Coulomb correlations in the honeycomb lattice: role of translation symmetry

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The effect of Coulomb correlations in the half-filled Hubbard model of the honeycomb lattice is studied within the dynamical cluster approximation (DCA) combined with exact diagonalization (ED) and continuous-time quantum Monte Carlo (QMC). The important difference between this approach and the previously employed cluster dynamical mean field theory (CDMFT) is that DCA preserves the translation symmetry of the system, while CDMFT violates this symmetry. As the Dirac cones of the honeycomb lattice are the consequence of perfect long-range order, DCA yields semi-metallic behavior at small onsite Coulomb interactions U, whereas CDMFT gives rise to a spurious excitation gap even for very small U. This basic difference between the two cluster approaches is found regardless of whether ED or QMC is used as the impurity solver. At larger values of U, the lack of translation symmetry becomes less important, so that the CDMFT reveals a Mott gap, in qualitative agreement with large-scale QMC calculations. In contrast, the semi-metallic phase obtained in DCA persists even at U values where CDMFT and large-scale QMC consistently show Mott insulating behavior.

I. INTRODUCTION

The possible existence of a spin-liquid phase on the honeycomb lattice has recently attracted considerable attention. Meng et al. investigated the Hubbard model for this system at half-filling, using large-scale quantum Monte Carlo (QMC) calculations for clusters containing up to 648 sites. Careful finite-size extrapolations indicated semi-metallic behavior for onsite Coulomb interactions in the range U ≤ 3.5t (t is the nearest neighbor hopping) and an antiferromagnetic insulator for U ≥ 4.3t. The intermediate range 3.5t ≤ U ≤ 4.3t then corresponds to a Mott phase without long-range order, the hallmark of a spin liquid. These findings were, however, disputed by Sorella et al. who performed similar QMC calculations for even larger clusters including up to 2592 sites. The new results showed a considerably reduced spin-liquid phase, confined at most to the narrow window 3.8t ≤ U ≤ 3.9t.

The effect of nonlocal Coulomb correlations on the honeycomb lattice was also studied within the cluster extension of dynamical mean field theory (CDMFT). Wu et al. used continuous-time quantum Monte Carlo (CTQMC), whereas Liebsch employed a multi-orbital-multi-site extension of finite-temperature exact diagonalization (ED) as impurity solver. Despite the fact that in the ED CDMFT calculations it was possible to include only a relatively small bath (six bath levels per six-site unit cell), the cluster self-energy components were found to be in nearly quantitative agreement with the CTQMC CDMFT results. (For a detailed comparison see Fig. 25 of Ref. [10].) In particular, for U ≈ 5t both schemes revealed a Mott phase, with an excitation gap ∆ ≈ 0.6t, in close agreement with the one found by Meng et al. With decreasing U, the CTQMC results at temperatures T ≥ 0.05t indicated the closing of the Mott gap near U = 3.8t [13] while the ED results at lower temperature T = 0.005t revealed a weak insulating contribution to the self-energy at the Dirac points at arbitrarily low U [14]. For U ≤ 3t the small gap associated with this self-energy was, however, difficult to resolve in the spectral distributions due to the temperature rounding of the gap edges.

Analogous ED CDMFT calculations (also for six bath levels) were carried out by He and Lu [11] at a considerably lower effective temperature (T = 10−5t). The excitation gap in this case was found to extend to U → 0. On the basis of these results the authors concluded that the spin-liquid phase of the honeycomb lattice at half-filling exists from U = 0 up to the onset of the antiferromagnetic phase near U = 4.5t.

Closely related to these works are two calculations based on the variational cluster approximation (VCA) by Yu et al. and Seki and Ohta. In both cases, ED was used as impurity solver, with six bath levels as in Refs. [6] and [11]. Whereas Yu et al. identified a spin-liquid phase in the range U ≈ 3t – 4t and semi-metallic behavior at smaller values of U, Seki and Ohta obtained a similar insulating contribution to the self-energy at the Dirac points as in Ref. [6] and concluded that the Mott gap persists down to arbitrarily small values of U.

Most recently, Hassan and Sénéchal performed ED calculations for the honeycomb lattice within VCA, CDMFT and the cluster dynamical impurity approximation (CDIA). They argued that a bath consisting only of six levels is insufficient and leads to the erroneous conclusion that the system is gapped for all nonzero values of the onsite Coulomb interaction U.

In this context it is also important to recall the results of functional renormalization group (FRG) calculations for the honeycomb lattice which reveal a stable semi-metallic phase below about U ≈ 3.8t.

In view of these contradictory results it is evident that the possible existence and extent of the semi-metallic phase of the honeycomb lattice are difficult to determine within present non-local many-body techniques. In particular, it is not clear which assumptions and approximations give rise to certain consequences: the size of the
correlated cluster, the size and symmetry of the bath in ED, the accessible temperature range, the accuracy of spectral functions at very low energies, etc. Naturally, these uncertainties also affect the identification of the elusive spin-liquid phase.

