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Work and heat for two-level systems in dissipative environments: Strong driving and non-Markovian dynamics

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Work, moments of work, and heat flux are studied for the generic case of a strongly driven two-level system immersed in a bosonic heat bath in domains of parameter space where perturbative treatments fail. This includes in particular the interplay between non-Markovian dynamics and moderate to strong external driving. Exact data are compared with predictions from weak-coupling approaches. Further, the role of system-bath correlations in the initial thermal state and their impact on the heat flux are addressed. The relevance of these results for current experimental activities on solid-state devices is discussed.

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I. INTRODUCTION

The past few years have seen a rapidly growing interest in the thermodynamic properties of small systems, in which fluctuations are essential and provide deeper insight into the changeover from microscopic to macroscopic behavior. Accordingly, concepts well-established in classical systems, such as work and heat, require a careful analysis for quantum mechanical aggregates [1–4]. The same is true for fluctuation relations such as the Jarzynski [5] or the Crooks [6] relation, which on the macro level provide powerful tools to analyze situations far from equilibrium, e.g., in biological and soft matter structures [7]. Thus, on the micro level, a number of possible realizations, including atomic systems [8,9] and mesoscopic solid-state devices [10], have been put forward to access signatures of quantum thermodynamics [11,12], and specific experiments are currently in preparation. Theory is now challenged to provide tools and methodologies to understand actual realizations.

The problems encountered by theory are related basically to two issues, namely the quantum measurement problem [13,14] and the problem of describing dissipative quantum systems at very low temperature and in the presence also of strong external time-dependent fields. This is a regime where one expects, particularly for pulsed fields, a subtle interplay of non-Markovian dynamics and driving. With respect to the first topic, the two-measurement protocol has been shown to provide, at least formally, a consistent basis for the detection of work and its moments [13]. Since work is not a decent quantum-mechanical observable [15], it can only be defined “operationally” as the difference of eigenenergies before and after an external drive weighted by the thermal initial distribution and driving-dependent transition probabilities. While this recipe can, at least in principle, be implemented in an actual experiment for isolated systems, the situation for open (dissipative) systems is more intricate. Energy projective measurements of the full compound, including the environmental degrees of freedom, are not feasible, particularly when system degrees of freedom are strongly correlated or even entangled with those of thermal reservoirs. A prominent example that received much attention recently are reservoirs with sub-Ohmic mode distribution [16–18].

For the second topic, conventional approaches to capture the reduced dynamics of dissipative quantum systems comprise powerful methods such as master or Lindblad equations. However, these treatments are restricted to the domains of sufficiently weak system-bath interaction, sufficiently elevated temperatures (Markovian dynamics), and sufficiently weak driving (see, e.g., [19]). Beyond those domains, corresponding predictions become unreliable and nonperturbative formulations must be applied [20], for example path integral Monte Carlo techniques, density-matrix renormalization, or stochastic Liouville–von Neumann equations. Interestingly, at least to our knowledge, detailed studies for work, its moments, and heat flux between a system of interest and thermal reservoirs in the presence of moderate to strong driving (with respect to amplitude and driving frequency) and for low temperatures have not been performed yet. Here, we present results to close this gap by providing benchmark data for the generic case of a dissipative two-level system (cf. Fig. 1). Exact numerical simulations within the recently developed stochastic Liouville–von Neumann scheme (SLN) [21,22] are compared to perturbative ones obtained within a simple Lindblad type of master equation and a quantum jump treatment [2]. Analytical calculations allow for a qualitative and in certain cases also quantitative understanding of the driven quantum dynamics. In addition, the SLN gives access to the impact of correlations between system and bath in thermal equilibrium. Namely, when one starts from an initially factorized state between system and reservoir, which is the typical assumption in weak-coupling treatments, a heat flux associated with these correlations is induced [18]. We will apply two different

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protocols to extract the work, both of which are based on the two-measurement scheme but on different experimental realizations: One monitors the dynamics of a system observable (power operator), while the other monitors the energy transfer with the reservoir (photon emission/absorption processes).

