The Anderson impurity model out-of-equilibrium: Assessing the accuracy of simulation techniques with an exact current-occupation relation

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We study the interacting, symmetrically coupled single impurity Anderson model. By employing the nonequilibrium Green’s function formalism, we establish an exact relationship between the steady-state charge current flowing through the impurity (dot) and its occupation. We argue that the steady state current-occupation relation can be used to assess the consistency of simulation techniques, and identify spurious transport phenomena. We test this relation in two different model variants: First, we study the Anderson-Holstein model in the strong electron-vibrational coupling limit using the polaronic quantum master equation method. We find that the current-occupation relation is violated numerically in standard calculations, with simulations bringing up incorrect transport effects. Using a numerical procedure, we resolve the problem efficiently. Second, we simulate the Anderson model with electron-electron interaction on the dot using a deterministic numerically-exact time-evolution scheme. Here, we observe that the current-occupation relation is satisfied in the steady-state limit—even before results converge to the exact limit.

I. INTRODUCTION

The single impurity Anderson model \([1]\) plays a central role in many-body condensed-phases physics. While it was originally introduced for describing the thermodynamics of magnetic impurities in non-magnetic metals \([2]\), it has received significant attention more recently in the context of transport at the nanoscale \([3]\). In the standard nonequilibrium setup, a single electronic level (impurity, dot) with two interacting electrons is coupled to two voltage-biased electronic reservoirs (metals). This simple scenario can be made more involved by including the interaction of electrons with local vibrations (“Anderson-Holstein model”), and by considering multiple electronic states \([3]\).

The Anderson impurity model had greatly contributed to the understanding of charge and energy transport mechanisms in nanoscale systems, quantum dots and molecular junctions, by revealing rich dynamical and steady state behavior, see e.g. Ref. \([4]\). Moreover, the model serves as a playground for developing and benchmarking approximation schemes and simulation techniques; a very partial list includes renormalization group techniques \([5, 6]\), Green’s function approaches \([7, 8]\), the multilayer multiconfiguration time-dependent Hartree method \([9, 10]\), Hierarchical equations of motion \([11, 12]\), Quantum Monte Carlo \([13, 14]\) and influence-functional path integral tools \([15, 16]\).

Beyond the study of nonlinear transport characteristics, the search for universal relations between different nonequilibrium observables has been central to nonequilibrium physics. For example, linear irreversible thermodynamics is summarized in terms of the universal Green-Kubo relations, with the conductance expressed in terms of an equilibrium density correlation function. Onsager’s reciprocity theorem relates cross-transport coefficients. Moreover, in the past two decades various universal relations have been discovered for out-of-equilibrium systems, now collectively referred to as “fluctuation symmetries” \([17, 18]\).

In this paper, we discuss an exact relation between the steady state charge current and the average charge occupation for the interacting, symmetrically coupled single impurity model. We argue that this relationship can be used to assess the consistency and accuracy of approximation techniques, and in particular identify spurious transport effects. We test this current-occupation relationship in two models: (i) the single-electron Anderson-Holstein model, by using a polaronic quantum master equation (QME), and (ii) the electron-electron interacting Anderson model, by employing a numerically exact time evolution scheme. As we show below, in both cases the violation/verification of the current-occupation relationship reveals important information on the performance (consistency, accuracy) of simulation techniques.

The paper is organized as follows. In Sec. II we present the model Hamiltonian and derive the exact relation between the charge current and the average occupation on the dot. We test this relation in Sec. III for the Anderson-Holstein model, and in Sec. IV for the case with electron interaction on the dot. We conclude in Sec. V.

