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Quasiclassical approaches to the generalized quantum master equation

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The formalism of the generalized quantum master equation (GQME) is an effective tool to simultaneously increase the accuracy and the efficiency of quasiclassical trajectory methods in the simulation of nonadiabatic quantum dynamics. The GQME expresses correlation functions in terms of a non-Markovian equation of motion, involving memory kernels which are typically fast-decaying and can therefore be computed by short-time quasiclassical trajectories. In this paper we study the approximate solution of the GQME, obtained by calculating the kernels with two methods, namely Ehrenfest mean-field theory and spin mapping. We test the approaches on a range of spin–boson models with increasing energy bias between the two electronic levels and place a particular focus on the long-time limits of the populations. We find that the accuracy of the predictions of the GQME depends strongly on the specific technique used to calculate the kernels. In particular, spin mapping outperforms Ehrenfest for all systems studied. The problem of unphysical negative electronic populations affecting spin mapping is resolved by coupling the method with the master equation. Conversely, Ehrenfest in conjunction with the GQME can predict negative populations, despite the fact that the populations calculated from direct dynamics are positive definite.

I. INTRODUCTION

The dynamical coupling between nuclear and electronic degrees of freedom in molecular systems is a key feature of many important processes, from photosynthesis¹ and light harvesting² to vision.⁵ Formally these can be described by nonadiabatic quantum dynamics based on the explicit treatment of the couplings beyond the Born–Oppenheimer approximation. There has been considerable interest in the development of quasiclassical techniques, aimed at approximating nonadiabatic quantum correlation functions with classical analogues.⁴

An important aspect of quasiclassical methods is that they require low computational effort compared to exact quantum dynamics; while the cost of exact quantum simulations scales exponentially with simulation time and/or system size, quasiclassical dynamics scale polynomially (or even linearly under favourable circumstances). As a trade-off, an error is inevitably introduced by quasiclassical methods, due to the fact that the true quantum dynamics are approximated by classical trajectories.⁵,⁶ Given that such quasiclassical dynamics relax to the thermal distributions of approximated Hamiltonians, time correlation functions do not generally decay to the correct equilibrium values. This can lead to poor predictions for the long-time limit of the electronic populations, in particular in cases with a strong bias between the levels of the electronic subsystem. Furthermore, some quasiclassical methods are even known to predict unphysical negative values for the electronic populations of high-lying states. This issue is well-known within linearized semiclassical versions of Meyer–Miller–Stock–Thoss (MMST) mapping.⁴,⁷–¹⁵ Although the recently derived spin-mapping method¹⁶,¹⁷ often gives improved results over MMST, it has still not completely eliminated this problem.¹⁸ In the case of Ehrenfest mean-field theory, the electronic populations are positive definite, but can still be captured poorly in asymmetric systems.¹⁹ It becomes then a critical issue to increase the accuracy of the predictions while minimizing the computational effort.

The formalism of the generalized quantum master equation (GQME) has been employed to increase the long-time accuracy of quasiclassical techniques.²⁰–²⁹ The main idea of the approach is to make use of quasiclassical dynamics not to directly calculate correlation functions, but rather to obtain the kernels of the GQME. The solution of the GQME based on these kernels appears to give far more accurate correlation functions. In addition, the GQME procedure may be computationally more efficient than direct approaches. This is because memory kernels tend to decay on much faster timescales than the correlations themselves (and even become delta functions in the limit of Markovian dynamics).³⁰ Thus, only short trajectory simulations are needed to predict long-time dynamics. For this reason, the GQME approach has also been used to speed-up numerically exact quantum dynamics calculations.³¹–³⁵

Many examples have been published in which the calculation of the kernels of the GQME with Ehrenfest mean-field theory (which we refer to as GQME/Ehrenfest) leads to excellent agreement with
benchmark quantum-mechanical results, whereas the Ehrenfest method itself is not sufficient.\textsuperscript{22–25,34,35} However, to the best of the authors’ knowledge, it is still an open question to what extent the predictions of the quasiclassical approximation of the GQME can break down and how they can be improved.

The accuracy of direct quasiclassical predictions of correlation functions can vary greatly, depending on the specific method.\textsuperscript{36} For example, spin mapping\textsuperscript{16,17} has been demonstrated to outperform a number of other quasiclassical approaches (including the Ehrenfest method) in many cases.\textsuperscript{18,37} This leads to the interesting question as to whether solving the kernels with accurate short-time trajectories from spin mapping (GQME/spin-mapping) can lead to more reliable results than GQME/Ehrenfest. One could additionally ask whether GQME/spin-mapping can solve the problem of negative populations observed in the direct application of the quasiclassical method. A potential source of concern is that solving the GQME using input data which includes unphysical negative populations may lead to unphysical output results. We might also worry that the GQME procedure will have little or no effect on spin-mapping results, because it appears that certain elements of the correlation functions used to build the kernel are identical to those of the trivial closure relation described in Ref. 24.

In order to answer these questions, we study the time evolution of the electronic population in spin–boson models with increasing values of the energy bias between electronic states. Interestingly, we find that GQME/Ehrenfest fails to converge as a function of the cutoff time of the memory kernels. This issue becomes more problematic for increasing values of the energy bias between the electronic states. Conversely, GQME/spin-mapping yields stable and accurate long-time predictions in many cases, except for those with strong system–bath coupling. In particular, this approach consistently outperforms direct spin-mapping calculations, which can produce negative populations in strongly biased systems. We investigate these results by comparing the accuracy of the quasiclassical predictions of the kernels for the two methods and identifying the critical correlation functions. We conclude that the master equation is not guaranteed to correct the long-time dynamics of quasiclassical approaches, nor does the GQME formalism itself ensure the positive definiteness of the electronic populations when using quasiclassical memory kernels. However, the master equation can nonetheless still be a valuable tool to improve the predictions of quasiclassical methods in many important cases.

II. THEORY

We will study the dynamics of population transfer and loss of coherence in quantum systems coupled to a classical bath. We will commonly refer to the quantum subsystem as the electronic degrees of freedom and the classical bath as the nuclear degrees of freedom, although any other quantum–classical problem could be treated analogously. For simplicity of notation, we will consider only two-level quantum systems, but the generalization to an arbitrary number of states is straightforward. The two-level subsystem is conveniently described in the basis of the Pauli matrices, as the electronic dynamics are equivalent to the precession of a spin driven by an effective magnetic field, and it is thus natural to write a representation of the GQME in this basis. The resulting spin–spin correlation functions will then be approximated by quasiclassical methods in later sections.

A. GQME in the basis of the Pauli matrices

Let us consider a two-level quantum nonadiabatic system described by the Hamiltonian

\[ \hat{H} = \hat{H}_s \otimes \hat{I}_b + \hat{I}_s \otimes \hat{H}_b + \hat{H}_{sb}, \]  

where  \( \hat{H}_s \),  \( \hat{H}_b \) and  \( \hat{H}_{sb} \) denote the Hamiltonian of the electronic subsystem, the nuclear bath, and an interaction between the two respectively. Note that there is no requirement that the bath be harmonic, nor any limitation on the complexity on the system–bath interaction for what follows.  \( \hat{I}_s \) and  \( \hat{I}_b \) are the identity operators for the electronic and nuclear subsystems. Partial traces with respect to the system and bath are defined by  \( \text{tr}_{\{s\}} \) and  \( \text{tr}_{\{b\}} \), while the total trace is  \( \text{tr}[] = \text{tr}_{\{s\}} \{\text{tr}_{\{b\}}[\cdot]\} \). We denote the two states of the system in bra-ket notation,  \( |+\rangle \) and  \( |-\rangle \); their populations are measured by

\[ \hat{P}_s = |+\rangle \langle+| = \frac{1}{2} (\hat{I}_s \pm \sigma_z). \]

The electronic–nuclear coupling operator can be written as a sum of the tensor products

\[ \hat{H}_{sb} = \sigma_k \otimes \hat{V}_{b,k}. \]

Here and in the following we use Einstein’s summation convention; we reserve Latin indices for sums over the three Pauli matrices,  \( \sigma_k \in \{\sigma_x, \sigma_y, \sigma_z\} \), whereas we use Greek indices,  \( \sigma_\mu \in \{\sigma_0, \sigma_x, \sigma_y, \sigma_z\} \), to additionally include the electronic identity operator,  \( \sigma_0 = \hat{I}_s \). In this paper we will refer to the index of the identity interchangeably with  \( \sigma_0 \) and  \( \hat{I}_s \).

