Title
Auxiliary Master Equation for Nonequilibrium Dual-Fermion Approach.

Permalink
https://escholarship.org/uc/item/1wj6z0c0

Journal
Physical review letters, 122(18)

ISSN
0031-9007

Authors
Chen, Feng
Cohen, Guy
Galperin, Michael

Publication Date
2019-05-01

DOI
10.1103/physrevlett.122.186803

Peer reviewed
Auxiliary master equation for nonequilibrium dual-fermion approach

Feng Chen,1 Guy Cohen,2,3 and Michael Galperin4

1Department of Physics, University of California San Diego, La Jolla, CA 92093, USA
2The Raymond and Beverley Sackler Center for Computational Molecular and Materials Science, Tel Aviv University, Tel Aviv 69978, Israel
3School of Chemistry, Tel Aviv University, Tel Aviv 69978, Israel
4Department of Chemistry & Biochemistry, University of California San Diego, La Jolla, CA 92093, USA

We introduce auxiliary quantum master equation - dual fermion approach (QME-DF) and argue that it presents a convenient way to describe steady-states of correlated impurity systems. The combined scheme yields an expansion around a reference much closer to the true nonequilibrium state than in the original dual fermion formulation. In steady-state situations, the scheme is numerically cheaper and allows to avoid long time propagation of previous considerations. Anderson impurity is used as a test model. The QME-DF simulations are compared with numerically exact tdDMRG results.

Since its theoretical invention1 and first experimental evidence of possibility to make measurements on single-molecule junctions2, molecular electronics challenges theory for proper description of response in open molecular systems far from equilibrium. Often, theoretical treatments are based on perturbative expansion in small parameter which is usually chosen as strength of intra-molecular interactions or molecule-contacts couplings. The former can be conveniently treated within the standard nonequilibrium Green function (NEGF) technique,3,4 while the latter is described using tools of nonequilibrium atomic limits such as, e.g., many-body flavors of Green function methodology: pseudo-particles (PP)5,6 or Hubbard NEGF7,8 techniques. These two limits account for majority of experimental measurements. For example, inelastic electron tunneling spectroscopy10 is usually treated within NEGF9,10, while Coulomb blockade11, single molecule strong coupling in plasmonic nanocavities12 or coherent electron-nuclear dynamics13 require many-body states based analysis14,15,16.

In the absence of small parameter or when molecule-contacts correlations cannot be adequately described within perturbation theory, theoretical treatment is more involved. For example, this is the situation one encounters in describing measurements revealing Kondo physics in molecular junctions17,18. Theoretical methods for strongly correlated systems include dynamical mean field theory (DMFT)19, density matrix renormalization group (DMRG) technique20,21, scattering states-numerical renormalization group approach22,23, flow equation approach24,25, multilayer multiconfiguration time-dependent Hartree (ML-MCTDH) method26,27, continuous time quantum Monte Carlo (CT-QMC)28,29 and others. Majority of these methods are numerically demanding and mostly can be applied only to simple models. Relatively less demanding DMFT was extensively used in simulations of strongly correlated materials (extended systems). Main assumption of the method is local character of correlations.

One of methods suggested as a way to account for nonlocal correlations is the dual-fermion (DF) approach30 (note recent review on diagrammatic methods beyond DMFT31). Originally, the method was formulated for equilibrium systems and its efficient implementations were reported in the literature32,33. We note that original DF is a way to account for nonlocal correlations in extended systems. Later, a nonequilibrium version of the method (DF-inspired superperturbation theory) was proposed in Ref. 37 as a way to solve impurity/transport problems. An attractive feature of the latter formulation is its applicability in the absence of small parameter. At the heart of consideration is a reference system, which includes the molecule and finite number of states representing contacts. Such finite problem can be solved exactly, however system-baths couplings of the original problem cannot be reproduced properly due to approximate treatment of the baths. Dual-fermions introduce auxiliary zero order Hamiltonian, around which usual diagrammatic formulation can be formulated. The resulting expansion accounts for difference between the true system-bath hybridization and its approximation within the reference system (see Ref. 37 for details).

In situations when one is interested in steady-state behavior, the nonequilibrium DF approach of Ref. 37 requires significant numerical effort. Because only several sites are chosen to represent infinite baths in the reference

FIG. 1: Nonequilibrium junction model. Shown are (a) Anderson impurity model; (b) Reference system within original DF approach37, and (c) Reference system within auxiliary QME-DF approach.
system, hybridization function is quite different from the true one. Also, in accordance with the standard NEGF setup, time propagation starts form decoupled system and baths, so that long time propagation is required to reach steady-state. Besides, finite size of the reference system yields necessarily periodic solution, which makes reaching steady-state even harder.

We propose to utilize solution of an auxiliary quantum master equation as a reference system for the DF approach in steady-state situations (compare Figs. 1b and c). Auxiliary QME yields description of hybridization and nonequilibrium state of the system which are much closer to the true solution than any choice of a finite reference system. It also allows to avoid time propagation in the DF scheme. We note that previously auxiliary QME was proposed in the literature as a simplified impurity solver for the DMFT calculations[12][13]. Here we propose to use it as a starting point for a more elaborate (and more accurate) impurity solver - the nonequilibrium DF approach.

