Optimized hierarchical equations of motion for Drude dissipation

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The hierarchical equations of motion theory for Drude dissipation is optimized, with a convenient convergence criterion proposed in advance of numerical propagations. The theoretical construction is on basis of a Padé spectrum decomposition that has been qualified to be the best sum-over-poles scheme for quantum distribution function. The resulting hierarchical dynamics under the apriori convergence criterion are exemplified with a benchmark spin-boson system, and also the transient absorption and two-dimensional spectroscopy of a model exciton dimer system.

I. INTRODUCTION

Quantum dissipation plays a pivotal role in many chemical, physical, and biological problems. Recent experiments on excitation energy transfer in photosynthesis systems show clearly the breakdown of conventional Markovian and perturbative quantum dissipation theories. The protein environment is nano-structured, with the time scale of modulation comparable to that of the excitation energy transfer. Also the protein-pigment coupling strength is about that between pigments. Apparently, one needs a nonperturbative, non-Markovian, and also numerically implementable quantum dissipation theory. The demand is the same on the study of heating generation in quantum transport through mesoscopic systems and protection of qubits with the aid of photonic crystal environment.

This work focuses on the hierarchical equations of motion (HEOM) approach. We request the best HEOM construction, exemplified with Drude dissipation, together with a convenient criterion to estimate its convergence before propagations for general systems at any finite temperature. HEOM approach was originally proposed in 1989 by Tanimura and Kubo for semiclassical dissipation. Formally exact HEOM formalism for Gaussian dissipation in general, including its second quantization is now well established, with the aid of proper environment spectrum decomposition schemes. As a numerically efficient alternative to path integral influence functional, HEOM has been applied to such as electron transfer and transient quantum transport.

To have an explicit HEOM construction one should exploit certain basis set spanning over the stochastic bath space. This is equivalent to the choice of certain sum-over-pole (SOP) scheme that decomposes individual bath correlation function into its multiple-timescale memory spectrum components. The conventional scheme is the Matsubara expansion of quantum distribution function (i.e., the Bose/Fermi function) involved in the bath correlation functions. However, Matsubara expansion is notorious for slow convergence. We have recently proposed three Padé spectrum decomposition (PSD) schemes be the candidates for the best SOP method. Mathematically, these three PSDs of Bose/Fermi function exploit the \([N−1/N]\), \([N/N]\), and \([N+1/N]\) Padé approximants, respectively. The resulting HEOM dynamics have been demonstrated in context of transient quantum transport through a double quantum dots system and population transfer in a spin-boson system.

Three closely related issues arise in the choice of statistical environment basis set (or SOP scheme) for efficient HEOM construction. The first one is to identify the best basis set for spanning over the stochastic bath space. The second one concerns the minimum basis set. It requests to have not only the smallest number of decomposition terms, but also a priori accuracy control criterion on the resulting HEOM dynamics for any given system under bath influence at finite temperature. The third issue is about the possibility of at least partial inclusion of the off-basis-set residue effect on the HEOM dynamics.

In this work, we construct an optimized HEOM theory for Drude dissipation. We identity that \([N/N]\) PSD serves as the best and the minimum Drude dissipation basis set. It leads naturally to an off-basis-set white noise residue (WNR) term, together with a simple accuracy control criterion on the resulting HEOM dynamics. The present paper is a generalization of Ref. and Ref. where \(N = 0\) and \(N = 1\) cases were analyzed, respectively. We summarize the PSD-based HEOM formalism with the Drude bath in Sec. followed by proposing the accuracy control criterion. Numerical demonstrations are carried out in Sec. Included there are a benchmark spin-boson dynamics, studied before by Thoss, Wang, and Miller and the nonlinear optical signals of a model dimer system. Finally we conclude the paper in Sec. IV.

II. FORMALISM

A. Optimal hierarchy for Drude dissipation

In this subsection, we exploit the \([N/N]\) PSD scheme to construct HEOM for Drude dissipation cases. HEOM has the following generic form,

\[
\dot{\rho}_n(t) = -[i\mathcal{L}(t) + \gamma_n + \delta R_n]\rho_{n}(t) + \rho_{n}^{(\uparrow)}(t) + \rho_{n}^{(\downarrow)}(t). \tag{1}
\]
It describes how an $n$th-tier ADO $\rho_n$ depends on its associated $(n \pm 1)$th-tier ADOs in $\rho_n^{(\pm)}$. The ADO's index $n$ is in general a collection of indices; i.e., $n \equiv \{n_1, \cdots, n_K\}$, with $n_k \geq 0$ for bosonic bath. Here $n_1 + \cdots + n_K = n$ for $\rho_n = \rho_{n_1, \cdots, n_K}$ being called an $n$th-tier ADO. The reduced system density operator $\rho(t) \equiv \text{tr}_\rho \rho_{\text{total}}(t) \equiv \rho_0(t)$ is just the zeroth-tier ADO. In Eq. (1), the reduced system Liouvillian $\mathcal{L}(t) \equiv \{H(t), \cdot\}$ can be time dependent, e.g., in the presence of driving fields. Throughout of this paper, we set $\hbar = 1$ and $\beta = 1/(k_B T)$, with $k_B$ being the Boltzmann constant and $T$ the temperature.