We initialize our system according to the factorized density

\[ \hat{\rho}_0 = \frac{1}{2} \hat{I}_s \otimes \hat{\rho}_b, \quad \hat{\rho}_b = \frac{e^{-\beta \hat{H}_b}}{\text{tr}_{\{b\}} \{e^{-\beta \hat{H}_b}\}}, \]

where  \( \hat{\rho}_0 \) denotes the initial density of the bath. The density  \( \hat{\rho}_0 \) describes an out-of-equilibrium state, in which the two electronic levels are equally populated, while the (uncoupled) bath is prepared in a thermal state at inverse
temperature $\beta$. The results of the following sections are based on the assumption that the condition
\[ \text{tr}_b \{ \hat{\rho}_b \hat{V}_{b,k} \} = 0, \quad k = x, y, z, \] (5)
holds. This does not imply any loss of generality; by defining
\[ H_{s,k} = \frac{1}{2} \text{tr}_s [ \hat{H}_s \hat{\sigma}_k ], \] (6)
such that $\hat{H}_s = H_{s,k} \hat{\sigma}_k$, we can always shift
\[ \hat{V}_{b,k} \rightarrow \hat{V}_{b,k} - \text{tr}_b \{ \hat{\rho}_b \hat{V}_{b,k} \} \hat{I}_b, \] (7a)
\[ H_{s,k} \rightarrow H_{s,k} + \text{tr}_b \{ \hat{\rho}_b \hat{V}_{b,k} \}, \] (7b)
such that Eq. (5) is fulfilled.\(^{31}\) Note that we can fix $H_{s,0} = 0$, given that any contribution in the Hamiltonian proportional to $\hat{I}_s$ can be included in the term $\hat{I}_s \otimes \hat{H}_b$.

Let us now consider two projection superoperators $\mathcal{P}$ and $\mathcal{Q}$, which act on the Liouville space of the total (electronic and nuclear) system. We take the two projectors to be complementary to each other, that is $\mathcal{P} + \mathcal{Q} = I$, where $I$ denotes the identity superoperator. The dynamics of the projector can be decomposed as\(^{35-40}\)
\[ \frac{d}{dt} e^{\mathcal{C}t} = e^{\mathcal{C}t} \mathcal{P} \mathcal{L} + Q e^{\mathcal{Q}t} \mathcal{L} + \int_0^t d\tau e^{\mathcal{C}(t-\tau)\mathcal{P} \mathcal{L} \mathcal{Q} e^{\mathcal{Q}\tau} \mathcal{L}}, \] (8)
where we define the Liouvillian $\mathcal{L} = i[\hat{H}, \cdot]$ and take $k = 1$ throughout. Spin–spin correlation functions can be written in terms of the inner product in Liouville space\(^ {41}\)
\[ C_{\mu\nu}(t) = \text{tr} [ \hat{\rho}_0 \hat{\sigma}_\mu \hat{\sigma}_\nu (t) ] = \langle \hat{\rho}_0 \hat{\sigma}_\mu | e^{\mathcal{C}t} | \hat{\sigma}_\nu \rangle. \] (9)

With the given definition of $\hat{\rho}_0$ in Eq. (4), this is normalized such that $C_{\mu\mu}(0) = \delta_{\mu\nu}$.

A non-Markovian equation of motion for Eq. (9) can be derived from Eq. (8) with a Redfield-type projection superoperator\(^{25}\)
\[ \mathcal{P} = | \hat{\sigma}_\lambda \rangle \langle \hat{\sigma}_\lambda |. \] (10)

By using the above expression for $\mathcal{P}$ in Eq. (8) and multiplying from the left by $\langle \hat{\rho}_0 \hat{\sigma}_\mu |$ and from the right by $| \hat{\sigma}_\nu \rangle$, we obtain the GQME (in matrix notation)
\[ \frac{d}{dt} \mathcal{C}(t) = \mathcal{C}(t) \mathcal{X} - \int_0^t d\tau \mathcal{C}(t-\tau) \mathcal{K}(\tau), \] (11)
where we defined
\[ \mathcal{X}_{\mu\nu} = \langle \hat{\rho}_0 \hat{\sigma}_\mu | \mathcal{L} | \hat{\sigma}_\nu \rangle = \dot{\mathcal{C}}_{\mu\nu}(0), \] (12)
and the memory kernel is
\[ \mathcal{K}_{\mu\nu}(t) = -\langle \hat{\rho}_0 \hat{\sigma}_\mu | \mathcal{L} \mathcal{Q} e^{\mathcal{Q}t} \mathcal{Q} | \hat{\sigma}_\nu \rangle. \] (13)

Given $\mathcal{X}$ and $\mathcal{K}(t)$, Eq. (11) is solved for $\mathcal{C}(t)$ using a numerical integro–differential equation solver based on the trapezoidal rule.\(^{42}\)

$\mathcal{X}$ can be evaluated exactly [Eq. (A2)] and can be shown to be antisymmetric. Also, $\mathcal{X}_{\mu0} = 0$, given that $\mathcal{L} | \hat{\sigma}_0 \rangle = 0$. The calculation of the kernel is more involved. In particular, the projected propagator $e^{\mathcal{C}Qt}$ in Eq. (13) generates non-Hamiltonian dynamics which cannot be easily approximated by a quasiclassical scheme. To circumvent this issue, we follow the seminal papers of Shi and Geva\(^ {20,31}\) and introduce the auxiliary memory kernels involving only the full propagator $e^{\mathcal{C}t}$,
\[ \mathcal{K}_{\mu\nu}^{(1)}(t) = -\langle \hat{\rho}_0 \hat{\sigma}_\mu | \mathcal{L} \mathcal{Q} e^{\mathcal{C}t} | \hat{\sigma}_\nu \rangle, \] (14a)
\[ \mathcal{K}_{\mu\nu}^{(2)}(t) = -\langle \hat{\rho}_0 \hat{\sigma}_\mu | \mathcal{L} e^{\mathcal{C}t} | \hat{\sigma}_\nu \rangle. \] (14b)

These can be conveniently rewritten as
\[ \mathcal{K}^{(1)}(t) = -\mathcal{C} \mathcal{X}(t) + \mathcal{X} \mathcal{C}(t) \mathcal{X} - \mathcal{X} \mathcal{C}(t) \mathcal{X}, \] (15a)
\[ \mathcal{K}^{(2)}(t) = -\mathcal{C} \mathcal{X}(t) + \mathcal{X} \mathcal{C}(t), \] (15b)
where
\[ \mathcal{C} \mathcal{X}(t) = -\langle \hat{\rho}_0 \hat{\sigma}_\mu | e^{\mathcal{C}t} | \hat{\sigma}_\nu \rangle. \] (16)

Note that the two auxiliary kernels are related by the identity\(^ {25}\)
\[ \mathcal{K}^{(1)}(t) = \mathcal{K}^{(2)}(t) - \mathcal{K}^{(3)}(t) \mathcal{X}. \] (17)

The full memory kernel, $\mathcal{K}(t)$, is obtained from\(^ {24,25}\)
\[ \mathcal{K}(t) = \mathcal{K}^{(1)}(t) + \int_0^t d\tau \mathcal{K}^{(3)}(\tau) \mathcal{K}(t-\tau), \] (18)
which is a Volterra equation of the second kind and can be solved using numerical routines.\(^ {42}\)

We will use quasiclassical techniques to approximate $\mathcal{K}(t)$ via $\mathcal{C}(t)$ and $\mathcal{X}(t)$ as detailed in Appendix A and Sec. II B. As shown in previous work,\(^ {22}\) the solution of the GQME may be significantly different from (and often more accurate than) the original correlation function $\mathcal{C}(t)$ when using approximated methods. However, if $\mathcal{C}(t) = \mathcal{C}(t)$, which is true if the correlation functions are obtained with exact quantum dynamics, the solution of the GQME is identical to the original correlation function, $\mathcal{C}(t)$.\(^ {24}\)

Note that our formulation of the GQME in terms of Pauli matrices is simply a basis rotation of that used in other works on the master equation,\(^ {22,24,25,31,34}\) and will thus lead to identical results if provided with kernels based on the same approximations. Our choice of the basis, however, leads to slightly simpler expressions which more straightforwardly lend themselves to the analysis we present. Also, as the Pauli matrices are Hermitian, all correlation functions and kernels are real valued. Let us finally remark that this formalism for two-state electronic systems could be easily extended to more states by expanding the projectors on generators of the SU($N$) algebra and the identity operator.\(^ {17}\)
B. Quasiclassical trajectory methods

In the following section we will summarize the main features of the two quasiclassical techniques used in this work.

1. Spin mapping

Spin mapping \(^{16–18,43}\) is a linearized semiclassical approach which approximates the correlation function in Eq. (9) with

\[
C^{(W)}_{\mu \nu}(t) = \frac{1}{2} \int dq dp \rho_b(q,p) \int du \sigma^{(W)}_{\mu}(u)\sigma^{(W)}_{\nu}(u) t.
\]

Here, \(u\) is a vector on the Bloch sphere with \(|u|=1\) and \(du = \frac{1}{4\pi} d\varphi d(\cos \theta)\), where \(\varphi\) and \(\theta\) are the angles in spherical polar coordinates. The nuclear degrees of freedom are replaced by their classical analogue \((\hat{q}_\alpha \rightarrow q_\alpha, \hat{p}_\alpha \rightarrow p_\alpha)\), and \(\rho_b(q,p)\) is a phase-space representation of the bath distribution (e.g., a Wigner function or classical distribution), normalized such that \(\int dq dp \rho_b(q,p) = 1\).