II. EXACT RELATION BETWEEN CURRENT AND OCCUPATION

We are interested in the steady state behavior of the Anderson impurity model. The total Hamiltonian \(H = H_0 + H_n\) includes the noninteracting (quadratic) term \(H_0\) and the many-body (nonlinear) contribution \(H_n\). Here,

\[
H_0 = H_{d0} + H_L + H_R + H_{dL} + H_{dR},
\]
where $H_{d0} = \epsilon_d d^d d$ comprises a single electronic site (dot) with creation and annihilation operators $d^\dagger$, $d$, respectively. The dot is placed in contact with two non-interacting fermionic environments (metal leads), $\alpha = L, R$, $H_\alpha = \sum_k \epsilon_{k\alpha} c^\dagger_{k\alpha} c_{k\alpha}$, where $k$ is the index for the electron momentum and $c^\dagger_{k\alpha}$ ($c_{k\alpha}$) is the creation (annihilation) operator in the lead $\alpha$. Electron hopping between the dot and the leads is described by the standard tunnelling Hamiltonian $H_{da} = \sum_k v_{k\alpha} c^\dagger_{k\alpha} d + h.c.$, with $v_{k\alpha}$ as the metal-dot coupling energy. $H_n$ includes many-body interactions—assumed to affect or couple to the $d$, $d^\dagger$ operators. For example, $H_n$ may comprise electron-electron (ee) repulsion interaction on the dot (generalizing then $H_0$ to include two spin species). As well, $H_n$ may collect additional degrees of freedom, phonons and photons, and their interaction with electrons on the dot.

The two metal leads are maintained out of equilibrium by introducing different chemical potentials on the leads, $\mu_L \neq \mu_R$, and different temperatures, $T_L \neq T_R$ (in our simulations below we assume equal temperatures). The resulting steady state charge current, say from the $L$ lead towards the dot, is given by the celebrated Meir-Wingreen formula \(^{24, 25}\) (we assume $\hbar = 1$),

$$
\langle I_L \rangle = e \int_{-\infty}^\infty \frac{d\epsilon}{2\pi} \left[ G^>_d(\epsilon) \Sigma^>_L(\epsilon) - G^<_d(\epsilon) \Sigma^<_L(\epsilon) \right].
$$

This formal expression holds for an arbitrarily-interacting impurity. Here, the principal object is the one-electron interacting Green’s function $G_d(\tau, \tau') = -i (T_d d(\tau) d^\dagger(\tau'))$, defined on the Keldysh contour with $T_c$ as the contour-ordering operator \(^{25, 27}\). Projecting to real time, then to the energy domain, $G_d^{<, >}(\epsilon)$ are the lesser and greater components of the one-electron Green’s function. $\Sigma^{<, >}_{L, R}(\epsilon)$ are the corresponding self-energy terms, responsible for electron transfer in and out of the central system to the $L$ and $R$ metal leads. These terms can be analytically obtained \(^{25, 27}\).

$$
\Sigma^>_\alpha(\epsilon) = if_\alpha(\epsilon) \Gamma(\epsilon) \Sigma^<_\alpha(\epsilon), \quad \Sigma^<_\alpha(\epsilon) = -i (1 - f_\alpha(\epsilon)) \Gamma(\epsilon),
$$

with $\Gamma(\epsilon) = 2\pi \sum_k |v_{k\alpha}|^2 \delta(\epsilon - \epsilon_{k\alpha})$ as the impurity-lead hybridization energy. $f_\alpha(\epsilon) = 1/[e^{\beta_\alpha(\epsilon - \mu_\alpha)} + 1]$ is the Fermi-Dirac distribution function for the $\alpha$ lead, $\beta_\alpha = 1/T_\alpha$ is the inverse temperature, $k_B \equiv 1$.

From here on we assume that the impurity is symmetrically coupled to the two leads, $\Gamma(\epsilon) \equiv \Gamma(\epsilon)$. Eq. \(^2\) then reduces to the simple form

$$
\langle I_L \rangle = e \int_{-\infty}^\infty \frac{d\epsilon}{4\pi} \left[ f_L(\epsilon) - f_R(\epsilon) \right] \Gamma(\epsilon) A(\epsilon; \{\mu_\alpha, T_\alpha\}),
$$

with

$$
A(\epsilon; \{\mu_\alpha, T_\alpha\}) = i \left[ G^>_d(\epsilon) - G^<_d(\epsilon) \right],
$$

