Quantum Monte Carlo Impurity Solver for Cluster DMFT and Electronic Structure Calculations in Adjustable Base

Kristjan Haule
Department of Physics, Rutgers University, Piscataway, NJ 08854, USA
(Dated: September 11, 2018)

We generalized the recently introduced new impurity solver\textsuperscript{1} based on the diagrammatic expansion around the atomic limit and Quantum Monte Carlo summation of the diagrams. We present generalization to the cluster of impurities, which is at the heart of the cluster Dynamical Mean-Field methods, and to realistic multiplet structure of a correlated atom, which will allow a high precision study of actinide and lanthanide based compounds with the combination of the Dynamical Mean-Field theory and band structure methods. The approach is applied to both, the two dimensional Hubbard and t-J model within Cellular Dynamical Mean Field method. The efficient implementation of the new algorithm, which we describe in detail, allows us to study coherence of the system at low temperature from the underdoped to overdoped regime. We show that the point of maximal superconducting transition temperature coincides with the point of maximum scattering rate although this optimal doped point appears at different electron densities in the two models. The power of the method is further demonstrated on the example of the Kondo volume collapse transition in Cerium. The valence histogram of the DMFT solution is presented showing the importance of the multiplet splitting of the atomic states.

PACS numbers: 71.27.+a,71.30.+h

I. INTRODUCTION

One of the most active areas of condensed matter theory is the development of new algorithms to simulate and predict the behavior of materials exhibiting strong correlations. Recent developments of the powerful many-body approach, the Dynamical Mean Field Theory (DMFT)\textsuperscript{2–4} and its cluster extensions\textsuperscript{5,6}, hold a great promise in being able to accurately predict physical properties of this challenging class of materials. In recent years, the DMFT method has substantially advanced our understanding of the physics of the Mott transition and demonstrated its power to explain such problems as the structural phase diagrams of actinides\textsuperscript{7–8}, phonon response\textsuperscript{9}, optical conductivity\textsuperscript{10}, valence and X-ray absorption\textsuperscript{11} and transport\textsuperscript{12} of some of the archetype materials with strong correlations.

The success of the Dynamical Mean Field theory in the context of the electronic structure revitalized the search for fast and flexible impurity solvers which could treat Hund’s coupling and spin-orbit coupling of the parent atomic constituents in the crystal environment of the lattice. Further, the newly developed cluster extensions of DMFT\textsuperscript{5,6} require faster impurity solver which could access low temperature strong correlation limit.

Many impurity solvers were developed over the last few decades, including Hirsch-Fye Quanum Monte Carlo Method\textsuperscript{13}, exact diagonalization\textsuperscript{14}, non-crossing approximation\textsuperscript{15}, and its extensions like one-crossing approximation\textsuperscript{16} or SUNCA\textsuperscript{17}, iterative perturbation theory\textsuperscript{18}, Wilson’s numerical renormalization group\textsuperscript{19} expansion around the atomic limit\textsuperscript{20}, and many others.

Each method has some advantages and disadvantages, but at the present time, there is no method that works efficiently and produces accurate solutions for the Greens function in all regimes of parameters. Concentrating only on the most often employed method, numerically exact Hirsch-Fye Quanum Monte Carlo, the following weaknesses limit its usefulness in many realistic materials and clusters of strongly correlated models: i) It can not treat realistic multiplet structure which is very important in strongly correlated f materials. ii) the discretization of the imaginary time leads to considerable systematic error\textsuperscript{21} and requires extrapolation to infinitesimally small time slices. iii) the low temperatures regime in the strong correlation limit of large U is computationally very expensive since it requires many time slices and infinite U models like t-J model are unaccessible.

All of the above mentioned shortcomings of the conventional Quantum Monte Carlo algorithm are eliminated by the novel Continuous Time Quantum Monte Carlo Method\textsuperscript{1,21–23}. In addition, the new method is even much faster for most of applications we tested, including cluster DMFT for the Hubbard model and application of LDA+DMFT to the Actinides.

The basic idea and its implementation for the Hubbard model was recently published in Ref. 1. Further extensions to more general impurity model was implemented in Ref. 22. First demonstration of the power of our implementation was presented in Ref. 24 by detail low temperature study of sodium doped cobaltates and in Ref. 11 to study Phontium valence.

Here we want to describe the powerful new implementation of the method for applications to realistic materials with complicated multiplet structure, including all interaction terms: Hubbard $U$, Hund’s coupling and spin-orbit coupling. The extension to clusters of few sites and superconducting state within cluster DMFT will be addressed and its power will be demonstrated by studying the low temperature coherence of both the Hubbard and
the t-J model. The Kondo volume collapse transition in elemental Cerium will be reexamined showing the valence histogram of the alpha and gamma phase of the material. More technical details of the implementation are given in the Appendix A.

II. FORMALISM

In this section, we will explain the main steps of the recently developed Quantum Monte Carlo Method with emphasis on the generalization to clusters and multiplets of real materials. The cluster Dynamical Mean Field approach can be conveniently expressed by the functional of the local Green’s function

\[ \Gamma[G_{\text{loc}}] = \text{Tr} \log(G_0^{-1} - \Sigma) - \text{Tr}[\Sigma G] + \Phi[G_{\text{loc}}]. \] (1)

Here \( G_{\text{loc}} \) stands for the Green’s function of the cluster or single site under consideration and is in general a matrix of the size equal to the number of sites times the number of correlated orbitals per site. Further, \( G_0 \) is the non-interacting Green’s function \( G_0^{-1} = \omega + \mu + \nabla^2 + V_{\text{ext}} \) and contains all quadratic terms of the Hamiltonian including periodic ionic potential of the crystal \( (V_{\text{ext}}) \). The interacting part of the functional \( \Phi[G_{\text{loc}}] \) contains all two particle irreducible skeleton diagrams inside the chosen cluster, i.e., \( \Sigma = \delta \Phi[G_{\text{loc}}]/\delta G \).

Within the DMFT method, the summation of all the diagrams is achieved by solving the corresponding quantum impurity problem

\[ Z = \int D[\psi] e^{-S_{\text{imp}} - \int_0^\beta d\tau \int_0^\beta d\tau' \Sigma_{\alpha\alpha'} \psi_\alpha(\tau) \Delta_{\alpha\alpha'}(\tau, \tau') \psi_{\alpha'}(\tau')} \] (2)

where the Anderson impurity model hybridization \( \Delta \) term plays the role of the generalized Weiss field that needs to be added to the cluster effective action \( S_c \) to obtain the local Green’s function. The self-consistency condition which determines this Weiss field (hybridization \( \Delta \)) is

\[ G_{\text{imp}} = \frac{1}{\omega - E_{\text{imp}} - \Sigma - \Delta} = G_{\text{loc}} = \sum_k \frac{1}{G_0^{-1}(k) - \Sigma}. \] (3)

In the general impurity problem defined in Eq. (2) the electrons in the cluster \( S_c \) hybridize with a matrix of Weiss fields \( \Delta_{\alpha\beta} \). In the case of single-site DMFT for an \( f \) material, this hybridization is a 14 \times 14 matrix while in cluster DMFT for plaquette, it is 8 \times 8 matrix. In some cases, hybridization can be block diagonalized as we will show in the appendix A below on the example of Cellulard-DMFT for the normal state of the Hubbard model. However, in the superconducting state of the same model, the hybridization acquires off-diagonal components due to anomalous components of self-energy.