The paper is organized as follows. After a discussion of the model, we give a brief account of the three methods to treat open-system dynamics employed here (Sec. II). The first and the second moment of work are the subject of Sec. III, where we also present analytical findings. In Sec. IV, the heat flux is obtained within the exact SLN scheme, including the role of initial correlations. The latter are further addressed in Sec. V, and we conclude and give prospects for future developments in Sec. VI.

II. QUANTUM DYNAMICS

We consider a two-level system (TLS) subject to a time-dependent driving force, i.e.,

\[ H_S(t) = H_0 + H_D(t) = -\frac{\hbar \Delta}{2} \sigma_x + \lambda(t) \sigma_z, \]

where

\[ \lambda(t) = \lambda_0 \sin[\Omega(t - t_0)] \Theta_d(t) \]

has a finite range with \( \Theta_d(t) = 1 \) for \( t \in [t_0, t_f] \) and zero elsewhere.

The TLS is immersed in a bosonic bath (spin-boson model [20]) with Hamiltonian \( H_R = \sum_k h \omega_k b_k^c b_k \), cf. Fig. 1, so that the Hamiltonian of the full compound has the standard form \( H(t) = H_S(t) + H_I + H_R \) with \( H_I = \sigma_z \mathcal{E} \), where \( \mathcal{E} = \sum_k c_k^c (b_k^c + b_k) \) is the bath force. In the continuum limit, the effective impact of the bath onto the system is then fully described by the spectral density of its modes \( \mathcal{J}(\omega) \) and its thermal energy \( k_B T \equiv 1/\beta \). In the remainder of this work, we focus on an Ohmic reservoir with large cutoff frequency \( \omega_c \), i.e.,

\[ J(\omega) = h \eta \omega f_c(\omega/\omega_c), \]

where \( \eta \) is a dimensionless coupling constant and \( f_c(x) \) is a cutoff function with \( f(x = 0) = 1, f (x \gg 1) \rightarrow 0 \). Here, we choose \( f_c(x) = 1/(1 + x^3)^2 \), but the results shown below are not very sensitive to the specific form of the cutoff function due to \( \omega_c \gg \Delta, \Omega \).

Now, given an initial density operator \( \mathcal{W}(0) \) of the full compound, the reduced dynamics is determined by

\[ \rho(t) = \text{Tr}_R[U(t,0)\mathcal{W}(0)U(t,0)^\dagger], \]

with the time evolution operator \( U(t,0) = T \exp\left[-\frac{i}{\hbar} \int_0^t ds \mathcal{H}(s)\right] \) and the trace performed over the environmental degrees of freedom only. At low temperatures, the dynamics of driven open quantum systems is a challenging task since bath-induced memory effects (non-Markovian dynamics) are intermingled with driving-induced transitions. Memory effects appear on the time scale \( \max[\hbar \beta, 1/\omega_c] \), which in the regime \( \omega_c \hbar \beta \gg 1 \), as considered here, grows with decreasing temperature. In the case of periodic driving, the reduced system will approach a nonequilibrium steady state for longer times and displays transient behavior initially. In the context of work, one often addresses only this latter time domain as external fields appear in the form of pulses that are relatively short compared to time scales where the dynamics becomes stationary. Nonperturbative treatments are thus of paramount importance to arrive at quantitatively reliable predictions. Here, we compare a numerically exact formulation, the Stochastic Liouville–Von Neumann equation (SLN), with two approximate approaches, namely the Lindblad master equation (LME) and the quantum jump method (QJ).