The specific HEOM construction, including the ADO labeling index $n = \{n_1, \cdots, n_K\}$, depends on the way of decomposing bath correlation function into its memory spectrum components. For clarity, let the system-bath interaction be $H'(t) = -\hat{Q}F_0(t)$, with $\hat{Q}$ and $F_0(t)$ being operators in the reduced system and the stochastic bath subspaces, respectively. The influence of bath on system is completely determined by the correlation function $C(t) \equiv \langle \hat{F}_0(0)\hat{F}_0(t)\rangle_B$. It is in turn related to the bath spectral density $J(\omega)$ via the fluctuation-dissipation theorem (FDT):

$$C(t) = \frac{1}{\pi} \int_{-\infty}^{\infty} d\omega \frac{e^{-i\omega t} J(\omega)}{1 - e^{-\gamma \omega}}. \quad (2)$$

To have a HEOM construction, we expand $C(t)$ in a finite exponential series, on the basis of certain SOP scheme, together with the Cauchy residue theorem of contour integration.

In this work we focus on the Drude model,

$$J(\omega) = \frac{2\lambda\gamma\omega}{\omega^2 + \gamma^2}. \quad (3)$$

It has only one pole, $z = -i\gamma \equiv -i\gamma_0$, in the lower-half plane. The exponential series of bath correlation function assumes then

$$C(t) = \sum_{k=D,1}^{N} c_k e^{-\gamma_k t} + \delta C_N(t). \quad (4)$$

In general the off-basis-set residue $\delta C_N(t) \neq 0$, as one exploits only finite $N$ poles for Bose function. The conventional scheme is the Matsubara expansion which is however notorious for slow convergence. For Drude dissipation it has been suggested that $[N/N]$ PSD be the best SOP of Bose function. It is accurate up to $O(x^{4N+1})$ in the order of $x = \beta \omega$ and reads

$$\frac{1}{1 - e^{-x}} \approx \int^{N/N}(x) = \frac{1}{x} + \frac{1}{2} + \sum_{k=1}^{N} \frac{2\eta_k x}{x^2 + \xi_k^2} + R_N x, \quad (5)$$

with

$$R_N = \frac{1}{4(N+1)(2N+3)}. \quad (6)$$

The corresponding exponential series expansion of Eq. (4) can now be obtained via the standard contour integration technique. We obtain (setting $\gamma_k \equiv \xi_k/\beta$)

$$c_0 = -2i\lambda\gamma f^{[N/N]}(\beta z)|_{z = -i\gamma},$$

$$c_k = \frac{2\eta_k}{i\beta} f^{(z)}|_{z = -i\gamma}; \quad k = 1, \cdots, N,$$

and

$$\delta C_N(t) \approx 4\lambda\beta \gamma R_N \delta(t) = 2\Delta_N \delta(t). \quad (8)$$

Note that $\{c_k; k = 1, \cdots, N\}$ are all real. On the other hand, $c_0$ associating with the Drude exponent $\gamma_0 = \gamma$ is complex and is evaluated by using the $[N/N]$ Bose function $f^{[N/N]}(x)$, as given by the last expression of Eq. (5).

The SOP scheme resembles a statistical environment basis set for the HEOM construction. It dictates not only the exponential expansion of $C(t)$ as Eq. (4), but also HEOM. The ADO reads now $\rho_n \equiv \rho_{n_D, n_1, \cdots, n_N}$. The only approximation involved is the WNR treatment of the off-basis-set $\delta C_N(t)$ by Eq. (8). It results in the WNR of $\delta R_n$ in Eq. (1) without further approximation:

$$\delta R_n \rho_n = \Delta_N[\hat{Q}, [\hat{Q}, \rho_n]]. \quad (9)$$

The damping parameter in Eq. (1) collects all relevant exponents:

$$\gamma_n = \sum_{k=D,1}^{N} n_k \gamma_k. \quad (10)$$

The tier-down and tier-up terms are

$$\rho_n^{(\pm)} = -i \sum_{k=D,1}^{N} \sqrt{(n_k + 1)|c_k|} [\hat{Q}, \rho_{n_k}^\pm],$$