as the so-called (nonequilibrium) spectral density function of the dot. Here, $G^{\alpha}(\epsilon)$ are the retarded ($r$) and advanced ($a$) Green’s functions. In general, for an interacting system, the spectral function depends on the electronic-bath parameters, namely, the chemical potential $\mu_\alpha$ and the temperature $T_\alpha$, in a non-trivial way. The causality condition for the retarded and the advanced Green’s functions ensures the sum-rule for the spectral function,

$$
\int_{-\infty}^\infty \frac{d\epsilon}{\pi} A(\epsilon; \{\mu_\alpha, T_\alpha\}) = 1.
$$

A formal expression for $A(\epsilon; \{\mu_\alpha, T_\alpha\})$ can be organized from the Dyson’s equation \(^{25, 28}\) for the interacting Green’s function,

$$
G^\alpha_d(\epsilon) = G^\alpha_{0,d}(\epsilon) + G^\alpha_{0,d}(\epsilon) \Sigma^\alpha_d(\epsilon) G^\alpha_d(\epsilon).
$$

Here, $G^\alpha_{0,d}(\epsilon)$ is the Green’s function for the dot, evaluated with the quadratic part of the Hamiltonian, $H_0$. $\Sigma^\alpha_d(\epsilon)$ is the nonlinear self-energy component, arising from many-body interactions on the dot. Alternatively, we can write Eq. \(^\alpha\) as

$$
\left[ G^\alpha_d(\epsilon) \right]^{-1} = \left[ G^\alpha_{0,d}(\epsilon) \right]^{-1} - \Sigma^\alpha_d(\epsilon).
$$

This form allows us to write down the following expression for the spectral function,

$$
A(\epsilon; \{\mu_\alpha, T_\alpha\}) = 2 G^\alpha_d(\epsilon) \left[ \Gamma(\epsilon) + \Gamma_n(\epsilon)/2 \right] G^\alpha_d(\epsilon),
$$

with the many-body self energy

$$
\Gamma_n(\epsilon) \equiv i \left[ \Sigma^\alpha_n(\epsilon) - \Sigma^\alpha_d(\epsilon) \right] = i \left[ \Sigma^\alpha_n(\epsilon) - \Sigma^\alpha_d(\epsilon) \right].
$$

This function is responsible for broadening the spectral function of electrons—on top of the broadening from the metal-impurity hybridization. Note that, in general, temperature and bias may affect all components of the interacting Green’s function.

Next, we write down an expression for the averaged electronic population on the dot. It can be related to the lesser component of the interacting Green’s function, i.e.,

$$
\langle n_d \rangle \equiv \langle d^\dagger d \rangle = -i \int_{-\infty}^\infty \frac{d\epsilon}{2\pi} G^<_d(\epsilon)
$$

$$
= -i \int_{-\infty}^\infty \frac{d\epsilon}{2\pi} G^\alpha_d(\epsilon) \Sigma^\alpha_{tot}(\epsilon) G^\alpha_d(\epsilon).
$$

The total self energy $\Sigma^\alpha_{tot}(\epsilon) = \Sigma^\alpha_{L}(\epsilon) + \Sigma^\alpha_{R}(\epsilon) + \Sigma^\alpha_{n}(\epsilon)$ includes contributions from the leads and from many-body interactions on the dot. In the second line of the above equation we employ the Keldysh equation \(^{28, 31}\) for the lesser component $G^\alpha_d(\epsilon)$.

Taking the metal-molecule hybridization $\Gamma$ to be a constant, independent of energy, simple algebraic manipulations of Eqs. \(^2\) and \(^1\) result in the following relation between the charge current and the average dot occupation,
\(\langle I_L \rangle = e\Gamma \langle n_d \rangle - \int_{-\infty}^{\infty} \frac{dc}{2\pi} \left[ G^\alpha_d(\epsilon) \left( - \frac{f_L(\epsilon) + f_R(\epsilon)}{2} \right) G^\alpha_d(\epsilon) \right] - \int_{-\infty}^{\infty} \frac{dc}{2\pi} A(\epsilon; \{\mu_\alpha, T_\alpha\}) f_R(\epsilon) \right]. \) \hspace{1cm} (11)

This exact result holds only for symmetric junctions with constant hybridization \(\Gamma\)—yet irrespective of the nature and strength of many-body interactions on the dot.