A. Stochastic Liouville–von Neumann equation

The SLN can be directly derived from the exact Feynman-Vernon path integral formulation [20] for the reduced density operator (4). An unraveling procedure then leads to the SLN [21,23], which for the driven spin-boson model acquires the form

\[ \dot{\rho}_Z(t) = -\frac{i}{\hbar} [H_S(t), \rho_Z(t)] + \frac{i}{\hbar} \xi(t)[\sigma_z \rho_Z(t)] + \frac{i}{2} v(t)[\sigma_z \rho_Z(t)], \]

(5)

This equation holds for a single noise realization \( Z \equiv \xi, v \), whereas the physical reduced density \( \rho(t) \) is gained by averaging over a sufficiently large number of noise realizations, i.e., \( \rho(t) = \mathbb{E}[\rho_Z(t)] \). While (5) is local in time, the full non-Markovian dynamics is nevertheless captured in \( \rho(t) \). The correlation functions of the two complex-valued noise forces \( \xi(t) \) and \( v(t) \) reproduce the complex-valued and nonlocal in time force autocorrelation function of the bath. Since effectively the noise forces appear as driving forces, an additional external driving is easily taken into account in (5) for arbitrary driving strengths and driving frequencies.

The initial state upon which this SLN is based is a factorizing state \( \mathcal{W}(0) = \rho(0) \otimes \exp(-\beta H_R)/Z_R \) with the initial density \( \rho(0) \) of the TLS and the partition function \( Z_R \) of the reservoir. This allows for a direct comparison with the approximate formulations for which this initial state is always
taken for granted. However, the impact of correlated initial states can be explored as well within the SLN, as will be discussed below.

**B. Lindblad master equation**

A very powerful instrument to simulate the dynamics of open quantum systems is LMEs. While originally formulated within the mathematical theory of semigroups, LMEs can be derived from system-reservoir models by employing Born-Markov perturbation theory together with a coarse-graining procedure in time; see, e.g., [19,24]. For driven systems, one has to impose weak driving (small amplitude and/or slow driving).

For the system under consideration (1), one has

\[
\dot{\rho} = -\frac{i}{\hbar}[H_S(t), \rho] + \sum_{k=0}^{1} \left( L_k^\dagger \rho L_k - \frac{1}{2} [L_k^\dagger L_k, \rho] \right),
\]

with Lindblad operators \( L_0 = \sqrt{\gamma_{0,1}} |0\rangle \langle 1 | \) and \( L_1 = \sqrt{\gamma_{1,0}} |1\rangle \langle 0 | \), where \( |0\rangle, |1\rangle \) are the eigenstates of \( H_0 \) with values \( \mp \hbar \Delta / 2 \), respectively.

The transition rates \( \gamma_{0k} \) take the usual form

\[
\gamma_{01} = \frac{\eta}{2} \Delta [1 + \coth(\Delta \hbar / 2)], \quad \gamma_{10} = \gamma_{01} e^{-\Delta \hbar / \sqrt{2}}
\]

with coupling constant \( \eta \) as in (3). This, and extended schemes working, e.g., in a Floquet representation, have been recently applied in the context of work and its distribution for open quantum systems [25–28].

**C. Quantum jump method**

The QJ has been pioneered in quantum optics to describe emission and absorption processes of single photons by few-level systems (atoms) [29]. In more general terms, the method exploits the probabilistic nature of the quantum-mechanical time evolution by constructing the dynamics \( |\psi(t)\rangle \rightarrow |\psi(t + \Delta t)\rangle \) over a time interval \( \Delta t \) according to sequences of jumps between energy levels with transition probabilities determined by the corresponding Hamiltonian [24,30]. Practically, one uses a Monte Carlo procedure to sample individual jump trajectories, and expectation values are obtained by averaging over a sufficiently large number of realizations.