The spin-mapping representation of Pauli matrices in Eq. (19) is given in terms of the Stratonovich–Weyl kernel \(\tilde{w}_W(u)=\frac{1}{2}(\hat{\sigma}_0 + r_W u_k \hat{\sigma}_k)\),

\[
\tilde{w}_W(u) = \frac{1}{2}(\hat{\sigma}_0 + r_W u_k \hat{\sigma}_k), \quad (20)
\]

such that

\[
\sigma^{(W)}_{\mu}(u) = \text{tr}_x[\hat{\sigma}_\mu \tilde{w}_W(u)] = \begin{cases} 1, & \mu = 0 \\ r_W u_\mu, & \mu = x, y, z. \end{cases} \quad (21)
\]

In the spin-mapping formalism, the vector with components \(\sigma^{(W)}_{k}(u)\), for \(k = x, y, z\), is thus fixed to a sphere with radius \(r_W = \sqrt{3}\) (i.e., larger than the Bloch sphere). This specific choice of the radius guarantees that the initial value of Eq. (19) is equal to the correct quantum-classical result:

\[
\frac{1}{2} \int du \sigma^{(W)}_{\mu}(u)\sigma^{(W)}_{\nu}(u) = \frac{1}{2} \text{tr}_x[\hat{\sigma}_\mu \hat{\sigma}_\nu] = \delta_{\mu \nu}, \quad (22)
\]

where we used

\[
\int du = 2, \quad \int du u_i = 0, \quad \int du u_i u_j = \frac{2}{3} \delta_{ij}. \quad (23)
\]

The time evolution in Eq. (19) is generated by the coupled equations of motion

\[
\dot{u}_i = 2\epsilon_{ijk} H_j u_k, \quad (24a)
\]

\[
\dot{q}_\alpha = \frac{\partial}{\partial p_\alpha} H^{(W)}, \quad (24b)
\]

\[
\dot{p}_\alpha = -\frac{\partial}{\partial q_\alpha} H^{(W)}, \quad (24c)
\]

where the quasiclassical Hamiltonian is given by

\[
H^{(W)}(q,p,u) = H_b(q,p) + H_k(q,p)\sigma^{(W)}_k(u). \quad (25)
\]

Here, \(H_b\) and \(V_{b,k}\) are the classical analogues of \(\hat{H}_b\) and \(\hat{V}_{b,k}\) and

\[
H_k(q,p) = H_{s,k} + V_{b,k}(q,p) \quad (26)
\]

is the classical analogue of \(\frac{1}{2} \text{tr}_x[\hat{H}\hat{\sigma}_k]\). Finally, \(\epsilon_{ijk}\) denotes the Levi–Civita tensor. The dynamics in Eq. (24) conserve both the norm \(|u|\) and the energy according to the Hamiltonian \(H^{(W)}\). Although it may not be obvious in this form, the dynamics are formally symplectic, which is most easily seen by rewriting in a different coordinate system. \(^{11,16,45,46}\)

2. Ehrenfest

The Ehrenfest correlation functions can also be written in terms of the propagation of electronic mapping variables on a sphere, the key difference being that the Pauli matrices are represented by \(\sigma^{(E)}_{\mu}(u)\) with a radius \(r_E = 1\). The dynamics are generated by the same equations of motion as for spin mapping, Eq. (24), with a Hamiltonian \(H^{(E)}\) defined in an equivalent form to Eq. (25), except that \(\sigma^{(W)}_{k}(u)\) is replaced by \(\sigma^{(E)}_{k}(u)\).

Given that within the Ehrenfest method, the equivalent of Eq. (22) is no longer valid, a focusing procedure is required in order to sample the initial state from points on the Bloch sphere. The choice of the focusing method is not unique, in the sense that a number of different procedures recover the correct initial values. \(^{16,25,34,47}\) However, in general, they may lead to different results for \(t>0\).

In the present work, we follow an approach based on the focusing on opposite sides of the mapping sphere as suggested in Ref. 16, that is we calculate for instance

\[
C^{(E)}_{\mu \nu}(t) = \frac{1}{2} \left( \langle \sigma^{(E)}_{\mu}(u_i) \rangle_{(1,0,0)} - \langle \sigma^{(E)}_{\nu}(u_i) \rangle_{(-1,0,0)} \right), \quad (27)
\]

where

\[
\langle A(u_i) \rangle_u = \int dq dp \rho_b(q,p)A(u_i) \quad (28)
\]

denotes a phase average over the initial nuclear distribution, with \(u\) initialized by the value in the subscript. \(C^{(E)}_{\mu \nu}(t)\) and \(C^{(E)}_{\mu \nu}(t)\) are defined in a way equivalent to Eq. (27) except with the initial Bloch vector defined in the \(y\) or \(z\) directions, while for the identity operator, we use

\[
C^{(E)}_{(0,0)}(t) = \frac{1}{2} \left( \langle \sigma^{(E)}_{\mu}(u_i) \rangle_{(0,1,0)} + \langle \sigma^{(E)}_{\nu}(u_i) \rangle_{(0,-1,0)} \right). \quad (29)
\]

We compared our choice with a different approach which involves uniform sampling on the equator of the Bloch sphere in order to initialize the state in a coherence (i.e., \(\sigma_x\) or \(\sigma_y\)). \(^{34}\) Although the two methods are not formally identical, we could not identify any significant difference between the two in the numerical results.
III. RESULTS AND ANALYSIS

In this section we discuss our results obtained from the combination of the GQME with either Ehrenfest or spin mapping. After introducing the model system, we investigate the extent to which the master equation improves the long-time dynamics compared to the direct propagation of correlation functions. Finally, we discuss the reasons behind the improvements offered by this approach.

A. Model

We study the dynamics of the spin–boson model, given by the Hamiltonian:

\[
\hat{H}_s = \Delta \hat{\sigma}_z + \varepsilon \hat{\sigma}_z, \tag{30a}
\]

\[
\hat{H}_b = \frac{1}{2} \sum_{\alpha=1}^{E} \left( \hat{p}_\alpha^2 + m_\alpha \omega_\alpha^2 \hat{q}_\alpha^2 \right), \tag{30b}
\]

\[
\hat{H}_{sb} = \hat{\sigma}_z \otimes \sum_{\alpha=1}^{E} c_\alpha \hat{q}_\alpha. \tag{30c}
\]

The two electronic states, \(|\pm\rangle\), are separated by an energy bias of \(2\varepsilon\), and \(\Delta\) denotes the coupling between these states. The system–bath coupling constants \(c_\alpha\), the frequencies \(\omega_\alpha\), and the masses \(m_\alpha\) of \(F\) nuclear modes are determined by the spectral density of Ohmic form

\[J(\omega) = \frac{\pi \xi}{2} \omega e^{-\omega/\omega_c},\]

\[J_F(\omega) = \frac{\pi}{2} \sum_{\alpha=1}^{E} \frac{c_\alpha^2}{m_\alpha \omega_\alpha} \delta(\omega - \omega_\alpha).\]

From a comparison between Eq. (3) and Eq. (30c), we identify \(\hat{V}_{b,z} = \sum_{\alpha=1}^{E} c_\alpha \hat{q}_\alpha\) as the only non-zero system–bath coupling function.

Unless otherwise stated, in all our simulations we fix \(\Delta = 1\), \(\xi = 1\), \(\omega_c = 1\), \(\beta = 0.3\) and \(h = 1\), and vary \(\varepsilon\) between 1 and 7. As discussed in Eq. (A8), the GQME kernel is defined in terms of correlation functions involving both nuclear and electronic operators. We found that these tend to require more bath modes to converge than the purely electronic correlation functions. Therefore, to calculate the GQME we considered a bath of \(F = 400\) modes, while \(F = 100\) sufficed to calculate the direct dynamics of the spin–spin correlation functions. The masses of the nuclear modes are arbitrary and were thus set to \(m_\alpha = 1\) for numerical convenience. Here we restrict our analysis to high temperature and small nuclear frequencies, such that a classical treatment of the nuclear dynamics is justified. Consistent with the assumption of classical nuclear dynamics inherent to both Ehrenfest and spin mapping, we sample the initial bath modes from a classical Boltzmann distribution, rather than from the common choice of a Wigner distribution. This choice simplifies our formal analysis of the long-time limits under the ergodic hypothesis as we do not have to worry about possible zero-point energy leakage in the case of a Wigner distribution. The difference between the two distributions can be quantified by the error

\[
\frac{\beta \omega_c}{2} - \tanh \left( \frac{\beta \omega_c}{2} \right) = \frac{1}{24} \beta^3 \omega_c^3 \approx 1.1 \times 10^{-3} < 1, \tag{33}\]

which appears to be negligible in our parameter regime; this implies that a classical treatment of the nuclei is a valid approximation. We performed tests (not shown) which confirm that the results throughout the paper are very similar when initialized in a Wigner distribution and would not affect any of the conclusions.

B. Long-time population

We study the long-time dynamics of the population of the higher-energy electronic state, \(P_+ = |+\rangle \langle +|\), for increasing values of the energy bias. In the two upper panels of Fig. 1 we show numerical results for

\[\langle P_+(t) \rangle = \frac{1}{2} [1 + C_{zz}(t)], \tag{34}\]

obtained directly from trajectory simulations.

