Cluster-based mean-field and perturbative description of strongly correlated fermion systems: Application to the one- and two-dimensional Hubbard model

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We introduce a mean-field and a perturbative approach, based on clusters, to describe the ground state of fermionic strongly correlated systems. In the cluster mean-field approach, the ground-state wave function is written as a simple tensor product over optimized cluster states. The optimization of the single-particle basis where the cluster mean field is expressed is crucial in order to obtain high-quality results. The mean-field nature of the Ansatz allows us to formulate a perturbative approach to account for intercluster correlations; other traditional many-body strategies can be easily devised in terms of the cluster states. We present benchmark calculations on the half-filled 1D and (square) 2D Hubbard model, as well as the lightly doped regime in 2D, using cluster mean-field and second-order perturbation theory. Our results indicate that, with sufficiently large clusters or to second-order in perturbation theory, a cluster-based approach can provide an accurate description of the Hubbard model in the considered regimes. Several avenues to improve upon the results presented in this work are discussed.

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I. INTRODUCTION

Despite some substantial recent progress, an accurate and efficient description of the ground and excited states of low-dimensional strongly correlated fermionic systems represents an open problem in condensed matter physics and quantum chemistry. A common feature in strongly correlated systems is the collective behavior displayed by fermions in low-lying states. Accordingly, approaches based on composite particles have been proposed for treating these systems. One notorious example is the resonating valence bond as a ground-state candidate for high-$T_c$ superconductors, as suggested by Anderson [1].

In this work, we use composite many-fermion cluster states to describe the ground state of strongly correlated systems. Here, a cluster is simply a subset of all available single-fermion states that we group (generally using a criterion of proximity in real space). We presume that an accurate zero-order description of the ground state of the full system can be prepared as a product of cluster states, each being many fermion in character. Two key aspects in obtaining an accurate description are (1) the many-fermion state in each cluster is determined in the presence of other clusters and (2) the single-particle basis used to determine the grouping into clusters is fully optimized. This optimization could in principle break the real space localization criterion but in practice it generally does not. The resulting cluster mean-field (cMF) state is, by construction, guaranteed to provide a variational estimate of the ground-state energy that is lower than Hartree-Fock (HF), i.e., the standard mean-field of single particles. The optimization provides not only the optimal cMF state, but also a renormalized Hamiltonian expressed in terms of cluster states. Traditional many-body approaches can then be used, on this renormalized Hamiltonian, to account for the missing intercluster correlations.

Our work is inspired by McWeeny [2,3], who first considered the properties of wave functions written as a tensor product of the state of several subsystems (or groups), which are mutually orthogonal. McWeeny realized that the density matrix of cluster product states can be easily expressed in terms of the density matrices of the individual clusters. In related work, Isaev, Ortiz, and Dukelsky [4] considered, in their hierarchical mean-field (HMF) approach, a similar Ansatz to ours for the 2D Heisenberg Hamiltonian. We note, nevertheless, that the generalization to fermionic systems of the HMF approach used in Ref. [4] is not straightforward if the full Fock space within each cluster is treated. An attempt was performed in Ref. [5] to split the Fock space in each cluster according to its number parity: states with even (odd) parity where treated as bosonic (fermionic) degrees of freedom. An Ansatz for the ground state was constructed in Ref. [5] as a tensor product of the bosonic and fermionic degrees of freedom; this decoupling, however, may not be justified in all cases and can potentially result in unphysical states.

Our approach differs from that used in Ref. [4], aside from the application to fermionic systems, in not requiring the individual clusters to share the same ground state. That is, the ground state of each cluster is optimized independently allowing for (translational and spin) symmetry-broken solutions. In addition, we here consider Rayleigh-Schrödinger perturbation theory (RS-PT) [6] to second order as a means to obtain a correlated approach defined in terms of clusters.

A closely related cluster product approach was also proposed by Li [7]. In that work, the ground state of each cluster was, nonetheless, not optimized in the presence of other clusters. The author did, on the other hand, go beyond perturbation theory into a coupled-cluster Ansatz [so-called block-correlated coupled cluster (BCCC)] as a way to correlate the cluster product state. The BCCC approach has been used with high success in quantum chemistry to describe strongly correlated molecular systems using either a complete active-space [8,9] or generalized valence-bond [10] reference states.

A cluster product state is naturally connected with the tensor network (TN) techniques that have been gaining popularity for treating strongly correlated systems [11,12]. In essence,
the cluster product state is the simplest possible TN, a simple scalar (the bond or ancillary index dimension is set to 1), although the elements defining the network are chosen as cluster states rather than single-particle degrees of freedom as often done. The consequence of using a scalar product is that the clusters become disentangled; more general TNs such as the matrix product states (MPS) used within the density matrix renormalization group algorithm (DMRG) [13,14] introduce entanglement in the Ansatz and can provide highly accurate solutions for strongly correlated systems. The optimization of TN states beyond the simple MPS is, however, nontrivial and remains an area of active research [12].

Yet other wave function Ansätze that are related to the cluster product states are the correlator product states (CPS) [15] or entangled plaquette states (EPS) [16,17]. Here, a variational Ansatz is expressed in terms of entangled cluster products, as opposed to a simple uncorrelated product. The price to pay is that the evaluation of matrix elements becomes more cumbersome, and it often has to be carried out by stochastic means (within a variational Monte Carlo framework). We note that Ref. [18] proposed a nonstochastic algorithm for optimizing CPS.

At this point, we want to clarify why we have decided to use simple cluster product states even when more powerful Ansätze are already available (such as more general TNs or CPS). In our perspective, the power of a cluster mean-field approach has not been fully realized. In particular, symmetry breaking and orbital optimization can partially account for intercluster correlations (when expressed in terms of the original set of fermion states). Moreover, the fact that the cluster mean-field state constitutes the ground state of a mean-field Hamiltonian of which the full set of eigenstates can be easily constructed has often been overlooked. This allows us to formulate a perturbative strategy to introduce the missing intercluster correlations. Yet more powerful many-body approaches (such as coupled-cluster theory) can be easily introduced as done by Li in the BCCC method.

Our objective with this work is thus twofold. First, we present the cMF formalism as well as provide details of the RS-PT formulation we use. (We refer to the second-order perturbative result as cPT2 in the remainder of this paper.) We describe in some detail the strategy used to optimize the one-electron basis in which the cMF state is expressed. Our second objective is to apply these techniques to the simplest paradigm of strongly-correlated fermionic systems: the Hubbard model [19] in one (1D) and two dimensions (2D) in a square lattice. The 1D case is exactly solvable [20], while the 2D model has been extensively studied. We refer the reader to Refs. [21,22] for a survey of numerical methods applied to the 2D Hubbard model. We compare our results with second-order perturbative results in a small lattice, while in Appendix B, we discuss the applicability of cMF to weakly correlated systems.

II. FORMALISM

A. Hubbard model

In this work, we focus our attention on the Hubbard model in one- and two-dimensions (in a square lattice). The Hubbard model [19] describes a collection of electrons in a lattice (of finite size $L$) interacting through the Hamiltonian

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

where the notation $\langle ij \rangle$ implies interaction only among nearest neighbors. Here, $c_{i, \sigma} \dagger$ ($c_{i, \sigma}$) creates (annihilates) an electron with spin $\sigma$ on site $i$ of the lattice and $n_{i, \sigma} \equiv c_{i, \sigma} \dagger c_{i, \sigma}$. The Hamiltonian contains one-electron hopping terms and an on-site repulsion ($U > 0$) term. The hopping amplitude $t$ is used to set the energy scale.

B. Cluster mean field

Consider a set of single-fermion states $|j,k\rangle$, where $M$ is the size of the basis, that satisfies the appropriate set of boundary conditions for the system. These single-fermion states may be different than the ones used to define the problem; in the case of the Hubbard model, they may be obtained by a rotation of the lattice (on-site) basis states:

$$|k\rangle \equiv a_{k}^{\dagger} |\rangle_{-},$$

$$a_{k}^{\dagger} = \hat{R} c_{k}^{\dagger} \hat{R}^{-1}.$$  

We assume that $a_{k}^{\dagger}$ and $a_{k}$ satisfy standard anticommutation rules (implying orthonormality of $|k\rangle$). A basis for many-fermion states can be constructed from properly antisymmetrized products of such single-fermion states.

Let the single-fermion states be grouped, according to some criterion (such as proximity in real space), into clusters of size $l_{1}, l_{2}, \ldots, l_{n}$, where $n$ is the number of such clusters. The Fock space in each cluster can be constructed using the single-fermion states that define it. Due to the orthogonality of single-fermion states in different clusters, the Fock space of the full system is simply given by the tensor product of the Fock spaces of all clusters.

A second-quantized formulation in terms of cluster product states can be also established. Let $A_{I}^{\dagger, c}$ ($A_{I}$) create (annihilate) the $I$th many-fermion state in cluster $c$. This $I$th state is a linear combination of many-fermion basis states $|\langle \mu_{I} \rangle_{c}\rangle$ (possibly

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mixing states with different number of fermions) constructed as antisymmetrized products of the single-fermion states in the cluster. We formally write

\[ |I\rangle_c = A_{I,c}^|\rangle|\rangle_c, \] (4)

where \(|\rangle|\rangle_c\) is the vacuum state in cluster \(c\). (We emphasize here that \(|\rangle|\rangle_c\) does not correspond to the state with no fermions in the cluster, but is simply a useful abstract construct.)