The purpose of this work is to shed light on some of these issues by comparing new results derived within the dynamical cluster approximation (DCA) with previous ones obtained within CDMFT. As impurity solver we use finite-temperature ED as well as CTQMC. The nearly quantitative agreement between the ED and CTQMC self-energies, within DCA as well as CDMFT, demonstrates that the intrinsic limitations of these impurity solvers are not the cause of the discrepancies between the various results cited above.

Instead we show here that, in the special case of the honeycomb lattice, it is of crucial importance to preserve the translational invariance of the system. Obviously, any deviation from bulk symmetry opens a gap at the Dirac points. Recall, for instance, the single-particle gaps obtained for graphene ribbons. Thus, the semi-metallic and spin liquid phases can only be studied properly using many-body methods that do not violate translation symmetry. This argument disqualifies CDMFT which is well-known to yield a self-energy that is not translationally invariant. The self-energy components in this scheme account for correlations within the unit cell, but not between cells. We therefore believe that all CDMFT calculations performed until now for the honeycomb lattice should exhibit, at low \( U \) and low \( T \), an excitation gap which is an artifact caused by the lack of translation symmetry of the self-energy. Although this gap is related to the presence of the local Coulomb interaction, it is not a true Mott gap but merely the consequence of the intrinsic limitation of the cluster approach. As a result, CDMFT and other schemes that do not preserve translation invariance are not suitable for the identification of a spin-liquid phase on the honeycomb lattice.

The comparison of the CDMFT self-energy with analogous results derived within DCA, for ED as well as CTQMC, underlines this point. In DCA, the self-energy is by construction translationally invariant, so that the electronic structure at low \( U \) is semi-metallic, in agreement with the predictions based on large-scale QMC and FRG calculations. The spurious tail of the excitation gap at small \( U \) and low \( T \) that is seen in CDMFT is absent in DCA.

As will be shown below, in the case of the honeycomb lattice, the DCA condition that ensures translation symmetry is too rigid for the description of correlations within the unit cell. As a result, the semi-metallic phase is still stable near \( U = 5t - 6t \) where CDMFT and large-scale QMC calculations already find Mott insulating behavior. Thus, CDMFT and DCA may be viewed as complementary cluster schemes: DCA is preferable at low \( U \) since it maintains the long-range order that is crucial for the Dirac cones, whereas CDMFT yields a more realistic description of short-range correlations in the Mott phase when the absence of translation symmetry plays a minor role.

We also note here that the gap tail obtained in CDMFT at small \( U \) is not related to the finite size and symmetry properties of the bath used in ED. On the contrary, in the special case of the honeycomb lattice, a rather small bath containing only six levels is sufficient for the description of short-range correlations within the six-site unit cell. The reason is that, because of the semi-metallic properties of the system, the projection of the bath Green’s function on a finite-cluster is not affected by the usual low-energy disparities that arise in the case of correlated metals.

The outline of this paper is as follows: In Section II we discuss the application of DCA and CDMFT to the honeycomb lattice and point out the key difference between the self-energies obtained within these schemes. Section III presents the main ingredients of the ED impurity solver for both DCA and CDMFT. Section IV provides the discussion of the results obtained within ED DCA, and the comparison with analogous CTQMC DCA results. The summary is presented in section V. Throughout this work only paramagnetic phases are discussed.

II. DCA VS. CDMFT FOR THE HONEYCOMB LATTICE

To describe Coulomb correlations in the honeycomb lattice we consider the single-band Hubbard Hamiltonian

\[
H = -t \sum_{\langle ij \rangle \sigma} (c_{i\sigma}^\dagger c_{j\sigma} + \text{H.c.}) + U \sum_i n_{i\uparrow} n_{i\downarrow},
\]

where \( t \) is the nearest neighbor hopping term and \( U \) the on-site Coulomb energy. Throughout this paper \( t \) defines the energy scale. The non-interacting band dispersion is given by: \( \epsilon(k) = \pm t|1 + e^{i k_x \sqrt{3}} + e^{i (k_x \sqrt{3} + k_y)}|/2 \). The nearest neighbor spacing is assumed to be \( a = 1 \). We choose a six-site unit cell with positions specified as:

- \( a_1 = (0, 0) \)
- \( a_2 = (0, 1) \)
- \( a_3 = (\sqrt{3}/2, 3/2) \)
- \( a_4 = (\sqrt{3}, 1) \)
- \( a_5 = (\sqrt{3}/2, -1/2) \)
- \( a_6 = (3\sqrt{3}/2, 3/2) \)

The supercell lattice vectors are given by \( a_{1/2} = (3\sqrt{3}/2, \pm 3/2) \).

