the results for the two-spin exchanges with couplings $J_1$ and $J_2$ as a function of $t/U$ respectively in figures 5(b) and (c), and find a seemingly fast convergence with increasing cluster range up to the six-site cluster depicted in figure 4(d). Furthermore, the data in figures 5(b) and (c) are in good agreement with gCUT results, as we discuss below in section 3.3.

Finally, we comment on the fact that a few clusters larger than the ones in figure 4, such as the one comprising ten sites and forming an edge-sharing double hexagon, are amenable to numerical diagonalization, in principle implying that our CORE expansion could be extended to even longer ranges than considered here. To this end, a full graph decomposition must be implemented for the CORE approach; this is left as a task for future research. Here we would rather like to focus on the most minimal setup for describing the low-energy physics of the Hubbard model.

3.3. The minimal effective model

We compare now the effective models obtained from gCUT (section 3.1) and CORE (section 3.2). We first remark that both approaches yield qualitatively similar effective Hamiltonians, which display as dominant terms the two- and six-spin exchanges depicted in figure 2 (see figures 3 and 5). We therefore focus on such terms that may be regarded as defining a minimal effective model and plot their amplitudes as a function of $t/U$ in figure 6. Let us mention that we do not show the constant term of the effective models which also displays a $t/U$ dependence and which one therefore has to keep in the ED when comparing to the Hubbard model. Here three different sets of graphs are considered: (i) the leading graphs of a hexagon

Note that the pure six-spin cyclic exchange on a hexagon does also contain two- and four-spin terms of similar amplitudes (see [33]) which are not present here.
Figure 6. Comparison between effective couplings, obtained from gCUT (section 3.1) and CORE (section 3.2), for the dominant spin-exchanges depicted in figure 2. The range of values for $t/U$ leading to the QSL phase, according to [11], is highlighted.

expansion not including the four-site star graph (CORE and gCUT), (ii) the leading graphs of a hexagon expansion including the four-site star graph (CORE and gCUT) and (iii) all graphs comprising up to seven sites (gCUT).

We note that results of both methods are in good quantitative agreement up to couplings stabilizing the QSL phase [11] and beyond the perturbative regime [20] for all three choices. In particular, CORE and gCUT yield almost identical results for the restricted graph sets (i) and (ii). This is likely a consequence of the fact that the structure of the low-energy subspace is rather constrained due to the high symmetry of the considered clusters (the four-site graph as well as the six-site graph has a rotational symmetry) plus the number of different spin couplings defined on these graphs is rather small.

The most noticeable effect when going from the minimal choice to the full graph decomposition including all graphs up to seven sites is an increasing value for the next-NN two-spin exchange $J_2$. Nevertheless, we also remark that all three sets agree in that, unlike what was assumed in [12, 13], the effective values for the next-NN two-spin exchange $J_2$ are not large enough to destroy Néel order [15–19], suggesting that the QSL phase may instead be accounted
for by the six-spin ring exchanges with amplitudes $L_1, L_2, \ldots, L_5$ in figure 2. Furthermore, we show in the next section that the minimal effective spin model having the lowest $J_2$ gives the best agreement with the QMC results at intermediate couplings.

4. Exact diagonalizations

We now turn our attention to the characterization of the effective spin model derived in the previous sections, either with the gCUT method or the CORE algorithm. Our goal is to show that a reasonably simple and compact effective spin model can describe rather well the energetics of the Hubbard model. In order to do so, we will make a systematic comparison of the low-energy properties, and of the local quantities such as double occupancy or bond kinetic energy, that we compute using the ED technique. More precisely, we have used a standard Lanczos algorithm to obtain the ground-state energy for various clusters at a fixed total $S_z$, and we have made use of all space symmetries (translations and point-group, when available).

4.1. Study of the minimal effective model

We start by discussing the properties of the minimal effective spin model obtained for the minimal set of graphs not including the four-site star graph. We stress again that CORE and gCUT give essentially identical low-energy spin models for this choice of graphs. In the following, we use the effective model obtained via the CORE algorithm (section 3.2).