An arbitrary state \(|\Psi\rangle\) in the Fock space of the entire system can be formed as

\[ |\Psi\rangle = \sum_I \sum_j \cdots \sum_Z c_{IjZ\ldots Z_n} |I\rangle_1 |j\rangle_2 \cdots |Z\rangle_n, \] (5)

where \(c_{IjZ\ldots Z_n}\) are linear coefficients. Here, the sum over \(I\) spans the full Fock space in cluster 1, and so on. Each state in the expansion above constitutes a cluster product state. Formally, each cluster product state is built as

\[ |I\rangle_1 |J\rangle_2 \cdots |Z\rangle_n \equiv A_{I,1}^{\dagger} A_{J,2}^{\dagger} \cdots A_{Z,n}^{\dagger} |\rangle|\rangle_c, \] (6)

where \(|\rangle|\rangle_c\) is an abstract vacuum state for the full system.

In this work, we consider a cluster product (mean-field) state as a variational Ansatz for the ground-state wave function. That is, the Ansatz \(|\Phi_0\rangle\) for the ground state is given by

\[ |\Phi_0\rangle = |0\rangle_1 |0\rangle_2 \cdots |0\rangle_n, \] (7)

where we have indicated that the ground state (the 0 label) in each cluster is used to build the product state. The optimal cMF state is obtained by a variational minimization scheme, as outlined in Sec. II.D.

Having defined a ground-state cluster product configuration, excited configurations can also be considered. We write them as

\[ |\Phi_{Ij}\rangle = |0\rangle_1 \cdots |I\rangle_i \cdots |0\rangle_n, \] (8)

\[ |\Phi_{II;Jj}\rangle = |0\rangle_1 \cdots |I\rangle_i \cdots |J\rangle_j \cdots |0\rangle_n, \] (9)

\[ |\Phi_{II;Jj;Kk}\rangle = |0\rangle_1 \cdots |I\rangle_i \cdots |J\rangle_j \cdots |K\rangle_k \cdots |0\rangle_n, \] (10)

for singly-, doubly-, and triply-excited clusters. A full configuration expansion can be written in terms of excited configurations as

\[ |\Psi\rangle = c_0 |\Phi_0\rangle + \sum_i \sum_{I \neq 0} c_{Ij} |\Phi_{Ij}\rangle + \sum_i \sum_{I \neq 0} \sum_{J \neq 0} c_{IjJj} |\Phi_{II;Jj}\rangle + \cdots. \] (11)

This provides exact eigenstates for the full system.

Before proceeding further, let us comment on the nature of the cluster product states considered in this work. We indicated above that the ground state of each cluster is expressed as a linear combination of the many-fermion basis states in it. That is,

\[ |0\rangle_c = \sum_\mu c^{\mu}_{\alpha,c} |\mu\rangle_c, \] (12)

with \(c^{\mu}_{\alpha,c} = \langle \mu |0\rangle_c\), where \(\mu\) is a compound index of occupation numbers in the subset of single-fermion states of the cluster. The expansion over states \(|\mu\rangle_c\) can be restricted, i.e., some of the \(c^{\mu}_{\alpha,c}\) coefficients may be set to 0. We note that if a given cluster state is expanded in terms of even- and odd-number parity (here referring to an even or odd number of fermions) states, commutation rules between the operators \(A_{I,c}^{\dagger}\) and \(A_{J,c}\) are not simple, complicating the evaluation of matrix elements as hinted below. All the calculations included in this work restrict the expansion of cluster states to a given \(n_1\) and \(n_2\) (or, equivalently, \(n_1\) and \(m_2\)) subset within the cluster, but include the full Hilbert subspace with those quantum numbers. This was done in order for the cluster product state \(|\Phi_0\rangle\) to be an eigenfunction of \(N_1\) and \(N_2\).

Consider the determinantal expansion of the full system.

The exact ground-state wave function is expressed as

\[ |\Psi\rangle = \sum_{\mu,\nu,\ldots} c_{\mu\nu\ldots} |\mu\nu\ldots\rangle, \] (13)

including all possible many-fermion states \(|\mu\rangle_c\) within the cluster. In cMF, the coefficients in the expansion above are not independent, but are parametrized according to

\[ c_{\mu\nu\ldots} = d^{(0)}_{0,1} d^{(0)}_{1,2} d^{(0)}_{2,3} \cdots. \] (14)

This parametrization permits us to put cMF in the context of TN states [11,12] and CPS [15–17]. In cMF, the coefficient of each determinant is parametrized as a scalar product of cluster states (with compound indices), that is, the cluster product state has intracluster correlations, but lacks intercluster ones. This is in contrast to a TN state, where ancillary or bond indices include explicit entanglement in the Ansatz. While in cMF the compound indices \(\mu, \nu, \ldots\) refer to different orbital subspaces, CPS use overlapping indices as a means of introducing entanglement in the Ansatz. The optimization of TN states and CPS is, nonetheless, more involved than that of cMF states.

A cMF state constitutes a generalization of a single Slater determinant, and thus HF can be written as a cMF where the orbitals are grouped into clusters, as we next describe. It should be stressed that this is only possible in the optimized single-particle basis (or a unitary rotation of it that does not mix particles with holes). The HF state is recovered in different ways: as a product of two clusters (one fully occupied and one fully empty), or as a product of \(M\) clusters (the holes being occupied and the particles being empty), or related constructions.

The model also contains other wave function Ansätze commonly used in quantum chemistry such as the antisymmetrized product of strongly orthogonal geminals (APSG) [25–27]. Here, each cluster would contain two electrons in a subspace of orbitals that define each geminal. It also encompasses the multiconfiguration self-consistent-field (MC-SCF) [28,29] model as well as the complete-active-space (CAS) [30,31] variant of it. The latter can be considered as a three-cluster state: the core is fully occupied, the virtual set of orbitals is fully empty, and the state in the active space is expressed as an optimized linear combination of all possible many-electron basis states in the appropriate Hilbert subspace.

C. Matrix elements

We now turn to the evaluation of matrix elements over cMF states. The (two-body) fermionic Hamiltonian is expressed in
second-quantized form (in the basis that defines the clusters) as
\[ \hat{H} = \sum_{pr} \langle p | r \rangle \hat{a}^\dagger_p a_r + \frac{1}{2} \sum_{pqrs} \langle pq | vr \rangle \hat{a}^\dagger_p \hat{a}^\dagger_q a_r a_s + \cdots, \]
where \( \langle p | r \rangle \) are one-body and \( \langle pq | vr \rangle \) are two-body integrals. The Hamiltonian can be expressed as a sum of single, two, three, and four-cluster interactions:
\[ \hat{H} = \sum_i \hat{H}_i + \sum_{i<j} \hat{H}_{ij} + \sum_{i<j<k} \hat{H}_{ijk} + \sum_{i<j<k<l} \hat{H}_{ijkl}. \]
Here, for instance,
\[ \hat{H}_{ij} = \sum_{pqr \in i,j} \langle p | r \rangle \hat{a}^\dagger_p a_r + \frac{1}{2} \sum_{pqr \in i,j} \langle pq | vr \rangle \hat{a}^\dagger_p \hat{a}^\dagger_q a_r a_s + \cdots, \]
\[ \hat{H}_{ijkl} = \sum_{p \in i,q \in j,r \in k,s \in l} \langle pq | rs \rangle \hat{a}^\dagger_p a_q \hat{a}^\dagger_r a_s + \cdots. \]

Given that fermion operators \( \{ \hat{a}^\dagger_p, a_p \} \) act on specific clusters, the matrix elements can be evaluated straightforwardly if all the cluster states have a well defined number parity (though care has to be taken to respect fermionic anticommutation rules). For instance,
\[ \text{if } p \in 2 \quad a_p^\dagger | \Phi_0 \rangle = \pm |0\rangle_1 a_p^\dagger |0\rangle_2 |0\rangle_3 \cdots, \]
where the sign depends on the number parity of \( |0\rangle_1 \). (The action of \( a_p \) (\( a_p^\dagger \)) on a specific cluster can be easily expressed in the occupation number basis \( \{|\mu\rangle_c\} \) within each cluster.) If \( |0\rangle_c \) is of mixed number parity, the evaluation becomes more cumbersome. For instance,
\[ \text{if } p \in 2 \quad a_p^\dagger | \Phi_0 \rangle = + |0\rangle_1 a_p^\dagger |0\rangle_2 |0\rangle_3 \cdots, \]
\[ - |0\rangle_1 a_p^\dagger |0\rangle_2 |0\rangle_3 \cdots, \]
where \( |0\rangle_1 \) denotes the even-number-parity projection out of \( |0\rangle_1 \), i.e., \( |0\rangle_1 \equiv \{+\} (+)|0\rangle_1 \).

We close this section by noting that, if the ground state in each cluster preserves number parity, then expectation values of single-fermion operators (such as \( \langle c | a_p^\dagger a_p | c \rangle \), for \( p \in c \)) vanish. This further implies that all three- and four-cluster interactions vanish in \( \langle \Phi_0 | \hat{H} | \Phi_0 \rangle \). If the number of fermion states within each cluster is fixed, then the expectation value \( \langle \Phi_0 | \hat{H} | \Phi_0 \rangle \) can be fully expressed in terms of the one- and two-particle reduced density matrices within each cluster, as first noted by McWeeny [2]. [Note that this implies that the cost of evaluating the energy of a cMF state scales as \( O(n^2) \), where \( n \) is the number of clusters used.]

### D. cMF optimization

In this section, we discuss how the cMF state is optimized, that is, how the ground state \( |0\rangle_c \) in each cluster \( c \) is determined. We use a diagonalization strategy akin to that used in HF or multiconfiguration self-consistent-field (MC-SCF) methods.