The quasiclassical Hamiltonian dynamics of both Ehrenfest and spin mapping conserve the energy and the norm of Bloch vector, \(|\mathbf{u}\rangle = 1\). We thus define the electronic phase space by the surface of the Bloch sphere and note that, in general (i.e., as long as the couplings \(\Delta\) and \(\xi\) are non-zero), there are no other conserved quantities within this space. We therefore expect the quasiclassical dynamics of both methods to be ergodic\(^{51}\) on the surface of the Bloch sphere. Within this assumption, the quasiclassical average of the electronic population is expected to relax at long times to the canonical phase-space average\(^{52,53}\)

\[
\lim_{t \to \infty} \langle P_+(t) \rangle = \langle P_+ \rangle_{\text{eq}} = \frac{1}{Z} \int dq dp \int d\mathbf{u} \ e^{-\beta H^{(m)}} P_+, \tag{35a}\]

\[Z = \int dq dp \int d\mathbf{u} \ e^{-\beta H^{(m)}}, \quad m = E, W. \tag{35b}\]

The circles in Fig. 1, calculated from the theoretical prediction of the long-time limit in Eq. (35), agree satisfactorily with the final plateaus of the correlation functions, implying that the ergodic assumption is valid. Despite such internal consistency, we notice that for both quasiclassical methods the long-time limits deviate significantly from the correct quantum–classical thermal distribution (defined by a quantum trace over the electronic states and a classical phase-space integral over the nuclear variables, following Eq. (7) from Ref. 53). These
FIG. 1. Average population of state $|\psi\rangle$ as a function of time, for four values of the energy bias: $\varepsilon = 1$ (blue), $\varepsilon = 3$ (turquoise), $\varepsilon = 5$ (yellow) and $\varepsilon = 7$ (brown). The dashed lines in the four panels indicate the correct quantum-classical equilibrium values. The two upper panels show the direct dynamics of Ehrenfest and spin mapping. The circles at the final time indicate the predictions from the ergodic hypothesis in Eq. (35). The two lower panels show the solution of the GQME in conjunction with the two quasiclassical techniques. The squares at the final time mark the solution of the long-time population of the GQME, obtained from integrals over the memory kernels [Eq. (B7b)]. Finally, the diamonds in the lower-right panel correspond to the QUAPI result for $\varepsilon = 5$ only.

benchmark results are shown in the picture as horizontal dashed lines (and calculated with one-dimensional numerical integration after rewriting the spin–boson Hamiltonian in the reaction coordinate picture [54-56]). Note that these are approximately, but not exactly, equal to $1/(1 + e^{2\beta \varepsilon})$.

We note that the Ehrenfest method overpredicts the long-time population of state $|\psi\rangle$ in all cases. Spin mapping is significantly more reliable for small biases, but as we increase $\varepsilon$ this method predicts unphysical negative values. This is a well-known limitation of the spin-mapping approach [17] as well as of several other quasiclassical techniques [13,18,57-59].

The two lower panels of Fig. 1 show the results of the dynamics obtained from the solution of the GQME [Eq. (11)], using kernels calculated with either Ehrenfest or spin-mapping trajectory simulations. For systems with a weak asymmetry, the GQME significantly improves the Ehrenfest result (similarly to what has been shown in previous work [22,24,25,60]), whereas the spin-mapping result (which is already accurate from direct calculations) is barely changed. However, for stronger asymmetry, the solution of the GQME exhibits important differences. The results are in both cases shifted in the right direction, but even though the populations of Ehrenfest are guaranteed to be positive if calculated directly, when coupled to the GQME formalism this method predicts negative populations. Conversely, the problematic negative populations of spin mapping appear to be resolved by the GQME procedure.

The GQME/spin-mapping approach is also capable of capturing the correct intermediate-time dynamics of these systems. This can be seen by comparing the results in the lower-right panel of Fig. 1 for $\varepsilon = 5$ with the numerically exact solution calculated with the quasiadiabatic propagator path integral technique (QUAPI) [31,61], shown for this case only as yellow diamonds. We note that QUAPI describes the quantum dynamics of both the electronic and the nuclear subsystems. Thus, the agreement between spin mapping and QUAPI further confirms that the assumption of classical nuclei is valid for the parameter regime considered in this work.

As discussed in detail in Appendix B, it is possible to predict the long-time limits of the GQME directly from the time integral of the memory kernels. In Eq. (B7b) we present a closed-form expression derived from a consideration of the stationary state of the GQME. We include the predictions from this formula as square markers on
FIG. 2. Predictions for the equilibrium population of state $|\rangle$ from different methods. The dashed and dotted black lines denote the theoretical limits computed from the ergodic hypothesis in Eq. (35), respectively in the case of Ehrenfest and spin mapping. The solid line ("Benchmark") denotes the correct result expected in thermal equilibrium for a mixed quantum-classical system. The colored markers correspond to the solution of the GQME with the kernels calculated with Ehrenfest (triangles) and spin mapping (stars). The color scheme indicates increasing values of $\varepsilon = 1, 2, \ldots, 7$ from blue ($\varepsilon = 1$) to brown ($\varepsilon = 7$). All the long-time limits from the GQME have been calculated by fixing the cutoff time of the kernels to $t_{\text{cut}} = 5$. We refer to Sec. III C for a discussion on the issue of determining a well-defined cutoff time for GQME/Ehrenfest.

C. Cutoff times

The choice of the cutoff time, $t_{\text{cut}}$, for the memory kernels can have a significant impact on the accuracy of the results of the GQME. To examine the dependence of the final electronic population on $t_{\text{cut}}$, we can define

$$\hat{K}_{\text{cut}} = \int_0^{t_{\text{cut}}} d\tau \hat{K}(\tau).$$

The limit of $t_{\text{cut}} \to \infty$ in Eq. (36) corresponds to the zero-frequency limit of the Fourier–Laplace transform $\hat{K}(0)$ [Eq. (B2)]. The components of $\hat{K}_{\text{cut}}$ can be inserted into an identity [Eq. (B7)] which relates them to the final long-time limits of the GQME. We can thus find the relation between the population of the higher-energy state from the GQME and the cutoff time, $t_{\text{cut}}$, shown in Fig. 3 for increasing values of the energy bias. We notice that for all considered systems the population calculated by GQME/Ehrenfest does not plateau to any limit for the considered range of cutoff times. In fact, we could not identify a clear convergence even by increasing the cutoff range up to $t_{\text{cut}} = 15$ (not shown). This indicates that a unique solution of the GQME from Ehrenfest is ill-defined in these cases.

We note that we could in principle artificially extract an optimal cutoff time for $\varepsilon = 1, \varepsilon = 3$ and $\varepsilon = 5$, such that the long-time population of GQME/Ehrenfest would be correct by construction. This is obviously only possible if the exact result is known, and even then the procedure would not be physically justified. However, in the case of $\varepsilon = 7$ (brown line), all reasonable cutoffs for GQME/Ehrenfest result in negative populations. Moreover, an optimal cutoff does not guarantee any improvement in the accuracy of the dynamics at intermediate times.

The same issue in the definition of the cutoff does not occur in the case of spin mapping, shown in the lower panel of Fig. 3. In that case, a plateau for all systems
FIG. 3. Equilibrium population of state $|+\rangle$ obtained by solving the GQME for increasing values of the cutoff time, $t_{\text{cut}}$, with either Ehrenfest (upper panel) or spin mapping (lower panel). Results are shown for increasing values of the energy bias: $\epsilon = 1$ (blue), $\epsilon = 3$ (turquoise), $\epsilon = 5$ (yellow) and $\epsilon = 7$ (brown). The quantum–classical benchmarks are included in both panels as dashed horizontal lines. The inset in the lower panel shows the result of GQME/spin-mapping for the system with $\epsilon = 8$; the axes correspond to the same scale as the main figure. Results for this system (and higher values of $\epsilon$) are not included in the present analysis because of strong oscillations in the memory kernel.

FIG. 4. Equilibrium population of state $|+\rangle$ obtained by solving the GQME for increasing values of the cutoff time, $t_{\text{cut}}$, with either Ehrenfest (upper panel) or spin mapping (lower panel). The different colors correspond to different values of the coupling constant $\xi$, as specified in the legend. The other parameters are fixed to $\beta = 0.3$, $\epsilon = 5$, $\omega_c = 1$ and $F = 400$. The black dashed line indicates the exact quantum–classical value of the thermal population, which is virtually identical for all the considered values of $\xi$. Results for $\xi < 0.6$ become increasingly oscillatory for large values of $t_{\text{cut}}$.
rium electronic population for small-to-intermediate values of the coupling \(0.6 \leq \xi \leq 1\), for larger values of \(\xi\), the solution does not plateau by increasing the cutoff (even until \(t_{\text{cut}} = 15\); not shown). Even though this is a clear breakdown of GQME/spin-mapping, this method does not appear to be worse than GQME/Ehrenfest and interestingly, no negative populations are observed in the GQME/spin-mapping case for any choice of \(t_{\text{cut}}\). Let us remark that in no case do we see an example where the populations plateau with the cutoff time to a wrong result. The result is either correct or clearly does not converge. This may thus be a useful diagnostic to assess whether the predictions of the GQME should be trusted or not in cases where the exact value of the population is not known.

In order to capture the correct dynamics in these systems with strong asymmetry or strong system–bath coupling, it may be necessary to go beyond linearized semiclassical dynamics and couple the GQME with more accurate but expensive partially linearized density-matrix (PLDM) methods, such as spin-PLDM.66 By introducing quantum jumps,67 the dynamics could in principle be systematically converged to the quantum–classical Liouville equation (QCLE) result.68 By combining this with GQME, similarly to Ref. 21, it should be possible to significantly reduce the number of jumps necessary for convergence. In the following, we will focus our analysis on a case for which GQME/spin-mapping shows a clear plateau in \(t_{\text{cut}}\) (namely \(\xi = 1, \varepsilon = 5\)) in order to better understand what makes GQME/spin-mapping work where GQME/Ehrenfest fails.