This method has recently been formulated to obtain the work of a driven TLS interacting with bosonic baths [2]. In this context, one works with a system-bath coupling in the rotating-wave approximation, i.e.,

\[
H_{\text{RWA}}^i = \sum_k (c_k b_k \sigma_+ + c_k^\dagger b_k^\dagger \sigma_-),
\]

with spin raising/lowering operators \( \sigma_\pm = \sigma_x \pm i \sigma_y \). Accordingly, the system-bath interaction captures the exchange of on-shell photons, which can be easily recorded numerically to obtain the heat transfer from/into the bath during the time evolution. The corresponding absorption/emission rates of the TLS are obtained from a Born-Markov treatment, cf. (7). The change in system energy is monitored by recording the last photon exchange before and the first after the drive, which implies two times projective measurements, as shown in [2]. This then allows us to extract very effectively the work and its distribution for an open few-level quantum system [2]. As an approximate method, this QJ applies for weak system-bath couplings and weak driving similar to the LME. In fact, one can prove that formally the QJ approach leads to the LME.

Below, we will use the LME and the QJ to obtain the work according to two different schemes that correspond to two different experimental situations: The LME describes the dynamics of a system observable, the power operator, while the QJ monitors the energy exchange with the reservoir, i.e., photon emission/absorption processes. Thus, both methods provide identical results in the regime, where these schemes are expected to be reliable, but they may differ beyond that.

**III. MOMENTS OF WORK**

Since work itself is not a proper quantum observable, the calculation of its moments must be performed with care [13]. A consistent formulation has been provided by the two-measurement protocol (TMP) [15], which even allows us to retrieve the full distribution of work [12,13]. According to this scheme, the probability to measure energy \( E_i \) at time \( t = t_i \) and \( E_f \) at time \( t_f \) is given by

\[
P[E_f, E_i] = \text{Tr} \left( \Pi_{E_f} U(t, 0) \Pi_{E_i} W(0) \Pi_{E_f} U^\dagger(t, 0) \Pi_{E_i} \right),
\]

where \( \Pi_{E_{if}} = |E_{if}\rangle \langle E_{if}| \) are projection operators on energy eigenstates at \( t = t_i \) and \( t = t_f \), respectively. The work distribution then follows from \( P(W) = \sum_{E_{if}} \delta(W - (E_f - E_i)) P[E_f, E_i] \).

One can easily show [3,31] that the first two moments of work derived from this distribution can be expressed in terms of the power operator [3],

\[
P_W = \frac{\partial H_S}{\partial t} \equiv \frac{\partial H_S}{\partial \lambda} \lambda(t),
\]

as

\[
\langle W_1 \rangle = \int_0^t ds \langle P_W^H(s) \rangle,
\]

\[
\langle W_2 \rangle = \int_0^t ds \int_0^t du \left\langle P_W^H(s) P_W^H(u) \right\rangle
\]

\[
= 2 \int_0^t ds \int_0^t du \text{Re} \left\langle \left[ P_W^H(s) P_W^H(u) \right] \right\rangle
\]

if expectation values are taken with respect to \( \sum_{E_i} \Pi_{E_i} W(0) \Pi_{E_i} \). Here, \( P_W^H(t) \) denotes the Heisenberg operator to \( P_W \). These expressions are particularly convenient for quantum open systems for which a diagonalization of the full Hamiltonian is out of reach. Instead, one has to calculate time-dependent moments of system observables, which can be achieved based on the methods described above for the reduced density operator with properly chosen initial states. In principle, higher moments can be calculated as well, however the corresponding results are not consistent with those obtained within the two-measurement protocol; see, e.g., [31].

In the context of work, the initial state is typically a thermal state. According to weak-coupling approaches such as LME and QJ, one writes \( W(0) = \rho(0) \otimes e^{-\beta H_S} / Z_R \) with \( \rho(0) = e^{-\beta H_S(0)} / Z_0 \) and where \( Z_{R/0} \) are the partition functions of the bare system and bath, respectively. This initial density is
diagonal in the basis of factorized energy eigenstates of system and bath. In the case of a TLS, one has
\[ \rho(0) = \frac{1}{Z_0} \left( e^{\frac{\lambda_0}{\beta}} |0\rangle\langle 0| + e^{-\frac{\lambda_0}{\beta}} |1\rangle\langle 1| \right) \] (12)
with \( Z_0 = 2 \cosh(\frac{\lambda_0}{2}) \), and \(|0\rangle,|1\rangle\) are eigenstates of \( H_0 \) with eigenvalues \( \mp \hbar \Delta/2 \), respectively.