The optimal set of coefficients \( \{ d_{0,c}^\mu \} \) cf. Eq. (12) can be found by minimizing of the energy subject to the constraint that the state \( |0\rangle_c \) remains normalized:
\[ \frac{\partial}{\partial d_{0,c}^\mu} \langle \Phi_0 | \hat{H} | \Phi_0 \rangle - \epsilon_{0,c} d_{0,c}^\mu = 0, \]
where \( \epsilon_{0,c} \) is introduced as a Lagrange multiplier. The above equation can be cast as an eigenvalue equation that, at the same time, defines a zero-order Hamiltonian \( \hat{H}_0^c \) within the cluster, i.e.,
\[ \hat{H}_0^c d_{0,c}^\mu = \frac{\partial}{\partial d_{0,c}^\mu} \langle \Phi_0 | \hat{H} | \Phi_0 \rangle. \]

The ground state of the cluster Hamiltonian is obtained as its lowest energy eigenvector. (Note that this also gives \( \epsilon_{0,c} \) the physical meaning of the energy in cluster \( c \).) The cluster Hamiltonian can be found trivially. As an example, if all cluster ground states \( \{ |0\rangle_c \} \) have a fixed number of fermions, \( \hat{H}_0^c \) is given by
\[ \hat{H}_0^c = \sum_{p \in c} \langle \hat{c} | p \rangle a_p^\dagger a_p + \frac{1}{2} \sum_{pq \in c} \langle pq | vr \rangle a_p^\dagger a_q^\dagger a_r a_s + \cdots \]
\[ + \sum_{p \in c} \sum_{q \neq c} \rho_{pq}^c \langle pq | vr \rangle - \langle pq | vr \rangle. \]

Here, \( \rho_{pq}^c = c \langle 0 | a_p^\dagger a_q | 0 \rangle_c \) is the one-particle density matrix in cluster \( c \). Because the cluster Hamiltonian \( \hat{H}_0^c \) depends on the ground state density matrices of other clusters, the equations must be solved self-consistently. This represents a generalization of the MC-SCF method, where there are several active subspaces (the clusters) each with its own multiconfigurational expansion.

### E. Orbital optimization

As discussed in the introduction, in order to realize the full capability of cMF states it is necessary to include the optimization of the single-fermion basis in which the grouping into clusters is defined, which we refer to as an orbital optimization. Otherwise, a cMF state may yield an energy that is even above HF, despite having significantly more flexibility in the Ansatz. We describe in this section how this is accomplished in our work. We note that the orbital optimization in cMF states is akin to the same process performed in traditional MC-SCF (and CAS, by extension) calculations in quantum chemistry.

Given the single-particle basis \( \{|k\} \) in which the cMF state is constructed, we aim to rotate this to a new basis \( \{|\bar{k}\} \) in order to lower the energy. We relate the two bases by a unitary transformation (parametrized as the exponential of an anti-Hermitian operator),
\[ \bar{a}_k^\dagger = \exp(\hat{k}) a_k \exp(-\hat{k}), \]
\[ \hat{k} = \sum_{p<q} (\kappa_{pq} a_p^\dagger a_q - \text{H.c.}). \]
In particular, we define an energy functional

$$E[\kappa] = \langle \Phi_0 | \exp(-\kappa) \hat{H} \exp(\kappa) | \Phi_0 \rangle,$$

where the (complex) elements \(\kappa_{pq}\) serve as variational parameters.

With the optimized cMF state \(|\Phi_0\rangle\) at hand, we can compute the gradient with respect to orbital rotations at \(\kappa = 0\) (i.e., the gradient evaluated at zero rotation) as

$$G_{pq} \equiv \frac{\partial E}{\partial \kappa_{pq}} \bigg|_{\kappa=0} = -\langle \Phi_0 | [\hat{H}, a_p^\dagger a_q] | \Phi_0 \rangle.$$

Similarly, the Hessian can be constructed as

$$H = \begin{pmatrix} A & B \\ B^* & A^* \end{pmatrix},$$

with

$$A_{pq,rs} \equiv \frac{\partial^2 E}{\partial \kappa_{pq} \partial \kappa_{rs}} \bigg|_{\kappa=0} = \frac{1}{2} \langle \Phi_0 | [\hat{H}, a_p^\dagger a_q, a_s^\dagger a_r] | \Phi_0 \rangle + q,p \leftrightarrow r,s,$$

and

$$B_{pq,rs} \equiv \frac{\partial^2 E}{\partial \kappa_{pq}^* \partial \kappa_{rs}} \bigg|_{\kappa=0} = \frac{1}{2} \langle \Phi_0 | [\hat{H}, a_p^\dagger a_q, a_s^\dagger a_r] | \Phi_0 \rangle + q,p \leftrightarrow s,r.$$

The gradient (and Hessian) can be used to find a direction of energy lowering with respect to orbital rotations. Several comments are in order: (1) The energy and Hessian can be evaluated following the strategy described in Sec. II C for the evaluation of matrix elements. It can be shown that the computational scaling of the full gradient and Hessian scales as \(O(n^3)\) and \(O(n^4)\), respectively, where \(n\) is the number of clusters in the system.

(2) Once a direction of energy lowering is found (defining a nonzero \(\kappa\)), we perform a finite rotation \((\alpha \kappa, \alpha > 0)\) of the Hamiltonian integrals. The energy functional is re-parametrized with respect to orbital rotations in terms of the new single-particle basis.

(3) The above strategy (re-parametrizing the energy functional at each step) is necessary as the evaluation of the orbital gradient (and Hessian) is not as simple when \(\kappa \neq 0\). This also prevents us from using a quasi-Newton strategy to perform the orbital optimization.

(4) Care has to be taken of handling linear dependencies between the orbital rotations and the coefficients in each cluster expansion. For instance, if a cluster state \(|0\rangle_c\) is expanded in terms of a full Hilbert (or Fock) subspace, then orbital rotations within the subset of orbitals that define the cluster \(c\) do not lower the energy.

In this work, as we use a full Hilbert subspace to describe each cluster, the orbital gradient and Hessian for intracluster rotations are not considered as degrees of freedom.

F. Perturbation theory

In standard RS-PT [6], we aim to solve for the eigenstates of the Hamiltonian \(\hat{H}\) given the simpler Hamiltonian \(\hat{H}^0\), for which all eigenstates are known. In RS-PT, the second-order correction to the ground-state energy is evaluated as

$$E^{(2)} = \sum_{\mu \neq 0} |V_{0\mu}|^2 \epsilon_0 - \epsilon_{\mu},$$

where \(\epsilon\) is the ground-state energy is evaluated as

$$\hat{H}^0 |\uparrow\rangle_c \uparrow\rangle_c \cdots |Z\rangle_n = \epsilon_1 \uparrow \cdot \cdot \cdot \epsilon_n \downarrow.$$
TABLE I. Summary of two-, three-, and four-cluster interaction channels between states with well defined $n^\uparrow$ and $n^\downarrow$. A sample two-body interaction is provided for each channel.

<table>
<thead>
<tr>
<th># clusters</th>
<th>type</th>
<th>sample interaction</th>
<th>restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>one-electron CT</td>
<td>$a^\dagger_{p,\sigma} a^\dagger_{q,\sigma'} a_{r,\sigma} a_{s,\sigma'}$</td>
<td>$pq s \in i, j$</td>
</tr>
<tr>
<td>2</td>
<td>two-electron, opp spin, CT</td>
<td>$a^\dagger_{p,\sigma} a^\dagger_{q,\sigma'} a_{r,\sigma} a_{s,\sigma'}$</td>
<td>$pq \in i, q \in r, j$</td>
</tr>
<tr>
<td>2</td>
<td>two-electron, same spin, CT</td>
<td>$a^\dagger_{p,\sigma} a^\dagger_{q,\sigma} a_{r,\sigma} a_{s,\sigma}$</td>
<td>$pq \in i, q \in r, j$</td>
</tr>
<tr>
<td>2</td>
<td>two-cluster spin flip</td>
<td>$a^\dagger_{p,\sigma} a^\dagger_{q,\sigma} a_{r,\sigma} a_{s,\sigma}$</td>
<td>$ps \in i, qr \in j$</td>
</tr>
<tr>
<td>2</td>
<td>two-cluster dispersion</td>
<td>$a^\dagger_{p,\sigma} a^\dagger_{q,\sigma} a_{r,\sigma} a_{s,\sigma}$</td>
<td>$pr \in i, qs \in j$</td>
</tr>
<tr>
<td>3</td>
<td>two-electron, opp spin, CT</td>
<td>$a^\dagger_{p,\sigma} a^\dagger_{q,\sigma} a_{r,\sigma} a_{s,\sigma}$</td>
<td>$pq \in i, s \in j, r \in k$</td>
</tr>
<tr>
<td>3</td>
<td>two-electron, same spin, CT</td>
<td>$a^\dagger_{p,\sigma} a^\dagger_{q,\sigma} a_{r,\sigma} a_{s,\sigma}$</td>
<td>$pq \in i, r \in k$</td>
</tr>
<tr>
<td>3</td>
<td>single-cluster spin flip + one-el CT</td>
<td>$a^\dagger_{p,\sigma} a^\dagger_{q,\sigma} a_{r,\sigma} a_{s,\sigma}$</td>
<td>$ps \in i, q \in j, r \in k$</td>
</tr>
<tr>
<td>3</td>
<td>one-electron CT + dispersion</td>
<td>$a^\dagger_{p,\sigma} a^\dagger_{q,\sigma} a_{r,\sigma} a_{s,\sigma}$</td>
<td>$pr \in i, q \in j, s \in k$</td>
</tr>
<tr>
<td>4</td>
<td>two-electron scattering</td>
<td>$a^\dagger_{p,\sigma} a^\dagger_{q,\sigma} a_{r,\sigma} a_{s,\sigma}$</td>
<td>$p \in i, q \in j, s \in k, r \in l$</td>
</tr>
</tbody>
</table>

*CT denotes charge transfer.

*Only two-body interactions are shown. Here, a generic two-fermion interaction takes the form $a^\dagger_{p,\sigma} a^\dagger_{q,\sigma'} a_{r,\sigma} a_{s,\sigma'}$, with $\sigma' = \sigma$ or $-\sigma$.