D. Approximation of time derivatives

We now discuss the reasons why the GQME procedure can improve the predictions of thermal population from quasiclassical approaches. It has been shown in Ref. 24 that if one constructs the memory kernels with \(\mathcal{C}(t)\) instead of \(\mathcal{C}(t)\), the solution of the master equation will be identical to the direct correlation function \(\mathcal{C}(t)\). Also, if the correlation functions were evaluated with a time-translationally invariant dynamics, \(\mathcal{C}(t)\) and \(\mathcal{C}(t)\) would be identical. We will however show that within both spin mapping and Ehrenfest the two are different.

In spin mapping, the correlation function defined in Eq. (16) is approximated by

\[
\mathcal{C}_{\mu\nu}(t) = -\frac{1}{2} \int dq dp \int du \{ \text{tr}_s[\{\mathcal{L}\hat{\rho}_b\hat{\sigma}_\mu\}]\hat{w}^W(u)\} (q, p) \times \sigma_\mu^W(u_t).
\]

We have introduced the notation, \(\{\hat{A}\}(q, p)\), to indicate an operator in the electronic space and a phase-space function of the nuclear variables. This is formally obtained by first taking the partial Wigner transform with respect to the nuclear degrees of freedom of the operator \(\hat{A}\), and then by taking the limit of classical nuclei, according to the prescription derived in Ref. 69.

Roughly speaking, one simply replaces commutators by Poisson brackets and anticommutators by products of phase-space functions.

We compare Eq. (37) with the “direct” time derivatives

\[
\dot{\mathcal{C}}_{\mu\nu}(t) = \frac{1}{2} \int dq dp \int du \rho_b(q, p) \sigma_{\mu}^W(u) \mathcal{L}_W(\sigma_{\nu}^W(u_t))
\]

\[
= -\frac{1}{2} \int dq dp \int du \mathcal{L}_W(\rho_b(q, p) \sigma_{\mu}^W(u)) \sigma_{\nu}^W(u_t),
\]

(38a)

\[
\mathcal{W}_W(\rho_b(q, p)\sigma_{\mu}^W(U)) = \mathcal{W}_W(\rho_b(q, p)\sigma_{\nu}^W(U)).
\]

(38b)

where \(\mathcal{L}_W\) denotes the Liouvillian which generates the quasiclassical dynamics in Eq. (24) and we have used the property of the Liouvillian to transfer the time derivative from one part of the integrand to the other,70 similar to integration by parts. In general, \(\dot{\mathcal{C}}(t) \neq \mathcal{C}(t)\) because

\[
\{\text{tr}_s[\{\mathcal{L}\hat{\rho}_b\hat{\sigma}_\mu\}]\hat{w}^W(u)\}(q, p) \neq \mathcal{L}_W(\rho_b(q, p)\sigma_{\mu}^W(U)),
\]

(39)

To prove Eq. (39), we start by expanding the left-hand side using Eq. (A1):

\[
\{\text{tr}_s[\{\mathcal{L}\hat{\rho}_b\hat{\sigma}_\mu\}]\hat{w}^W(U)\}(q, p) = 2\rho_b(H_{s, k} + V_{b, k}) \epsilon_{\mu k} \sigma_{\nu}^W(U)
\]

\[
- \frac{1}{2} \text{tr}_s[\{\hat{\sigma}_k\hat{\sigma}_\nu\}]\hat{w}^W(U)\{V_{b, k}, \rho_b\}.
\]

(40)

The generalization of the Levi–Civita symbol in Eq. (40) allows one or more indices to be zero, with \(\epsilon_{0\mu\nu} = 0\). Additionally, we use \(\{H_b, \rho_b\} = 0\), where a Poisson bracket for two (classical) nuclear dynamical variables is defined as

\[
\{f, g\}_pb = \sum_{\alpha = 1}^{F} \left( \frac{\partial f}{\partial p_{\alpha}} \frac{\partial g}{\partial q_{\alpha}} - \frac{\partial f}{\partial q_{\alpha}} \frac{\partial g}{\partial p_{\alpha}} \right).
\]

(41)

We can now expand the right-hand side of Eq. (39) as

\[
\mathcal{L}_W(\rho_b\sigma_{\nu}^W(U)) = 2\rho_b(H_{s, k} + V_{b, k}) \epsilon_{\mu k} \sigma_{\mu}^W(U)
\]

\[
- \sigma_{\mu}^W(U)\sigma_{\mu}^W(U)\{V_{b, k}, \rho_b\}.
\]

(42)

While the first terms of Eq. (40) and Eq. (42) are equivalent, the same does not necessarily hold for the remaining contributions; in particular

\[
\frac{1}{2} \text{tr}_s[\{\hat{\sigma}_k\hat{\sigma}_\nu\}]\hat{w}^W(U) = \text{tr}_s[\{\delta_{\mu \nu} \hat{\sigma}_k + \delta_{\mu k} \hat{w}^W(U)\}
\]

\[
= \delta_{\mu \nu} \sigma_{\mu}^W(U) + \delta_{\mu k},
\]

(43)

which is clearly not in general equal to \(\sigma_{\mu}^W(U)\). However, the two expressions are equal for \(\mu = 0\), as \(\sigma_{\mu}^W(U) = 1\), and hence \(\dot{\mathcal{C}}_W(t) = \mathcal{C}_W(t)\) within spin mapping. Note that this is also the case when using the identity-corrected MMST,14,36,58 but not for the standard linearized semiclassical MMST,12,20,26,71 (unless focused initial conditions are used). Likewise, the arguments used to derive this result do not apply for Ehrenfest, as


in this case one needs to account for the different initial distribution while deriving the expressions analogous to Eq. (40) and Eq. (42).

We can study the error of the first derivatives of \( \dot{C}(t) \) calculated from the two different quasiclassical methods by defining

\[
\delta \dot{C}_{\mu\nu}(t) = \dot{C}_{\mu\nu}(t) - \dot{C}_{\mu\nu}^{\text{QUAPI}}(t), \tag{44a}
\]
\[
\delta C_{\mu\nu}^{L}(t) = C_{\mu\nu}^{L}(t) - C_{\mu\nu}^{\text{QUAPI}}(t), \tag{44b}
\]

where \( \dot{C}(t) \) and \( C_{\mu\nu}^{L}(t) \) are calculated with Ehrenfest or spin mapping, while \( \dot{C}_{\mu\nu}^{\text{QUAPI}}(t) \) denotes the numerically exact time derivative calculated from QUAPI. In Fig. 5, we show the errors in Eq. (44) for all the non-zero components of the correlation functions, calculated for a representative strongly-biased system (\( \varepsilon = 5 \)).

To avoid numerical errors in finite-difference schemes, the direct time derivatives \( \dot{C}_{\mu\nu}(t) \) are calculated from the expansion of the Liouvillian on the time-evolved operator, according to the exact quantum-mechanical expansion

\[
\dot{C}_{\mu\nu}(t) = \langle \hat{\rho}_0 \sigma_\mu | e^{\mathcal{L} t} \hat{\sigma}_\nu \rangle = \langle \hat{\rho}_0 \sigma_\mu | \left[ i [ \mathcal{H}_s, \hat{\sigma}_\nu ] + \frac{1}{2} [ \hat{H}_b, \hat{\sigma}_\nu ] \right] \rangle = C_{\mu\nu}(t) \mathcal{X}_{\lambda\nu} + C_{\mu\nu}^{V_{\hat{b},k}}(t) \mathcal{Y}_{\lambda\nu}^{(k)}, \tag{45a}
\]
\[
C_{\mu\nu}^{V_{\hat{b},k}}(t) = \langle \hat{\rho}_0 \sigma_\mu | e^{\mathcal{L} t} \hat{V}_{\hat{b},k} \hat{\sigma}_\nu \rangle, \tag{45b}
\]

where the matrices \( \mathcal{X} \) and \( \mathcal{Y}^{(k)} \) are defined in Eq. (A2) and Eq. (A3a), respectively. The identity Eq. (45a) is preserved by both quasiclassical methods. This follows from the fact that the expression for \( \mathcal{L} \hat{\sigma}_\nu \) is correctly mapped onto \( \mathcal{L} m_{\mu\nu}(u) \) for \( m = W, E \).

By comparing the results from the two derivatives in Fig. 5 we note important differences. For instance, in the first row, the error of \( C_{\mathcal{L}z}(t) \) within Ehrenfest is much larger than \( C_{\hat{b}z}(t) \). One way to understand this is because \( \mathcal{X}_{\mathcal{L}z} = 0 \) and thus, unlike for \( C_{\mathcal{L}z}(t) \), no elements of \( C_{\hat{b}z}(t) \) depend directly on \( C_{\mathcal{L}z}(t) \) [see Eq. (A4)]. We have found in previous work that the correlation functions \( C_{\mathcal{L}z}(t) \) tend to be more inaccurate than those initialized by a Pauli matrix. In fact it is errors in \( C_{\mathcal{L}z}(t) \) which lead to the incorrect population prediction of the direct methods, as shown by Eq. (34). One reason why \( C_{\mathcal{L}z}(t) \) is particularly difficult to get right is because it relaxes to a non-trivial value in the long-time limit whereas any correlation function initialized by a Pauli matrix is guaranteed by symmetry to relax to zero.