The cluster part of the action \( S_c \) can be very complicated and the power of this method is that it can treat arbitrary interaction within the cluster. For real materials study, the most important on-site terms are the Hund’s couplings which are usually expressed by the Slater integrals\(^{25} (F_2, F_4, F_6 \text{ in case of } f \text{ electrons}) \). In addition, there is spin-orbit coupling \( H_{SO} = \xi \mathbf{I} \cdot \mathbf{s} \) and crystal field splittings as well as various hoppings and non-local interactions within the cluster.

The continuous time in hybridization strength has a long history starting with the famous Non-Crossing Approximation\(^{15} \) and various extensions of it such as OCA\(^{16,4} \), CTMA\(^{27} \), SUNC\(^{17} \). All these approximations can be viewed as partial summation of the same type of diagrams. With stochastic sampling, the summation of essentially all the diagrams is now possible. The only weakness of the approach is that it works exclusively with the imaginary time Green’s functions and analytic continuation to real axis and access to real axis self-energy, for example, is still hard to achieved. However, we believe that the substantially enhanced precision of the method, as compared to Hirsh-Fye QMC, will make this step easier.

The idea of expanding partition function in terms of the hybridization with the conduction band, dates back to work of G. Yuval and P.W. Anderson\(^{28} \). In this work, mapping the hybridization expansion to Coulomb gas model lead to one of the first breakthroughs in the area of the Kondo problem. Generalization to asymmetric Anderson model was published by H.D.M. Haldane in Ref. 29. Similar approach was later used in exploring the physics of the generalized Hubbard model in the context of DMFT\(^{30} \). In this work, the hybridization expansion of the partition function was analyzed by renormalization-group analysis technique. An early implementation of the related idea to sum up the terms of the partition function by Monte Carlo sampling was implemented in Ref.31 to solve the two two-channel Anderson impurity model.

**Sampled Partition Function:** In the new Quantum Monte Carlo method, the partition function is expanded in terms of hybridization strength \( \Delta \) and the resulting diagrams are summed up by stochastic Metropolis sampling. Taylor expansion of the impurity partition function Eq. (2) gives...
Z = \int D[\psi \dagger \psi] e^{-S_c} \sum_k \frac{1}{k!} \int_0^\beta d\tau_1 \int_0^\beta d\tau_1' \cdots \int_0^\beta d\tau_k \int_0^\beta d\tau_k' \sum_{\alpha_1 \alpha_1', \cdots, \alpha_k \alpha_k'} (T_\tau \psi_{\alpha_1}(\tau_1) \psi_{\alpha_1'}(\tau_1') \cdots \psi_{\alpha_k}(\tau_k) \psi_{\alpha_k'}(\tau_k'))_{\text{cluster}} \times \\
\times \frac{1}{k!} \det \begin{pmatrix} 
\Delta_{\alpha_1 \alpha_1'}(\tau_1, \tau_1') & \Delta_{\alpha_1 \alpha_2'}(\tau_1, \tau_2') & \cdots & \cdots \\
\Delta_{\alpha_1 \alpha_2'}(\tau_1, \tau_1') & \Delta_{\alpha_2 \alpha_2'}(\tau_2, \tau_2') & \cdots & \cdots \\
\vdots & \vdots & \ddots & \cdots \\
\Delta_{\alpha_k \alpha_k'}(\tau_k, \tau_k') & \Delta_{\alpha_k \alpha_k'}(\tau_k, \tau_k') & \cdots & \Delta_{\alpha_k \alpha_k'}(\tau_k, \tau_k') 
\end{pmatrix}, 
(6)
matrix element
\[ Z_{\text{new}} = \langle T_r \psi_{\alpha'} \rho_{\alpha''} | \rho_{\alpha''} \psi_{\alpha'} \rangle \psi_{\alpha'}^\dagger (\tau_1) \psi_{\alpha'}^\dagger (\tau_2) \cdots \psi_{\alpha'}^\dagger (\tau_{n-1}) \psi_{\alpha'}^\dagger (\tau_n) \]

and \( D_{\text{new}} / D_{\text{old}} \) is the ratio between the new and the old determinant of baths \( \Delta \) and can be evaluated using usual Sherman-Morrison formulas. The factors of \( \beta N_b \) enter because of the increase of the phase space when adding a kinks (increase of entropy) while the factor \( 1 / (k + 1) \) comes from factorials in Eq. (6). Similarly, the probability to remove two kinks, chosen randomly between \([1 \cdots k]\]

\[ \sum_{\{k_\alpha\}} \sum_{\{k_\alpha\}} \frac{1}{k_\alpha^k} \int_0^\beta \prod_{\alpha=1}^{k_\alpha} d\tau_\alpha^\alpha T_r \prod_{\alpha=1}^{k_\alpha} d\tau_\alpha^\alpha \psi_{\alpha}(\tau_1^\alpha) \psi_{\alpha}^\dagger (\tau_2^\alpha) \cdots \psi_{\alpha}(\tau_{n-1}^\alpha) \psi_{\alpha}^\dagger (\tau_n^\alpha) \]

The bottleneck of the approach is that the number of cluster states \(|m\rangle\) is very large (for example, single site DMFT for the \( f \) shell requires \( 2^{14} \) states). Consequently, the matrix elements \( F \) are in general very large matrices and the typical diagram order is inversely proportional to temperature (see Fig. 1) therefore one typically needs to multiply few hundred large matrices at each Monte Carlo step. It is clear that this is very impractical and the progress can be achieved only by various tricks which

\[ P_{\text{remove}} = \min \left[ \left( \frac{k}{\beta N_b} \right)^2 \frac{Z_{\text{new}} D_{\text{new}}}{Z_{\text{old}} D_{\text{old}}} \right] . \]

An important simplification occurs if the hybridization is block diagonal. Since \( \Delta_{\alpha'\alpha} \) vanishes for some combination of \( \alpha' \) the determinant in Eq. (6) can be written as a product of smaller determinants, one for each block of hybridization. A specially simple case occurs when all the blocks are of size one, the partition function becomes a product of \( N_b \) terms, where \( N_b \) is number of all baths

\[ Z = Z_c \sum_{\{k_\alpha\}} \sum_{\{k_\alpha\}} \frac{1}{k_\alpha^k} \int_0^\beta \prod_{\alpha=1}^{k_\alpha} d\tau_\alpha^\alpha T_r \prod_{\alpha=1}^{k_\alpha} d\tau_\alpha^\alpha \psi_{\alpha}(\tau_1^\alpha) \psi_{\alpha}^\dagger (\tau_2^\alpha) \cdots \psi_{\alpha}(\tau_{n-1}^\alpha) \psi_{\alpha}^\dagger (\tau_n^\alpha) \times \]

\[ \prod_{\alpha} \frac{1}{k_\alpha} \text{Det} \left( \begin{array}{cccc} \Delta_{\alpha}(\tau_1^\alpha, \tau_1^{\alpha'}) & \Delta_{\alpha}(\tau_1^\alpha, \tau_2^{\alpha'}) & \cdots & \Delta_{\alpha}(\tau_1^\alpha, \tau_{k_\alpha}^{\alpha'}) \\ \vdots & \Delta_{\alpha}(\tau_2^\alpha, \tau_2^{\alpha'}) & \cdots & \Delta_{\alpha}(\tau_2^\alpha, \tau_{k_\alpha}^{\alpha'}) \\ \vdots & \vdots & \ddots & \vdots \\ \Delta_{\alpha}(\tau_{k_\alpha}^\alpha, \tau_{k_\alpha}^{\alpha'}) & \Delta_{\alpha}(\tau_{k_\alpha}^\alpha, \tau_{k_\alpha}^{\alpha'}) & \cdots & \Delta_{\alpha}(\tau_{k_\alpha}^\alpha, \tau_{k_\alpha}^{\alpha'}) \end{array} \right) \]