**Nonequilibrium DF.** For completeness we start with a short description of the nonequilibrium DF approach (for details see original introduction of the method in Ref. [37]). One considers reduced dynamics of an open system with interactions confined to the system subspace and effect of baths degrees of freedom entering via corresponding self-energies. Effective action of the system defined on the Keldysh contour is

\[
S[d^*, d] = \sum_{1,2} d_1^*[g_0^{-1} - \Sigma^B]_{12} d_2 + S^{int}[d^*, d] \tag{1}
\]

where \(i = (m_i, \tau_i)\) (\(i = 1, 2\)) is the index incorporating molecular orbital \(m_i\) and Keldysh contour variable \(\tau_i\); sum over index implies sum over molecular orbitals and integral over the contour. \(d_i^* = d_{m_i}(\tau_i)\) (\(d_i = d_{m_i}(\tau_i)\)) is the Grassmann variable corresponding to creation (annihilation) operator \(d_{m_i}(\tau_i)\) (\(d_{m_i}(\tau_i)\)) of an electron in orbital \(m_i\) in the Heisenberg picture[14]. \(g_0^{-1}\) id the inverse free Green function[22]

\[
\left[g_0^{-1}\right]_{12} = \delta(\tau_1, \tau_2) \left[i \partial_{\tau_1} \delta_{m_1, m_2} - H_{m_1 m_2}^0(\tau_1)\right] - \Sigma_{12}^{irr} \tag{2}
\]

\[
\Sigma_{12}^{irr}(\tau_1, \tau_2) = \sum_{k \in B} V_{mk_1} g_k(\tau_1, \tau_2) V_{km_2} \tag{3}
\]

In Eqs. (2) and (3). \(H_{m_1 m_2}^0(\tau)\) is the non-interacting part of the molecular Hamiltonian, \(\Sigma_{12}^{irr}(\tau_1, \tau_2) \sim \delta(\tau_1, \tau_2)\) is the irregular self-energy, \(V_{mk}\) is the matrix element for electron transfer between molecular orbital \(m\) and contact state \(k\), and \(g_k(\tau_1, \tau_2) \equiv -i \langle T_\tau c_k(\tau_1) \tilde{c}_k(\tau_2) \rangle\) is the Green function of free electron in state \(k\) of the contacts. All intra-molecular interactions are within (unspecified) contribution to the action, \(S^{int}[d^*, d]\).

DF approach is based on two important steps. First, one introduces an exactly solvable reference system with baths represented by finite number of states. Its known action \(\tilde{S}[d^*, d]\) has the same general form (1) with true self-energy \(\Sigma^B\) substituted by its approximate representation \(\tilde{\Sigma}^B\). So that the desired action \(S\) can be written as

\[
S[d^*, d] = \tilde{S}[d^*, d] + \sum_{1,2} d_1^* \left[\Sigma^B - \tilde{\Sigma}^B\right]_{12} d_2 \tag{4}
\]

Second, direct application of standard diagrammatic expansion around the interacting reference system is not possible, because the Wick’s theorem is not applicable[12]. To resolve the issue an artificial particle (dual fermion) is introduced which is used to unravel the term via the Hubbard-Stratonovich transformation[37]. Integrating out molecular fermions \((d, d^*)\) and comparing second order cumulant expansion of the resulting expression with general form of action for dual fermions, \(S^{DF}[f^*, f] = \sum_{1,2} f_1^* \left[\left(G_{0}^{DF}\right)^{-1} - \Sigma^{DF}\right]_{12} f_2\), one gets

\[
\left(G_{0}^{DF}\right)^{-1}_{12} = g_1^{-1} - \sum_{3,4} g_{13}^{-1} \left[\tilde{\Sigma}^B - \Sigma^B\right]_{34}^{-1} g_{42}^{-1} \tag{5}
\]

\[
\Sigma_{12}^{DF} = \sum_{3,4} \Gamma_{13;24} \left[\left(G_{0}^{DF}\right)_{34}^{-1}\right] \tag{6}
\]

Here \(g_{12}\) and \(\Gamma_{13;24}\) are the single-particle Green function and the two-particle vertex of the reference system, respectively[2]. Once \(\left(G_{0}^{GF}\right) = \left[\left(G_{0}^{GF}\right)^{-1} - \Sigma^{GF}\right]^{-1}\) is known, single-particle Green function of the molecule is obtained from

\[
G = \left(\delta \Sigma^B\right)^{-1} + \left[\left(g \delta \Sigma^B\right)^{-1} G^{DF} \left[\delta \Sigma^B g\right]^{-1}\right] \tag{7}
\]

where \(\delta \Sigma^B \equiv \tilde{\Sigma}^B - \Sigma^B\).