Within CDMFT as well as DCA, the interacting lattice Green’s function in the site basis is defined as

\[
G_{ij}(i \omega_n) = \sum_k [i \omega_n - \mu - h(k) - \Sigma(i \omega_n)]_{ij}^{-1},
\]

where \( \omega_n = (2n + 1)\pi T \) are Matsubara frequencies and \( T \) is the temperature. At half-filling, the chemical potential is \( \mu = U/2 \). The \( \Sigma \) sum extends over the reduced Brillouin Zone, \( h(k) = -t(k) \), where \( t(k) \) denotes the hopping matrix for the superlattice, and \( \Sigma_{ij}(i \omega_n) \) represents the self-energy matrix in the site representation.

Within CDMFT, the elements of \( t(k) \) within the unit cell given by \( t_{ij} = t \) for neighboring sites. In addition,
hopping between cells yields:

\[ t_{14} = te^{-ikA_1}, \]
\[ t_{25} = te^{-ikA_2}, \]
\[ t_{36} = te^{-ikA_3}, \]

(3)

where \( A_3 = A_2 - A_1 \). The hopping matrix \( t(k) \) is Hermitian, so that \( t_{ij} = t_{ji} \). All other elements vanish.

To distinguish the hopping matrix elements within DCA, we denote them by \( \bar{t}_{ij}(k) \). In the real-space version of DCA, they are related to those within CDMFT via a phase factor:

\[ \bar{t}_{ij} = t_{ij} e^{-ik\mathbf{a}_{ij}}, \]

(4)

where \( \mathbf{a}_{ij} = \mathbf{a}_i - \mathbf{a}_j \). This phase relation yields the following matrix elements:

\[ \bar{t}_{12} = \bar{t}_{36} = \bar{t}_{54} = te^{-ik\mathbf{a}_{12}}, \]
\[ \bar{t}_{23} = \bar{t}_{45} = \bar{t}_{61} = te^{-ik\mathbf{a}_{23}}, \]
\[ \bar{t}_{34} = \bar{t}_{52} = \bar{t}_{65} = te^{-ik\mathbf{a}_{34}}, \]

(5)

with analogous connections among the Hermitian elements. All other matrix elements vanish.

The unitary transformation \( \bar{T}_{im} \) in CDMFT has the hopping matrix elements \( \sum_k t(k)_{ij} = t_{ij}^t \) where \( t_{ij}^t = t = 1 \) for first neighbors and \( t_{ij}^t = 0 \) otherwise. In contrast, in DCA we find \( \bar{t}_{ij} = \bar{t} = 0.8103 \) for first and third neighbors and \( \bar{t}_{ij} = 0 \) otherwise.

Within CDMFT as well as DCA, \( G_{ij} \) is a symmetric matrix, with site-independent diagonal components \( G_{ii} \). In the case of CDMFT, there are three independent off-diagonal elements: \( G_{12}, G_{13} \) and \( G_{14} \). Here, \( G_{11}, G_{13} \) are imaginary and \( G_{12}, G_{14} \) are real. Thus, the corresponding density of states components \( \rho_{11} \) and \( \rho_{13} \) are even functions of energy, while \( \rho_{12} \) and \( \rho_{14} \) are odd. In the case of DCA, translation symmetry is preserved, so that one has the additional condition \( \rho_{12} = \rho_{14} \) and \( G_{12} = G_{14} \) due to the equality of first- and third-neighbor hopping interactions \( t \).

Because of these symmetry properties, it is useful to express the lattice Green’s function in the diagonal molecular-orbital basis whose elements \( G_m(\omega_m) \) \((m = 1 \ldots 6)\) are determined by:

\[ G_{1,2} = (G_{11} + 2G_{13}) \pm (G_{14} + 2G_{12}) \]
\[ G_{3,4} = G_{5,6} = (G_{11} - G_{13}) \pm (G_{14} - G_{12}). \]

(6)

The unitary transformation \( T_{im} \) linking the site and molecular-orbital bases is defined in Eq. (6) of Ref. [4].

Evidently, in CDMFT there are two independent complex functions, \( G_1 = -G_2^* \) and \( G_3 = -G_4^* \). In DCA, the elements \( G_{m=3\ldots6} \) are degenerate and imaginary. The onsite and intersite components of the lattice Green’s function can be derived by inverting Eq. (6):

\[ G_{11} = [(G_1 + G_2) + 2(G_3 + G_4)]/6 \]
\[ G_{12} = [(G_1 - G_2) - (G_3 - G_4)]/6 \]
\[ G_{13} = [(G_1 + G_2) - (G_3 + G_4)]/6 \]
\[ G_{14} = [(G_1 - G_2) + 2(G_3 - G_4)]/6. \]

(7)

FIG. 1: (Color online) Density of states \( \rho(\omega) \) (solid curves) of honeycomb lattice and cluster components \( \rho_m(\omega) \) in diagonal molecular orbital basis (dashed curves) for (a) CDMFT and (b) DCA. For clarity, these components are divided by \( n_c = 6 \). In CDMFT, all density components are non-symmetric and orbitals 3 and 4 are doubly degenerate. In DCA, only \( \rho_1 \) and \( \rho_2 \) are non-symmetric, while the degenerate components \( \rho_{m=3\ldots6} \) are symmetric. \( \omega = 0 \) defines the Fermi energy for half-filling.