The discussion so far is rather standard \[25\], yet it is illuminating to examine the different terms in Eq. (11). From this relation, it appears as if the departure from the equilibrium fluctuation-dissipation theorem for the nonlinear self-energy component, as reflected by the second term in the R.H.S of Eq. (11). (ii) The integral over the spectral function of the interacting system, weighted by the right-hand distribution. However, one can show that the first contribution vanishes identically under both equilibrium and nonequilibrium conditions, based on two fundamental principles.

First, at equilibrium, \(\mu_L = \mu_R = \mu\) and \(T_L = T_R = T\), \(f(\epsilon) = f_\alpha(\epsilon)\), the detailed balance condition between the lesser and greater components of the Green’s functions \(G^\alpha_d(\epsilon) = -e^{\beta(\epsilon - \mu)} G^\alpha_d(\epsilon)\) ensures the fluctuation-dissipation relation for the nonlinear self-energy,

\[\Sigma_n^\alpha(\epsilon) = -f(\epsilon) \left[ \Sigma^\alpha(\epsilon) - \Sigma^\alpha_0(\epsilon) \right] = i f(\epsilon) \Gamma_n(\epsilon). \] \hspace{1cm} (12)

As a result, the second term in the R.H.S of Eq. (11) vanishes, and we recover the standard expression for the average site population, in equilibrium, \(\langle n_d \rangle^{eq} = \int d\epsilon A(\epsilon, \{\mu, T\}) f(\epsilon)\).

What happens under general nonequilibrium conditions \((\mu_L \neq \mu_R\) and \(T_L \neq T_R)\)? In this case, current conservation (in steady state) imposes a constraint on the nonlinear self-energy, given as \[22\]

\[\int_{-\infty}^{\infty} \frac{dc}{2\pi} \left[ G^\alpha_d(\epsilon) \Sigma_n^\alpha(\epsilon) - G^\alpha_d(\epsilon) \Sigma_n^\alpha(\epsilon) \right] = 0. \] \hspace{1cm} (13)

This expression can be reorganized as

\[\int_{-\infty}^{\infty} \frac{dc}{2\pi} \left( \left( G^\alpha_d(\epsilon) - G^\alpha_d(\epsilon) \right) \Sigma_n^\alpha(\epsilon) \right) = 0, \] \hspace{1cm} (14)

which implies that

\[\int_{-\infty}^{\infty} \frac{dc}{2\pi} \left[ A(\epsilon) \Sigma_n^\alpha(\epsilon) - G^\alpha_d(\epsilon) \Gamma_n(\epsilon) \right] = 0. \] \hspace{1cm} (15)

Plugging in the spectral function, Eq. (8), we receive the following condition,

\[\int_{-\infty}^{\infty} \frac{dc}{2\pi} \left[ G^\alpha_d(\epsilon) \left( - \frac{f_L(\epsilon) + f_R(\epsilon)}{2} \Gamma_n(\epsilon) \right) G^\alpha_d(\epsilon) \right] \]

\[= 0. \] \hspace{1cm} (16)

This combination identically annihilates the second term in the R.H.S of Eq. (11). Therefore, the relationship between the steady state charge current and the average electronic population, Eq. (11), in fact simplifies to

\[\langle I_L \rangle = e\Gamma \langle n_d \rangle - \int_{-\infty}^{\infty} \frac{dc}{2\pi} A(\epsilon; \{\mu_\alpha, T_\alpha\}) f_R(\epsilon) \right]. \] \hspace{1cm} (17)

This expression can be also derived by imposing the current conservation condition at the starting point, in Eq. (2) \[32, 33\].