The probability to add two new kinks Eq. (7) now depends on the number of kinks of this particular type \( k_\alpha \) (rather than total perturbation order \( k \)) and the dimension of the bath subspace \( N_b \) becomes unity. In general the probability to add two kinks is \( P_{\text{add}} = \) \( \left( \frac{\beta N_b}{k_\alpha^{k_\alpha}} \right)^2 \frac{Z_{\text{new}} D_{\text{new}}}{Z_{\text{old}} D_{\text{old}}} \), where \( N_b^\alpha \) is the number of bands which form an off-diagonal sub-block in hybridization \( \Delta \) and need to be treated simultaneously in one determinant \( D^\alpha \) in Eq. (6).

The size of hybridization determinants can thus be greatly reduced if hybridization \( \Delta \) is block diagonal. The cluster term \( Z \) however cannot be broken into separate contributions for each bath, rather the full trace needs to be computed numerically. It is therefore essential to find a fast way to compute the cluster average \( \langle \cdots \rangle_{\text{cluster}} \) in Eq. (6).

**Exact Diagonalization of the Cluster:** It is crucial to evaluate the cluster trace in eigenbasis of the cluster Hamiltonian and take into account the conservation of various quantum numbers, such as the particle number, the total spin, and the total momentum of the cluster states.

Typical contribution to the cluster part of the trace that needs to be evaluated at each Monte Carlo step, takes the form

\[ Z_D = \text{Tr} \left( T_r e^{-\frac{\beta}{\hbar} \int_0^\beta d\tau H_e(\tau) \psi_{\alpha_1}(\tau_1^\alpha) \psi_{\alpha_2}(\tau_2) \cdots \psi_{\alpha_{n-1}}(\tau_{n-1}^\alpha) \psi_{\alpha_n}(\tau_n^\alpha)} \right) \]

where the matrix elements are \( (F^{\alpha \alpha'})_{nm} = \langle n | \psi_{\alpha}^\dagger | m \rangle \) and \( E_m \) are eigenvalues of the cluster. The actual order of operators in Eq. (11) depends on their time arguments and creation operator is not necessary followed by annihilation operator.

The bottleneck of the approach is that the number of cluster states \(|m\rangle\) is very large (for example, single site
we have implemented

- Most of matrix elements vanish. A fast algorithm is needed to determine which matrix elements are nonzero.
- Symmetries of the problem can be taken into account to reduce the size of the $F$ matrix.
- The number of trial steps is usually much bigger (100 times) than the number of accepted steps and the insertion or removal of a kink is very local in time operation. It is convenient to store the product Eq. 11 (from both sides, left and right) and when trying to insert a new kink, recompute the trace only between the inserted times $\tau_{\text{new}}$ and $\tau'_{\text{new}}$.
- During simulation, the probability for visiting any cluster state can be recorded and can be used in the next step to eliminate the irrelevant atomic states from the trace in Eq. 11. The cluster base can hence be adjusted dynamically to describe the particular regime studied by the minimum number of relevant cluster states.

To illustrate the method, let us consider a concrete example of the cluster of one band model (Hubbard or t-J) in the normal state. The bath index $\alpha$ runs over cluster momenta $q$ and spin orientation $\sigma$. The eigenstates of the cluster can be written in a form $|N, S_z, K; S_{\gamma}\rangle$, where $N$ is total number of electrons in the state, $S$ and $S_z$ are the total spin and its $z$ components, while $K$ is the total momentum of the cluster state and $\gamma$ stands for the rest of the quantum numbers.

**Concept of Superstates:** In this base, the matrix elements of the creation operator are greatly simplified $\psi^\dagger_{\alpha,q|N, S_z, K; S_{\gamma}} = |N+1, S_z + \sigma, K + q; S \pm 1/2, \gamma\rangle$ because the creation operator is nonzero only between Hilbert subspace of $\{N, S_z, K\}$ and $\{N+1, S_z + \sigma, K+q\}$. It is therefore convenient to group together states with the same $\{N, S_z, K\}$ and treat the rest of the quantum numbers as internal degrees of freedom of a cluster superstate $|i\rangle \equiv \{\{N, S_z, K\}\}$. The superstate $|i\rangle$ is multidimensional state with internal quantum numbers $|m[i]\rangle \equiv \{|S, \gamma\}\}$. It is then clear that creation operator acting on a state $|i\rangle$ gives a unique state $|j\rangle = \psi^\dagger_{\alpha,q|i\rangle}$ and it is enough to store a single index array $F^{\alpha\dagger}(i) = j$ to figure out how the Hilbert subspaces are visited under application of a sequence of creation and annihilation operators such as in Eq. (11): $i_0 \rightarrow F^{\alpha\dagger}(i_0) \rightarrow \cdots \rightarrow i_k = F^{\alpha\dagger}(i_{k-1})$. This sequence is very often truncated in few steps only, because most of the sequences contain either multiple application of the same creation or annihilation operator (Pauli principle) or because they lead to a state outside the base (for example $|\psi|N = 0... = 0$ or $\psi^\dagger|N = max... = 0\rangle$).

Once the nonzero matrix elements are found by this simple index lookup, the value of the matrix element needs to be computed by matrix multiplication. By this breakup of the Hilbert space and introducing superstates $|i\rangle$, the largest matrix which needs to be treated for the t-J model on a plaquette is $3 \times 3$ and for the Hubbard model it is $6 \times 12$, thus substantially smaller than the original $81$ and $265$ dimensional Hilbert space. To compute the trace in Eq. (11) we start with unity matrix in each subspace of a superstate $|i\rangle$ and apply both the time evolution operator $e^{-i\mathcal{H}_m(t_1-t_0)}$ (by multiplying each row of a matrix with its time evolution) and the kink (by multiplication with the matrix $(F^n)_{mi}$ or $(F^n)^\dagger_{mi}$). The operation of $F$ brings us to the next superstate $F^n(i)$ where we repeat both the time evolution and the kink application. After $k$ steps, the trace of a matrix gives the desired matrix element.

**Storing the Time Evolution:** The number of kinks is proportional to inverse temperature $\beta$ and kinetic energy of the system $\langle k \rangle = \beta \langle \mathcal{E}_{\text{kin}} \rangle$ (see Eq. (42)). It thus becomes large at low temperatures. However, an insertion of a kink with large time difference $|\psi^\dagger(\tau)\psi(\tau')|$ with large $\tau - \tau'$ has a very low probability. The reason is that Pauli principle forbids insertion of the pair $\psi^\dagger_{\alpha}(\tau)\psi_{\alpha}(\tau')$ if another kink of the same species $\alpha$ is between the two times $\tau, \tau'$. At the same time, $G(\tau)$ is like $G(t)$ peaked at small times $\tau - \tau'$ and falls of at large times making the long time intervals rare.