The number of $\uparrow$ and $\downarrow$ electrons in each cluster was held fixed (thus preserving $n^\uparrow$ and $n^\downarrow$ within each cluster). Although not enforced from the outset, R-cMF calculations resulted in spin singlet eigenstates within each cluster.

The full relevant $m^\uparrow$ sector of Hilbert space within each cluster was used in constructing the cluster ground state $|0\rangle$. For small cluster sizes, the ground state in each cluster was found by a standard diagonalization of the local cluster Hamiltonian. For larger cluster sizes, a Lanczos [32] or a Jacobi-Davidson [33,34] algorithm was used to solve for the ground state.

The orbital optimization was carried out using a Newton-Raphson approach. Namely, after optimizing the cluster mean-field state, a Newton step was taken in the direction of energy lowering (using the orbital gradient and Hessian). A finite rotation provided a new single-particle basis in which the cluster mean-field was reoptimized. These two steps were alternated until convergence was achieved in both the cMF state and the orbitals. This is akin to the most common methods of optimizing MC-SCF wave functions in quantum chemistry [35–37]. We note that a full Newton-Raphson approach (with the mean-field and the orbital optimization carried out concomitantly) should be preferred [38], but we have not used it in this work. A globally convergent algorithm was used to guarantee that the variational cMF energy is reduced in each orbital optimization step. As described in detail below, for 2D lattices, several local minima can be found in the orbital optimization process. We have not attempted to use an algorithm to locate the global minimum.

In U-cPT2 calculations, all relevant cluster states were used in computing the second-order energy for small cluster sizes ($l = 2$ and 3). For $l = 4$ and 5, the four-cluster contributions were computed using only 16 states in each Hilbert subspace of a cluster, while two- and three-tile contributions used all available states. In $l = 6$ calculations, we truncated the number of states in each Hilbert subspace in three- (four-) tile interactions to 64 (16), while no truncation was done in computing two-tile interactions. An energy-based criterion for the cluster states was used to carry out the truncation. We should point out that the second-order energy appears to be converged in all cases with respect to the number of states included.

UCCSD and UCCSD(T) calculations were carried out using the MRCC code of Kallay and co-workers [39,40]. Exact solutions to the 1D Hubbard lattice were obtained by solving the Lieb-Wu [20] equations.

IV. RESULTS

In this section, we present results of cMF and cPT2 calculations on the 1D and 2D Hubbard models. We start by providing an illustrative example in Sec. IV A, where we get into some practical details regarding the optimization of cMF states and the way in which other results are presented. In Sec. IV B, we consider the 1D half-filled case, for which exact solutions are available. We then proceed to study the 2D half-filled case in Sec. IV C, and finally consider the lightly-doped 2D case in Sec. IV D. Our 2D results are compared to highly accurate numerical estimates from Refs. [22,41].

A. Illustrative example

In this section, we discuss some practical aspects regarding the optimization of cMF states. In this way, we hope that the results presented in subsequent sections will become more transparent to the reader. We consider a 12-site Hubbard 1D periodic lattice at half-filling and $U/t = 4$. For U-cMF calculations, we typically start from an unrestricted HF (UHF) solution; we take the resulting orbitals and perform a Boys localization [42]. Figure 1 displays, in the top-left scheme,
spread into neighboring sites which becomes more pronounced.

Local dimers which are spin polarized in the on-site basis (see bottom of the figure), although we emphasize that this is only approximate. In this case, the orbitals and the mean-field state. The top-right scheme shows a simplified representation of the optimized solution expressed in the on-site basis. This is characterized by local dimer-like structures, which we connect by a solid blue line.

After setting the initial orbitals and the corresponding tiling scheme (i.e., defining how orbitals and electrons are grouped into clusters), the cluster mean-field state is optimized by a self-consistent diagonalization of the appropriate cluster Hamiltonians. The orbital gradient (and possibly the Hessian) is then evaluated which determines how orbitals in different clusters should be mixed in order to lower the energy. A new orbital basis is defined by, e.g., a steepest-descent step, and the cluster mean-field step is reoptimized in such basis. The process is repeated until convergence is reached in both the orbitals and the mean-field state. The top-right scheme in Fig. 1 shows the converged orbitals that define a single cluster in the calculation. In particular, the orbitals displayed are the natural orbitals (those that diagonalize the one-particle reduced density matrix) mostly tied to the original two sites. The orbitals defining the cluster remain well localized in two lattice sites (although there is a noticeable spread into neighboring sites which becomes more pronounced at lower $U/t$). This allows us to, for simplicity purposes, characterize the optimized solution in terms of a tiling scheme in the on-site basis (see bottom of the figure), although we emphasize that this is only approximate. In this case, the structure is defined by local dimers which are spin polarized (with a nonzero magnetization in each site) to yield an overall Néel-like configuration.

B. 1D: half-filling

We start by considering the half-filled 1D periodic case. All calculations in this section, unless explicitly stated, were performed in a periodic lattice with $L = 120$ sites, which we deem large enough to provide near-thermodynamic limit results for $U/t \geq 1$. Only uniform tiling schemes were considered; clusters were defined in terms of a continuous set of $l$ lattice sites, each filled with $l/2$ electrons (for even $l$). For U-cMF calculations with odd $l$, we have adopted a staggered configuration: if a cluster of size $l$ has $(l+1)/2$ electrons and $(l-1)/2$ electrons, its neighbors have $(l+1)/2$ electrons and $(l-1)/2$ electrons, respectively. As described in Sec. IV A, some spreading of the orbitals into neighboring sites is observed, particularly at low $U/t$. We note that broken-symmetry U-cMF solutions maintain the overall Néel-like structure observed in UHF, that is, a nonzero magnetization develops on each lattice site.

We present in Fig. 2 the energy per site obtained in cMF calculations at $U/t = 2$ (left) and $U/t = 4$ (right) as a function of the inverse of the cluster size, using both restricted (R-cMF) and unrestricted (U-cMF) optimized orbitals, as well as cMF calculations in the on-site basis. We have also included, for comparison, the results of (exact) calculations carried out in a single cluster ($L = l$ sites) using both open (OBC) and periodic boundary conditions (PBC). The former energies exactly match those of cMF calculations in the $L = 120$ lattice performed in the on-site basis, without orbital optimization. We note that $L = l$ calculations using PBC do not provide a variational estimate of the energy per site of the $L = 120$ lattice (see Fig. 2 at $U/t = 4$, where the exact energy is approached from below).

Comparing the results of cMF calculations that include orbital optimization with those in the on-site basis, it is evident that orbital optimization affords a significant improvement in the variational estimate of the ground-state energy. In addition, cMF calculations using unrestricted orbitals provide a sizable improvement over the corresponding restricted calculations at $U/t = 4$. We note that, at $U/t = 4$, cMF calculations do not converge (in 1/l) as fast to the $L = 120$ limit as calculations using PBC ($L = l$), though the former have the advantage of being variational. On the other hand, at $U/t = 2$, cMF provides better estimates than $L = l$ calculations for $l < 12$, suggesting that a finite-size extrapolation with cMF results should be preferred. We emphasize the significance of this given that, for arbitrary systems, an exact diagonalization can currently only be performed up to lattices of size 18 or so. A linear extrapolation in 1/l of U-cMF energies (using the
FIG. 2. (Color online) Energy per site obtained in cMF calculations on a $L = 120$ half-filled periodic 1D lattice at $U/t = 2$ (left) and $U/t = 4$ (right) as a function of the inverse of the cluster size $l$. $l = 1$ R-cMF and U-cMF results correspond to restricted HF and UHF, respectively. We consider cMF results in the on-site basis and with a fully-optimized single-particle basis (opt). They are compared with (exact) calculations on a single cluster (i.e., $L = l$) using open (OBC) and periodic (PBC) boundary conditions. The latter were computed by solving the corresponding Lieb-Wu [20] equations. The energies of $L = l$ calculations with OBC exactly match those of cMF calculations in the full $L = 120$ lattice using the on-site basis.

$l = 8, 10, \text{and } 12$ results yield the following estimates in the $l \rightarrow L = 120$ limit for the ground state energy $E/(Lt)$: $-0.5709(2)$ and $-0.8414(2)$ for $U/t = 4$ and 2, respectively. These can be compared with the exact energies of $-0.5738$ and $-0.8444$.

We will often refer to the fraction of correlation energy in assessing the quality of the ground-state energy. The correlation energy is here defined as

$$E_{\text{corr}} = E_{\text{exact}} - E_{\text{UHF}},$$

i.e., the difference between the exact and the UHF energies. (Note that this differs from the traditional quantum chemistry definition based on restricted HF [43].) Figure 3 shows the fraction of correlation recovered in R-cMF and U-cMF calculations using clusters of increasing size ($l = 2$ to 12) as a function of $U/t$. The inset shows $-E_{\text{corr}}/(Lt)$ as a function of $U/t$. The latter peaks at $\approx 0.1$ at $U/t = 4$.

The fraction of correlation in restricted calculations using $l = 2$ seems to vanish at large $U/t$, indicating that the Heisenberg limit predicted by this method is roughly the same as the UHF limit. This is not the case in unrestricted $l = 2$ calculations, which still recover around 50% of the correlation in the large $U/t$ limit. As $l$ becomes larger, the difference between restricted and unrestricted calculations gets

FIG. 3. (Color online) Fraction of correlation (with respect to UHF) recovered in restricted (left) and unrestricted (right) cMF calculations in a $L = 120$ periodic 1D lattice, as a function of $U/t$. (A log-2 scale is used in $U/t$ for clarity purposes; results are shown from $U/t = 1$ to 16.) Cluster sizes from 2 to 12 were used. The inset in the right panel shows the total correlation energy per site, as a function of $U/t$. 