As we discussed above, we expect no difference between \( C_{\mathcal{L}z}(t) \) and \( C_{\hat{b}z}(t) \) calculated by spin mapping. This is consistent with our simulations, within statistical fluctuations and other numerical errors. We have therefore lost some flexibility in being able to replace \( C_{\mathcal{L}z}(t) \) by more accurate values when building the kernel. Thankfully, the accuracy of these components is already high and this is therefore not a limitation. Looked at another way, this important relation ensures that \( C_{\mathcal{L}z}(t) \) is as accurate as \( C_{\hat{b}z}(t) \), which is one reason why the direct spin-mapping predictions are more reliable than Ehrenfest, even without using the GQME. Note, however, that if it were true that all components of \( \dot{C}(t) \) were equal to \( C_{\hat{b}z}(t) \), the GQME procedure would simply return the original spin-mapping correlation functions and we would not be able to use the GQME to improve the result.

Overall, we find that the accuracy of the different components of the derivatives is either comparable or increased by replacing \( C_{\mathcal{L}z}(t) \) with \( C_{\hat{b}z}(t) \) within spin mapping and the most dramatic improvement occurs in the \( (z,z) \) element. This trend is consistent with the clear improvements obtained by calculating the dynamics of GQME/spin-mapping rather than direct spin mapping. Interestingly, however, we notice that the error in the Ehrenfest prediction of \( C_{\hat{b}z}(t) \) is larger than the error in \( \dot{C}_{y\hat{b}}(t) \). This indicates that \( C_{\mathcal{L}z}(t) \) is not guaranteed to be more accurate than \( \dot{C}(t) \) (at least within Ehrenfest theory) and that therefore the GQME procedure may not actually improve the results of the direct simulation. It is because of this that it is possible to observe unphysical negative populations in the GQME/Ehrenfest predictions. If this behaviour can be shown to be universal, one might try to improve the reliability of the GQME/Ehrenfest approach by replacing \( C_{\hat{b}z}(t) \) by \( C_{\mathcal{L}z}(t) \) and maybe other selected elements as well in the construction of the kernel. However, we do not expect that this would outperform GQME/spin-mapping in general.

### E. Accuracy of memory kernels

In this subsection we discuss how the predictions of the long-time dynamics from Sec. III B depend on the accuracy of the memory kernels from quasiclassical methods. In Fig. 6 we show the components of the kernel, obtained from Ehrenfest and spin-mapping simulations. We include the numerically exact results calculated with QUAPI. It is clear that spin mapping predicts the kernels to a higher accuracy than Ehrenfest; this ultimately leads to significant improvements in the predictions of the GQME. We note that in the case of Ehrenfest, the component \( K_{zz}(t) \) is particularly inaccurate at short times. Also, \( K_{z\hat{y}}(t) \) does not decay to zero within the range plotted, as would be expected from the QUAPI benchmark. As discussed in detail in Appendix B, the long-time populations from the GQME can be expressed as a function of the components of the integrals of the kernel \( K_{\text{cut}} \), according to Eq. (B7b) and the long-time limit of the relationship Eq. (34). The lack of relaxation of \( K_{z\hat{y}}(t) \) is the reason why the populations predicted by GQME/Ehrenfest in Fig. 3 do not converge as a function of \( t_{\text{cut}}^{1/2} \).

Finally, by replacing \( K_{zz}(t) \) and \( K_{z\hat{y}}(t) \) calculated with Ehrenfest with the corresponding terms from spin mapping, we are able to reproduce an accurate value for the thermal population. However, although this worked well in this specific case with \( \varepsilon = 5 \), when we tested this
on different systems, other components also seemed to
matter. In general it does not appear possible to isolate
the inaccuracy due to Ehrenfest to a specific subset of
the components of the full memory kernel. The reason
for this lies in the relation between the components of the
input correlation functions [Eqs. (9), (A5) and (A7)]
and the full memory kernel $K(t)$, which appears to be quite
involved. Thankfully, the problem can be simplified as
shown in Sec. III F.

F. Analysis of the auxiliary kernels

In this section we delve deeper into the reasons why
GQME/spin-mapping results in higher accuracy than
GQME/Ehrenfest and where in particular the errors of
the latter lie. In order to achieve this, we will first identify
the most relevant correlation functions needed to obtain
the kernels.

We show in Eq. (A8b) that the auxiliary memory ker-
nel $K^{(3)}(t)$ can be written purely as a combination of
correlation functions involving bath operators, $C_{\mu\nu}^{V_b,k}(t)$
[Eq. (A5)]. Remarkably, it does not involve any elements
of the direct correlation function $\mathcal{C}(t)$ at all. Further-
more, Eq. (17) indicates that the full kernel $K(t)$ is in
principle defined only in terms of $K^{(3)}(t)$ and its time
derivative. It then follows that we only need to study
the bath correlation functions $C_{\mu\nu}^{V_b,k}(t)$ in order to un-
derstand the accuracy of the GQME solution.

In particular, for a system with only $V_{b,z}$ system–bath
coupling (such as the spin–boson model), the auxiliary
kernel is given by

$$K^{(3)}_{x\nu}(t) = 2C_{x\nu}^{V_b,z}(t)$$
$$K^{(3)}_{y\nu}(t) = 2C_{y\nu}^{V_b,z}(t)$$
$$K^{(3)}_{z\nu}(t) = 2C_{z\nu}^{V_b,z}(t)$$

FIG. 5. Error in the first derivatives of the correlation functions according to Ehrenfest (green lines) and spin mapping (red
lines), as defined in Eq. (44). We consider here the strongly asymmetric system $\varepsilon = 5$. The solid and dashed-marked lines refer
respectively to the errors of $\dot{\mathcal{C}}(t)$ and $\mathcal{C}(t)$. The indices $(\mu, \nu)$ of the components of the correlation functions are shown in the
lower left corner of each panel. We do not include the terms with $\nu = 0$, as these are identically zero.
FIG. 6. Non-zero components of the memory kernel $K_{\mu\nu}(t)$ as a function of time, calculated for a representative system with $\varepsilon = 5$, from spin mapping (red solid lines) and Ehrenfest (green dashed lines). The black dots denote numerically exact benchmark results calculated with QUAPI. The indices $(\mu, \nu)$ of the components of the kernels are shown in the upper right corner of each panel.

In Fig. 7 we show the predictions of $K^{(3)}(t)$ from Ehrenfest, spin mapping and QUAPI for the same system with $\varepsilon = 5$ studied in Fig. 6. Interestingly, we notice that the largest relative errors occur in the three components of the last row. These elements of the kernel correspond to correlation functions $C_{V_0, z}^{-1}(t)$ involving an electronic identity operator and a bath operator with a linear dependence on the momentum, as defined by Eqs. (A5b) and (A10c). Except for the appearance of the momentum term, these are the usual correlation functions which cause the main problems in direct simulations of Ehrenfest and are improved by spin mapping, whereas it is commonly observed that correlation functions initialized by a Pauli matrix are well described by both methods. This rule appears to continue to hold even when the momentum term is added.

By replacing the components of the last line of $K^{(3)}(t)$ [i.e., $C_{V_0, z}^{-1}(t)$] from an Ehrenfest calculation with their equivalent from spin mapping, GQME/Ehrenfest no longer predicts negative populations. This confirms that these three components are the key source of error in this method. The fact that spin mapping is able to provide significantly more accuracy than Ehrenfest theory for these correlation functions in particular is therefore the ultimate reason for the success of GQME/spin-mapping.

IV. CONCLUSIONS

In this paper we analyzed the accuracy of the GQME, obtained by solving the memory kernels with two approximate quasiclassical methods, namely Ehrenfest mean field theory and spin mapping. We compared the prediction of the equilibrium populations for asymmetric spin–boson models. We found that the GQME/spin-mapping method consistently yields more accurate results for the long-time dynamics of the electronic populations than GQME/Ehrenfest or either of the direct quasiclassical methods. Although for weak asymmetry GQME/Ehrenfest can give a significant improvement in accuracy compared to direct Ehrenfest predictions, it may lead to spurious results in systems of strong asymmetry. In particular, coupling Ehrenfest with the master equation can lead to negative electronic populations, despite the fact that populations from the direct Ehrenfest method are guaranteed to be positive. On the other
hand, there appears to be no problem with using the GQME/spin-mapping approach even in cases where direct spin mapping predicts negative populations. This can be easily understood as the offending correlation function, $c^{Iz}(t)$, is not used to construct the kernels. The GQME procedure thus goes a long way towards fixing the negative population problem of mapping methods, although there is no guarantee that it will do so in all cases.

In addition, we confirmed that the classical ergodic hypothesis holds for these quasiclassical nonintegrable dynamical systems, and that this assumption can be used to predict the long-time limits of correlation functions. We derived a useful closed relation between the integral of the memory kernel and the long-time solution of the GQME. In particular, this allowed us to investigate the effect of the cutoff time and to determine whether a sensible cutoff can be defined at all. We analyzed the accuracy of different representations of the time derivative of the correlation function (i.e., $\dot{C}(t)$ and $C^{\prime}(t)$), which are known to lead to a trivial and nontrivial solution of the master equation, respectively. Although $\dot{C}_{Iz}(t) = C^{Iz}_{Iz}(t)$ within spin mapping, other elements of these correlation functions are not identical, which means that the GQME procedure is able to change (and typically improve) the spin-mapping predictions. However, we noticed that $C^{\prime}(t)$ is not systematically better than $\dot{C}(t)$; this can lead to poor and even unphysical predictions for the solution of the master equation, as observed in the case of GQME/Ehrenfest.