Figure 1 illustrates the uncorrelated density of states components in the diagonal molecular orbital basis, where \( \rho_m(\omega) = -\frac{1}{\pi} \text{Im} G_m(\omega) \). The total density of states is, of course, the same within CDMFT and DCA, but its decomposition into molecular-orbital or intersite contributions differs for these two schemes. The four CDMFT densities shown in panel (a) are non-symmetric and satisfy the relations \( \rho_2(\omega) = \rho_1(-\omega) \) and \( \rho_4(\omega) = \rho_3(-\omega) \). The corresponding DCA densities are plotted in panel (b). In this case, only \( \rho_1(\omega) = \rho_2(-\omega) \) are non-symmetric, whereas \( \rho_3(\omega) = \rho_4(\omega) \) are symmetric.

Figure 2 (a) shows the Brillouin Zone of the honeycomb lattice together with the three times smaller reduced Zone. Panel (b) illustrates the contributions to the density of states stemming from the outer \( K \) regions \( KMK' \) and the inner regions \( \Gamma M' \). These two contributions overlap slightly since the point \( K' \) does not lie half-way between \( \Gamma \) and \( M \). Thus, the low-energy part of the density of states (denoted as \( K \)) extends up \( |\omega| \leq 2 \), while the high-energy part (denoted as \( K' \)) corresponds to the window \( 1.75 \leq |\omega| \leq 3 \). The comparison with Fig. 1 (b) shows that the diagonal elements of the DCA den-
In the site basis, the components $\Sigma_1$ of the self-energy matrices in CDMFT and DCA satisfy the transformation as indicated in Eq. (4), the same does not hold for the respective self-energy matrices. As discussed below, the preservation of translation invariance in DCA and its absence in CDMFT give rise to fundamentally different physical solutions which severely affect the phase boundaries. Thus, the DCA and CDMFT self-energy matrices are not simply related via a unitary transformation.

Severe differences of this kind between DCA and CDMFT do not arise in the case of the Hubbard model for the square lattice, where the cluster Hamiltonians maintain the same symmetry. The only difference is that the hopping interaction between neighbors is changed from $t = 1$ in CDMFT to $t = 1.273$ in DCA. As a result, these cluster schemes lead to a less dramatic reorganization of spectral weight among the cluster components than in the case of the honeycomb lattice.

III. EXACT DIAGONALIZATION

To avoid double-counting of Coulomb interactions in the quantum impurity calculation, the self-energy must be removed from the six-site cluster in which correlations are treated explicitly. This removal yields the bath Green’s function matrix

$$G_0(i\omega_n) = \left[ G(i\omega_n)^{-1} + \Sigma(i\omega_n) \right]^{-1}. \quad (8)$$

Within the ED approach, this bath Green’s function of the infinite lattice is projected onto the corresponding function of a supercluster consisting of $n_c = 6$ correlated sites within the unit cell plus a bath consisting of $n_b$ discrete levels. Here, we choose $n_b = 6$, so that the total number of levels of the supercluster is $n_s = n_c + n_b = 12$. Within the diagonal molecular-orbital basis, this projection implies

$$G_{0,m}(i\omega_n) \approx G^d_{0,m}(i\omega_n)$$

$$= \left( i\omega_n + \mu - \epsilon_m - \sum_{k=7}^{12} \frac{|V_{mk}|^2}{i\omega_n - \epsilon_k} \right)^{-1}, \quad (9)$$

where $\epsilon_m = 1,...,6$ denotes impurity levels and $\epsilon_k = 7,...,12$ bath levels. The bath levels are defined relative to the chemical potential. We assume that the molecular orbitals couple to independent baths so that the hybridization matrix elements are also diagonal in this representation: $V_{mk} = \delta_{m,6,b}V_b$. Fig. 3(a) illustrates the impurity and bath levels in the diagonal molecular orbital basis. Panel (b) shows the equivalent representation when the impurity orbitals are transformed to the original site basis. The bath remains unchanged and the hopping terms in this basis are given by $V_{mk} = \sum_{m} T_{im} V_{im}$. This picture differs from the one in which also the bath is treated within the site basis (see below).