Herein, we will consider the bias dependence to enter only through the left-lead Fermi function. Few simple conclusions then immediately follow. First, if the spectral function is independent of bias (for example, if \(H_0\) is ignored), we receive the following relation between the differential conductance \(G(V) \equiv d\langle I_L \rangle/dV\) and the charge susceptibility \(\chi_d(V) \equiv d\langle n_d \rangle/dV\),

\[G(V) = e\Gamma \chi_d(V). \] \hspace{1cm} (18)

Moreover, in the limit \(\mu_R \rightarrow -\infty\) the second term in the R.H.S of Eq. (17) vanishes, and we arrive at the following equality, valid for an arbitrarily interacting system,

\[\langle I_L \rangle = e\Gamma \langle n_d \rangle. \] \hspace{1cm} (19)

This seemingly trivial, steady state current-occupation relation is the focus of our discussion throughout the rest of the paper. Assumptions involved are that the junction is symmetric, \(\Gamma(\epsilon)\) is constant, and that the current is uni-directional, left to right. Why is Eq. (19) interesting? Typically, to examine convergence one separately studies the approach of the current and occupation to fixed values. However, this relation offers an additional test for evaluating simulation tools. In the next sections, we test this equality on the Anderson-Holstein model and the electron-interacting Anderson impurity model. We demonstrate below that by considering Eq. (19), we identify inconsistencies in simulation techniques, resulting in e.g. spurious transport phenomena. Another reason for simplifying Eq. (17), and using the specific limit (19) is that in many techniques, as used below, one does not have a direct access to the impurity spectral function \(A(\epsilon; \{\mu_\alpha, T_\alpha\})\), rather, only the current and the dot occupation can be computed.

Before turning to particular models, we recall that phase-loss and inelastic effects can be introduced into a noninteracting transport behavior (under the Hamiltonian \(H_0\)) by attaching the dot to “Buttiker probes” \[34\]. For recent applications in the context of quantum dot and molecular transport junctions see \[35, 37\]. Working with e.g. the dephasing probe technique, one can readily prove that in the case of a single impurity, the method exactly satisfies Eq. (17). Similarly, a cheap approach
for introducing inelastic effects, by adding a broadening into the noninteracting transmission function, satisfies Eq. 15. For a recent theory-experiment study of coherent and incoherent effects in single-dot junctions see 38.

III. ANDERSON-HOLSTEIN MODEL: POLARONIC QME

As our first example, we consider the spinless Anderson-Holstein model 39 in which electrons on the dot are coupled to a single bosonic (phononic or phononic) mode, creation and annihilation operators $b^\dagger$, $b$. For simplicity, in this example we do not include e-e repulsion, but it is trivial to consider that. The Hamiltonian of the dot, along with the bosonic component is

$$H_{d0} + H_n = \epsilon_d n_d + \omega_0 b^\dagger b + \gamma_0 n_d (b + b^\dagger).$$

(20)

Recall that $\epsilon_d$ is the electronic site energy, $n_d = d^\dagger d$ is the number operator for the dot electrons. Other parameters are $\omega_0$ as the frequency of the bosonic mode and $\gamma_0$ as the electron-boson coupling energy. This model is often examined in the context of phononic-vibrational effects in molecular electronic junctions 3. It can be realized as well in circuit-QED experiments 40,41. In what follows, we refer to the boson mode as a “phonon”.

In the limit of weak electron-phonon coupling (single boson excitation/de-excitation), we only include the lowest non-zero order (the second order) in the nonlinear electronic self-energy $\Sigma_{n^{<}}^{H}(\omega)$. It can be obtained by following the standard Hartree and Fock-like diagrams 3. The Hartree term trivially satisfies Eq. 10: Since it is local in contour time, $\Sigma_{H}^{<}\omega(\omega) = 0$. The Fock diagram, in contrast, has non-zero lesser and greater components, but it satisfies the condition 10. Therefore, we conclude that Eq. 17 [and obviously Eq. 18] hold under a perturbative treatment at the Hartree-Fock level.