**Auxiliary QME.** Choice of the reference system is arbitrary, and the better is ability of the reference system to describe the original nonequilibrium problem, the better will be also result by the DF approach. In this sense choice of a finite number of states to represent baths (see Fig. 1b) may not be optimal: its inability to represent properly bath induced dissipation and inevitably periodic solution makes reaching a steady-state problematic. We suggest to describe baths with infinite number of states with majority treated implicitly (integrated out) and including finite number into an extended system (see Fig. 1c). Effectively, this complements choice of Ref. [37] with actual baths. We suggest using a Markov QME,\n
\[
\frac{d \rho^S(t)}{dt} = -i \mathcal{L} \rho^S(t), \tag{8}
\]

as a tool to simulate the extended system. Here \(\rho^S(t)\) is the extended system density operator and \(\mathcal{L}\) is the Liouvillian. Thus, our analysis will keep all the advantages of the original choice (Hamiltonian of the extended system is diagonalized exactly), while adding infinite baths, which will allow much more accurate description of nonequilibrium state and hybridization function.
of the original system. Below we focus on steady-state situation, where all correlation functions depend on time difference and Fourier transform yields their convenient representation in the energy space.

The nonequilibrium DF approach, Eqs. [5]–[8], requires single- and two-particle Green functions of the reference system as an input. To provide those we utilize the quantum regression relation

\[
\langle T_c \hat{A}(\tau_1) \hat{B}(\tau_2) \ldots \hat{Z}(\tau_n) \rangle = \text{Tr}[\mathcal{O}_n \mathcal{U}(t_n, t_{n-1}) \ldots \mathcal{O}_2 \mathcal{U}(t_2, t_1) \mathcal{O}_1 \mathcal{U}(t_1, 0) \rho_S(0)]
\]

Here \(\rho_S(0)\) is the steady-state density matrix of the extended system, \(\mathcal{U}(t_i, t_{i-1})\) is the Liouville space evolution operator and times \(t_i\) are ordered so that \(t_n > t_{n-1} > \ldots > t_2 > t_1 > 0\). \(\mathcal{O}\) is the Liouville space superoperator corresponding to one of operators \(\hat{A}\ldots \hat{Z}\) whose time is \(i\)-th in the ordering. It acts form the left (right) for the operator on the forward (backward) branch of the contour Steady-state density matrix is found as right eigenvector \(|R_\gamma\rangle\) corresponding to the Liouvillian eigenvalue \(\lambda_\gamma = 0\). Using spectral decomposition of the Liouvillian, evolution operator can be presented in its eigenbasis as

\[
\mathcal{U}(t_i, t_{i-1}) = \sum_\gamma |R_\gamma\rangle \langle R_\gamma| \ll L_{\gamma|}
\]

Note that for evaluation of single- and two-particle Green functions besides \(\mathcal{L}\) of Eq. [5] we will have to consider also Liouvillians \(\mathcal{L}^{(\pm 1)}\) and \(\mathcal{L}^{(\pm 2)}\). These are evolution operator generators for Liouville space vectors \(|S_1 S_2 \rangle \gg\) with different number \(N_S\) of electrons in states \(|S_1\rangle\) and \(|S_2\rangle\). For example, for \(\mathcal{L}^{(+1)}\), \(N_{S_1} = 1 + N_{S_2}\). Note, constructing the Liouvillians is helped by conservation of \(N_{S_1} - N_{S_2}\) during evolution. Other symmetries (charge, spin) may help in understanding block structure within the Liouvillians.

Using (10) in (9) yields expressions for the Green functions of the reference system. Details of evaluation for single- and two-particle Green functions are given in the Appendix. Once single- and two-particle Green functions of the reference system are known, the vertex required in Appendix. Once single- and two-particle Green functions are given in the Appendix. Once single- and two-particle Green functions of the reference system are known, the vertex required in

\[
\Gamma_{13;24} = \sum_{I', I''} \sum_{I'_3} g_{1'I_3}^{-1} [g_{1'i_3;2;4'}^{-1} \sum_{I'''} g_{1'i_3'}^{-1} [g_{1'i_3';2;4'}^{-1} g_{2;4}^{-1} v_{g'}^{-1} \sum_{I'''} g_{2;4}^{-1} v_{g'}^{-1} v_{g'} v_{g'}^{-1} g_{2;4}^{-1} v_{g'}^{-1} \sum_{I'''} g_{2;4}^{-1} v_{g'}^{-1}]
\]

Below we consider extended system of size small enough so that exact diagonalization can be employed. For system of bigger size more advanced methods (e.g., considerations utilizing matrix product states) should be used.