We start by comparing the low-energy spectra for the Hubbard (equation (1)) and the effective (section 3) models on an $N = 18$ cluster for two values of $t/U$: $t/U = 0.05$ (deep into the Néel phase) and $t/U = 0.25$ (QSL phase, according to [11]). In figures 7(a) and (b), we plot the so-called Anderson tower of states for the Hubbard model. As we only make use of $S_z$ symmetry (instead of the total spin), we plot the energy states versus $S_z(S_z + 1)$, so that degenerate states with identical energies correspond to spin multiplets. We have also computed the one-particle gap, $\Delta_{1P} = (E_0(N/2 + 1) + E_0(N/2 - 1) - 2E_0(N/2))/2$, where $E_0(N_f)$ is the ground-state energy with $N_f$ fermions. For $t/U = 0.05$ (figure 7(a)), the so-called Anderson tower of states is typical of a collinear Néel state ([34] and references therein) with the lowest excitation scaling as $S(S + 1)$ (with a slope that should decrease with decreasing $1/N$), followed by spin-wave excitations (with the energy scale $1/\sqrt{N}$). Moreover, on the scale of the figure, all states correspond to spin excitations since $\Delta_{1P}$ is quite large. The same behavior is reproduced qualitatively and quantitatively by the effective spin model, as expected and shown in figure 7(c).

Note that in the case of the effective spin model, we have been able to label each eigenstate with its total spin value $S$ so that we plot the levels as a function of $S(S + 1)$.

When $t/U$ is increased to 0.25, a distinct picture emerges (figure 7(b)). While the first excitations still correspond to $S = 1$ and 2 states at the $\Gamma$ point, there is no longer a straight $S(S + 1)$ line of excitations and, even more importantly, the gap $\Delta_{1P}$ to charge excitations is substantially lowered, beyond which a description solely based on spin degrees-of-freedom is no longer valid. However, according to the QMC results [11], for this coupling the one-particle gap should remain finite in the thermodynamic limit, so that our effective spin model could still describe the physics at the lowest energies: indeed, its low-energy spectrum, plotted

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8 For a fixed particle number, the threshold to particle–hole excitation is given by the optical gap that we have not computed. Instead, we give the one-particle gap energy scale which is expected to be of the same order of magnitude.
Figure 7. (a), (b) Low-energy spectrum of the Hubbard model versus $S_z(S_z + 1)$ obtained for $t/U = 0.05$ (a) and $t/U = 0.25$ (b) on an $N = 18$ honeycomb cluster. Values for twice the one-particle gap, $2\Delta_{1P}$, are given (in (b), such a value is indicated by the horizontal dashed line). (c), (d) Low-energy spectrum for the CORE effective model (see the main text) versus $S(S + 1)$, obtained on the same 18-site cluster, again for $t/U = 0.05$ (c) and $t/U = 0.25$ (d). In all panels, different symbols correspond to different points in the Brillouin zone: $\Gamma$ point at the center, sixfold degenerate $A$ point and twofold degenerate $K$ point at the corners (see the inset in (b)). Lowest energy levels in all cases are zoomed in the insets.
Figure 8. (a) Double occupancy per site obtained with the minimal CORE effective model (three graphs) on finite clusters with $N = 18–30$. (b) Derivative of the kinetic energy, as a function of $t/U$, obtained from the ground-state energy of the effective model (equation (8)) on the same clusters. In both cases, comparison is made to the ED ($N = 18$) and QMC ($N = 72$) (see footnote 9) data of the Hubbard model.

in figure 7(d), reproduces the lowest spin excitations quite accurately. Furthermore, while the quantum numbers seen in the tower-of-states are consistent with standard collinear magnetic ordering, the lowest spin excitations do not display a clear $S(S+1)$ behavior, which might be an indication that there is no magnetic ordering.

It would also be desirable to compute correlators for the ground state of the effective model, but this is quite involved since one would also need to renormalize the operators when deriving an effective Hamiltonian [10, 20, 30, 31]. Nevertheless, some observables may straightforwardly be obtained from the ground-state energy per site, $e_0$, by relying on the Feynman–Hellmann theorem. For instance, the electronic double occupancy per site can be computed from ED of the effective model involving only spin degrees-of-freedom, as has been done in [10] using

$$\langle n_{\uparrow} n_{\downarrow} \rangle = \frac{d e_0}{d U}. \quad (7)$$

The results are shown in figure 8(a) and compared both to the exact result of the Hubbard model on $N = 18$ cluster and to QMC data. Since this is a local quantity, its finite size effects are rather small as expected. We observe good agreement not only for small $t/U$ (deep in the Néel phase), but also in the interesting regime $t/U \simeq 0.25$ where QSL is expected to emerge. As a side remark, let us emphasize that the discrepancy between the results on the Hubbard model and with the CORE effective one on $N = 18$ can be attributed to the role of short-length loops (of length 6) that exist on this small cluster, and are not captured by the effective model (see [10, 15] for a similar discussion). In fact, effective model results agree quite well with the data obtained on a much larger lattice with QMC.