However, for any finite coupling, the true thermal state is a correlated state of the TLS and the bath, i.e., \( W_\beta = e^{-\beta H(0)/Z} \), and the corresponding reduced distribution \( \rho_\beta = \text{Tr}_B \{ W_\beta \} \) is not of Gibbs form \([18,32]\). Accordingly, in actual experiments the true initial state may be only of the form (12) for extremely weak driving, an issue that will be addressed in more detail below.

For the simulations performed in the sequel, we use natural units, i.e., \( \Delta = 1, \hbar = 1, \) and \( m = 1 \), we restrict ourselves to the resonant situation \( \Omega = \Delta \), and we consider \( \lambda_0 \geq 0 \). The bath cutoff is taken as \( \omega_c = 10 \) for the SLN simulations. Further, for the drive we set \( t_i = 0 \) and \( t_f = 3\pi \) if not indicated otherwise.

### A. First moment

According to (1) and (11), we start with
\[ \langle W(t) \rangle = \int_0^t ds \lambda(s) \langle \sigma_z(s) \rangle \] (13)
and analyze its dependence on driving strength and temperature. Apart from numerical data, transparent analytical expressions are available for negligible system-bath interaction.

#### 1. Numerical results

Figure 2 displays data for all three approaches with data points of the QJ only included for multiples of \( \pi \) for clarity. For comparison, data of the bare TLS (i.e., without a bath) with a thermal initial state (12) are shown as well. In this latter case, all approaches, i.e., SLN, LME, and QJ, provide identical results, of course.

For finite but weak system-bath coupling and in the regime of weak driving \( (\lambda_0 = 0.1, \text{ upper panel}) \), the work is an increasing function of time, and the approximate methods LME and QJ reproduce the exact SLN data quite accurately even at low temperatures, \( \beta = 5 \). As expected, LME and QJ produce identical data within statistical errors. Apparently, \( \langle W(t) \rangle \) is smaller for higher temperatures since then initially the population difference between the two eigenstates is smaller compared to the low-temperature situation. Further, a finite system-bath coupling reduces the work compared to the bare dynamics since heat is transferred to the reservoir as well.

The situation is substantially different for stronger driving. For \( \lambda_0 = 1 \), the work for finite system-bath coupling is, after an initial transient, always positive and always exceeds that of the bare system. The approximate approaches provide these features qualitatively; however, quantitatively they differ quite substantially from the exact results. We note that an extended scheme for time-dependent driving with the LME [25–28] and slow driving with the QJ [33] have been developed recently, which account for the influence of the driving onto the dissipator in a more elaborate way, e.g., using the Floquet formalism. Instead, the SLN applies to arbitrary pulse forms and driving strengths, particularly to those obtained from optimal control schemes [22]. For even stronger driving, \( \lambda_0 = 4 \), the dynamics tends to be dominated by the system...
This feature directly reflects the energy saturation in a TLS. For long driving times \( N \gtrsim \sqrt{\lambda_0} \gg 1 \), the work oscillates with an amplitude of order \((2P_γ − 1)\sqrt{\lambda_0}\), as also seen in the lower panel of Fig. 2.

### B. Second moment

Along the lines of (11), we have for the second moment

\[
(W^2(t)) = 2 \int_0^t ds \int_0^t du \dot{\lambda}(s) \dot{\lambda}(u) \text{Re}[\langle \sigma_x(s) \sigma_x(u) \rangle],
\]

which includes the time-ordered two-time correlator

\[
\langle \sigma_x(s) \sigma_x(u) \rangle = \text{Tr}[\sigma_x U(s,u) \sigma_x V(u) U^\dagger(s,u)].
\]

### 1. Numerical results

The \( \sigma_x \) correlator is an interesting dynamical quantity in itself, as illustrated in Fig. 3. For increasing driving strength, pronounced patterns with increasing fine structure reveal the underlying Floquet modes of the dynamics also at finite dissipation. For the strongest driving, \( \lambda_0 = 4 \), the real part of the two-time correlator, \( \text{Re}[\langle \sigma_x(s) \sigma_x(u) \rangle] \), which enters the expression (10), is always positive.