To determine the bath levels $\epsilon_k$ and hopping terms $V_{mk}$ we minimize the difference

$$\text{Diff}_m = \sum_{n=0}^{M} W_n |G_{0,m}(i\omega_n) - G^d_{0,m}(i\omega_n)|^2, \quad (10)$$

where $M \approx 2^{10}$ is the total number of Matsubara points and the weight function $W_n = 1/\omega_n^2$ is introduced to...
give more weight to the low-frequency region. We usually take \( N = 1 \) or \( N = 2 \). Note also that both Green’s functions in the above expression approach \( 1/i\omega_n \) for large \( \omega_n \). Thus the difference defined in Eq. (11) automatically focuses on the low-energy region. This is not the case when the differences of Green’s functions are minimized instead. The reason is that the hybridization functions corresponding to \( \rho_{0,m} \) and \( \rho_{0,m}^i \) are not normalized to the same asymptotic amplitudes. To start the iterative procedure, we use bath parameters obtained for the uncorrelated system, or from a converged solution for nearby Coulomb energies. The resulting \( \epsilon_k \) and \( V_{mk} \) are usually very stable against variations of initial conditions.

In the CDMFT calculations discussed in Ref. 10, not only the bath levels \( \epsilon_k \) and hopping elements \( V_k \) were used as parameters in the fit of \( \rho_{0,m}(i\omega_n) \), but also the impurity levels \( \epsilon_m \). Since the expression Eq. (9) ensures the correct asymptotic behavior, the variation of \( \epsilon_m \) yields slightly better accuracy of the fit at the lower Matsubara points. For each diagonal component \( \rho_{0,m} \) three fit parameters are then available. As there are only two independent complex functions \( \rho_{0,m} \), the total number of parameters to fit the bath is six. As shown in Fig. 24 of Ref. 10 for \( U = 4 \) and \( T = 0.01 \), this procedure yields a surprisingly good reproduction of the lattice bath Green’s function via the cluster Anderson Green’s function, in spite of the fact that we use only one bath level per impurity orbital. The reason for this good fit is the semi-metallic nature of the honeycomb lattice, giving rise to a vanishing density of states at the Fermi level. In contrast, in ordinary correlated metals and the triangular or square lattice Hubbard models, the density of states of the infinite lattice is finite, so that a successful fit to a cluster Green’s function usually requires at least two bath levels per orbital and restriction to not very low temperatures (typically \( T \geq 0.01 \)).

In the DCA calculations presented below, we fix the impurity levels \( \epsilon_m \) at their nominal cluster values. Thus, \( \epsilon_{1,2} = \mp 3t \) and \( \epsilon_{3,4} = 0 \). The latter value reflects the fact that the DCA density of states components \( \rho_{3,4}(\omega) \) are even functions of energy. Thus, the fit of \( \rho_{0,m=1,2} \) involves two parameters (the bath level \( \epsilon_7 = -\epsilon_8 \) and the hopping element \( V_7 = V_8 \)), while \( \rho_{0,m=3,4} \) includes only the hopping element \( V_9 = V_{10} \) as fit parameter.

FIG. 3: (Color online) (a) Cluster levels in molecular orbital basis. There are six independent terms connecting orbital levels \( \epsilon_{m=1,6} \) (red dots) and bath levels \( \epsilon_{k=7,12} \) (blue dots) via hopping integrals \( V_{k=7,12} \). In CDMFT (for fixed impurity levels) one has: \( \epsilon_{1,2} = \mp 2t \), \( \epsilon_{3,4} = \epsilon_{5,6} = \pm t \), and \( \epsilon_T = -\epsilon_8 \). \( \epsilon_9 = \epsilon_{11} = -\epsilon_{10} = -\epsilon_{12} \). Thus, there are four independent bath parameters. In DCA, \( \epsilon_{1,2} = \mp 3t \), \( \epsilon_{3,6} = \epsilon_{9,12} = 0 \), i.e., there are only three independent fit parameters. (b) Cluster levels in site basis \( i = 1,6 \) (green dots) connected to molecular orbital bath levels \( \epsilon_{k=7,12} \) (blue dots) via hopping integrals \( V_k \). For clarity, the hopping interactions between impurity sites are not shown. Representations (a) and (b) are equivalent since they are connected via the unitary transformation \( T \) between impurity sites \( i = 1,6 \) and orbitals \( m = 1,6 \). The bath molecular orbital levels in (b) are the same as in (a). Thus, although the cluster sites have identical levels at zero energy, the bath levels maintain the orbital symmetry.

FIG. 4: (Color online) Comparison of lattice bath Green’s function \( \rho_{0,m}(i\omega_n) \) (solid red curves) and cluster Green’s function (dashed blue curves) for \( U = 3 \) and \( T = 0.01 \). As the density of states for \( m = 3 \) is symmetric in DCA (see Fig. 1 (b)), \( \rho_{0,3} \) is purely imaginary, while \( \rho_{0,1} \) is complex. Thus, the latter function is fitted with two parameters, whereas \( \rho_{0,3} \) involves only one fit parameter. The solid and dashed curves for \( \rho_{0,1} \) are indistinguishable.
Figure 1 illustrates the quality of the fit of $G_0$ within ED DCA for $U = 3$ and $T = 0.01$. The parameters used in these fits are: $\epsilon_1 = -3\epsilon_f = -2.4309$, $\epsilon_7 = -1.85694$, $V_7 = 0.26270$ for $m = 1$ and $\epsilon_3 = \epsilon_9 = 0$, $V_9 = 0.86701$ for $m = 3$. As pointed out above in the case of CDMFT, the excellent representation of the lattice Green’s function via the cluster Green’s function using only one bath level per impurity orbital is related to the vanishing density of states at the Fermi level.