Next, we consider the strong electron-phonon coupling limit, and test Eq. 18. We use the polaronic quantum master equation (QME) approach, as employed e.g. in Refs. 42-51. We briefly review the principles of this approach. To examine the strong coupling limit, one first performs the small-polaron transformation so as to eliminate the electron-phonon interaction term from within $H_n$. As a result of the transformation, the dot energy is renormalized, $\epsilon_d \rightarrow \epsilon_d - \gamma_0^2/\omega_0$, while the dot-metal tunneling term is dressed by the translational operator $D(\alpha_0) = e^{-\alpha_0(b^\dagger-b)}$, where $\alpha_0 = 2\omega_0/\gamma_0$ is a dimensionless electron-phonon interaction parameter, $e'_{ka}d \rightarrow D(\alpha_0)e'_ka^\dagger d$.

A kinetic quantum master equation can be derived by following standard approximations, namely, the secular Born-Markov approximation, assuming (i) weak metal-dot coupling $\Gamma < T, \Delta \mu$, (ii) fast decay of the baths’ (metals) correlation functions vs. slow tunneling dynamics, (iii) fast decay of vibrational coherences. While this equation captures only lowest-order processes in the tunneling energy, it treats the electron-phonon interaction exactly—in that order of the tunneling coupling.

We define a reduced density matrix (RDM) $\rho_s$ for the interacting impurity, which includes the dot and the local phonon. The diagonal elements of the RDM, $\rho_n^q(t) = \langle n,q|\rho_s(t)|n,q\rangle$, satisfy kinetic-like equations of motion

$$\dot{\rho}_n^q = \sum_{n',q'} \left( p_{n'}^q p_n^{q'} \langle n' \rightarrow n - p_n^q\delta_{kq-kq'} \right).$$

(21)

Here, $n = 0,1$ represents an empty or occupied electronic site and $q$ identifies the state of the phonon mode ($q = 0,1,2,\ldots$). Once steady state is achieved, $\rho_n^{q,ss} = 0$, the averaged charge current and population can be computed from the following expressions ($\alpha = L,R$),

$$\langle I_s \rangle = \sum_{q,q'} \left( k_{q,q',p}^{0,ss} - k_{q,q',p}^{1,ss} \rho_{q,ss} \right),$$

$$\langle n_d \rangle = \sum_{q} 1 \rho_{q,ss}.$$  

(22)

(23)

For convenience, we set $\gamma = 1$. In Eq. 21, $k_{q,q',p}^{0,1} = \sum_{\alpha} k_{q,q',p}^{\alpha} = \alpha$ is the total rate constant for the transition $|n,q\rangle \rightarrow |n',q'\rangle$. It is easy to verify that this scheme conserves current, $\langle I_L \rangle + \langle I_R \rangle = 0$. Note that according to our sign convention, the current is positive when flowing towards the dot. The rate constants satisfy

$$k_{q,q',p}^{0,1,\alpha} = \Gamma f_\alpha \left( \epsilon_d - \frac{\omega_0}{\omega_0} + \omega_0(q' - q) \right) |M_{q,q'}|^2,$$

$$k_{q,q',p}^{1,0,\alpha} = \Gamma \left[ 1 - f_\alpha \left( \epsilon_d - \frac{\omega_0}{\omega_0} + \omega_0(q' - q) \right) \right] |M_{q,q'}|^2,$$

(24)

where in these expressions, the Fermi function is calculated at the renormalized energy, with a certain number of quanta $\omega_0$, and

$$M_{q,q'} = \langle q | e^{-\frac{\omega_0}{\omega_0}(b^\dagger-b)} | q' \rangle,$$

(25)

are the matrix elements of the shift operator. For a harmonic (boson) mode, these are the familiar Franck-Condon (FC) factors. In terms of the dimensionless parameter $\alpha_0$, the FC factors are given by,

$$M_{q,q'} = \langle q | e^{-\alpha_0(b^\dagger-b)} | q' \rangle, \quad q, q' = 0,1,2\ldots$$

$$= \text{sign}(q' - q) q^{-1/2} \alpha_0^{\frac{qM-qm}{2}} \sqrt{\frac{qM!}{qM^q}} L_n^{qM-qm}(\alpha_0^2),$$