Data for the corresponding \( (W^2(t)) \) are depicted in Fig. 4. For weak driving, \( \lambda_0 = 0.1 \), one observes a nearly monotonic behavior with superposed weak oscillations. Exact results are accurately reproduced by both LME and QJ. For stronger driving, deviations from the SLN results become more prominent, as do deviations between LME and QJ data. The tendency that dissipation reduces work fluctuations changes for stronger

![Fig. 3](image_url). (Color online) Contour plots of the real part of the two-time correlator \( \langle \sigma_x(t) \sigma_x(t') \rangle \) for different driving amplitudes. Due to symmetry, only the domain \( t \geq t' \) is shown. Upper left, \( \lambda_0 = 0 \); upper right, \( \lambda_0 = 0.1 \); lower left, \( \lambda_0 = 1 \); and lower right, \( \lambda_0 = 4 \). Other parameters are as in Fig. 2. Color scale goes from red (+1) to blue (−1), with green indicating zero.
weak to moderate driving, one has \( W^2(t) \sim \lambda_0^2 \), a dependence verified by analytical results presented in the next section.

2. Analytic results

In the weak driving case, one proceeds as described in Sec. III A 2 and obtains

\[
\langle W^2 \rangle_N \approx \frac{N \pi \lambda_0}{2}.
\]  

(21)

The fluctuations around the mean value are thus independent of the initial population and limited by the level splitting of the TLS. This result is in accurate agreement with the numerical data with a quadratic dependence on the driving amplitude as long as \( N \lambda_0 \ll 1 \).

Likewise, for strong driving, we arrive with \( \langle \sigma_z(s)\sigma_z(u) \rangle \approx \cos(\Delta_0(s-u)) \) at

\[
\langle W^2 \rangle_N \approx \frac{2 N \lambda_0^2}{1 - J_0(\lambda_0)^2} \{ 1 - (-1)^N \cos[N \pi J_0(\lambda_0)] \},
\]

(22)

which follows a quadratic dependence on the driving amplitude as long as it is not extremely large. In this latter case, for fixed \( N \ll \sqrt{\lambda_0} \), and in leading order, we have

\[
\langle W^2 \rangle_N \approx \frac{2 N \lambda_0^2}{1 - J_0(\lambda_0)^2} \{ 1 - (-1)^N \cos[N \pi J_0(\lambda_0)] \},
\]

(23)

Hence, at odd multiples of half a Rabi cycle, fluctuations grow with the driving amplitude, while at multiples of full cycles they grow with the total driving time. Numerical data at a moderate driving amplitude, \( \lambda_0 = 4 \), depicted in Fig. 4, are well described by the full time-dependent \( W^2(t) \), for \( t \lesssim 3 \pi/2 \), and they are thus in agreement with (23) for \( N < 2 \). For larger times, exact fluctuations further increase with superposed oscillations of order \( \lambda_0 \).

IV. HEAT FLUX

The heat flux between system and reservoir is an important measure that, together with the change in system energy, allows us to determine the work. In fact, current experimental activities in solid-state devices exploiting fast thermometry aim at exactly this \([34,35]\). Within the system-reservoir model, one derives an explicit expression based on \( \langle \partial_t H^H_0(t) + H^H_0(t) + H^H_R(t) = \partial_t (H^H_0(t)) / \partial t \), with the superscript \( H \) denoting the corresponding Heisenberg operators. Treating then the terms on the left-hand side separately, one obtains the first law of thermodynamics, i.e.,

\[
\langle W \rangle = \int_0^t du \left[ \frac{\partial H^H_0(t)}{\partial u} \right] = \Delta E(t) + \frac{i}{\hbar} \int_0^t du \left[ \{ H^H_0(t), H^H_f(t) \} \right]
\]

(24)

with \( \Delta E(t) = \langle H^H_R(t) \rangle - \langle H^H_0(0) \rangle \). Here, we took into account that \( H^H_D(0) = 0 \) and \( [H^H_D,H^H_f] = 0 \) \([\text{cf. (1)}]\). The integrand in the last part is the heat flux \( J_Q(t) \), and its time integral is the total heat \( Q(t) \) exchanged during the time interval \( t \).