The diagonalization of the supercluster Hamiltonian is conveniently carried out in the site basis. At low temperatures only few excited states need to be included in the evaluation of the cluster Green’s function $G_{ij}^{cl}(i\omega_n)$. The diagonalization can then be performed very efficiently by making use of the Arnoldi algorithm. Details concerning this procedure are provided in Refs. 7, 8, 9, 10. Since the cluster Green’s function obeys the same symmetry properties as the lattice Green’s function, it is diagonal in the molecular-orbital basis. These elements will be denoted as $G_m^{cl}(i\omega_n)$. The diagonal cluster self-energy components are then given by an expression analogous to Eq. (3):

$$\Sigma_m^{cl}(i\omega_n) = 1/G_{0,m}^{cl}(i\omega_n) - 1/G_{m}^{cl}(i\omega_n). \quad (11)$$

The key physical assumption in DMFT is now that this cluster self-energy provides an accurate representation of the lattice self-energy. Thus,

$$\Sigma_m(i\omega_n) = \Sigma_m^{cl}(i\omega_n). \quad (12)$$

In the next iteration, these self-energy components are used as input in the lattice Green’s function Eq. (2).

In the diagonal molecular-orbital basis the DCA lattice Green’s function is given by

$$G_m(i\omega_n) = \sum_k \left[ i\omega_n + \mu - T^{-1}h(k)T - \Sigma(i\omega_n) \right]_{mm}^{-1}. \quad (13)$$

We note here that, at real energies, the cluster quantities $G_m^{cl}$, $G_0^{cl}$, and $\Sigma_m^{cl}$ have discrete spectra, while the corresponding lattice spectra associated with the quantities $G_m$, $G_0$, and $\Sigma_m$ are continuous.

We close this section by pointing out that we believe the projection of the bath Green’s function within the diagonal molecular-orbital basis discussed above to be more general and more flexible than analogous projections within the non-diagonal site basis. As mentioned above, within CDMFT there are two independent complex functions $G_{n,m}$ (with nonsymmetric spectral distributions) that are fitted each with one bath level $\epsilon_k$ and one hopping term $V_k$ (assuming the impurity level $\epsilon_m$ to be fixed). Thus, there are altogether four fit parameters. This should be compared to only one fit parameter if the site basis is used instead. For symmetry reasons all bath levels then are zero so that only the site independent impurity bath hopping element remains as a single fit parameter. Introducing a hopping interaction among bath levels as was done in Ref. 11 increases the number of fit parameters from one to two. Actually, since the bath can always be represented in a diagonal form, hopping among bath levels is implicitly included in the diagonal molecular orbital picture with four fit parameters. Analogous considerations hold for DCA. Nevertheless, as will be shown in the next section, these slightly different implementations of ED all yield consistent answers concerning the variation of the excitation gap as a function of Coulomb energy.

IV. RESULTS AND DISCUSSION

Figure 5 shows the comparison of the excitation gaps obtained for various cluster methods and impurity solvers. Near $U \approx 5$, all calculations (except DCA, see below) predict a Mott phase with a gap $\Delta \approx 0.5 - 0.9$. At $U \leq 4$, the CDMFT and VCA results that do not preserve translation symmetry exhibit a gap tail that persists down to $U \rightarrow 0$. The differences between these results are partly caused by the different temperatures used in these studies. In particular, the gap closing near $U = 3.8$ obtained within CDMFT by Wu et al. seems to be related to the rather high temperature, $T = 0.05$, employed in the CTQMC calculation. Since the CTQMC self-energy agrees well with the ED results, CTQMC CDMFT presumably would also yield a gap at lower $T$. Also, the ED calculations in Ref. 6 were carried out at $T = 0.005$, while those in Refs. 11, 14 essentially correspond to the $T \rightarrow 0$ limit.

In striking contrast to CDMFT, the translation invariance of DCA ensures the existence of a semi-metallic phase at low values of $U$. On the other hand, the con-


FIG. 6: (Color online) Density of states $A_{11}(\omega) = -\frac{1}{\pi} \text{Im} G_{11}(\omega)$ of honeycomb lattice for several Coulomb energies at. Red solid curves: $U = 6$, dashed curves: $U = 3 - 5$.
(a) ED DCA ($T = 0.01$) (b) CTQMC DCA ($T = 0.025$).
For illustrative purpose, only the low-energy range of the ED spectra is shown. The dotted curve denotes the bare density of states.