$$\rho_n^{(\pm)} = -i \sum_{k=D,1}^{N} \sqrt{\frac{n_k}{|c_k|}} (c_k \hat{Q}\rho_{n_k}^\pm - c_k^* \rho_{n_k}^\pm \hat{Q}), \quad (11)$$

with $\rho_{n_k}^\pm$ being the associated $(n \pm 1)$th-tier ADO, respectively. The labeling index $n_k^\pm$ differs from $n$ only by changing the specified $n_k$ to $n_k \pm 1$. All ADOs here are dimensionless and scaled properly for the efficient HEOM propagator with the recently developed on-the-fly filtering algorithm. Numerically it also automatically truncates the level of hierarchy.

### B. Accuracy control criterions

As mentioned earlier the only approximation involved is the WNR treatment of the off-basis-set $\delta C_N(t)$ by Eq. (8). Its validity dictates therefore the accuracy of the resulted HEOM. The exact residue $\delta C_N(t)$, which is a real and even function, is defined via Eq. (4), together with Eq. (7) for the Drude model. Its spectrum
\( \delta C_N(\omega) \equiv \frac{1}{\hbar} \int dt \ e^{i\omega t} \delta C_N(t) \) is a symmetric and bell-shaped function, being positive and monotonically decreasing in \( \omega > 0 \) from \( \delta C_N(\omega = 0) = \Delta_N \) to \( \delta C_N(\omega \to \infty) = 0 \), where \( \Delta_N = 2\alpha \beta N \) and \( \Gamma_N \) was defined in Eq. (8).

The half-width-at-half-maximum \( \Gamma_N(\gamma) \) that characterizes the inverse time scale of \( \delta C_N(t) \) is determined via \( \delta C_N(\omega) \big|_{\omega = \Gamma_N(\gamma)} = \Delta_N/2 \). It is found that \( \Gamma_N(\gamma) \) can be well approximated by (within 0.5% of relative error for \( N \leq 16 \) as tested)

\[
\Gamma_N(\gamma) \approx \frac{1}{\beta} \left[ r_N + \sqrt{\left(\frac{\beta\gamma}{\lambda}\right)^2 + 0.34r_N^2} \right],
\]

where \( r_N = 1/(2R_N) = (N + 1)(2N + 3) \) [cf. Eq. (9)]

Figure 4 depicts the residue spectrum \( \delta C_N(\omega) \), plotted in terms of \( \delta C_N(\omega)/\Delta_N \) versus \( \omega/\Gamma_N(\gamma) \) for some selected values of \( \{N, \beta\gamma\} \). Used here for the \( x \)-axis scaling is the approximated \( \Gamma_N(\gamma) \) value of Eq. (12). Thus this figure shows also the excellent quality of Eq. (12).

To validate the \( \delta \)-function approximation of \( \delta C_N(t) \) [Eq. (8)], we examine the Kubo’s motional narrowing line shape parameter. \( \kappa_N(\gamma, \lambda) = \sqrt{\Gamma_N(\gamma)/\Delta_N} = \sqrt{r_N \Gamma_N(\gamma)/(\beta\lambda\gamma)} \).

The evaluated \( \beta \Gamma_N(\gamma) \) and \( \kappa_N(\gamma, \lambda) \) are depicted in Fig. 4(a) and (b), respectively.

The accuracy control criterion on the HEOM in Sec. II A comprises therefore the conditions under which \( \delta C_N(t) \) and its effect on the reduced system dynamics can be treated as Markovian white noise. Apparently, it is valid when \( \Gamma_N(\gamma) \gg \Omega_s \) and \( \kappa_N(\gamma, \lambda) \gg 1 \), with \( \Omega_s \) denoting the characteristic frequency of system. We have found that the HEOM dynamics assumes numerically accurate (if not exact) when

\[
\min\{\Gamma_N(\gamma)/\Omega_s, \kappa_N(\gamma, \lambda)\} \gtrsim 5,
\]

while semi-quantitative when

\[
2 \lesssim \min\{\Gamma_N(\gamma)/\Omega_s, \kappa_N(\gamma, \lambda)\} \lesssim 5.
\]

The above accuracy control criteria facilitate the choice of minimum \( N \) for the desired quality of HEOM dynamics: see Refs. 22 and 26 for the special cases of \( N = 0 \) and 1, respectively.