**Model.** We apply the QME-Df method to the Anderson impurity model: junction is constructed from quantum dot coupled to two paramagnetic leads each at its own equilibrium (see Fig. 1). Hamiltonian of the model is

\[
\hat{H} = \hat{H}_M + \sum_{K=L,R} (\hat{H}_K + \hat{V}_{MK})
\]

where \(\hat{H}_M = \sum_{\sigma=\uparrow,\downarrow} \epsilon_{d_\sigma} \hat{d}_\sigma^\dagger \hat{d}_\sigma + U \hat{n}_\uparrow \hat{n}_\downarrow\) and \(\hat{H}_K = \sum_{\sigma=\uparrow,\downarrow} \epsilon_{k} \hat{c}_{k\sigma}^\dagger \hat{c}_{k\sigma} + H.c.\) are Hamiltonians of the quantum dot and contact \(K\); \(\hat{V}_{MK} = \sum_{\sigma=\uparrow,\downarrow} \sum_{\epsilon} \left( V_d \hat{d}_\sigma^\dagger \hat{c}_{k\sigma} + H.c. \right)\) describes electron transfer between the dot and contact. Here \(\hat{d}_\sigma^\dagger\) and \(\hat{c}_{k\sigma}\) creates (annihilates) electron of spin \(\sigma\) on the dot and in state \(k\) of the contacts, respectively. \(U\) is the Coulomb repulsion and \(\hat{n}_\sigma = \hat{d}_\sigma^\dagger \hat{d}_\sigma\).

We use the QME-Df, Eq. [7], to calculate single-particle Green function of the dot

\[
G_\sigma(\tau_1, \tau_2) = -i \langle T_c \hat{d}_\sigma^\dagger(\tau_1) \hat{d}_\sigma(\tau_2) \rangle
\]

and use it in steady-state simulations of level population \(n_\sigma\), spectral function \(A_\sigma(E)\), and current \(I_L = -I_{L0}\)

\[
n_\sigma = -i \int \frac{dE}{2\pi} G_\sigma^R(E); \quad A_\sigma(E) = -\frac{1}{\pi} \text{Im} G_\sigma^R(E);
\]

\[
I_L = \sum_\sigma \int \frac{dE}{2\pi} (\Sigma_{K}^z(E) G_\sigma^R(E) - \Sigma_{K}^R(E) G_\sigma^z(E))
\]

Here \(<,>\) and \(r\) are lessers, greater and retarded projections, respectively. \(\Sigma_{K}^R(E)\) is greater/lesser projection of self-energy due to coupling to contact \(K\) (\(L\) or \(R\)).

We model contacts as semi-infinite tight-binding chains with on-site energies \(\epsilon_k\) and hopping parameter \(t_k\) \((K = L, R)\); electron hopping between quantum dot and the chain is \(t_{MK}\). This is the Newns-Anderson model.

**Numerical results.** Here we apply the QME-Df approach to the Anderson impurity model and compare its results with the original nonequilibrium DF scheme and with numerically exact tdDMRG calculations. The latter was performed by ALPS-MPS.

We show two flavors of the QME-Df results: zero order, when one neglects self-energy \(\Sigma_{DF}^z\), and first order when the self-energy is evaluated according to Eq. [11]. Parameters and results of the simulations are presented in terms of maximum total escape rate, \(\Gamma_0 = 2t_{ML}^2/t_L + 2t_{MR}^2/t_R\), and units derived from it. In particular, we employ units of energy, \(E_0 = \Gamma_0\), time \(t_0 = \hbar/E_0\), bias \(V_0 = E_0/|e|\), and current, \(I_0 = |e|E_0/\hbar\).

Unless stated otherwise parameters of the simulations are as follows: \(U = 5E_0\), \(\epsilon_0 = -U/2\), \(t_{ML} = t_{MR} = 0.79E_0\) and \(t_L = t_R = 2.5E_0\). Positions of on-site energies in contacts, \(\epsilon_L\) and \(\epsilon_R\), are defined by corresponding chemical potentials, \(\mu_L\) and \(\mu_R\). Fermi energy is taken as origin, \(E_F = 0\), and bias is assumed dot be applied symmetrically, \(\mu_L = E_F + |e|V_{sd}/2\) and \(\mu_R = E_F - |e|V_{sd}/2\). Simulations are performed at zero temperature on energy grid spanning range from \(-12.5E_0\) to \(12.5E_0\) with step 0.0125\(E_0\).

Figure 2 shows results of simulation of level population \(n_\uparrow = n_{\uparrow} = n_0\) for junction under bias \(V_{sd} = 2.5V_0\).
Here $U = 2E_0$ and simulations are done for a set of level positions. Fig. 2 demonstrates time propagation of the population after attaching quantum dot to contacts at $t = 0$ simulated within the nonequilibrium DF simulation of Ref. 37. Note that time propagation is at the heart of the original approach. One sees that reaching steady-state is indeed quite problematic within the approach. Fig. 2 shows level population calculated within zero (DF0, dashed line) and first (DF, solid line) order QME-DF approaches. Circles (red) represent results of numerically exact tdDMRG simulations. See text for parameters.

FIG. 2: (Color online) Population of molecular level in biased junction. Shown are (a) Results of original nonequilibrium DF simulation, where at $t = 0$ coupling between system and contacts is switched on, for a set of level positions; (b) Dependence of steady-state level population on position of the level calculated from auxiliary QME (dotted line, black), zero (dashed line, magenta) and first (solid line, blue) QME-DF approaches. Circles (red) represent results of numerically exact tdDMRG simulations. See text for parameters.

Current-voltage characteristics of the Anderson impurity model is shown in Figure 3. Here we show results of the auxiliary QME (Dotted line), the zero (dashed line) and first (solid line) order QME-DF. The latter is quite close to the exact tdDMRG results (circles). The results are taken from Ref. 43.