The insertion of a kink is thus fairly local in time operation, therefore it is convenient to store a whole chain of products that appear in Eq. (11) from both sides, left and right, to make trial step very cheap. It takes only few matrix multiplications (almost independent of temperature) to compute the trace in Eq. (11). When the move is accepted, the trace needs to be updated which takes somewhat more time. However, the acceptance rate is typically small and on average does not require much computational time.

**Adjusting the Cluster Base:** Finally, the ultimate speedup can be achieved by dynamically adjusting "the best" cluster base. The probability for a cluster state $|m\rangle$ can be computed during simulation. For a given diagram with particular configuration of kinks, the probability for a cluster state $|m\rangle$ is proportional to its matrix element defined in Eq. (11), i.e.,

$$P_m = \frac{\langle m|e^{-i\mathcal{H}_m}e^{-i\mathcal{H}_{t_2-t_1}}\cdots|m\rangle}{\sum_l \langle n|e^{-i\mathcal{H}_m}e^{-i\mathcal{H}_{t_2-t_1}}\cdots|n\rangle}.$$ (12)

The sampled average of this quantity gives probability for cluster eigenstate $|m\rangle$. A large number of cluster states have very small probability and can be eliminated in simulation to ultimately speed up the simulation. It is important that the probability for any cluster state depends on the particular problem at hand and the program adjusts the base dynamically after a few million of Monte Carlo steps.

**Green's function Evaluation:** Like in other impurity solvers which are based on the expansion of the hybridization (NCA, OCA, SUNCA), the Green’s function is computed from the bath electron T matrix. Using equation
of motion, it is easy to see that the bath Green’s function \( G_{kk'}(\tau - \tau') \) is connected to the local Green’s function \( G_{loc} \) through the following identity

\[
G_{kk'}(\tau - \tau') = \delta_{kk'} g_{kk}(\tau - \tau') + \int_0^\beta \int_0^\beta d\tau_d d\tau_e g_k(\tau - \tau_d) V_k G_{loc}(\tau_e - \tau_s) V_k^* g_{k'}(\tau_s - \tau')
\]

or summing over momenta

\[
G(\tau - \tau') \equiv \sum_{kk'} V_k G_{kk'}(\tau - \tau') V_{k'} = \Delta(\tau - \tau') + \int_0^\beta d\tau_d d\tau_e \Delta(\tau - \tau_d) G_{loc}(\tau_e - \tau_s) \Delta(\tau_s - \tau').
\]

This Green’s function \( G \) is equal to the ratio between the determinant of \( \Delta \)'s

\[
G(\tau - \tau') = \frac{\det (\Delta(\tau, \tau')) \cdots \det (\Delta(\tau_1, \tau'))}{\det (\Delta)}
\]

where one row and one column is added to the bath electron determinant. The reason for this simple form is that the conduction band is non-interacting and thus obeys Wicks theorem. Here we used the definition

\[
\Delta \equiv M^{-1} = \begin{pmatrix}
\Delta_1(\tau_1', \tau_1''_i) & \cdots \\
\cdots & \cdots \\
\Delta_\alpha(\tau_\alpha_{i', k}, \tau_{\alpha'_{i', k}})
\end{pmatrix}
\]

Using Shermann Morrison formulas to express enlarged determinant by the original determinant of \( \Delta \), \( G \) becomes

\[
G(\tau - \tau') = \Delta(\tau - \tau') - \sum_{i_s,i_s} \Delta(\tau - \tau_{i_s}) M_{i_s,i_s} \Delta(\tau_{i_s} - \tau').
\]

Finally, comparing Eq. (14) and (16) we see that \( G_{loc}(\tau_e - \tau_s) = -M_{i_s,i_s} \) and in imaginary frequency

\[
G_{loc}(i\omega) = -\frac{1}{\beta} \sum_{i_s,i_s} e^{i\omega \tau_{i_s}} M_{i_s,i_s} e^{-i\omega \tau_{i_s}}.
\]

This equation is the central equation of the approach since it relates local green’s function with the quantities computed in QMC importance sampling. The equation shows that only matrix \( M \equiv (\Delta)^{-1} \) needs to be stored and manipulated in simulation.

From the above consideration, it is clear that one could also add two rows and two columns to matrix \( \Delta \) and compute the two particle vertex function in similar way without much overhead.

**Fast Updates:** The Green’s function can be updated in linear time (rather than quadratic). When adding a construction and annihilation operator at \( \tau \) and \( \tau' \), adding a column at \( i_s \) and row at \( i_s \) to matrix \( M^{-1} \), leads to the following relation between the matrix \( M_{\text{new}} \) and \( M_{\text{old}} \)

\[
M_{\text{new}}^{ij} = M_{\text{old}}^{ij} + pL_j R_i.
\]

Here one row and one column of zeros is added to \( M_{\text{old}} \) to match the size of \( M_{\text{new}} \). The arrays \( L \) and \( R \) are given by

\[
L = (\tilde{L}_1, \ldots, \tilde{L}_{i_s-1}, -1, \ldots, \tilde{L}_k)
\]

\[
R = (\tilde{R}_1, \ldots, \tilde{R}_{i_s-1}, -1, \ldots, \tilde{R}_k)
\]

where

\[
\tilde{L}_j = \sum_i M_{ji}^\text{old} \Delta(\tau_i - \tau')
\]

\[
\tilde{R}_i = \sum_j \Delta(\tau - \tau_j) M_{ji}^\text{old}
\]

and \( p \) is

\[
\frac{1}{p} = \Delta(\tau - \tau') - \sum_{ij} \Delta(\tau - \tau_j) M_{ji}^\text{old} \Delta(\tau_i - \tau').
\]

Finally, the local Green’s function becomes

\[
G_{\text{new}} = G_{\text{old}} - \frac{p}{\beta} \left( \sum_{j_s} e^{i\omega \tau_{i_s}} L_{j_s} \right) \left( \sum_{j_s} R_{j_s} \right) e^{-i\omega \tau_{j_s}}
\]

It is clear from Eq. (24) that only linear amount of time is needed to update the local Green’s function.

When removing two kinks of construction and annihilation operators at \( i_s \) and \( i_s \), old and new matrix \( M \) are related by

\[
M_{\text{old}}^{ij} = M_{\text{new}}^{ij} - M_{ij}^{\text{old},\text{old}} M_{i_s,i_s}^{\text{old},\text{old}}
\]

Green’s function therefore becomes

\[
G_{\text{new}} = G_{\text{old}} + \frac{1}{\beta M_{i_s,i_s}} \left( \sum_{j_s} e^{i\omega \tau_{j_s}} M_{j_s,i_s} \right) \left( \sum_{j_s} M_{i_s,j_s} e^{-i\omega \tau_{j_s}} \right)
\]

Finally, the exponential factors \( e^{i\omega \tau_{j_s}} \) do not need to be recomputed at each Monte Carlo step since all \( \omega \) times can be stored and the exponents need to be computed only for the new pair of times and only at each accepted move. In the present implementation, the algorithm to sample directly \( G(\omega) \) is sufficiently fast that it does not introduce any performance costs. Since it does not introduce systematic error in binning \( G(\tau) \) we believe it is superior than the alternative implementations which sample \( G(\tau) \).