FIG. 7: (Color online) Green’s function components $G_{1i}(i\omega_n)$ ($i = 1, 2, 3$) of honeycomb lattice as functions of Matsubara frequency calculated within (a) ED DCA and (b) CTQMC DCA at $T = 0.01$. Solid red curves: $U = 4$; dashed curves: $U = 1 - 3$.

The condition $\Sigma_{12} = \Sigma_{14}$ cannot generally be correct for the short-range correlations within the unit cell. Thus, at Coulomb energies, where local Mott physics dominates and long-range translational invariance becomes less important, DCA should be less appropriate than CDMFT. Indeed, both ED and CTQMC DCA results suggest that the semi-metallic phase with $\Delta = 0$ extends to $U > 6$, i.e., beyond the critical Coulomb energy $U_c \approx 3.9 - 4.3$ of the antiferromagnetic phase.

This is illustrated in Fig. 6 which shows the interacting density of states obtained in ED and CTQMC DCA for several Coulomb energies. The ED spectra were obtained by making use of the extrapolation routine ratint while the CTQMC spectra were derived via the maximum entropy method. For details concerning the CTQMC calculations, see Ref. 4. The main effect of Coulomb interactions is seen to be the usual band narrowing and effective mass enhancement, as found in weakly correlated systems. In contrast, the corresponding ED and CTQMC CDMFT spectra for $U = 5$ reveal a large Mott gap of about $\Delta = 0.6$ (see Fig. 5).

The persistence of semi-metallic behavior at large $U$ within DCA is related to the fact that the enforcement of translation symmetry is achieved at the expense of equating first- and third-neighbor interactions in the cluster Hamiltonian. The self-energy in the site basis then satisfies the condition $\Sigma_{12} = \Sigma_{14}$, whereas in CDMFT $\Sigma_{14}$ is noticeably smaller than $\Sigma_{12}$.

The good correspondence between the DCA spectra obtained within ED and CTQMC is a consequence of the nearly quantitative agreement of the lattice Green’s functions $G_{1i}(i\omega_n)$ which are shown in Fig. 7. As pointed out in the preceding section, for symmetry reasons $G_{11}$ and $G_{13}$ are imaginary, while $G_{12} = G_{14}$ are real. Both impurity solvers yield $\text{Im} G_{11}(i\omega_n) \to 0$ in the limit $\omega_n \to 0$, implying that the local density of states,
\[ \rho(\omega) = -\frac{1}{2} \text{Im} G_{11}(\omega) \] vanishes at \( \omega = 0 \). Also, both schemes indicate that with increasing values of \( U \) the initial slope of \( \text{Im} G_{11} \) and \( \text{Im} G_{13} \) increases. Thus, the Dirac cones become steeper and spectral weight is shifted towards the Fermi level.

The results obtained within DCA differ in two qualitative aspects from those derived previously in CDMFT. As shown in Fig. 8, the components \( G_{12} \) and \( G_{14} \) in CDMFT do not coincide. Moreover, the initial slopes of \( \text{Im} G_{11} \) and \( \text{Im} G_{13} \) become smaller with increasing \( U \) rather than larger as within DCA. In Ref. 6 it was demonstrated that for \( U \geq 4 \) a Mott gap opens in the density of states, in approximate agreement with the large-scale QMC calculations by Meng et al. At smaller values of \( U \), a tiny gap or pseudogap was also found (see below), which is however difficult to resolve within ED at finite \( T \).

To illustrate the effect of Coulomb correlations in more detail, we show in Fig. 9 the self-energy components in the site basis for several values of \( U \). The corresponding results obtained within CTQMC DCA are depicted in Fig. 10. There is good overall correspondence between these two impurity solvers, except for slightly different magnitudes of the off-diagonal components. We note, however, that \( \text{Re} \Sigma_{12} \) and \( \text{Im} \Sigma_{13} \) are approximately one and two orders of magnitude smaller than \( \text{Im} \Sigma_{11} \), respectively. As can be seen in Fig. 9, these differences have only a minor effect on the variation of the Green’s function components with increasing Coulomb energy.