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smaller, as expected. U-cMF calculations with \( l = 12 \) are able to recover 85% to 90% of the correlation energy across the entire \( U/t \) domain plotted, which spans both the weak and the strongly correlated regimes. Accordingly, the maximum error in the energy per site in \( l = 12 \) U-cMF calculations is about 0.01 \( t \) at \( U/t = 4 \), which is remarkable given the simplicity of the approach.

Figure 4 displays the fraction of correlation recovered in U-cMF and U-cPT2 calculations; results are compared with UMP2 and UCCSD. U-cPT2 energies significantly improve over U-cMF results for small cluster sizes. For instance, with \( l = 2 \) U-cPT2 recovers 90% (>75%) of the correlation energy at small (large) \( U/t \). Notice also that U-cPT2 results do not overly deteriorate for large \( U/t \) as UMP2 does. UCCSD and U-cPT2 (\( l = 6 \)) recover \( >90\% \) of the correlation energy across the entire \( U/t \). It is interesting to point out that at \( U/t = 1 \) UMP2 and UCCSD results are better than U-cPT2 results with even \( l \); U-cPT2 results with odd \( l \), on the other hand, slightly overshoot the exact result. Unfortunately, the steep computational scaling of U-cPT2 rendered calculations with \( l > 6 \) as too expensive with our current implementation.

Figure 5 displays the spectrum of a single cluster Hamiltonian in U-cMF calculations, using cluster sizes of 2, 4, and 6. As PBC are used along with a uniform tiling scheme, all clusters end up displaying identical spectra, although we emphasize that this was not imposed. The eigenvalues are shown in Fig. 5 according to the quantum numbers within the cluster. Here, \( \langle 0^0, 0^0 \rangle \) denotes the ground state in the \( (x, y) \) sector, the perturbation series is stable (i.e., all denominators are positive) as long as the following conditions are met (we indicate in parenthesis the relevant interactions): (1) the \((0,0)\) sector is gapped (two-cluster dispersion), (2) \( 2\epsilon_0^{(0,0)} < \epsilon_0^{(+1,0)} + \epsilon_0^{(-1,0)} \) (charge-transfer), (3) \( 2\epsilon_0^{(0,0)} < \epsilon_0^{(+1,-1)} + \epsilon_0^{(-1,1)} \) (spin-flip), and (4) \( 2\epsilon_0^{(0,0)} < \epsilon_0^{(+1,+1)} + \epsilon_0^{(-1,-1)} \) (2 clusters, two-electron charge-transfer). All the conditions are met in the cases plotted in Fig. 5, although as \( l \) becomes larger, \( 2\epsilon_0^{(0,0)} \approx \epsilon_0^{(+1,-1)} + \epsilon_0^{(-1,1)} \). This near degeneracy is expected: as \( l \to L \), the cluster spectrum should resemble that of the Hamiltonian; the singlet and triplet ground states are nearly degenerate for large \( L \) (exactly degenerate for \( L \to \infty \)). Our cPT2 results appear to be stable, though the divergences may show up only at high order (see Appendix A). In situations where a perturbative treatment is not appropriate, a nonperturbative many-body approach may be used. Alternatively, a multireference (among all the nearly degenerate states) many-body perturbation strategy may be adopted (see, e.g., Ref. [24]).

We show in Fig. 6 the contributions of different channels to the second-order energy in U-cPT2 calculations as a function of \( U/t \). Results from Fig. 6 indicate that two-cluster spin-flip (two neighboring clusters undergoing a spin flip) and two-cluster one-electron charge transfer (two clusters interchanging a single electron) processes are the most important contributors to the second-order energy. Beyond that, the remaining two- and three-cluster interactions are small but non-negligible for \( U/t < 4 \). Four-cluster interactions are very small across all \( U/t \).

We now turn our attention to the spin-spin correlations in the ground state. As the cMF Ansatz breaks the translational invariance of the Hubbard model, we have computed averaged
spin-spin correlations, defined by

$$\bar{S}(j) = \frac{1}{L} \sum_j (S_j \cdot S_{j-1}),$$  

(36)

where $j$ labels a lattice site. We plot in Fig. 7 the (real-space) spin-spin correlations obtained from R-cMF and U-cMF calculations at $U/t = 4$.

It becomes evident that unrestricted calculations (left panel) yield a structure with long-range order. R-cMF, on the other hand, has nonvanishing spin-spin correlations only within the cluster; intercluster correlations vanish due to the spin singlet character of each cluster state. The long-range spin-spin correlations in U-CMF are systematically decreased as the size of the cluster is increased. In the short range, both R-cMF and U-cMF yield significant corrections to RHF and UHF, respectively. With $l = 8$, R-cMF and U-cMF display similar correlations to the first few neighbors (small $k$), with hints of the $1/k$ decay [44,45] present in the exact thermodynamic limit solution at long range.

A cleaner picture of the spin-spin correlations can be obtained by looking at them in reciprocal space. Figure 8 displays the (discrete) Fourier-transformed spin-spin correlations $\langle S(j) \rangle$ as a function of the inverse of the cluster size $1/l$. The $l \rightarrow L$ limit at $q = 0$ of U-cMF results should be 0 as the exact ground state corresponds to a true singlet state.

FIG. 7. (Color online) Real-space spin-spin correlations computed from unrestricted (left) and restricted (right) optimized cMF states for a $L = 120$ periodic 1D lattice at $U/t = 4$. The $l = 1$ result in the left panel corresponds to UHF, while that in the right panel corresponds to restricted HF (i.e., a product of plane-wave states).

FIG. 8. (Color online) Fourier-transformed averaged spin-spin correlations ($L = 120$ 1D periodic lattice at $U/t = 4$) in U-cMF and R-cMF calculations as a function of the inverse of the cluster size. Two $q$ values are plotted, namely, 0 and $\pi$ (note that the $q = 0$ curve is enhanced by a factor of 50 for clarity purposes). U-cMF and R-cMF calculations should tend to the same finite value as $l \rightarrow L$. The $l \rightarrow L$ limit at $q = 0$ of U-cMF results should be 0 as the exact ground state corresponds to a true singlet state.
correlations, at wave vectors $q = 0$ and $\pi$, obtained from R-cMF and U-cMF calculations. (R-cMF results at $q = 0$ are not shown as they identically vanish.) The two momenta are the most relevant ones: the $q = 0$ result provides $\langle \hat{S}_z^2 \rangle$, which should identically vanish for a spin singlet, while $q = \pi$ provides the antiferromagnetic structure factor. We see that both values are significantly decreased in U-cMF with respect to what UHF predicts. Note that both R-cMF and U-cMF should converge to the same value (the exact one) as $l$ tends to the $L = 120$ limit.

C. 2D: half-filling

We now consider the periodic two-dimensional, half-filled square lattice. All the calculations in this section use a $12 \times 12$ periodic lattice, which should provide near-thermodynamic limit estimates for $U/t \geq 2$. In 2D, we are able to find a plethora of local minima (with respect to orbital rotations and coefficients in the cMF expansion) corresponding to different (approximate) tiling patterns. In principle, one could argue that, given a fixed number of clusters with their associated quantum numbers $(n_\uparrow, n_\downarrow)$, an optimal solution (a global minimum) exists which minimizes the energy. We did not attempt to locate it but we did consider several uniformlike patterns that converge to different local minima.

We show in Fig. 9 the tiling patterns adopted in U-cMF calculations on the $12 \times 12$ lattice. A label used to identify each pattern is also provided in the figure. In most of the tilings displayed, a staggered configuration was chosen over an otherwise uniform tiling as it leads to lower variational energies. A staggered dimer configuration is used in clusters of size 2. For clusters of size 4, we discuss results with a square-based (staggered, 4s) tiling and a z-shaped (4z) tiling. We have considered a staggered configuration in terms of slabs (6s10) and hats (6h11) in connection with clusters of size 6. Clusters of size 8 with a staggered slab (4x2, 8s) and a z-shaped (8z) configuration are used, which can be thought of as simple dimers of the considered size-4 clusters. We finally also examined staggered plaquette configurations with clusters of size 9 and 12.

We should point that, in constrast to Ref. [4], all the considered tiling patterns lead to a qualitatively correct description of the ground-state character, i.e., all structures lead to a ground-state density with nonzero magnetization in a Néel-type configuration. This is because the ground state of each cluster was independently optimized, without requiring that all the clusters share the same ground state.

The left panel of Fig. 10 shows the correlation energy (divided by the UHF energy) predicted by U-cMF as a function of $U/t$. [These can be contrasted with auxiliary-field quantum Monte Carlo (AFQMC) results shown in Fig. 13.] Here, size-12 U-cMF predicts that the correlation energy is $\approx 1.5\% (\approx 10\%)$ of the UHF energy at $U/t = 2$ ($U/t = 16$). Large differences in the correlation energy predicted are observed as the clusters get larger, particularly at large $U/t$, which is unsurprising. A larger cluster, irrespective of its shape, tends to yield a larger correlation energy than a smaller one, but a few exceptions are observed. When clusters of the same size are compared in different tiling schemes (e.g., 4s and 4z), we observe that the more compact the cluster is, the better the variational estimate for the ground-state energy becomes at large $U/t$. Thus the square tiling pattern in size-4 clusters yields a larger correlation energy than the z-shaped one.

The right panel of Fig. 10 shows the difference between the double occupancy $D = \sum i \langle n_i \uparrow n_i \downarrow \rangle$ per site predicted in U-cMF calculations with respect to that of UHF (which is shown in the inset). UHF overestimates (underestimates) the double occupancy at small (large) $U/t$. A relatively systematic improvement is observed in the double occupancy as the cluster becomes bigger.