9 We thank Ziyang Meng for providing us with the QMC data on $N = 72$ cluster.

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In [11], the analysis of the behavior of the kinetic energy density $E_{\text{kin}} = \langle -t \sum_{\langle ij \rangle, \sigma} (c_i^\dagger \sigma c_j + \text{h.c.}) \rangle / N$ versus $U$ was also discussed in the context of the formation of local moments at strong $U/t$, in contrast with the itinerant regime for small $U/t$, whereas the QSL is stabilized in between. Using the Feynman–Hellmann theorem again, we can simply compute this quantity as

$$\frac{dE_{\text{kin}}}{dU} = -U \frac{d^2e_0}{dU^2}. \quad (8)$$

We have chosen a grid of $U/t$ going from 3 to 8 by steps of 0.1 and computed the ground-state energy for various clusters. Using a finite-difference approximation, we obtain the derivative of the kinetic energy that we plot against $t/U$ in figure 8(b). Our first comment is that we have some agreement with the exact QMC data [11] that show a maximum around 0.14 for $U/t \approx 5.0$, although this quantity is expected to be quite sensitive to details since it is a second derivative of the ground-state energy. Note that QMC data are also quite noisy in this large $t/U$ region, and we refer to the original publication [11] for additional data: the point is that a maximum of order 0.15 is reached for $t/U \approx 0.2$. Our second remark is that we observe an anomaly around $t/U = 0.3$ which could signal that our CORE truncation is not safe beyond this value. This gives us confidence that at least for $t/U \approx 0.25$, our approach could make sense, and this includes the spin-liquid phase. Lastly, since we observe this change of curvature around $U/t = 4.5$ in a spin-only model, it seems to us that the virtual charge fluctuations giving rise to our effective low-energy model are sufficient to account for this phenomenon. Additionally, it might be unsurprising that we underestimate this effect by our minimal magnetic model, because we expect that the large number of neglected additional spin operators as well as small renormalizations of the treated spin couplings could well lead to an enhanced itineracy of the ground state at intermediate $t/U$ values.

As a conclusion on this part, while we are clearly not able to reach system lengths where QSL behavior is expected to occur—which would require several hundred sites—our simple effective model is able to reproduce both the low-energy properties and the ground-state local properties. It suggests that these properties may not be linked to the presence of a QSL and are robust short-distance features.

4.2. Study beyond the minimal model

The results of the last subsections are very promising. CORE and gCUT give an almost identical minimal effective spin model which is obtained from the single hexagon graph and which compares well to the results obtained by QMC for the Hubbard model on the honeycomb lattice. In the following, we want to go beyond this minimal choice of graphs and would like to see whether the above findings are confirmed and strengthened. We therefore compare the above results for the minimal model to EDs for the effective spin models obtained (i) by including the four-site star graph to the minimal set and (ii) by including all graphs up to seven sites. For case (i) we again use the results of the CORE algorithm, but we stress that the gCUT on the restricted set of graphs gives basically the same low-energy model. For the second case the results of gCUT(7) are used.

We start by comparing the ground-state energy per site as a function of $t/U$, which is displayed in figure 9. It can be clearly seen that all three different sets of graphs give a very similar energy per site in the full Mott phase, which also agrees well with the results of the
Figure 9. Ground-state energy per site as a function of $t/U$. A comparison is made to the ED ($N=18$) and QMC ($N=72$) (see footnote 9) data of the Hubbard model.

Figure 10. (a) Double occupancy per site obtained with the CORE effective model on finite clusters with $N=18$–30. (b) Derivative of the kinetic energy, as a function of $t/U$, obtained from the ground-state energy of the effective model (equation (8)) on the same clusters. In both cases, a comparison is made to the ED ($N=18$) and QMC ($N=72$) (see footnote 9) data of the Hubbard model.

Hubbard model. This is promising, but it is also a consequence of the fact that the ground-state energy per site is a rather insensitive quantity.