**Large Frequencies and Moments:** Similarly to the Hirsch-Fye QMC, the low frequency points of Green’s function converge very fast to the exact value while the high-frequency points, when sampled directly, contain a
are the operators in Eq. (11) which appear before $\tau$

than

As we mentioned before, these time evolution operators

can be expressed by the average of a few equal
time operators $O_{nm',l}$ which take particular simple form

in the local eigenbase

$$m_{n}^{\alpha \beta} = (-1)^{m} \left\{ \left[ [H, [H, \cdots [H, \psi_{\alpha}, \cdots]], \psi_{\beta}^{\dagger} \right] \right\}^{(0)}$$

To compute the moments within the present approach, few operators need to be sampled in simulation. In the

one-band model, only density is required, but in more

complicated situation, higher order density-density and

exchange terms enter. In general, Green’s function moments

can be expressed by the average of a few equal
time operators $O_{mm',l}$, which take particular simple form

in the local eigenbase

$$m_{1,mn}^{G,\alpha \beta} = \sum_{n} (F_{m}^{\alpha})_{mn} (F_{m}^{\beta})_{mn'} (E_{n} - E_{m})$$

$$m_{2,mn}^{G,\alpha \beta} = \sum_{n} (F_{m}^{\alpha})_{mn} (F_{m}^{\beta})_{mn'} (E_{n} - E_{m})^{2}$$

The lowest order self-energy moments can then be
computed in the following way

$$\Sigma_{\alpha \beta}(\infty) = \langle m_{1}^{G,\alpha \beta} \rangle - E_{\text{imp}}$$

$$\Sigma^{(1)}_{\alpha \beta} = \langle m_{2}^{G,\alpha \beta} \rangle - \langle m_{1}^{G,\alpha \beta} \rangle^{2}.$$

**Sampling of other Quantities**

Equal time operator like density or those in Eq. (28) and (29) can be straightforwardly computed in simulation. To improve the precision of simulation, operators are averaged over all times, i.e.,

$$\langle O \rangle = \frac{1}{Z} \frac{1}{\beta} \int_{0}^{\beta} d\tau_{0} \text{Tr} \left[T_{\tau} e^{-\tau_{0} H d\tau} O(\tau_{0}) e^{-\tau_{0} H d\tau} \right]$$

The contribution to $\langle O \rangle$ of each particular diagram is

$$\frac{1}{Z_{D}} \sum_{l=1}^{k} \int_{\tau_{0}}^{\tau_{l+1}} d\tau_{0} \text{Tr} \left[T_{l}^{\text{left}} e^{-E(\tau_{0} - \tau_{1})} O(\tau_{0}) e^{-E(\tau_{l+1} - \tau_{0})} T_{k-l}^{\text{right}} \right]$$

where $Z_{D}$ is the cluster part of the trace Eq. (11), $T_{l}^{\text{left}}$ are the operators in Eq. (11) which appear before $\tau_{0}$ and $T_{k-l}^{\text{right}}$ contains operator with time arguments greater

than $\tau_{0}$. $k$ is the number of kinks in the diagram $D$. As we mentioned before, these time evolution operators

($T_{l}^{\text{left}}, T_{k-l}^{\text{right}}$) are stored and regularly updated during simulation.

Further simplification is possible, if operator $\langle O \rangle$ commutes with $H_{\text{cluster}}$

$$\langle O \rangle_{D} = \frac{1}{Z_{D}} \sum_{l} \frac{\tau_{l+1} - \tau_{l}}{\beta} \text{Tr} \left[T_{l}^{\text{left}} e^{-E(\tau_{l+1} - \tau_{0})} O T_{k-l}^{\text{right}} \right].$$

If operator $O$ is one of the good quantum numbers of a superstate (one of $\{N, S_{z}, K\}$ in our example above), matrix $O_{m_{1},m_{2}}$ is proportional to identity matrix in each superstate $O_{m_{1}|i,m_{2}} = \delta_{m_{1},m_{2}} O_{i}$. Starting with a superstate $i$, kinks of a diagram $D$ generate a sequence of superstates $i \rightarrow j_{1} = F^{\alpha_{1}}(i) \rightarrow j_{2} = F^{\alpha_{2}}(j_{1}) \cdots \rightarrow i$, as explained above. The equal time average of cluster

conserved quantity therefore simplifies to

$$\langle O \rangle_{D} = \sum_{i \in \text{superstates}} P_{i} \sum_{l=1}^{k} \frac{\tau_{l+1} - \tau_{l}}{\beta} O_{ji}$$

where $P_{i}$ is probability for a superstate $|i\rangle$ defined in Eq. (12) and $O_{ji}$ is the value of the conserved quantity in each superstate $j_{l}$ in the interval $\tau_{l+1} - \tau_{l}$. This time difference is the time each superstate "lives" in the particular diagram.

In this way, the electron density $n_{F}$ and average magnetization $S_{z}$ is computed to very high precision. Similar

simplification in evaluating the total spin susceptibility, defined by

$$\chi(i\omega) = \frac{1}{\beta} \int_{0}^{\beta} d\tau \int_{0}^{\beta} d\tau' \langle S_{z}(\tau) S_{z}(\tau') \rangle$$

where $S_{z}$ is the total spin of the cluster (or atom) leads to

$$\chi(i\omega) = \sum_{i \in \text{superstates}} P_{i} \sum_{l=1}^{k} \frac{\int_{0}^{\beta} d\tau \int_{0}^{\beta} d\tau' \langle S_{z}(\tau) S_{z}(\tau') \rangle^{2}}{i\omega}$$

where $\langle S_{z}\rangle_{ji}$ is the total spin of the cluster in cluster eigenstate $j_{l}$.

If $O$ does not commute with $H_{c}$, the integral (33) needs to be evaluated. In cluster eigenbase it takes the form

$$\frac{1}{Z_{D}} \sum_{l=1}^{k} \int_{0}^{\beta} d\tau \int_{0}^{\beta} d\tau' \langle S_{z}(\tau) S_{z}(\tau') \rangle^{2}$$

**Sampling the total energy**:

The average of the potential energy ($V$) can be computed from the average of the local energy since

$$\langle H_{\text{loc}} \rangle = \sum_{\alpha \beta \gamma \delta} U_{\alpha \beta \gamma \delta} \langle \psi_{\alpha}^{\dagger} \psi_{\beta}^{\dagger} \psi_{\gamma} \psi_{\delta} \rangle + \sum_{\alpha \beta} E_{\text{imp}} \delta_{\alpha \beta} \langle \psi_{\alpha}^{\dagger} \psi_{\beta} \rangle$$

$$= \langle V \rangle + \text{Tr}[E_{\text{imp}} n]$$

Here we concentrate on the case of general single site DMFT rather than the cluster extensions. The reason is that kinetic energy in cluster extensions depends on the periodization scheme and we will not go into this details here. Kinetic energy of the general single site DMFT $E_{\text{kin}} = \text{Tr}[H_{0} G_{k}]$ can be computed by

$$E_{\text{kin}} = \text{Tr}[\Delta G] + \text{Tr}[\mu + E_{\text{imp}}] n$$
The total energy is therefore given by

\[ \langle H \rangle = \langle H_{\text{loc}} \rangle + \text{Tr}[\Delta G] + \mu n \quad (41) \]