To show that other tiling patterns do not lead to fundamentally different results, we show in Fig. 11 the correlation energy predicted in U-cMF calculations with different tiling schemes using clusters of size 6. The additional tiling schemes (aside from those in Fig. 9) are shown in Fig. 12. Several of them lead to approximately the same ground-state energies. As previously discussed, the more compact the clusters are, the better the variational estimate of the ground state energy at large $U/t$. The same may not be true at small $U/t$. For instance, the lowest energies obtained at $U/t = 2$ corresponded to structure 6z.

We show in Fig. 13 the ground-state correlation energies, divided over the UHF energy, obtained from U-cMF and U-cPT2 calculations as a function of $U/t$. Results are compared with UMP2, UCCSD, and AFQMC [22], which can be deemed as numerically exact at half-filling. UMP2 displays the same behavior observed in 1D, with the correlation energy vanishing for large $U/t$. It is evident that the U-cMF results are not competitive with UCCSD or AFQMC, even with the larger clusters from Fig. 10. For instance, U-cMF using structure 6s1 recovers $\approx 50\%$ of the correlation energy across all $U/t$. On the other hand, U-cPT2 provides a sizable improvement over U-cMF results, with structure 6s1 capturing $\approx 85\%$ of the correlation energy at $U/t = 12$. This is not far from UCCSD, which recovers $\approx 90\%$ of the correlation energy predicted by AFQMC at $U/t = 12$. (Finite size effects account for most of the difference between UCCSD and AFQMC at $U/t = 2$.)

Figure 14 displays the (discrete) Fourier-transformed averaged-spin-spin correlations, at wave vectors $q = (0,0)$ and $q = (\pi,\pi)$, obtained from U-cMF calculations at $U/t = 8$ in the 2D lattice. As it was done in the 1D case, the spin-spin correlations are averaged as the wave function Ansatz breaks the translational invariance of the lattice. It becomes evident that as the cluster becomes bigger (regardless of the specific tiling pattern), the spin-spin correlations get reduced with respect to UHF. In particular, large clusters display less than half the spin-contamination per site [i.e., the deviation of $\langle \hat{S}_z(0,0) \rangle$ from 0] of UHF. The antiferromagnetic structure factor is also reduced, though this should converge to a finite value in the limit $l \rightarrow L$.

D. 2D: lightly-doped regime

In the 2D lightly doped regime, we considered periodic square lattices with $\langle n \rangle = 0.8$ and $\langle n \rangle = 0.875$, following Ref. [22]. We have used a $10 \times 10$ lattice for the former case and a $16 \times 8$ lattice for the latter case in order to have a lattice commensurate with the striped order expected to develop, as described below.
FIG. 9. (Color online) Tiling patterns adopted in U-cMF calculations on a square 12 × 12 periodic 2D square lattice at half-filling. Sites within the same cluster are connected by solid lines; fully enclosed regions are shaded. A key is provided to the left of each structure. Two colors are used for clarity purposes in patterns where the clusters have different orientations.

Xu et al. [46] discussed the UHF phase diagram for the 2D Hubbard model in the half-filled and lightly doped regime. For ⟨n⟩ ≳ 0.9, the system transitions from a paramagnetic to a linear spin density wave regime at U/t ≈ 1 (cf. Fig. 17 in Ref. [46]). A phase transition to a regime with diagonal spin density wave character occurs at U/t ≈ 4. Finally, the system becomes ferromagnetic at large U/t. This UHF description has guided our U-cMF calculations.

I. ⟨n⟩ = 0.8

We show in Fig. 15 the spin and hole density profiles of UHF solutions with linear and diagonal spin density wave character. The (approximate) tiling pattern adopted in U-cMF calculations is superimposed in the figure. Clusters of size 6 with four electrons (two ↑ and two ↓) have been used to describe the sectors with high hole density. On the other hand, the remaining regions with Néel character have been described in terms of a staggered dimer configuration in structures 1l and 1d, corresponding to the linear and diagonal spin wave character, respectively. In 2l and 2d, the dimers have been combined into half-filled clusters of size 4 as depicted in Fig. 15.

The resulting spin- and charge-density profiles obtained from U-cMF calculations with structures 1l and 1d are displayed in Fig. 16. The profiles resemble closely those obtained from UHF itself and shown in Fig. 15. The main difference is the partial shift of the hole density away from the main stripes into the neighboring sites. This suggests that the hole density is too localized in the UHF solution.

We show in Table II the resulting ground-state energies from U-cMF and U-cPT2 calculations. Results are compared
with UHF, UMP2, UCCSD, and density matrix embedding (DMET) calculations [41], which can be deemed as highly accurate. U-cMF provides a significant improvement over UHF energies, indicating the inaccurate treatment of short-range correlations in the simple HF description. The error in the UHF energies becomes very significant (>0.2 $t$) at large $U/t$, sizably larger than the error in the half-filled regime. Interestingly, the linear spin density wave character is favored in U-cMF even at relatively large $U/t$. We cannot rule out, nevertheless, that this is an artifact of the particular tiling pattern chosen. The use of the size-4 clusters in place of the size-2 clusters is, however, far from UCCSD at large $U/t$. The difference between UCCSD(T) and UCCSD is also large in the strongly-correlated regime, indicating the necessity of going beyond double excitations in the coupled-cluster Ansatz. This is also evident by comparing UCCSD and DMET results. U-cPT2($2j$) is competitive with UCCSD at $U/t = 4$ but outperforms even UCCSD(T) in the large $U/t$ regime.

2. ($n$) = 0.875

We now turn our attention to even lighter doping, namely $<n> = 0.875$. We show in Fig. 17 the spin and hole density profiles of UHF solutions with linear and diagonal spin density wave character. Note that kinks are needed in a 16 × 8 lattice in the diagonal density wave profile; only a much larger 16 × 16 lattice is commensurate with a fully diagonal profile. The (approximate) tiling pattern adopted in U-cMF calculations (with a linear density wave character) is superimposed in the figure. As we did previously in the 10 × 10 lattice, the regions with Néel character have been described in terms of a staggered dimer configuration (structure 1), while the regions of high hole density are tiled into clusters of size 6 (with two ↑ and two ↓ electrons each). The Néel dimers have been combined into half-filled clusters of size 6 and 4 in structure 2, following the pattern indicated in Fig. 17.

Table III shows the ground-state energies obtained from U-cMF and U-cPT2 calculations. Results are compared with UHF, UMP2, UCCSD, and DMET. Just as in the ($n$) = 0.8 case, U-cMF improves significantly over UHF. It remains true that second-order PT provides a nice refinement on top of the mean-field result. The triples correction in UCCSD(T) becomes significant at large $U/t$, signaling the deficiencies in UCCSD. U-cPT2 is a bit shy of UCCSD quality at $U/t = 4$, but becomes competitive with UCCSD(T) at $U/t = 8$.

Figures 18 and 19 depict the Fourier-transformed spin-spin and density-density correlations obtained from U-cMF calculations (using structure 1). Just as in the case of 1D, we have performed a global average over sites in order to remove the expected fluctuations due to the (spatial) symmetry broken

FIG. 10. (Color online) (Left) Correlation energy (with respect to UHF), divided by the UHF energy, recovered in U-cMF calculations in a 12 × 12 periodic 2D square lattice, as a function of $U/t$. The tiling patterns considered are those displayed in Fig. 9. (Right) Difference with respect to the double occupancy per site predicted by UHF in a variety of U-cMF calculations in a 12 × 12 periodic square lattice. The double occupancy of UHF itself is shown in the inset.

FIG. 11. (Color online) Same as Fig. 10. Different tiling patterns with clusters of size 6 (cf. Figs. 9 and 12) are displayed.
FIG. 12. (Color online) Some additional tiling patterns (with clusters of size 6) adopted in U-cMF calculations on a square 12 × 12 periodic 2D square lattice at half-filling.

The spin-spin correlations show a maximum at $q = (7\pi/8, \pi)$, which becomes more intense as $U/t$ is increased from 4 to 8. The density-density correlations display their maximum at $q = (\pi/4, 0)$. These observed profiles are consistent with the linear spin density wave character of the Ansatz. We refer the reader to Ref. [49] for a discussion of the emergence of spin and charge order in the doped Hubbard model.

FIG. 13. (Color online) Same as Fig. 10. U-cMF and U-cPT2 calculations are compared with UMP2, UCCSD, and AFQMC. AFQMC results, from Ref. [22], correspond to thermodynamic limit estimates.

FIG. 14. (Color online) Fourier-transformed averaged spin-spin correlations (12 × 12 half-filled periodic 2D square lattice at $U/t = 8$) in U-cMF calculations as a function of the inverse of the cluster size. UHF ($l = 1$) results are also displayed. Two $q$ values are plotted, namely, (0, 0) and ($\pi$, $\pi$).
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FIG. 15. (Color online) Hole and spin density profiles of UHF solutions (10 × 10 periodic lattice, \( n = 0.8 \)) obtained at \( U/t = 8 \) with linear (left) and diagonal (right) spin density wave character. The magnitude of the hole density is proportional to the area of the green circles. The magnitude of the spin density is proportional to the size of the arrows. Superimposed on them we display the tiling pattern adopted in U-cMF calculations. Clusters with six orbitals and the size of the arrows. Superimposed on the bottom scheme we display the tiling pattern adopted in U-cMF calculations. The Néel regions are described in terms of staggered dimers (solid red); this leads to structures \( l/1 \) and \( l/2 \), respectively, for linear and diagonal order. We have additionally considered a tiling pattern where the staggered dimers are combined into size 4 clusters, following the dotted lines, leading to structures \( l2/1 \) and \( l2/2 \).