III. NUMERICAL DEMONSTRATIONS

A. Spin-boson dynamics

To demonstrate the efficiency of HEOM and also the proposed accuracy control criterions, consider a benchmark spin-boson system, studied before by Thoss, Wang, and Miller via their numerically exact self-consistent hybrid approach. The system Hamiltonian is \( H = \sigma_z + V\sigma_x \), with the dissipative mode of \( \hat{Q} = \sigma_z \), subject to Drude dissipation. Here \( \sigma_x \) and \( \sigma_z \) are Pauli matrices. The Rabi frequency of the system is \( \Omega_s = 2\sqrt{\epsilon^2 + V^2} \). We choose the most challenging parameters used in Ref. 40, i.e., the figure 8 there, with \( \epsilon/V = 1, \lambda/V = 0.25, \gamma/V = 5 \), and \( \beta/V = 50 \).

Figure 3 depicts the reduced system density matrix evolution, as evaluated from the HEOM at each specified environment basis set size \( N \). It converges when \( N \geq 10 \) (by eye inspection). The accuracy control parameters \( \{\Gamma_N/\Omega_s, \kappa_N(\gamma, \lambda)\} \) are \( \{2.6, 3.6\} \) for \( N = 4 \), \( \{4.7, 8.5\} \) for \( N = 8 \), \( \{6.3, 12.0\} \) for \( N = 10 \), and \( \{8.4, 16.3\} \) for \( N = 12 \), respectively. The CPU time listed in Fig. 3 is based on a single Intel(R) Xeon(R) processor@3.00GHz. The HEOM propagation uses the fourth-order Runge-Kutta method with time-step of 0.001/V, together with the on-the-fly filtering algorithm with error tolerance of \( 5 \times 10^{-7} \). Evidently the numerically accurate criterion (14) and the semi-quantitative one (15) are both verified. Moreover, the \( [N/N] \) PSD-based HEOM is found to be the best among all schemes we tested.

B. Nonlinear spectroscopy of a model exciton dimer system

We now examine the accuracy control over the \( [N/N] \) PSD-based HEOM in evaluating nonlinear spectroscopic signals. We will verify again the proposed accuracy control criterions in Eqs. (14) and (15), respectively.

We first re-evaluate the figures 6 and 7 of Ref. 26, due to a careless mistake in the excitation field configuration used there. The correct signals (in rotating wave approximation) are now depicted in Figs. 4 and 5, respectively, and the on-site excitonic energy. The dimer system parameters are \( V = -400 \text{ cm}^{-1} \) for exciton transfer, \( U = 200 \text{ cm}^{-1} \) for exciton Coulomb interaction, and \( \mu_{12}/\mu_{11} = 0.35 \) for the dimer transition dipoles orientation asymmetry. The characteristic frequency of system is \( \Omega_s = \sqrt{(\epsilon_1 - \epsilon_2)^2 + 4V^2} = 2V \). The on-site Drude fluctuation parameters are \( \gamma = \gamma_1 = \gamma_2 = 600 \text{ cm}^{-1} \) and \( \lambda = \lambda_1 = \lambda_2 = 600 \text{ cm}^{-1} \).

The pump field is a transform-limited Gaussian pulse with 50fs at the full width at half maximum, centered at \( \omega = \epsilon \); i.e., \( \Delta \omega = \omega - \epsilon = 0 \), as indicated by the arrow in panel (a) of each Fig. 4 and Fig. 5. The peak intensity is of \( \mu_{12}E_{\text{max}} = 100 \text{ cm}^{-1} \). At \( t_d = 100 \text{ fs} \) the pump-transferred occupations in the single on-site exciton \( |1\rangle \) and \( |2\rangle \) states, and the double-exciton \( |f\rangle \) state are 6.0%, 5.9%, and 1.7%, respectively, at \( T = 298 \text{ K} \); while they are 6.3%, 6.1%, and 1.9%, respectively, at \( T = 77 \text{ K} \). The probe field assumes in the weak and impulsive limit. Apparently, the dips appearing in the nonlinear absorptive \( \alpha_N^\text{NL}(\omega, t_d) \) components in the (b) panels.
arise mainly from the excitestate absorption to the doubly excited state. The linear emission signal [dash-curve in (a)] involves the transition from the lower lying single exciton eigenstate to ground state, without involving the double-exciton \( |f\rangle \) state. However, as the moderately strong pump field is used, the nonlinear emissive \( \sigma_2^{NL}(\omega, t_d) \) component \((c)\) panels contains (in the blue side) also the contribution of the \( |f\rangle \) state emission.