It is interesting to note that first order QME-DF calculation with three auxiliary sites employed for the auxiliary QME simulation yields result similar to one reachable for six auxiliary sites in QME simulation (compare with Fig. 3 of Ref. 43).

Finally, we show results of simulations of spectral function. Fig. 4a shows spectral function of junction at equilibrium (solid line) and under bias of $2.5V_0$. Spectral function demonstrates a Kondo like feature which is split in biased junction. Similar results were obtained in Refs. 55–57. This behavior is only qualitative representation of a true Kondo behavior. To improve numerical accuracy one has to account for higher order diagrams as done, e.g., in Ref. 40 in equilibrium DF consideration.

FIG. 3: (Color online) Current voltage characteristics. Shown are results of the auxiliary QME (dotted line, black), zero (dashed line, magenta) and first (solid line, blue) order QME-DF approaches. Circles (red) represent results of numerically exact tdDMRG simulations. See text for parameters.

It is interesting to note that first order QME-DF calculation with three auxiliary sites employed for the auxiliary QME simulation yields result similar to one reachable for six auxiliary sites in QME simulation (compare with Fig. 3 of Ref. 43). It is interesting to note that first order QME-DF calculation with three auxiliary sites employed for the auxiliary QME simulation yields result similar to one reachable for six auxiliary sites in QME simulation (compare with Fig. 3 of Ref. 43).

Finally, we show results of simulations of spectral function. Fig. 4a shows spectral function of junction at equilibrium (solid line) and under bias of $2.5V_0$. Spectral function demonstrates a Kondo like feature which is split in biased junction. Similar results were obtained in Refs. 55–57. This behavior is only qualitative representation of a true Kondo behavior. To improve numerical accuracy one has to account for higher order diagrams as done, e.g., in Ref. 40 in equilibrium DF consideration.

Conclusio. The nonequilibrium dual fermion approach introduced originally in Ref. 37 is a promising method for simulating strongly correlated open systems. Contrary to usual diagrammatic expansions in small interaction (intra-system interaction in, e.g., NEGF or system-bath couplings in, e.g., PP- or Hubbard NEGF) the method is capable to treat systems in the absence of a small parameter by considering expansion around
an exactly solvable reference system, which includes the system of interest and a finite number of states representing contacts. Choice of a finite reference system in the original DF formulation results in periodic dynamics, which together with necessity to consider time propagation starting from decoupled system and baths and the fact that finite number of states cannot properly describe bath induced dissipation complicates simulation of steady-states.

We proposed complementing finite reference system with infinite baths and use auxiliary quantum master equation as a tool for its solution. We argued that the approach is advantageous in treating steady-states because it yields reference system which is much closer to the true nonequilibrium state than in the original formulation. Besides, infinite size of the modified reference system results in more accurate description of bath induced dissipation. Finally, the approach allows to avoid long time propagations necessary to reach steady-state solution in the original formulation. We used the Anderson impurity as a test model and compared the QME-DF simulations with numerically exact tdDMRG results. The new scheme is shown to be quite accurate and relatively inexpensive numerically. Further development of the method and its application to realistic systems is a goal for future research.

Acknowledgments

M.G. acknowledges support by the National Science Foundation (grant CHE-1565939). G.C. acknowledges support by the Israel Science Foundation (Grant No. 1604/16).

Appendix: Evaluation of single- and two-particle Green functions of reference system

To evaluate dual-fermion self-energy, one has to calculate the two-particle vertex, Eq.(6). The latter depends on single- and two-particle Green functions of the reference system, Eq.(11). The Green functions are obtained by employing the quantum regression relation.

Evaluation of single-particle Green functions

Here we discuss details of evaluation of single-particle Green function

$$g_{12} = -i\langle T_c \hat{d}_1 \hat{d}_2 \rangle_{ref}$$

where as previously $\hat{d}_i = \hat{d}_{m_i}(\tau_i)$, and where subscript ‘ref’ indicates quantum mechanical and statistical average with respect to total density matrix of the reference system. Evaluation of the Green function requires consideration of four projections

$$g_{m_1 m_2}^{>}(t_1, t_2) \equiv \theta(t_1-t_2)g_{m_1 m_2}^{>}(t_1, t_2)$$

$$g_{m_1 m_2}^{<}(t_1, t_2) \equiv \theta(t_2-t_1)g_{m_1 m_2}^{<}(t_1, t_2)$$

where

$$g_{m_1 m_2}^{>}(t_1, t_2) = -i\langle \hat{d}_{m_1}(t_1)\hat{d}_{m_2}^\dagger(t_2) \rangle_{ref}$$

$$g_{m_1 m_2}^{<}(t_1, t_2) = i\langle \hat{d}_{m_2}^\dagger(t_2)\hat{d}_{m_1}(t_1) \rangle_{ref}.$$
where the elements of electron annihilation operators at time-ordered Green function.