V. DISCUSSION

In Sec. II, we have described the cluster mean-field approach to treat strongly-correlated fermionic systems. A cMF state (including the orbital optimization degrees of freedom) is used as a variational Ansatz for the ground-state wave function. This, by construction, is guaranteed to provide better variational estimates than HF when the size of the cluster (assuming uniform tiling) is larger than 1. Because of the simple nature of the Ansatz, an RS-PT scheme can be adopted to account for the missing intercluster correlations. The results presented in Secs. IV B–IV D provide evidence that a cluster-based approach can provide a (semi)-quantitative description of the ground state of the half-filled 1D and 2D Hubbard models, as well as for the lightly doped regime in 2D square lattices.

FIG. 16. (Color online) Hole and spin density profiles from U-cMF calculations (10 × 10 lattice, \( n = 0.8 \)) at \( U/t = 8 \) with linear (left, \( l/1 \)) and diagonal (right, \( l/1d \)) ordering. The magnitude of the hole density is proportional to the area of the red circles. The magnitude of the spin density is proportional to the size of the arrows.

FIG. 17. (Color online) Hole and spin density profiles of UHF solutions (16 × 8 periodic lattice, \( n = 0.875 \)) obtained at \( U/t = 8 \) with diagonal (top) and linear (bottom) spin density wave character. The magnitude of the hole density is proportional to the area of the green circles. The magnitude of the spin density is proportional to the size of the arrows. Superimposed on the bottom scheme we display the tiling pattern adopted in U-cMF calculations. The Néel regions are described in terms of staggered dimers (solid red), leading to structure 1, while regions of high hole density are described with slab-shaped clusters of size 6 (solid blue). We have also considered a pattern (structure 2) where the dimers are combined into half-filled clusters of size 6 and 4, following the dotted lines.

TABLE II. Ground-state energies predicted with a variety of methods for a Hubbard 2D periodic 10 × 10 lattice with \( n = 0.8 \).

<table>
<thead>
<tr>
<th>Method</th>
<th>( U = 2t )</th>
<th>( U = 4t )</th>
<th>( U = 6t )</th>
<th>( U = 8t )</th>
<th>( U = 12t )</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMET(^a)</td>
<td>−1.3062(4)</td>
<td>−1.108(2)</td>
<td>−0.977(4)</td>
<td>−0.88(3)</td>
<td></td>
</tr>
<tr>
<td>UHF (diag)</td>
<td>−1.2165</td>
<td>−0.9646</td>
<td>−0.7933</td>
<td>−0.6815</td>
<td>−0.5501</td>
</tr>
<tr>
<td>UHF (linear)</td>
<td>−1.2678</td>
<td>−0.9774</td>
<td>−0.7843</td>
<td>−0.6597</td>
<td></td>
</tr>
<tr>
<td>UMP2(^c)</td>
<td>−1.3114</td>
<td>−1.0760</td>
<td>−0.8832</td>
<td>−0.7767</td>
<td></td>
</tr>
<tr>
<td>UCCSD(^d)</td>
<td>−1.3094</td>
<td>−1.0925</td>
<td>−0.9208</td>
<td>−0.8246</td>
<td></td>
</tr>
<tr>
<td>UCCSD(T)(^e)</td>
<td>−1.3108</td>
<td>−1.1045</td>
<td>−0.9357</td>
<td>−0.8444</td>
<td></td>
</tr>
<tr>
<td>U-cMF(1d)(^e)</td>
<td>e</td>
<td>e−0.8417</td>
<td>e−0.7396</td>
<td></td>
<td></td>
</tr>
<tr>
<td>U-cMF(2d)(^e)</td>
<td>e</td>
<td>e−0.8429</td>
<td>e−0.7406</td>
<td></td>
<td></td>
</tr>
<tr>
<td>U-cMF(1f)(^e)</td>
<td>−1.0217</td>
<td>−0.8520</td>
<td>−0.7460</td>
<td>−0.6271</td>
<td></td>
</tr>
<tr>
<td>U-cMF(2f)(^e)</td>
<td>−1.0227</td>
<td>−0.8536</td>
<td>−0.7478</td>
<td>−0.6288</td>
<td></td>
</tr>
<tr>
<td>U-cPT2(1f)(^e)</td>
<td>−1.0865</td>
<td>−0.9380</td>
<td>−0.8450</td>
<td>−0.7394</td>
<td></td>
</tr>
<tr>
<td>U-cPT2(2f)(^e)</td>
<td>−1.0889</td>
<td>−0.9435</td>
<td>−0.8526</td>
<td>−0.7513</td>
<td></td>
</tr>
</tbody>
</table>

\(^a\)Results extrapolated to the TDL from Refs. [22,41].
\(^b\)UHF fails to converge with this order.
\(^c\)Calculations use the lowest energy UHF structure shown.
\(^d\)Lower-energy UHF solutions appear at large \( U/t \).
\(^e\)U-cMF optimizations failed to converge.

In the half-filled 1D model, results with comparable accuracy to UCCSD can be obtained by U-cMF using a sufficiently large cluster or by using U-cPT2 with smaller
TABLE III. Ground-state energies predicted with a variety of methods for a Hubbard 2D periodic 16 × 8 lattice with ⟨n⟩ = 0.875.

<table>
<thead>
<tr>
<th>Method</th>
<th>U = 2t</th>
<th>U = 4t</th>
<th>U = 6t</th>
<th>U = 8t</th>
<th>U = 12t</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMET</td>
<td>1.2721(6)</td>
<td>0.9858</td>
<td>0.8305</td>
<td>0.7128</td>
<td>0.5965</td>
</tr>
<tr>
<td>UHF (diag)</td>
<td>b</td>
<td>b</td>
<td>c</td>
<td>c</td>
<td>c</td>
</tr>
<tr>
<td>UHF (linear)</td>
<td>-1.2770</td>
<td>-0.9109</td>
<td>-0.7128</td>
<td>-0.6594</td>
<td>-0.5176</td>
</tr>
<tr>
<td>UMP2</td>
<td>-1.2732</td>
<td>-0.9858</td>
<td>-0.8305</td>
<td>-0.6594</td>
<td>-0.5176</td>
</tr>
<tr>
<td>UCCSDd</td>
<td>-1.2719</td>
<td>-1.0093</td>
<td>-0.8305</td>
<td>-0.7147</td>
<td>-0.5965</td>
</tr>
<tr>
<td>UCCSD(T)d</td>
<td>-1.2738</td>
<td>-1.0195</td>
<td>-0.8446</td>
<td>-0.7299</td>
<td>-0.6068</td>
</tr>
<tr>
<td>U-cMF(1)</td>
<td>f</td>
<td>f</td>
<td>f</td>
<td>f</td>
<td>f</td>
</tr>
<tr>
<td>U-cMF(2)</td>
<td>r</td>
<td>r</td>
<td>r</td>
<td>r</td>
<td>r</td>
</tr>
<tr>
<td>U-cPT2(1)</td>
<td>-0.9476</td>
<td>-0.7633</td>
<td>-0.6477</td>
<td>-0.5176</td>
<td></td>
</tr>
<tr>
<td>U-cPT2(2)</td>
<td>-0.9500</td>
<td>-0.7667</td>
<td>-0.6514</td>
<td>-0.5210</td>
<td></td>
</tr>
</tbody>
</table>

aResults extrapolated to the TDL from Refs. [22,41].
bUHF (diag) becomes UHF (linear) at low U/t.
cUHF fails to converge with this order.
dLower-energy UHF structure shown.
eU-cMF optimizations failed to converge.

cluster sizes. Not only the energy is improved in U-cMF with respect to UHF, but also other ground-state properties such as spin-spin correlations. Due to the local nature of the interactions in the Hubbard Hamiltonian, contributions to the second-order energy arise mostly from two-cluster (spin flip and one-electron charge transfer) interactions.

In the half-filled 2D square model, U-cMF was not as accurate as it was in the 1D case, even when using clusters of size 12. This difference can be understood in terms of the missing intercluster correlations and the area-law of entanglement entropy [50]. Whereas in 1D the size of the boundary (which determines the missing intercluster correlations) of a given cluster remains fixed, in 2D it scales as the perimeter of the cluster itself. This also explains why more tightly packed clusters provide better energetic variational estimates for large U/t, as the clusters become more localized. A significant improvement to the ground-state energy is obtained with U-cPT2, where results are again comparable (although slightly poorer) than UCCSD.

In the lightly-doped regime, we have used ad hoc tiling schemes that mostly respect the underlying spin density wave profile obtained with UHF. Following this strategy, results will be relevant to the extent that UHF itself provides a qualitatively correct description of the character of the ground state. Our calculations suggest that it does. U-cMF results provide a sizable improvement over the UHF description and U-cPT2 results are competitive with UCCSD at small U/t and with UCCSD(T) at large U/t. The predicted U-cPT2 energies are still above the DMET estimates, indicating that part of the long-range correlations expected to develop in the lightly-doped regime are still unaccounted for. These may be described with higher order RS-PT or other more powerful many-body approaches.

At this point, we should comment on the nature of the tiling pattern adopted for the lightly-doped calculations. The reader may be left with the impression that this has to be carefully selected in order to obtain good results. We do not think it is necessary. (Unfortunately, the doped two-dimensional Hubbard model is particularly challenging in this regard as even HF itself displays several solutions.) Ideally, an educated
initial guess for the orbitals is available that also provides some intuition into how to best tile the system by partitioning into clusters and distributing electrons. Nonetheless, it should be clear that, with optimized HF orbitals, any tiling scheme with clusters larger than 1 provides a better variational estimate than HF itself. A global optimization strategy may be used to locate the lowest energy configuration.