The first term \( H_{\text{loc}} \) can be computed very precisely in simulation. The sampled quantity \( \langle \Delta G \rangle \) is just the energy of an atomic state and can be simply obtained from the probabilities for atomic states \( \langle H_{\text{loc}} \rangle = \sum_{m<\text{all-states}} P_m E_m \). Computing kinetic energy from the Green’s function gives in general worse accuracy because the high-frequency behavior of the Green’s function can not be directly sampled and augmentation with analytically computed tails is necessary. However, it is simple to show that the average value of the perturbation order is related to the average of the kinetic energy

\[ \langle k \rangle = -\frac{1}{T} \text{Tr}[\Delta G] \quad (42) \]

where \( \langle k \rangle \) is the average perturbation order and \( T \) is temperature. The later quantity is directly sampled in the present algorithm and it is just the center of gravity of the histogram (presented in Fig. 1). Finally, the total energy \( E \) is given by

\[ E_{\text{tot}} = \langle H_{\text{local}} \rangle - T \langle k \rangle + \mu n \quad (43) \]

All quantities in this equation can be computed to very high accuracy and since low temperatures can be reachable in this method, the entropy can be obtained by integrating the specific heat.

**Superconductivity:** The power of the method can be further demonstrated by studying the superconducting state of the strongly correlated systems at low temperature with essentially no performance cost. By employing the Nambu formalism, the translationally invariant cluster methods (for details on Cellular-DMFT on a plaquette see Appendix A) results in \( N \), two dimensional baths, where \( N \) is the number of cluster momenta. Namely, the baths \( \{ \mathbf{K}, \uparrow \} \) and \( \{- \mathbf{K}, \downarrow \} \) are coupled through the anomalous component of hybridization and require simultaneous treatment in \( \text{Det}(\Delta) \) in Eq. (10). The determinants are on average twice as large as in normal state, however, the cluster part of the trace in Eq. (10) remains unchanged. Since most of the time is usually spend in evaluating the local part of \( Z \), the performance is not noticeably degraded in superconducting state. In typical run presented below, the histogram is peaked around \( k = 250 - 500 \) which is equal to the order of a typical diagram. In the translational invariant representation employed here, the size of a typical determinant in Eq. (10) is only \( k/N \sim 60 - 120 \) and using fast-update scheme presented above, the trace over the bath states is not expensive part of the algorithm.

**Hund’s coupling and spin-orbit coupling**: In materials with open \( f \) orbitals, the multiplet effects are very strong and \( \text{SU}(N) \) approximation is not adequate. Simultaneous inclusion of Hund’s coupling and spin-orbit coupling in DMFT method is crucial for quantitative description of Actinides\textsuperscript{11}. Minimal local Hamiltonian for Lanthanide and Actinide materials is

\[ H_{\text{atom}} = H_{\text{Hubbard+Hunds}} + H_{\text{SO}} + \bar{E}_{\text{imp}} \hat{n} \quad (44) \]

Here \( \bar{E}_{\text{imp}} \) is the impurity level without the spin-orbit coupling since later is included explicitly. The Hund’s coupling and spin-orbit coupling take the following form

\[ H_{\text{Hubbard+Hunds}} = \sum_{L_i,m,s} \sum_{m',s'} 2^{l+1} \frac{F^k}{2k+1} \langle Y_{L_i} | Y_{km} | Y_{L_i} \rangle \langle Y_{L_i} | Y_{km} | Y_{L_i} \rangle f_{L_i \sigma} f_{L_i \sigma'} f_{L_i \sigma} f_{L_i \sigma'} \]

\[ H_{\text{SO}} = \sum_{j,m_j,m'_j,s',\sigma'} \xi \left( \frac{1}{2} j(j+1) - l(l+1) - \frac{3}{4} \right) C_{lm_j \sigma}^m C_{lm'_j \sigma'}^m f_{lm_j \sigma} f_{lm'_j \sigma'} \]

Here \( Y_L \) are spheric harmonics, \( C_{lm \sigma}^m \) are Clebsch-Gordan coefficients and \( F^k \) are Slater integrals. The \( F^6 \), usual Hubbard \( U \), is commonly computed by constrained LDA, while the rest of the Slater integrals \( (F^2, F^4 \text{ and } F^6) \) are computed using atomic physics program\textsuperscript{32}. Finally, the spin-orbit strength \( \xi \) is computed within LDA program and needs to be updated during self-consistent LDA+DMFT calculation.

Exact diagonalization of the atomic Hamiltonian leads to eigenstates with conserved number of particles \( N \), total angular momentum \( J \) and its \( z \) component \( |NJ_z; J \gamma \rangle \).

For the one electron base, it is more convenient to chose the electron total angular momentum \( (j_z, j) \) rather than \( (l_z, \sigma) \) since the construction and annhilation operators conserve \( z \) component of total spin

\[ \psi_{jz} \rangle |NJ_z, J \gamma \rangle = |N+1, J_z + j_z, J \gamma \rangle \quad (47) \]

Superstates \( |i \rangle \) are chosen in a way to simplify the matrix elements of the creation operator \( \psi^\dagger \). In this case, a convenient choice is

\[ |i \rangle \equiv |\{NJ_z\} \rangle \quad (48) \]

In the absence of crystal field splitting, the hybridization \( \Delta \) is a diagonal matrix (all 14 baths are one-dimensional).
However, strong crystal fields splitting generates off-diagonal components of $\Delta_{(ij)}(\delta\delta')$ and in general, the determinant $Det(\Delta)$ in Eq. (6) can not be broken into small determinants as in Eq. (10).

III. RESULTS

We implemented Cellular DMFT for both the Hubbard and the t-J model on a plaquette. The energy scales are given in units of $t$, Hubbard $U$ is fixed at $12U$ while $J$ of the t-J model is set to $J = 0.3$. We simulated 5,000,000 Monte Carlo steps per processor and results were averaged over 64 processors. One DMFT step for the Hubbard model takes approximately 45 minutes on a 1.7 GHz PC processor therefore each Monte Carlo step requires on average one million clock-ticks (0.9 Mflops).

![Figure 1](image1.png)

**FIG. 1:** The perturbation order histogram shows the distribution of the typical perturbation order of the diagrams in the simulation. The histogram is peaked around the typical order, which is related to temperature and kinetic energy by $\langle k \rangle = |E_{kin}|/T$. Fig. 1 shows histograms (probability distribution for the perturbation order $k$) for few dopings of the Hubbard model $\delta = 1-n$ at $T = 1/200t$. The average perturbation order is increasing with doping since the electrons are getting more delocalized (absolute value of the kinetic energy is increasing) and the creation of kinks becomes less expensive. It is of the order of 450 in overdoped regime, but the typical size of the determinant is only 112 in superconducting state or 56 in normal state.

We recently addressed the problem of coherence scale in the t-J model\textsuperscript{15} and found, using NCA as the impurity solver, that the imaginary part of the cluster self-energy $\Sigma_{(\pi,0)}$, which plays the crucial role in the optical conductivity and transport, becomes very large at optimal doping and consequently the coherence scale vanishes around optimal doping. Here we extend this study to the Hubbard model using much lower temperature. We will show that the system become strongly incoherent at optimal doping and the maximum of $T_c$ tracks the maximum scattering rate in both the Hubbard and the t-J model.