(26)

with $q_m = \min\{q, q'\}$, $q_M = \max\{q, q'\}$, and $L_a(x)$ as the generalized Laguerre polynomials.
FIG. 1. Steady state charge current \( \langle I_L \rangle \) (solid) and average population \( \Gamma \langle n_d \rangle \) (◦) as a function of left-lead chemical potential \( \mu_L \) for strong electron-phonon coupling strength \( \gamma_0/\omega_0 = 2 \). Matrix elements \( M_{q,q'} \) are calculated (a) using the Franck-Condon formula, Eq. (26), and (b) using numerical diagonalization at finite \( N \). The number of levels included for the truncated harmonic oscillator are \( N = 20 \) (black), \( N = 50 \) (red), \( N = 100 \) (blue), and \( N = 200 \) (magenta). The last case is demonstrated only with Method II, as we could not evaluate high order FC factors with the analytical formula (26). Parameters are \( \epsilon_d - \alpha^2_0 \omega_0 = 0 \), \( \omega_0 = 1 \), \( \gamma_0 = 2 \), \( \mu_R = -100 \), \( T_L = T_R = 0 \).05.

It is straightforward to prove that the polaronic quantum master equation as detailed here fulfills the exact relation (19). This fact is not obvious, given that several approximations are involved in the derivation, potentially defecting exact relations. We begin with Eq. (22). In the limit \( \mu_R \to -\infty \), right-lead induced rates simplify as follows: \( k_0^{1,q} \to k_R^{q} = 0 \), and \( k_1^{q} \to k_R^{q} \approx \Gamma |M_{q,q'}|^2 \). The current at the right contact becomes

\[
\langle I_R \rangle = -\Gamma \sum_q p_{q}^{1,ss} \sum_{q'} |M_{q,q'}|^2 . \tag{27}
\]

Next, we use the completeness relation for the bosonic manifold, \( \sum_{q=0}^{\infty} |q\rangle \langle q| = I \), with \( I \) as the identity operator, the unitarity of the polaron transformation, \( MM^\dagger = M^\dagger M = I \), and current conservation, and get \( \langle I_L \rangle = \Gamma \sum_q p_{q}^{1,ss} \), proving Eq. (19).

In Fig. 1 we present numerical simulations of the average current and the dot’s population, based on Eqs. (22)-(23). Obviously, in practice we truncate the harmonic spectrum, to include a finite number \( N \) of basis states for the mode. The particular choice of \( N \) depends on model parameters: the applied bias voltage, temperature, mode frequency, and the many-body interaction strength. In panel (a), the matrix elements in Eq. (24) are evaluated with the analytical form for the FC factors, Eq. (26). We refer to this approach as “Method I”. Surprisingly, we observe a clear violation of the exact relation (19). This is unsettling since we had just proved that formally, the polaronic QME technique should satisfy this relation. What is wrong then? The answer is subtle—yet with significant ramifications. It is inconsistent to calculate the matrix elements \( M_{q,q'} \) with the exact-analytical FC formula—yet work with a finite (even if large) basis for the mode \( |q\rangle \).

How can we rectify this, to satisfy Eq. (19) in numerical simulations? Since we perform a summation over a finite basis in Eq. (22), we must calculate \( M_{q,q'} \) in that finite basis, without relying on the analytical (infinite-\( N \)) expression for the FC factors. This procedure, “Method II”, is explained in the Appendix, see also Ref. [49]. In fact, Method II, which is fully numerical, is very efficient: While in Method I large factorials and high-order Laguerre polynomials should be calculated for high quantum states, the diagonalization scheme (Method II) described in the Appendix provides all matrix elements \( M_{q,q'} \) in a single operation. Using this method, we demonstrate in Fig. 1(b) that the current-occupation relation is exactly satisfied, even before convergence to the exact (\( N \to \infty \)) limit is reached.