The crucial question in the case of the honeycomb lattice is how Coulomb correlations influence the energy bands in the vicinity of the Dirac points. The self-energy at these points can be shown to have the simple form

\[ \Sigma(K, i\omega_n) \approx i\omega_n a + \frac{b^2}{i\omega_n(1 - a)}, \quad \omega_n \rightarrow 0, \quad (14) \]

where the coefficients are given by

\[ a = \text{Im} [\Sigma_{11}(i\omega_n) - \Sigma_{13}(i\omega_n)]/\omega_n \quad (15) \]

\[ b = \text{Re} [\Sigma_{12}(i\omega_n) - \Sigma_{14}(i\omega_n)] \quad (16) \]

in the limit \( \omega_n \rightarrow 0 \). Thus, \( \Sigma(K, i\omega_n) \) is imaginary as expected for particle-hole symmetry near the Dirac points. Moreover, this self-energy consists of metallic \( (\sim i\omega_n) \) and insulating \( (\sim 1/i\omega_n) \) contributions,
where the latter term is a direct consequence of the fact that \( \Sigma_{12} \neq \Sigma_{14} \). The presence of this term implies \( \text{Re}\Sigma(K, \omega) \approx b^2/|\omega(1 - a)\) at real \( \omega \). In the low-temperature limit, this expression yields an excitation gap of magnitude \( \Delta \approx 2\sqrt{|c|} \), where \( c = b^2/(1 - a) \). A similar insulating contribution to the self-energy was recently found in Ref. [4]. Presumably, this insulating term is also present in the ED calculations reported in Refs. [11] and [13]. At finite \( T \), the gap is smoothened out so that it becomes difficult to determine its boundaries. In contrast, as discussed in Section II, DCA preserves the bulk symmetry, so that \( \Sigma_{12} = \Sigma_{14} \) and \( \Delta = 0 \). Thus, the DCA self-energy at the Dirac points is purely metallic, where the increasing magnitude of the coefficient \( a \) implies increasing quasi-particle broadening and shift of spectral weight towards the Fermi level as \( U \) increases. From the initial slope of \( \text{Im}\Sigma_{11} \) at \( U = 4 \) we obtain an effective mass enhancement of about \( m^*/m \approx 1.3 \).

The above discussion demonstrates that the presence or absence of the insulating contribution to \( \Sigma(K, i\omega_n) \) is not caused by the impurity solver used in the CDMFT or DCA calculations. In fact, the good agreement between ED and CTQMC, for both CDMFT and DCA, suggests that in the case of the honeycomb lattice one bath level per impurity orbital is sufficient for an accurate fit of the bath Green’s function. The reason is that, because of the semi-metallic nature of the honeycomb lattice, the projection of the bath Green’s function of the infinite lattice onto a finite-cluster Anderson Green’s function is not plagued by the low-energy-low-temperature discrepancies that usually occur in the case of correlated metals. In these systems at least two bath levels per impurity orbital are typically required and very low temperatures must be avoided.

V. SUMMARY

The role of Coulomb correlations in Hubbard model for the honeycomb lattice has been studied within finite-temperature exact diagonalization and continuous-time quantum Monte Carlo combined with the dynamical cluster approximation. The unique feature of DCA is that it preserves the translation invariance so that the system at small values of \( U \) is semi-metallic. In contrast, CDMFT violates translation symmetry which implies the opening of an excitation gap at arbitrarily small \( U \), regardless of the impurity solver. This gap is therefore an artifact caused by the lack of long-range crystal symmetry and does not correspond to a true Mott gap. At larger values of \( U \), however, many-body interactions are dominated by short-range correlations and translation symmetry seizes to be important. DCA then becomes less accurate since it overemphasizes semi-metallic behavior. Thus, for \( U \approx 5 \), CDMFT is preferable and reveals a Mott gap in qualitative agreement with large-scale QMC calculations.

In the case of the honeycomb lattice, DCA and CDMFT may therefore be viewed as complementary cluster approaches. As DCA preserves translation symmetry, it is more appropriate in the semi-metallic phase at small \( U \) where long-range order is a prerequisite for the description of the weakly correlated Dirac cones. The condition \( \Sigma_{12} = \Sigma_{14} \) which guaranties this symmetry, however, is unrealistic at larger \( U \), when short-range correlations within the six-site unit cell begin to dominate. Thus, in the region of the Mott phase, CDMFT is more suitable. As a result of these inherent limitations of both cluster schemes, the critical Coulomb interaction defining the precise boundary between these phases is at present difficult to determine within either CDMFT or DCA. We emphasize that this difficulty is not related to the finite size or symmetry of the bath used in ED. On the contrary,
within CDMFT as well as DCA, the ED self-energies agree well with the corresponding CTQMC results.

It is interesting to inquire why the remarkable difference between CDMFT and DCA for the honeycomb lattice discussed in this paper does not also manifest itself in other systems, such as the Hubbard models for square and triangular lattices. In these cases, long-range order is mainly responsible for the logarithmic divergence of the van Hove singularities of the density of states. Thus, any lack of perfect translation symmetry would give rise to a rounding of this peak, an effect that would be difficult to distinguish from broadening induced by finite temperature and quasi-particle damping. In contrast, any rounding of Dirac cones induces the opening of a gap. In this regard, the Dirac cones of the honeycomb lattice correspond to a rather peculiar special situation that does not arise in most cases which have been studied previously within CDMFT and DCA at finite temperatures.

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