![Figure 2](image2.png)

**FIG. 2:** The imaginary part of the cluster self-energy $\Sigma_{(\pi,0)}(i\omega)$ at few different dopings and temperature $T = 0.01t$ which is around the superconducting critical temperature of this approach. The system is still in normal state. It is clear that the self-energy at large frequencies is a monotonic function of doping and is largest at the Mott transition $\delta = 0$. However, the low frequency region is distinctly different and the crossing of self-energies is observed around $\omega_n \sim 0.1t$. Low doping as well as large doping self-energies can be extrapolated to zero, while at optimal doping self-energy remains of the order of unity even around the critical temperature.

![Figure 3](image3.png)

**FIG. 3:** The upper panel shows the cluster $\Sigma_{(\pi,0)}$ self-energy on the imaginary axis. Temperature $T = 0.01t$ is around the critical temperature but still in normal state. At low frequency, the most incoherent self-energy corresponds to optimal doped and not to the underdoped system.

The upper panels of Figure 3 show the same self-energy at small frequency for both the t-J (left) and the Hubbard
and is far below $T_c$ therefore all curves extrapolate to zero and the system becomes coherent in superconducting state. However, the reminiscence of the strong incoherence at optimal doping is the large slope of imaginary part of $\Sigma(i\omega)$ which induces very small quasiparticle residue in this regime.

The precise position of the optimal doping, characterized by the largest low frequency anomalous self-energy, is different in the t-J and in the Hubbard model (See lower panel of Fig. 3). It is around $\delta = 0.16$ in the former and around $\delta = 0.1$ in the later. However, the large scattering rate is ultimately connected with the largest anomalous self-energy and hence largest critical temperature in both the t-J and the Hubbard model.

In our view, the most important advantage of the new Quantum Monte Carlo method is that it can treat the realistic multiplet structure of the atom. It was shown in Ref. 11 that Hubbard term only ($F_0$), leads to sever underestimation of the interaction strength in Actinides and for realistic values of $F_0$, DMFT predicts heavy fermion state in Curium rather than magnetic state. Negligence of the multiplet structure of Plutonium misses the fine structure of the quasiparticles (two peaks around 0.5 and 0.85 eV) and more importantly, predicts only weakly correlated metallic state in delta phase of Plutonium.

To demonstrate the advantage of the new method, we recomputed the localization-delocalization transition in the archetype material exhibiting Kondo collapse, namely the $\alpha\to\gamma$ transition of elemental Cerium. Since the number of electrons in Cerium fluctuates between states with zero, one and two electrons in the $f$-shell, the number of atomic states that needs to be kept is relatively small hence solving the impurity problem requires very little computational power in this case. In Fig. 4 we show the "valence histogram"11 of the two phases of Cerium, i.e., the projection of the density matrix to the eigenstates of the atom. The plot shows the probability to find an $f$ electron of Cerium in any of the atomic eigenstates and demonstrates how strongly is the atom fluctuating between atomic states. The typical fluctuating time is inversely proportional to the Kondo temperature of the phase, being around 2000 $K$ in the alpha phase and around 80 $K$ in the gamma phase. The itinerant alpha phase histogram is peaked for many atomic states, including the spin-orbit split $5/2$ and $7/2$ singly occupied states as well as the empty state. On the other hand, the local-moment gamma phase is peaked only at the ground state of the singly occupied sector with $5/2$ spin showing that the DMFT ground state closely resembles the atomic $N = 1$ ground state.

**FIG. 4: Projection of the DMFT ground state of alpha and gamma Cerium to various atomic configurations of Cerium atom. The histograms describe the generalized concept of valence, where the $f$ electron in the solid spends appreciable time in a few atomic configurations. The height of the peak corresponds to the fraction of the time the $f$ electron of the solid spends in one of the eigenstates of the atom, denoted by the total spin $J$ of the atom. We summed up the probabilities for the atomic states which differ only in the $z$ component of the total spin $J_z$. The $x$ axis indicates the energy of atomic eigenstates in the following way: $\text{Energy}(N - 1, J) = E_{\text{atom}}(N, \text{ground} - \text{state}) - E_{\text{atom}}(N - 1, J)$ and $\text{Energy}(N + 1, J) = E_{\text{atom}}(N + 1, J) - E_{\text{atom}}(N, \text{ground} - \text{state})$, where $N$ is between 0 and 2.**

We explained the steps necessary for the efficient implementation of the method. Our low temperature data in the strongly correlated regime of the Hubbard and t-J model show the efficiency of the method and demonstrate its superiority compared to the conventional Hirsh-Fye Quantum Monte Carlo Method. The long-standing problem of adequate treatment of the multiplet splitting within DMFT is resolved. This splitting is crucial in actinides and its omission can lead to wrong prediction of the magnetic nature of the DMFT ground state solution.

We showed that the optimal doped regime in both the t-J and the Hubbard model is characterized by the largest scattering rate and the system becomes more coherent in the underdoped and overdoped regime. The precise position of the optimal doping, as determined from the maximum in anomalous self-energy, is different in the two models. However, the strong incoherence is always found at the doping corresponding to maximum $T_C$.

We computed the valence histogram across the Cerium alpha to gamma transition with emphasis on the multiplet splitting of the atomic states. We showed that the atom fluctuates between many atomic states in itinerant alpha phase and both the $5/2$ and $7/2$ spin-orbit split states have large probability in the ground state of the system. The empty state and the doubly occupied states, which are substantially split by Hund’s coupling, are

IV. CONCLUSION

We generalized the recently developed continuous time Quantum Monte Carlo expansion around the atomic limit1 to clusters treated within Cellular DMFT or Dynamical Cluster Approximation as well as to materials that require realistic Hund’s coupling and multiplet splitting of the atomic state. We explained the steps necessary for the efficient implementation of the method. Our low temperature data in the strongly correlated regime of the Hubbard and t-J model show the efficiency of the method and demonstrate its superiority compared to the conventional Hirsh-Fye Quantum Monte Carlo Method. The long-standing problem of adequate treatment of the multiplet splitting within DMFT is resolved. This splitting is crucial in actinides and its omission can lead to wrong prediction of the magnetic nature of the DMFT ground state solution.
acquire a finite probability. The gamma phase, on the other hand, shows well defined valence \( n_f \sim 1 \) and charge fluctuations become rare.

V. ACKNOWLEDGEMENTS

The author wish to thank G. Kotliar for very stimulating discussion and careful reading of the manuscript.