To connect (24) to Liouville QME formulation, one has terms of QME solution (Liouvillian eigenvalues $\lambda_{\gamma}$, $|R_{\gamma}| \gg$ and $\ll L_{\gamma}(\pm 1)$) are eigenvalue, right and left eigenvectors of the Liouvil- lian $L^{(\pm 1)}$.

### Evaluation of two-particle Green functions

Here we provide details of evaluation for two-particle Green function

$$g_{13,24}^{(2)} = -(T_{c} d_{1} d_{3} d_{4} d_{2})$$

(24)

To connect (24) to Liouville QME formulation, one has to consider $2^{4} = 16$ projections of the Green function on the contour and $4! = 24$ time orderings.

It is convenient to introduce Liouville space matrix elements of electron annihilation operators at time-ordered

\[
\begin{align*}
    g_{m_{1}m_{2}}^{\geq}(E) &= \sum_{\gamma} \sum_{\{S_{i}\},\{S_{i}'\}} \left[ \xi_{S_{2}S_{1}}^{m_{1}} \right]^* \xi_{S_{2}S_{1}}^{m_{2}} \rho_{S_{1}S_{1}'}^{S} \frac{\ll S_{i}S_{i}' R_{\gamma}(+1) \gg \ll L_{\gamma}(+1) | S_{1}S_{2}' \gg}{E - \lambda_{\gamma}(+1)} \\
    g_{m_{1}m_{2}}^{\leq}(E) &= -\sum_{\gamma} \sum_{\{S_{i}\},\{S_{i}'\}} \left[ \xi_{S_{2}S_{1}}^{m_{1}} \right]^* \xi_{S_{2}S_{1}}^{m_{2}} \rho_{S_{1}S_{1}'}^{S} \frac{\ll S_{i}S_{i}' R_{\gamma}(-1) \gg \ll L_{\gamma}(-1) | S_{1}S_{2}' \gg}{E + \lambda_{\gamma}(-1)}
\end{align*}
\]

(20, 21)

\[
\begin{align*}
    g_{m_{1}m_{2}}^{\geq}(E) &= -\sum_{\gamma} \sum_{\{S_{i}\},\{S_{i}'\}} \xi_{S_{2}S_{1}S_{3}}^{m_{2}} \left[ \xi_{S_{2}S_{1}S_{4}}^{m_{1}} \right]^* \rho_{S_{1}S_{1}'}^{S} \frac{\ll S_{i}S_{i}' R_{\gamma}(-1) \gg \ll L_{\gamma}(-1) | S_{1}S_{2}' \gg}{E + \lambda_{\gamma}(-1)} \\
    g_{m_{1}m_{2}}^{\leq}(E) &= \sum_{\gamma} \sum_{\{S_{i}\},\{S_{i}'\}} \xi_{S_{2}S_{1}S_{3}}^{m_{2}} \left[ \xi_{S_{2}S_{1}S_{4}}^{m_{1}} \right]^* \rho_{S_{1}S_{1}'}^{S} \frac{\ll S_{i}S_{i}' R_{\gamma}(+1) \gg \ll L_{\gamma}(+1) | S_{1}S_{2}' \gg}{E + \lambda_{\gamma}(+1)}
\end{align*}
\]

(22, 23)

\[
\begin{align*}
    \ll S_{2}^{2} S_{4}^{2} | d_{m}^{s} S_{1} S_{2}^{1} \gg &= \begin{cases} \\
        \delta_{S_{2}^{2} S_{4}^{2}} S_{1} S_{2}^{1} | d_{m}^{s} S_{1} S_{2}^{1} \gg & s = 0 \\
        \delta_{S_{2}^{2} S_{4}^{2}} S_{1} S_{2}^{1} | d_{m}^{s} S_{1} S_{2}^{1} \gg & s = 1
\end{cases}
\end{align*}
\]

(25)

Similar definitions hold for creation operators.

Explicit form of quantum regression relation for two particle Green function will depend on time ordering in [24]. For example, for $t_{4} > t_{3} > t_{2} > t_{1}$ and indicating contour projections of operators by respectively $s_{4}$, $s_{3}$, $s_{2}$, and $s_{1}$ expression for two-particle Green function in terms of QME solution (Liouvillian eigenvalues $\lambda_{\gamma}$ and eigenvectors $|R_{\gamma}\gg$ and $\ll L_{\gamma}\ll$) is

\[
\begin{align*}
    \ll S_{2}^{2} S_{4}^{2} | d_{m}^{s} S_{1} S_{2}^{1} \gg &= \begin{cases} \\
        \delta_{S_{2}^{2} S_{4}^{2}} S_{1} S_{2}^{1} | d_{m}^{s} S_{1} S_{2}^{1} \gg & s = 0 \\
        \delta_{S_{2}^{2} S_{4}^{2}} S_{1} S_{2}^{1} | d_{m}^{s} S_{1} S_{2}^{1} \gg & s = 1
\end{cases}
\end{align*}
\]

(26)

where $p$ is permutation of creation and annihilation operators ($\delta$ and $\delta^{\dagger}$) in the projection. Similar expressions can be written to other 23 time orderings.