We therefore turn to more sensitive quantities, namely the double occupancy per site and the derivative of the kinetic energy as discussed in the last subsection for the minimal effective model (figure 10). Consequently, details of the considered effective spin models matter, which is most clearly seen for the derivative of the kinetic energy. Interestingly and surprisingly, agreement between the results of the effective spin model and the results of the Hubbard model
gets worse at intermediate couplings. Indeed, already the minimal set of graphs plus the four-site star graph yield the wrong tendency. Furthermore, ED of the full effective spin model from gCUT(7) does not even display the maximum in the derivative of the kinetic energy.

Altogether, we find that the inclusion of more graphs in our calculation gives reduced agreement at intermediate couplings, in contrast to our expectation. This trend is most probably neither a numerical problem nor a difference between CORE and gCUT, because both techniques agree quantitatively for both restricted sets of graphs. In our opinion there are basically two possible scenarios. Firstly, an effective spin model can still be reliably derived at intermediate couplings using a hexagon expansion. Indeed, the minimal model only focusing on the leading one-hexagon graphs gives very nice results. It might then be possible that the full graph decomposition used for the gCUT by including all graphs up to seven sites does not give improved results, because the relevant low-energy physics is contained in graphs with longer loops (these are exactly the multi-hexagon graphs). Secondly, the trend seen in the full graph decomposition by gCUT is a real effect; that is, a controlled derivation of an effective low-energy spin model for the QSL at intermediate couplings remains a big challenge.

5. Conclusions

To summarize, we have derived effective spin Hamiltonians describing the low-energy physics of the Hubbard model on the honeycomb lattice (equation (1)) at half-filling, which has recently been shown to display a QSL phase [11]. The effective models, obtained from the non-perturbative gCUT [20] and CORE [30, 31] methods, are in good mutual agreement and seemingly well converged for the intermediate values of \( t/U \) yielding a QSL [11]. We find that the effective next-NN two-spin frustrating exchange \( J_2 \) is not sizeable enough to destabilize Néel order [15–19] and therefore cannot account for the existence of the QSL phase for equation (1). Instead, we find that the dominant sub-leading terms in the effective model are six-spin exchanges (see figure 2), which may account for the emergence of the QSL behavior.

Additionally, we have taken some first steps in trying to characterize the so-obtained effective model, by performing EDs on small clusters. While the so-called Anderson tower of states is consistent with the occurrence of Néel order in the strongly interacting limit of \( t/U \rightarrow 0 \), the situation is less clear for \( t/U = 0.25 \) (which according to [11] yields a QSL), possibly an indication of a magnetically disordered state.

Naturally, it would be desirable to unambiguously show that the herein derived effective model displays a QSL as its ground state and possesses a gap to spin excitations. However, the original results of the Hubbard model [11] indicate that such a spin gap is very small and thus one presumably needs to consider clusters comprising several hundred sites in order to surpass the spin correlation length and convincingly establish the nature of the ground state.

In the face of this limitation, we can only conclude that the minimal effective spin model derived in this work gives very promising results, but that a comprehensive characterization of its ground state is still missing. Accordingly, we hope that our results may stimulate further work in trying to understand effects due to the six-spin interactions \( L_1, L_2, \ldots, L_5 \) depicted in figure 2. Physically, one expects that these six-spin interactions frustrate the Néel order leading to the stabilization of a QSL. One possible strategy would be to deform the here obtained effective model and to study its phase diagram in an enlarged parameter space, in the hope that the QSL would be further stabilized and the spin correlation length would be reduced within reachable system sizes.
Moreover, as shown by Lieb [35], the ground state of the Hubbard model on any bipartite lattice satisfies the Marshall–Peierls sign rule [36, 37] exactly for the singly occupied configurations. By numerically diagonalizing the minimal effective Hamiltonian derived from CORE, we have checked that this is also the case for the spin model, which is a highly non-trivial result since a simple $J_1$–$J_2$ spin model on the honeycomb lattice strongly violates this rule in the intermediate region $0.2 < J_2 / J_1 < 0.4$. While this property strongly constrains the nodes of the wavefunction, it is however not clear if one could simulate the effective spin model with a QMC algorithm without the minus-sign problem. Such an opportunity would allow us to use spin QMC techniques that are far more efficient than the fermionic QMC algorithm and thus could reach a much larger system size. Clearly, this point deserves future studies, especially since Sorella *et al* [38] have recently challenged the existence of the QSL phase.

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