Finally, by working in the basis of the Pauli spin matrices, we identified a small subset of auxiliary correlation functions which represent the minimal input needed to solve the GQME, all of which include a bath operator. Among these terms, three correlation functions involving the electronic identity operator appear to be responsible for the main error of GQME/Ehrenfest. Given that spin mapping is much more accurate in the predictions
of these terms, the GQME/spin-mapping procedure remains reliable up to large values of \( \varepsilon \).

Nonetheless, GQME/spin-mapping is not guaranteed to return accurate results in every case. In particular, we observed a breakdown of the method in the regime of strong electronic–nuclear coupling. Importantly, however, it was clear in these cases that the method could not be trusted in the first place, as the long-time population failed to converge with \( t_{\text{cut}} \). To resolve the issue, we note that other nonadiabatic trajectory methods, such as symmetric quasiclassical windowing (SQC)\(^{14} \) or the mapping approach to surface hopping (MASH)\(^{73} \) may be better suited to these regimes and could be combined with the GQME in a similar way.

The formalism discussed in this work can be straightforwardly extended to more electronic states. This can be accomplished by replacing the Pauli basis with a set of generators of SU\((N)\), the algebra of the total Hilbert space for a system of \( N \) electronic levels.\(^{17} \) The method is therefore applicable to relevant systems in chemical physics involving more than two levels, such as the Fenna–Matthew–Olsen complex (with \( N = 7 \) or 8).\(^{34,35,37,58,76} \)

The GQME/spin-mapping approach could be applied to calculate nonadiabatic rate constants, which can be related to the integrals of memory kernels.\(^{77} \) The method could also be a valid tool to study a large class of problems from nonadiabatic linear\(^{78} \) and nonlinear\(^{79} \) spectroscopy. However, in order to calculate the multi-time correlation functions required to predict nonlinear spectra, one needs to rely on partially linearized quasiclassical methods, which are more computationally expensive than linearized approaches.\(^{80} \) Given that the master equation requires only short-time input to solve long-time dynamics, it may be possible to extend the present approach to become a valid tool in that framework.\(^{81} \)

A limiting factor in the implementation of the GQME discussed in this work comes from the fact that, in order to simulate the explicit Hamiltonian dynamics of the bath, a finite number of nuclear frequencies must be determined from the discretization of a continuous spectral density. This can lead to strong oscillations in time, especially in those correlations involving the explicit time evolution of the coordinates of the bath. These oscillations do not allow to fix a well defined cutoff time for the memory kernel. For this reason, a higher number of nuclear modes was required in the simulations for building the kernels than for the direct calculation of the correlation functions. A possible source of improvement for future work could then be to explore how different choices of the nuclear spectral density affect the relaxation of the kernels, or even to implement an implicit bath using non-Markovian friction kernels. In particular, the reaction coordinate formulation of the spin–boson Hamiltonian\(^{74,82} \) is based on the identification of a single global nuclear coordinate directly coupled to the system, while the rest of the nuclear degrees of freedoms can be identified as a secondary bath. It could be computation-
First, we can evaluate

$$
\mathcal{L}_0\hat{\sigma}_\mu = \frac{1}{2}\left[\hat{H}_{\sigma},\hat{\sigma}_\mu\right] \otimes \hat{\rho}_B + \frac{i}{2}\left[\hat{\sigma}_k,\hat{\sigma}_\mu\right] \otimes [\hat{V}_{b,k},\hat{\rho}_B]_t + \left[\hat{\sigma}_k,\hat{\sigma}_\mu\right]_t \otimes [\hat{V}_{b,k},\hat{\rho}_B],
$$

(A1)

where we used $[\hat{H}_{\sigma},\hat{\rho}_B] = 0$. Next, the matrix $\mathcal{X}$, defined in Eq. (12), can be written as

$$
\mathcal{X}_{\mu \nu} = \frac{1}{2} \text{tr} \left[\hat{\rho}_B \hat{\sigma}_\mu (i[H_{\sigma}, \hat{\sigma}_\nu] + i[\hat{\sigma}_\nu, \hat{\sigma}_\mu] \otimes \hat{V}_{b,k})\right]
= \frac{1}{2} \text{tr}_s [\hat{\sigma}_\mu i[H_{\sigma}, \hat{\sigma}_\nu]] = 2\epsilon_{\mu \nu} t_s H_{s,t},
$$

(A2)

where we made use of the condition Eq. (5). Finally, by defining the matrices $\mathcal{Y}^{(k)}$ and $\mathcal{Z}^{(k)}$, with components

$$
\mathcal{Y}^{(k)}_{\mu \nu} = \frac{1}{2} \text{tr}_s [\hat{\sigma}_\mu i[H_{\sigma}, \hat{\sigma}_\nu]] = 2\epsilon_{k \mu \nu},
\mathcal{Z}^{(k)}_{\mu \nu} = \frac{1}{2} \text{tr}_s [\hat{\sigma}_\mu i[H_{\sigma}, \hat{\sigma}_\nu]] = 2(\delta_{\mu 0} \delta_{k 0} + \delta_{\nu 0} \delta_{k 0}),
$$

(A3a)

(A3b)

we can rewrite Eq. (A1) as

$$
\mathcal{L}_0\hat{\sigma}_\mu = \frac{1}{2} \hat{\sigma}_\lambda \mathcal{X}_{\mu \lambda} \otimes \hat{\rho}_B + \frac{1}{2} \hat{\sigma}_\lambda \otimes \left(\mathcal{Y}^{(k)}_{\mu \lambda} [\hat{V}_{b,k}, \hat{\rho}_B]_t + \mathcal{Z}^{(k)}_{\mu \lambda} i[\hat{V}_{b,k}, \hat{\rho}_B]_t\right),
$$

(A3c)

and hence

$$
\mathcal{C}^{C}(t) = \mathcal{X}^{(C)}(t + \mathcal{Y}^{(C)}(t) \mathcal{C}^{V_{b,k}+(t)} - \mathcal{Z}^{(C)}(t) \mathcal{C}^{V_{b,k}-(t)},
$$

(A4)

where

$$
\mathcal{C}^{V_{b,k}+(t)} = \frac{1}{2}[\hat{\rho}_B, \hat{V}_{b,k}, \hat{\rho}_B]_t \mathcal{C}^{C}(t),
\mathcal{C}^{V_{b,k}-(t)} = \frac{1}{2}[\hat{\rho}_B, \hat{V}_{b,k}, \hat{\rho}_B]_t \mathcal{C}^{C}(t),
$$

(A5a)

(A5b)

Likewise, we determine the expansion of the time derivative of Eq. (A4)

$$
\dot{\mathcal{C}}^{C}(t) = \mathcal{X}^{(C)}(t) + \mathcal{Y}^{(C)}(t) \left(\mathcal{C}^{V_{b,k}+(t)} + \mathcal{C}^{V_{b,k}+(t)} + \mathcal{Y}^{(C)}(t) \mathcal{Y}(t)\right) - \mathcal{Z}^{(C)}(t) \left(\mathcal{C}^{V_{b,k}-(t)} + \mathcal{C}^{V_{b,k}-(t)} - \mathcal{Y}^{(C)}(t) \mathcal{Y}(t)\right),
$$

(A6)

where

$$
\mathcal{C}^{V_{b,k}+(t)} = \frac{1}{2}[\hat{\rho}_B, \hat{V}_{b,k}, \hat{\rho}_B]_t \mathcal{C}^{C}(t),
\mathcal{C}^{V_{b,k}-(t)} = \frac{1}{2}[\hat{\rho}_B, \hat{V}_{b,k}, \hat{\rho}_B]_t \mathcal{C}^{C}(t),
$$

(A7a)

(A7b)

One may wonder whether further improvements in accuracy could be obtained by replacing $\mathcal{C}(t)$ with $\mathcal{C}^{C}(t)$ in the second term of the right-hand side of Eq. (15a) and in Eq. (A6). However, these terms cancel each other when constructing $\mathcal{K}^{(1)}(t)$ and so it has no effect on the results. Further improvement in accuracy may, however, be possible by calculating an expression for the second derivative $\mathcal{C}^{C^2}(t)$ to replace $\mathcal{C}^{C}(t)$.