We note that it is generally true that describing intercluster correlations (here via second-order RS-PT) improves the ground-state energy to a larger extent than enlarging the size of the cluster in mean-field calculations. (A clear exception to this is the fact that U-cMF with a cluster of size 2 provides better results at large \( U/t \) than UMP2.) The good quality of U-cPT2 results suggest that the renormalized Hamiltonian (expressed in terms of cluster states) is more amenable to a perturbative treatment than in the case of the HF particle-hole transformation. Thus traditional many-body approaches (such as second-order RS-PT) can be built on top of the cluster mean-field description to provide a high quality answer. This is further explored in Appendix A, were we show the results of high-order RS-PT calculations in a small lattice. In the remainder of this section, we discuss possible strategies that can improve the results presented in this manuscript.

Perhaps the simplest strategy is to increase the flexibility in the mean-field variational Ansatz, which can be done in a variety of ways. The full Hilbert space (i.e., not restricted to a given \( m_s \) sector) or, in fact, the full even- or odd-number parity Fock space within each cluster can be used.\(^{3}\) In doing this, it is not necessary to use a more general form for the single-particle transformation that defines the orbital optimization. The latter can be done in addition to (or in place of). Thus in systems where local number fluctuations are essential, a Bogoliubov-de Gennes single-particle transformation can be used.

The local character of the clusters can be exploited in cPT2 calculations by, e.g., truncating the computed interactions according to some distance criterion. This could alleviate significantly the computational cost in cPT2 calculations (bringing them to linear scaling in the number of clusters) while also facilitating carrying out the cPT\(_n\) expansion to a higher order. In order to deal with the large number of interacting clusters and states, a stochastic sampling of contributing processes can be performed.

At this point, we would like to comment on the nature of the states used to carry out the perturbation expansion. In this work, we have used an energy criterion to truncate the number of cluster states when this was imperative. Other criteria may be used, such as a density matrix based criterion (akin to the one used in DMRG [13,14]). Here, one would diagonalize the Hamiltonian of the cluster interacting with part of its environment. The resulting ground-state wave function is projected into the cluster states; those states with highest occupation constitute the optimal subset of states to use. Our main concern regarding this strategy is that the resulting cluster \(+\) (relevant) environment may become too large to solve (exactly) for its ground state. For instance, the environment around a four-site square cluster in a 2D lattice should include at least eight additional sites/orbitals.

Of course, other strategies to account for intercluster correlations may be used. One possible alternative in the case where there are a few nearly degenerate states in each cluster, is to diagonalize the full Hamiltonian in the direct product basis spanned by the relevant cluster states. This is part of the essence of the contractor renormalization group (CORE) algorithm [51–53] and has also been used in the active space decomposition (ASD) [54,55] method in quantum chemistry. Recently, a DMRG algorithm using cluster states has been proposed [56].

We think a coupled-cluster based approach such as the one proposed by Li in BCCC [7] is among the most promising avenues. In particular, a coupled-cluster Ansatz should provide an improved description of the missing intercluster correlations in the mean field than low-order RS-PT. Given that the cluster-based Hamiltonian contains up to four-tile interactions, it appears that the minimal coupled-cluster model should include up to quadruple excitations. Nevertheless, we have observed that two-tile interactions dominate the contribution to the second-order energy. It may not be unreasonable to restrict the excitation to singles and doubles. Moreover, locality can also be exploited within a coupled-cluster framework.

Lastly, we would like to point out that even though we have used the cMF approach to study strongly interacting systems, it may be used in other contexts. In particular, systems which can be effectively represented in terms of weakly interacting fragments of otherwise strongly-correlated fermions (see Appendix B) can be very efficiently described by low-order perturbation theory based on a cMF state.

VI. CONCLUSIONS

We have introduced a cluster mean-field variational approach and discussed its applicability to describe the ground state of strongly-correlated fermion systems. In this work, the full optimization of the cluster mean-field state has been carried out, including orbital optimization, with the restriction that the cluster state has well-defined \( n \) and \( m_s \) quantum numbers. The restrictions are imposed in order to preserve \( N \) and \( M_s \) in the full system. The cluster product state constitutes an eigenstate of a mean-field (zeroth order) Hamiltonian, which allows us to formulate a RS perturbative approach to improve upon the mean-field description.

We have presented mean-field and second-order perturbative results of the ground-state energies (and other observables) of the periodic 1D and square 2D Hubbard models. In the half-filled 1D case, our U-cMF results become as accurate as UCCSD across all \( U/t \) for sufficiently large clusters. U-cPT2 results on smaller clusters also provide a consistent description across all interaction strengths. In 2D at half-filling, U-cMF is poorer than in the 1D case yet U-cPT2 provides ground-state energies of near UCCSD quality. In the lightly-doped regime of the 2D model, U-cPT2 results remain competitive with UCCSD although they are still not competitive with DMET estimates. In general, we observe that U-cPT2 energies

\(^{3}\)It is not strictly necessary to restrict the number parity of the Fock space in mean-field calculations, that is, if a simple product state will be considered. Nevertheless, a mixed-number parity description in each cluster complicates the evaluation of matrix elements in correlated approaches.
with small clusters are often better than U-cMF results with significantly larger ones.

Overall, the results of this work suggest that a cluster mean-field approach can provide an excellent starting point and a path to a highly accurate, efficient description of strongly correlated fermionic systems, and the Hubbard model in particular. Several strategies to improve the mean-field description as well as the correlated approaches built on top of it have been suggested.

ACKNOWLEDGMENTS

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APPENDIX A: HIGH-ORDER PERTURBATION THEORY

For sufficiently small systems, the standard RS perturbation series can be evaluated to high order by direct solution of the RS-PT equations:

\[
\langle \hat{H}_0 - E^{(0)} \rangle |\psi^{(m)}\rangle = \hat{V} |\psi^{(m-1)}\rangle - \sum_{l=0}^{m-1} E^{(m-l)} |\psi^{(l)}\rangle, \quad (A1)
\]

\[
E^{(m)} = \langle \psi^{(0)} | \hat{V} |\psi^{(m-1)}\rangle, \quad (A2)
\]

where we have assumed intermediate normalization (\(\langle \psi^{(0)} | \psi^{(m)} \rangle = 0 \ \forall \ m > 0\)). We have evaluated the UMP\(n\) (i.e., RS-PT using canonical UHF orbitals and orbital energies) and U-cPT\(n\) (as formulated in Sec. II, using a cluster of size 2) perturbation series for a half-filled \(L = 8\) 1D periodic lattice at \(U/t = 4\) and \(U/t = 8\). The energy as a function of \(n\) is displayed in Fig. 20.

The UMP\(n\) series approaches the exact energies very slowly, particularly at large \(U/t\). On the other hand, U-cPT\(n\) is much faster approaching the exact energy, although the series has a divergent nature at \(U/t = 8\). This is likely due to the near degeneracies expected to appear at large \(U/t\) in the spectrum of each cluster. It is possible that a convergent nature can be restored by tweaking the definition of the zeroth order Hamiltonian. Alternatively, nonperturbative many-body approaches based on cMF can be used. In spite of that, these results support the premise that once correlations within the cluster have been described accurately, the ground state of the resulting renormalized Hamiltonian can be expressed by a many-body expansion that is more rapidly convergent than the common UMP\(n\) series.

FIG. 20. (Color online) Convergence of the UMP\(n\) and U-cPT\(n\) perturbation series for a half-filled \(L = 8\) periodic 1D lattice at \(U/t = 4\) (left) and \(U/t = 8\) (right). A cluster size of 2 has been used in U-cPT\(n\) calculations. The exact ground-state energy is denoted by a dashed line. Due to the divergent nature of the U-cPT\(n\) series at \(U/t = 8\), we have truncated at order \(n = 48\).

FIG. 21. (Color online) UHF, U-cMF, and U-cPT2 ground-state energies for a half-filled \(L = 8\) periodic 1D dimerized Hubbard lattice [cf. Eq. (B1)] as a function of the ratio \(t_2/t_1\), with \(U/t_1 = 4\). U-cMF and U-cPT2 calculations employ clusters of size 2.
APPENDIX B: DIMERIZED HUBBARD MODEL

Consider a Hubbard lattice tiled into clusters. As the clusters become noninteracting, the cMF approach becomes exact. In this section, we assess the quality of the cMF and cPT2 ground-state energies as a function of the interaction between clusters. Being more specific, we consider the dimerized periodic Hubbard 1D model (see, e.g., Ref. [57]), given by the Hamiltonian

\[ \hat{H} = -t_1 \sum_{\text{odd } j, \sigma} (c^\dagger_{j+1,\sigma} c_{j,\sigma} + \text{H.c.}) - t_2 \sum_{\text{even } j, \sigma} (c^\dagger_{j+1,\sigma} c_{j,\sigma} + \text{H.c.}) + U \sum_j n_{j,\uparrow} n_{j,\downarrow}. \] (B1)

Figure 21 shows the UHF, U-cMF, and U-cPT2 ground-state energies obtained in a half-filled \( L = 8 \) periodic 1D lattice, as a function of the ratio \( t_2/t_1 \) with \( U/t_1 = 4 \). Clusters of size 2 have been used in cMF and cPT2 calculations.

At \( t_2/t_1 = 0 \), the exact ground-state energy reduces to four times the energy of an \( L = 2 \) half-filled lattice with OBC. Naturally, U-cMF reproduces this result, while UHF converges to an energy that is equal to four-times the energy of the corresponding UHF result for the \( L = 2 \) lattice. U-cMF (U-cPT2) remains highly accurate up to \( t_2/t_1 \approx 0.3 \) (\( t_2/t_1 \approx 0.6 \)). On the other hand, U-cMF and U-cPT2 are not nearly as accurate in the vicinity of \( t_2/t_1 = 1 \), yet they still provide sizable improvements over the UHF description. The mean-field approach recovers \( \approx 35\% \) of the correlation energy, while U-cPT2 is able to capture around 65\% of it. These results suggest that a simple cluster-based approach can accurately describe weak interactions among otherwise strongly correlated fragments.