Because time dependence is explicit in [26], time integrals in Eq.(6) can be evaluated analytically. Also, terms in second and third rows of [26] can be combined into groups in which matrix products may be pre-calculated only once and stored in memory. Specifically for [26] second and third rows of the expression can be presented as product of two matrices and two vectors

\[
\begin{align*}
    v_{\gamma_{1}} M_{\gamma_{2} \gamma_{1}} N_{\gamma_{2} \gamma_{1}} w_{\gamma_{1}}
\end{align*}
\]

(27)

where


\[ v_{\gamma_3} = \sum_{S,S_1,S_2} \ll S S|d_{m_3}^{\dagger} S^2 S^2_1 - S^7 S^7_+|R^{(-1)}_{\gamma_3} \gg \]

\[ M_{\gamma_3} = \sum_{S_0, S_2, S_3, S_4, S_5} \ll L^{(-1)}_{\gamma_3}|S^6 S^6_+ \gg \ll S^6 S^6_+|d_{m_3}^{\dagger} S^5 S^5_+ \gg \ll S^5 S^5_+|R^{(-1)}_{\gamma_3} \gg \]

\[ N_{\gamma_2} = \sum_{S^1, S^1_1, S^1_2, S^1_3} \ll L^{(0)}_{\gamma_2} S^1 S^1_+ \gg \ll S^4 S^4_+|d_{m_2}^{\dagger} S^3 S^3_+ \gg \ll S^2 S^2_+|R^{(-1)}_{\gamma_2} \gg \]

\[ w_{\gamma_1} = \sum_{S^2, S^2_1, S^1_1, S^1_2} \ll L^{(-1)}_{\gamma_1} S^2 S^2_+ \gg \ll S^2 S^2_+|d_{m_1}^{\dagger} S^2 S^2_+ \gg \rho_{S^2 S^2_+} \]