Together with $\mathcal{C}(t)$, we propagate the electronic-nuclear correlation functions in Eqs. (A5) and (A7) with quasiclassical methods, to construct the auxiliary kernels via Eqs. (15), (A4) and (A6). Note that we can rewrite Eq. (15) as

$$
\mathcal{K}^{(1)}(t) = \mathcal{Z}^{(k)}(C^{V_{b,k}+(t)} - \mathcal{Y}^{(k)}(t) C^{V_{b,k}+(t)} - \mathcal{Y}^{(k)}(t) C^{V_{b,k}-(t)}),
$$

(A8a)

$$
\mathcal{K}^{(3)}(t) = \mathcal{Z}^{(k)}(C^{V_{b,k}-(t)} - \mathcal{Y}^{(k)}(t) C^{V_{b,k}+(t)}),
$$

(A8b)

which does not depend on $\mathcal{C}(t)$ at all. The explicit expressions for the matrices in Eqs. (A2), (A3a) and (A3b) for the spin–boson model introduced in Sec. IIIA are

$$
\mathcal{X} = \begin{pmatrix}
0 & 0 & 0 & 0 \\
0 & 2\epsilon & 0 & 0 \\
0 & -2\epsilon & 2\Delta & 0 \\
0 & 0 & -2\Delta & 0
\end{pmatrix},
$$

(A9a)

$$
\mathcal{Y}(z) = \begin{pmatrix}
0 & 0 & 0 & 0 \\
0 & 0 & 2 & 0 \\
0 & -2 & 0 & 0 \\
0 & 0 & 0 & 0
\end{pmatrix},
$$

(A9b)

$$
\mathcal{Z}(z) = \begin{pmatrix}
0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 \\
2 & 0 & 0 & 0
\end{pmatrix},
$$

(A9b)

while $\mathcal{Y}^{(k)}$ and $\mathcal{Z}^{(k)}$ for $k = x, y$ are not required in this case. Finally, the classical limits of the nuclear operators appearing in the auxiliary correlation functions for the spin–boson model are

$$
\hat{V}_{b,k}(q,\rho) = \delta_{k z} \sum_{a=1}^{\mathcal{F}} c_a q_a,
$$

(A10a)

$$
\{[\hat{V}_{b,k}, \hat{\rho}_B]_t\} (q,\rho) = 2\rho_B \delta_{k z} \sum_{a=1}^{\mathcal{F}} c_a q_a,
$$

(A10b)

$$
\{\hat{V}_{b,k}, \hat{\rho}_B\} (q,\rho) = \beta \rho_B \delta_{k z} \sum_{a=1}^{\mathcal{F}} \frac{p_a c_a}{m_a}.
$$

(A10c)

### Appendix B: Relation between long-time limits and integrals over the memory kernel

In this appendix we derive a relation between the integrals of the memory kernels and the long-time population obtained as a stationary solution of the GQME. In Sec. III C we make use of this identity to define a suitable cutoff time, $t_{\text{cut}}$, for the memory kernels.

Following Ref. 24, we take the Fourier–Laplace transform of the GQME [Eq. (11)] as

$$
\tilde{\mathcal{C}}(\omega) = -i\omega \tilde{\mathcal{C}}(\omega) - \mathcal{C}(0) = \tilde{\mathcal{C}}(\omega) \left(\mathcal{X} - \tilde{\mathcal{K}}(\omega)\right),
$$

(B1)

where

$$
\tilde{f}(\omega) = \lim_{\eta \to 0} \int_{0}^{\infty} dt \ e^{i(\omega + i\eta)t} f(t).
$$

(B2)

We multiply Eq. (B1) by a factor $-i\omega$ and take the $\omega \to 0$ limit of the expression, to find

$$
\tilde{\mathcal{C}}(\infty) = 0 = \mathcal{C}(\infty) \left(\mathcal{X} - \tilde{\mathcal{K}}(0)\right),
$$

(B3)
where we used the final-value theorem:

$$\lim_{\omega \to 0} -i\omega \tilde{f}(\omega) = f(\infty).$$

We can rewrite Eq. (B3) in terms of an inhomogeneous linear system, which can be solved analytically for $C(\infty)$. In particular, from

$$C_{IJ}(\infty) (X_{I\mu} - \tilde{K}_{I\mu}(0)) = 0$$

we can remove the $\nu = I$ component, as $X_{I\mu} = \tilde{K}_{I\mu}(0) = 0$ (given that $L[I] = 0$). We are then left with the set of equations

$$C_{IJ}(\infty) (X_{jk} - \tilde{K}_{jk}(0)) = \tilde{K}_{IK}(0),$$

where we used $C_{ZZ}(t) = 1$ and $X_{ZZ} = 0$. These simultaneous equations can be solved for $C_{IJ}(\infty)$ with standard linear-algebra routines.

The solution in the case of the spin–boson model is

$$C_{zz}(\infty) = \frac{-\tilde{K}_{zz}(0)\tilde{K}_{xx}(0) - \tilde{K}_{xx}(0) \left[ 2\Delta + \tilde{K}_{zy}(0) \right]}{[2\epsilon - \tilde{K}_{zy}(0)] \tilde{K}_{zz}(0) + \tilde{K}_{xx}(0) \left[ 2\Delta + \tilde{K}_{zy}(0) \right]}$$

and $C_{zz}(\infty) = 0$. Note that $C_{zz}(\infty)$ determines the long-time populations [Eq. (34)]. We observe that most of the non-zero elements of the kernel enter into the above expressions and, in general, they all affect the accuracy of the long-time predictions.

Finally, we note that Eq. (B6) can be immediately generalized to an arbitrary number of electronic states.

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Note that the quasiclassical approximation of the memory kernels will ultimately relax to zero at long enough times. In fact, from Eq. (18), we can calculate $\mathcal{K}(\omega) = -\lim_{\omega \to 0} \omega \mathcal{K}(\omega) = [Z_4 - \tilde{K}^{(4)}(\omega)]^{-1} K^{(1)}(\omega)$, where we used the definition of the final-value theorem [Eq. (B4)], and $Z_4$ is the 4 x 4 identity matrix. It is possible to show that $K^{(4)}(\omega) = 0$ for all $\mu, \nu$. This follows from the mixing condition $[\mu, \nu] = 0$, which is the same as the mixing condition $[\mu, \nu] = 0$ for $\mathcal{K}(\omega)$. This follows from the mixing condition $[\mu, \nu] = 0$, which is the same as the mixing condition $[\mu, \nu] = 0$.
Here, by symmetry $\langle A \rangle = 0$ and hence $K_{\mu\nu}(\infty) = 0$ for all $\mu, \nu$. However, this may occur on a significantly longer timescale than it should according to the exact kernels (Fig. 6), and thus does not ensure that GQME/Ehrenfest will converge within a reasonable $t_{\text{cut}}$.

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\[ \langle P_+ \rangle_{eq} \]

GQME/Ehrenfest

\[ \xi = 0.6 \]
\[ \xi = 0.8 \]
\[ \xi = 1 \]
\[ \xi = 2 \]
\[ \xi = 4 \]
\[ \xi = 6 \]

GQME/spin-mapping

\[ \langle P_+ \rangle_{eq} \]

\[ t_{cut} \]
Ehrenfest Spin mapping

\[ \delta \dot{C}_{\mu \nu}(t) \quad \delta C^L_{\mu \nu}(t) \]
\( K^{(3)}_{\mu\nu} (t) \)

- \( K^{(3)}_{ix} = 2C_{zx}^{V_{b,z}} \)
- \( K^{(3)}_{ix} = 2C_{zx}^{V_{b,z}} \)
- \( K^{(3)}_{iy} = 2C_{zy}^{V_{b,z}} \)
- \( K^{(3)}_{iy} = 2C_{zy}^{V_{b,z}} \)
- \( K^{(3)}_{iz} = 2C_{zz}^{V_{b,z}} \)
- \( K^{(3)}_{iz} = 2C_{zz}^{V_{b,z}} \)
- \( K^{(3)}_{xx} = -2C_{yx}^{V_{b,z}} \)
- \( K^{(3)}_{xx} = -2C_{yx}^{V_{b,z}} \)
- \( K^{(3)}_{yy} = -2C_{yx}^{V_{b,z}} \)
- \( K^{(3)}_{yy} = -2C_{yx}^{V_{b,z}} \)
- \( K^{(3)}_{xy} = 2C_{xy}^{V_{b,z}} \)
- \( K^{(3)}_{xy} = 2C_{xy}^{V_{b,z}} \)
- \( K^{(3)}_{yz} = 2C_{xy}^{V_{b,z}} \)
- \( K^{(3)}_{yz} = 2C_{xy}^{V_{b,z}} \)
- \( K^{(3)}_{zx} = -2C_{yx}^{V_{b,z}} \)
- \( K^{(3)}_{zx} = -2C_{yx}^{V_{b,z}} \)
- \( K^{(3)}_{zy} = -2C_{yx}^{V_{b,z}} \)
- \( K^{(3)}_{zy} = -2C_{yx}^{V_{b,z}} \)

- \( K^{(3)}_{zz} = 2C_{zz}^{V_{b,z}} \)
- \( K^{(3)}_{zz} = 2C_{zz}^{V_{b,z}} \)
- \( K^{(3)}_{xy} = 2C_{xy}^{V_{b,z}} \)
- \( K^{(3)}_{xy} = 2C_{xy}^{V_{b,z}} \)
- \( K^{(3)}_{yz} = 2C_{xy}^{V_{b,z}} \)
- \( K^{(3)}_{yz} = 2C_{xy}^{V_{b,z}} \)
- \( K^{(3)}_{zx} = -2C_{yx}^{V_{b,z}} \)
- \( K^{(3)}_{zx} = -2C_{yx}^{V_{b,z}} \)
- \( K^{(3)}_{zy} = -2C_{yx}^{V_{b,z}} \)
- \( K^{(3)}_{zy} = -2C_{yx}^{V_{b,z}} \)

\( t \)