Figure 4 shows the two-dimensional (2D) spectroscopy \( S(\omega_3, t_d, \omega_1) \) of the same dimer system at \( T = 298\,\text{K} \). As inferred from Fig. 4 the \([1/1]\) PSD-based HEOM is sufficient to give the numerically accurate results here. Both pump and probe fields are now operated in the weak and impulsive limit. As a result, \( S(\omega_3, t_d, \omega_1) \) resolves simply both the excitation and detection frequencies, \( \omega_1 \) and \( \omega_2 \), of the third-order optical response function, where \( t_2 \) is just the delay time \( t_d \) of detection. For demonstration we examine again the absorptive (upper panels) and the emissive (middle panels) components of the experimentally measurable \( S(\omega_3, t_d, \omega_1) \) (bottom panels) that amounts to the \( k_1 + k_11 \) signal. Evidently the dips appearing in the absorptive components are due to the excited state absorption, while the 2D emissive pathways do not include the \( |f\rangle \)-state emission, as the pump field is now in the weak response regime.

Figure 7 depicts the \( \Delta \omega_1 = 0 \) slices of the absorptive and emissive panels of Fig. 6. It thus resembles the impulsive pump counterpart of Fig. 4 except for the emissive contribution from the doubly excited state. Unlike the impulsive limit that considers only sequential processes, the evaluation with finite pulse duration involves also coherent processes that cannot be neglected at the short time region \( (t_d \sim 0 \text{~here}) \).

IV. SUMMARY

In summary, we have constructed the \([N/N]\) PSD-based HEOM, which is qualified to be the best hierarchical theory for Drude dissipation. The present work generalizes the previous \([0/0]\) and \([1/1]\) PSD-based hierarchical constructions. The proposed accuracy control criteria \( [\text{Eqs. (14) and (15)}] \) are confirmed via not only the reduced system density matrix dynamics but also nonlinear optical spectroscopy calculations. No expensive convergence check would thus be needed for the HEOM dynamics of complex open systems. HEOM for non-Drude environments that should be optimized case by case together with accuracy control criteria will be considered elsewhere.

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FIG. 1: The deviation spectrum function $\delta C_N(\omega)$ of Drude bath, plotted in terms of $\delta C_N(\omega)/\Delta_N$ versus $\omega/\Gamma_N(\gamma)$ for some selected values of $\{N, \beta\gamma\}$, where $\Delta_N$ is given via Eq. (8) and $\Gamma_N(\gamma)$ is by the approximant of Eq. (12).

FIG. 2: $\beta \Gamma_N(\gamma)$ and $\bar{\kappa}_N(\gamma) \equiv (\beta \lambda)^{1/2}\kappa_N(\gamma, \lambda)$ versus $\beta \gamma$. 

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FIG. 3: Evolution of the reduced spin system density matrix elements, with the same parameters as Fig. 8 of Ref. [40], i.e., $\epsilon/V = 1$, $\lambda/V = 0.25$, $\gamma/V = 5$, and $\beta V = 50$. The accuracy control parameters are $\{\Gamma_N/\Omega_S, \kappa_N\} = \{2.6, 3.6\}$ for $N = 4$ and $\{4.7, 8.5\}$ for $N = 8$, as indicated. The converged dynamics are identical to that of $N = 10$ whose $\{\Gamma_N/\Omega_S, \kappa_N\} = \{6.3, 12.0\}$. 
FIG. 4: Dispersed transient absorption coefficient signals of the model dimer system (see text): (a) Linear absorption (A) and emission (E) signals; (b) Nonlinear absorptive $\alpha_{\text{NL}}^A(\omega, t_d)$ component; (c) Nonlinear emissive $\alpha_{\text{NL}}^E(\omega, t_d)$ component. The pump field is a transform-limited 50 fs pulse of finite intensity (see text), centered at $\omega = \epsilon$; i.e., $\Delta \omega \equiv \omega - \epsilon = 0$, as indicated by the arrow in panel (a). At $T = 298$ K, $N = 1$ is in the numerically accurate range, with $\{\Gamma_N/\Omega_s, \kappa_N\} = \{8.3, 8.7\}$ as indicated.

FIG. 5: Same as Fig. 4 but at $T = 77$ K, where $N = 1$ is in the semiquantitative range, with $\{\Gamma_N/\Omega_s, \kappa_N\} = \{2.4, 2.4\}$, as indicated.
FIG. 6: Two-dimensional spectroscopy $S(\omega_3, t_d, \omega_1)$ of the same dimer system of Fig. 4 at $T = 298$ K. Both pump and probe fields are weak and in the impulsive limit.

FIG. 7: The $\Delta \omega_1 = 0$ slices of the absorptive and emissive panels of Fig. 6. This figure resembles the impulsive pump counterpart of Fig. 4.