**APPENDIX A: CELLULAR DMFT IN DIAGONAL REPRESENTATION**

For the present Continuous Time Monte Carlo method, it is convenient to pick the base such that the local quantities are diagonal. Cellular DMFT uses a generalized open boundary conditions and therefore, in general, momentum is not a good quantum number. However, for small clusters, such as plaquette, all sites are equivalent and translational invariance is still obeyed. The local Green’s function and hybridization in momentum base take the diagonal form

\[
G_{\text{cluster}} = \begin{pmatrix}
G_{(0,0)} & 0 & 0 & 0 \\
0 & G_{(\pi,0)} & 0 & 0 \\
0 & 0 & G_{(0,\pi)} & 0 \\
0 & 0 & 0 & G_{(\pi,\pi)}
\end{pmatrix}.
\]  

(A1)

In superconducting state \( G_K \) is a \( 2 \times 2 \) matrix in Nambu notation. Although the local quantities are diagonal, non-interacting Hamiltonian at general \( k \)-points is not. The self-consistency condition in superconducting state takes the following form

\[
(i\omega - E_{imp} - \Sigma - \Delta)^{-1} = \sum_k \begin{pmatrix}
\xi_0(\omega) & -\phi_0(\omega) & -iv_1 & 0 \\
-\phi_0^\dagger(\omega) & -\xi_0(-i\omega) & 0 & -iv_1 \\
iv_1 & 0 & \xi_1(\omega) & -\phi_1(\omega) \\
0 & iv_1 & -\phi_1^\dagger(\omega) & -\xi_1(-i\omega)
\end{pmatrix}
\]

\[
\begin{pmatrix}
iv_2 & 0 & \xi_2(\omega) & -\phi_2(\omega) \\
0 & iv_2 & -\phi_2^\dagger(\omega) & -\xi_2(-i\omega) \\
-v_0 & 0 & iv_3 & \xi_3(\omega) \\
0 & v_0 & -iv_3 & -\phi_3(\omega)
\end{pmatrix}
\]

(A2)

where we defined

\[
v_0 = t' \sin k_x \sin k_y
\]

\[
v_1 = \sin k_x (t + t' \cos k_y)
\]

\[
v_2 = \sin k_y (t + t' \cos k_x)
\]

\[
v_3 = \sin k_x (t - t' \cos k_y)
\]

\[
v_4 = \sin k_y (t - t' \cos k_x)
\]

\[
\epsilon_0 = -t(2 + \cos k_x + \cos k_y) - t'(1 + \cos k_x \cos k_y)
\]

\[
\epsilon_1 = t(\cos k_x - \cos k_y) + t'(1 + \cos k_x \cos k_y)
\]

\[
\epsilon_2 = -t(\cos k_x - \cos k_y) + t'(1 + \cos k_x \cos k_y)
\]

\[
\epsilon_3 = t (2 + \cos k_x + \cos k_y) - t'(1 + \cos k_x \cos k_y)
\]

and assumed

\[
\xi_0 = i\omega + \mu - (\Sigma_{11} + 2\Sigma_{12} + \Sigma_{13}) - \epsilon_0
\]

(A4)

\[
\xi_1 = i\omega + \mu - (\Sigma_{11} - \Sigma_{13}) - \epsilon_1
\]

\[
\xi_2 = i\omega + \mu - (\Sigma_{11} - \Sigma_{13}) - \epsilon_2
\]

\[
\xi_3 = i\omega + \mu - (\Sigma_{11} - 2\Sigma_{12} + \Sigma_{13}) - \epsilon_3
\]

(A3)

The advantage of this formulation of the Cellular DMFT is that the hybridization becomes block diagonal and hence the determinants (\( \text{Det}(\Delta) \)) which enter Eq. (6) can be broken up into separate contribution for each momentum \( K \) point like in Eq. (10).

1 P. Werner, A. Comanac, L. De Medici, M. Troyer, A.J. Millis, Phys. Rev. Lett. 97, 076405 (2006).

2 A. Georges, G. Kotliar, W. Krauth and M.J. Rozenberg,
Rev. Mod. Phys. 68, 13 (1996).

3 G. Kotliar, and D. Vollhardt, Physics Today 57, 53 (2004).

4 G. Kotliar, S.Y. Savrasov, K. Haule, V.S. Oudovenko, O. Parcollet, C.A. Marianetti, Rev. Mod. Phys. 78, 865 (2006).

5 T. Maier, M. Jarrell, T. Pruschke, and M.H. Hettler, Rev. Mod. Phys. 77, 1027 (2005).

6 G. Kotliar, S.Y. Savrasov, G. Palsson, and G. Biroli, Phys. Rev. Lett. 87, 186401 (2001).

7 S.Y. Savrasov, G. Kotliar, E. Abrahams, Nature 410, 793 (2001).

8 S.Y. Savrasov, K. Haule, and G. Kotliar, Phys. Rev. Lett. 96, 036404 (2006).

9 X. Dai, S.Y. Savrasov, G. Kotliar, A. Migliori, H. Ledbetter, E. Abrahams, Science 300, 5621, 953-955 (2003).

10 K. Haule, V. Oudovenko, S.Y. Savrasov, and G. Kotliar, Phys. Rev. Lett. 94, 036401 (2005).

11 J.H. Shim, K. Haule, and G. Kotliar, cond-mat/0611760.

12 V.S. Oudovenko, G. Palsson, K. Haule, G. Kotliar, and S.Y. Savrasov, Phys. Rev. B 73, 035120 (2006).

13 R.M. Fye, and J. E. Hirsch, Phys. Rev. B 40, 47804796 (1989); J.E. Hirsch, and R. M. Fye, Phys. Rev. Lett. 56, 2521 (1986).

14 M.J. Rozenberg, G. Moeller, and G. Kotliar, Mod. Phys. Lett. B 8, 535 (1994); M. Caffarel, and W. Krauth, Phys. Rev. Lett. 72, 1545 (1994).

15 N.E. Bickers, Rev. Mod. Phys. 59, 845 (1987).

16 Th. Pruschke and N. Grewe, Z. Phys. B: Condens. Matter 74, 439 (1989).

17 K. Haule, S. Kirchner, J. Kroha, and P. Wolfe, Phys. Rev. B 64, 155111 (2001).

18 H. Kajueter and G. Kotliar, Phys. Rev. Lett. 77, 131 (1996).

19 R. Bulla, Phys. Rev. Lett. 83, 136 (1999); R. Bulla, T. A. Costi, and D. Vollhardt, Phys. Rev. B 64, 045103 (2001).

20 X. Dai, K. Haule, and G. Kotliar, Phys. Rev. B 72, 045111 (2005).

21 E. Gull, P. Werner, A.J. Millis, M. Troyer, cond-mat/0609438.

22 P. Werner, A.J. Millis, Phys. Rev. B 74, 155107 (2006).

23 P. Werner, A.J. Millis, cond-mat/0610401.

24 C.A. Marianetti, O. Parcollet, K. Haule, G. Kotliar, in preparation.

25 J.C. Slater, Phys. Rev. 165, 655 (1968).

26 A.N. Rubtsov, V.V. Savkin and A.I. Lichtenstein, Phys. Rev. B 72, 035122 (2005).

27 J. Kroha, P. Wölfle, and T. A. Costi, Phys. Rev. Lett. 79, 261 (1997).

28 G. Yuval, and P.W. Anderson, Phys. Rev. B 1, 1522 (1970).

29 F.D.M. Haldane, Phys. Rev. Lett. 40, 416 (1978); F.D.M. Haldane, J Phys. C 11, 5015 (1978).

30 Q. Si, and G. Kotliar, Phys. Rev. B 48, 13881 (1993).

31 A. Schiller, F.B. Anders, and D.L. Cox, Phys. Rev. Lett. 81, 3235 (1998).

32 R.D. Cowan, The Theory of Atomic Structure and Spectra, University of California Press, Berkeley, (1981).

33 K. Haule, G. Kotliar, cond-mat/0605149.