Now, the SLN dynamics respect the first law as well, of course. Accordingly, one easily derives from (5) an equation

FIG. 4. (Color online) \( W^2(t) \) according to the SLN (blue), the QJ (markers), and the LME (red) approach for various driving amplitudes \( \lambda_0 \) and inverse thermal energies \( \beta \) in natural units. Data in the absence of a dissipative medium with an initial thermal state at \( \beta = 1 \) are also shown. Other parameters are as in Fig. 2.
for $d\langle H^H_S(t)\rangle/dt$ that, when integrated over time and compared with (24), provides an explicit expression for the heat flux in terms of the SLN formulation, namely,

$$j_Q(t) = -\Delta E[\xi(t)]_{1\sigma(t)}].$$

(25)

Note that this line of reasoning only applies on the level of expectation values averaged over noise realizations, not on the operator level. In (24), the operator of the heat flux acts in full Hilbert space, $(i/h)[H^H_S(\omega),H^H_S(\omega)] = -\Delta \sigma_x \mathcal{E}$, with the bath force operator $\mathcal{E}$ as introduced below (2). In contrast, in (25) the noise force $\xi(t)$ is a complex-valued number that for a single realization has no physical meaning. Anyway, based on (25), it is now straightforward to gain within the SLN approach numerically exact data for $j_Q$ and $Q$.\footnote{In the weak-coupling regime, analytical expressions for the heat exchange have recently been derived in [40].}

Figure 5 shows the heat flux $j_Q$ for different driving amplitudes and two different bath temperatures. A striking feature is the peak in the heat flux at early times, which is present even if there is no driving at all (cf. [18]). We attribute it to the factorizing initial condition (12): The dynamics according to the full Hamiltonian immediately tends to correlate the bath and the system, which in turn is related to heat exchange. This initial heat transfer grows at lower temperatures and then becomes even larger in amplitude as the heat flux due to an external drive. More details will be addressed in the next section. Apart from that, for stronger driving, the heat flow starts to oscillate and may even revert its direction. Note that in the time interval displayed in Fig. 5, a stationary state with a strict periodic time dependence has not approached yet.

Based on the heat flow, one can also calculate the heat as depicted in Fig. 6. There, the heat related to the initial peak in the heat flux is subtracted for better comparison. For a given set of parameters, the net heat transferred to the bath ($Q < 0$) seems to saturate with further increasing driving amplitude. Namely, according to $Q = (W) - \Delta E$, the exchanged heat is limited by the maximal change in internal energy $|\Delta E| \leq \Delta 0 h$ and the maximal work specified for strong driving in (17). For $\lambda_0 \gg 1$, one thus has $|Q|/h \Omega \leq (2P_1 - 1)4N$ independent of the driving amplitude.

V. FACTORIZING INITIAL CONDITIONS

As already indicated above, the results obtained so far within the SLN and the approximate approaches LME and QJ are obtained from a factorizing initial state

$$W(0) = \rho(0) \otimes e^{-\beta H_k}/Z_R$$

(26)