---

1. A. Aviram and M. A. Ratner, Chem. Phys. Lett. 29, 277 (1974).
2. M. A. Reed, C. Zhou, C. J. Muller, T. P. Burgin, and J. M. Tour, Science 278, 252 (1997).
3. H. Haug and A.-P. Jauho, Quantum Kinetics in Transport and Optics of Semiconductors (Springer, Berlin Heidelberg, 2008), second, substantially revised edition ed.
4. G. Stefanucci and R. van Leeuwen, Nonequilibrium Many-Body Theory of Quantum Systems. A Modern Introduction. (Cambridge University Press, 2013).
5. A. J. White, M. A. Ochoa, and M. Galperin, Journal of Physical Chemistry C 118, 11159 (2014).
6. J. H. Oh, D. Ahn, and V. Bubanja, Phys. Rev. B 83, 205302 (2011).
7. H. Aoki, N. Tsuji, M. Eckstein, M. Kollar, T. Oka, and P. Werner, Rev. Mod. Phys. 86, 779 (2014).
8. F. Chen, M. A. Ochoa, and M. Galperin, J. Chem. Phys. 146, 092301 (2017).
9. K. Miwa, F. Chen, and M. Galperin, Scientific Reports 7, 9735 (2017).
10. W. Wang, T. Lee, I. Kretzschmar, and M. A. Reed, Nano Letters 4, 643 (2004).
11. T. Frederiksen, M. Paulsson, M. Brandbyge, and A.-P. Jauho, Phys. Rev. B 75, 205413 (2007).
12. R. Avriller and T. Frederiksen, Phys. Rev. B 86, 155411 (2012).
13. M. Poot, E. Osorio, K. O’Neill, J. M. Thijsse, D. Vannmaelbergh, C. A. v. Walree, L. W. Jenneskens, and H. S. J. v. d. Zant, Nano Letters 6, 1031 (2006).
14. R. Chikkaraddy, B. de Nijs, F. Benz, S. J. Barrow, O. A. Scherman, E. Rosta, A. Demtriadou, P. Fox, O. Hess, and J. J. Baumberg, Nature 535, 127 (2016).
15. J. Repp, P. Liljeroth, and G. Meyer, Nature Physics 6, 975 (2010).
16. J. S. Seldenthuis, H. S. J. van der Zant, M. A. Ratner, and J. M. Thijsse, ACS Nano 2, 1445 (2008).
17. A. J. White, B. D. Fainberg, and M. Galperin, J. Phys. Chem. Lett. 3, 2738 (2012).
18. J. Park, A. N. Pasupathy, J. I. Goldsmith, C. Chang, Y. Yaish, J. R. Petta, M. Rinkoski, J. P. Sethna, H. D. Abrunia, P. L. McEuen, et al., Nature 417, 722 (2002).
19. W. Liang, M. P. Shores, M. Bockrath, J. R. Long, and H. Park, Nature 417, 725 (2002).
20. L. H. Yu, Z. K. Keane, J. W. Ciszek, L. Cheng, J. M. Tour, T. Baruah, M. R. Pederson, and D. Natelson, Phys. Rev. Lett. 95, 256803 (2005).
21. E. A. Osorio, K. O’Neill, M. Wegewij, N. Stuhr-Hansen, J. Paaske, T. Bjørnholm, and H. S. J. van der Zant, Nano Letters 7, 3336 (2007).
22. J. J. Parks, A. R. Champagne, T. A. Costi, W. W. Shum, A. N. Pasupathy, E. Neuscamman, S. Flores-Torres, P. S. Cornaglia, A. A. Aligia, C. A. Balseiro, et al., Science 328, 1370 (2010).
23. S. Wagner, F. Kisslinger, S. Ballmann, F. Schramm, R. Chandrasekar, T. Bodenstein, O. Fuhr, D. Secker, K. Fink, M. Ruben, et al., Nature Nanotechnology 8, 575 (2013).
24. D. Rakhmilevitch and O. Tal, Beilstein Journal of Nanotechnology 6, 2417 (2015).
25. V. Anisimov and Y. Izyumov, Electronic Structure of Strongly Correlated Materials (Springer, 2010).
26. U. Schollwöck, Rev. Mod. Phys. 77, 259 (2005).
27. U. Schollwöck, Annals of Physics 326, 96 (2011).
28. F. B. Anders, Physical Review Letters 101, 066804 (2008).
29. S. Schmitt and F. B. Anders, Phys. Rev. B 81, 165106 (2010).
30. F. Wegner, Annalen der Physik 506, 77 (1994).
31. S. Kehrein, The Flow Equation Approach to Many-Particle Systems, vol. 217 of Springer Tracts in Modern Physics (Springer-Verlag, 2006).
32. H. Wang and M. Thoss, J. Chem. Phys. 131, 024114 (2009).
33. H. Wang and M. Thoss, Chemical Physics 509, 13 (2018).
34. G. Cohen, E. Gull, D. R. Reichman, and A. J. Millis, Phys. Rev. Lett. 115, 266802 (2015).
35. A. E. Antipov, Q. Dong, J. Kleinhenz, G. Cohen, and E. Gull, Phys. Rev. B 95, 085144 (2017).
36. M. Ridley, V. N. Singh, E. Gull, and G. Cohen, Phys. Rev. B 97, 115109 (2018).
37. C. Jung, A. Lieder, S. Brener, H. Hafermann, B. Baxevanis, A. Chudnovskiy, A. Rubtsov, M. Katsnelson, and A. Lichtenstein, Annalen der Physik 524, 49 (2012).
38. A. N. Rubtsov, M. I. Katsnelson, and A. I. Lichtenstein, Phys. Rev. B 77, 033101 (2008).
39. G. Rohringer, H. Hafermann, A. Toschi, A. A. Katanin, A. E. Antipov, M. I. Katsnelson, A. I. Lichtenstein, A. N. Rubtsov, and K. Held, Reviews of Modern Physics 90
40. Hafermann, H., Jung, C., Brener, S., Katsnelson, M. I., Rubtsov, A. N., and Lichtenstein, A. I., EPL 85, 27007 (2009).
41. A. E. Antipov, J. P. F. LeBlanc, and E. Gull, Physics Procedia 68, 43 (2015).
42. E. Arrigoni, M. Knap, and W. von der Linden, Phys. Rev. Lett. 110, 086403 (2013).
43. A. Dorda, M. Nuss, W. von der Linden, and E. Arrigoni, Phys. Rev. B 89, 165105 (2014).
44. J. W. Negele and H. Orland, Quantum Many-Particle Systems, vol. 68 (Addison-Wesley Publishing Company, Redwood City, California, 1988).
45. M. Wagner, Phys. Rev. B 44, 6104 (1991).
46. A. L. Fetter and J. D. Walecka, Quantum Theory of Many-Particle Systems (McGraw-Hill Book Company, 1971).
47. P. Coleman, Introduction to Many-Body Physics (Cambridge University Press, 2015).
48. H.-P. Breuer and F. Petruccione, The Theory of Open Quantum Systems (Oxford University Press, 2003).
49. M. Leijnse and M. R. Wegewijs, Physical Review B 78, 235424 (2008).
50. A. Dorda, M. Ganahl, H. G. Evertz, W. von der Linden, and E. Arrigoni, Phys. Rev. B 92, 125145 (2015).
51. A.-P. Jauho, N. S. Wingreen, and Y. Meir, Phys. Rev. B 50, 5528 (1994).
52. D. M. Newns, Physical Review 178, 1123 (1969).
53. B. Bauer, L. D. Carr, H. G. Evertz, A. Feiguin, J. Freire, S. Fuchs, L. Gamper, J. Gukelberger, E. Gull, S. Guertler, et al., p. 35 (2011).
54. M. Dolfi, B. Bauer, S. Keller, A. Kosenkov, T. Ewart, A. Kantian, T. Giamarchi, and M. Troyer, Computer Physics Communications 185, 3430 (2014).
55. Y. Meir, N. S. Wingreen, and P. A. Lee, Phys. Rev. Lett. 70, 2601 (1993).
56. N. S. Wingreen and Y. Meir, Phys. Rev. B 49, 11040 (1994).
57. N. Sivan and N. S. Wingreen, Physical Review B 54, 11622 (1996).