with a quasithermalized state $\rho(0) = e^{-\beta H_S(0)}/Z_0$ in (12). This is not the true correlated thermal equilibrium state that the dynamics approaches asymptotically in the absence of driving. As we have already seen in Fig. 5, and as has also been discussed recently [18], the full dynamics thus induces an initial heat flux, even without driving, to establish proper system-bath correlations. Apparently, this happens at a first stage on relatively short time scales. Accordingly, as seen in Fig. 7, the fully thermalized expectation value $\langle \sigma_z \rangle$ differs substantially from the quasithermalized one $\langle \sigma_z \rangle_{Q} = (h\Delta/2)\tanh(\Delta h/2)$ even for rather weak coupling. Now, in an actual experiment, the state of the compound is typically a correlated thermal equilibrium $\rho_0 = \text{Tr}(e^{-\beta H_S(0)}/Z)$. The preparation according to the TMP then provides initial densities projected onto system eigenstates $|k\rangle$ of the form $\rho(0) = \sum_k \text{Tr}_R(|k\rangle\langle k|e^{-\beta H_S(0)}/Z)$. The initial state specified in (12) describes this state only in the case of extremely weak system-bath interaction. While the SLN as it has been formulated in (5) assumes a factorizing state initially, it
describes the full equilibration process. This is not the case for the approximate formulations, which assume $W(t) = \rho(t) \otimes e^{-\beta H_x / Z_R}$ for all times. This causes several questions, such as the following: How reliable are these approximate methods to predict the work from monitoring the change in internal energy and the exchanged heat? As we have seen above, the heat associated with initial correlations is of the same order of magnitude as the heat exchange due to driving, meaning that assuming factorized initial states may completely spoil theoretical predictions. Another question then is as follows: Is it possible to separate the time scale on which correlations are established from those on which driving-related phenomena occur? According to Figs. 8 and 9, it seems that at least for weak to moderate driving, this separation really exists so that one may write $Q = Q_{\text{corr}} + Q_D$, where $Q_{\text{corr}}$ is the heat due to missing initial correlations, and $Q_D$ is the heat due to driving. Predictions for work and heat based on approximate methods may thus be quantitatively correct for weak driving and weak system-bath coupling if a constant bias, unknown in these approaches, is subtracted. However, as one observes in Fig. 9, this no longer applies in the deep quantum regime and for stronger friction, where the relevant time scales tend to overlap. In these situations, a nonperturbative method such as the SLN is mandatory: One first evolves the system for some time in the absence of driving, starting from a factorizing state until equilibration sets in. Then, this correlated state is properly projected onto system eigenstates, and its dynamics in the presence of the drive is monitored. Further details will be discussed elsewhere.

VI. Discussion

Based on an exact approach to simulate non-Markovian open quantum dynamics, we study a two-level system far from thermal equilibrium in the context of work and heat production. To do so, the equivalence of the TMP and the formulation of work in terms of the power operator with properly defined initial states for the first two moment of work is exploited. These results are compared to those obtained with perturbative methods that rely on weak system-bath coupling and Markovian dynamics, and they are restricted by the rotating-wave approximation. While these latter formulations may at least qualitatively reproduce exact results, sometimes even beyond the strict limits of their applicability, they do fail for other sets of parameters where non-Markovian dynamics and driving are strongly correlated. Therefore, an exact treatment of open-system dynamics is necessary, which we provide.
here. This approach also allows us to retrieve the heat flux and the corresponding heat while the system is driven. It turns out that the heat exchange between the system and its environment depends substantially on the initial state, at least on a transient time scale. This makes a comparison with experimental data challenging when the associated heat is not known.

While in quantum optical setups one typically works in domains where the system-bath couplings are very weak, this is not always the case for solid-state circuits. Further, in the context of superconducting devices, strong driving with external microwaves has become an interesting field on its own [36–39]. For future experimental realizations in this direction, predictions of nonperturbative phenomena may thus become very important. While work can be obtained according to the TMP, an alternative procedure is to monitor the change in internal energy and the heat flux. Current experimental developments using ultrasensitive thermometry in the MHz range follow exactly this strategy [34,35]. This may pave the way for a new field to analyze system-bath correlations and even implement well-controlled heat engines. The theoretical framework we applied here also provides the starting point to capture these settings.

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