In Fig. 2 we illustrate another critical deficiency of
Method I, using an intermediate electron-phonon coupling strength. In panel (a) we observe that Method I not only violates the exact relation (19), it further leads to a fundamentally incorrect function, namely, negative differential conductance (NDC). This spurious effect, highlighted in the inset of panel (a), survives even when the basis set is large, \( N = 100 \). Beyond that, we are not able to compute higher order FC factors based on Eq. (26). In contrast, in panel (b) we show that Method II does not manifest the NDC phenomenon for any choice of \( N \), even when few levels are employed. Furthermore, Method II can be used to calculate the behavior of the junction under very high voltages, when many vibrational states should be taken into account.

To conclude this discussion: One could argue that for large enough \( N \), Eq. (19) should be satisfied numerically—even when the FC factors are evaluated analytically based on the harmonic spectrum. However, our simulations demonstrate that Method I is prone to fundamental errors, and the fully-numerical Method II is superior in several ways: (i) It identically satisfies the exact relation (19). (ii) It is highly efficient as one obtains all matrix elements \( M_{q,q'} \) in a single operation. (iii) Method I may yield incorrect features, even when many (seemingly sufficient) states are included, as we had demonstrated in Fig. 2.

IV. INTERACTING IMPURITY MODEL: PATH INTEGRAL SIMULATIONS

In this section, we test the exact relation (19) for the Anderson impurity model, including the interaction of spin-up and spin-down electrons on the dot. We simulate the dynamics from a certain initial condition by employing a time-evolution scheme, an iterative, numerically-exact influence functional path integral approach. The principles of this method, and its application to the interacting Anderson dot model, are detailed in Refs. [20, 21]. Why is it nontrivial to verify Eq. (19) with this tool? In this numerically exact method (as well we in other numerical techniques), different observables are independently calculated directly from their definitions. This should be contrasted e.g. to Green’s function-based perturbative methods, where different transport observables are expressed in terms of the spectral function, see Sec. III. Given the centrality of the interacting Anderson impurity model for solving extended models through the dynamical mean field theory, assessing accuracy of simulation tools is crucial.

We introduce the model. The dot Hamiltonian and the onsite interaction are

\[
H_{d0} + H_n = \sum_\sigma \epsilon_d n_{d,\sigma} + U n_{d,\uparrow} n_{d,\downarrow},
\]

with \( \sigma = \uparrow, \downarrow \), \( n_{d,\sigma} = d_{d,\sigma}^\dagger d_{d,\sigma} \). \( U \) denotes the e-e interaction
We find here that for a band extending discretized to include finite number of electronic states, several sources of numerical errors. First, the metals are for testing Eq. (19).

As convergence is facilitated at large bias, the method is perfectly suited for (ii) representing the leads with finite number of states, from (i) not arriving yet at the (quasi) steady state limit, and Γ = 0.05, L = 200 states per spin per bath. Different lines correspond to different memory size, N_s = 2 – 5, see the legend.

strength. The total Hamiltonian reads

\begin{equation}
H = \sum_\sigma \varepsilon_\sigma n_{d,\sigma} + U n_{d,\uparrow} n_{d,\downarrow} + \sum_{\alpha,k,\sigma} \varepsilon_{k\alpha\sigma} c_{k\alpha\sigma}^\dagger c_{k\alpha\sigma} + \sum_{\alpha,k,\sigma} v_{k\alpha\sigma} c_{k\alpha\sigma}^\dagger d_\sigma + h.c.
\end{equation}

We assume spin degeneracy, and set a symmetric junction with the metal-dot hybridization energy Γ = 2π \sum_k |\epsilon_{k\alpha\sigma}|^2 \delta(\epsilon - \epsilon_{k\alpha\sigma}). The two metals are described by flat bands with sharp cutoffs at D = ±1. At the initial time, the metals are prepared in a nonequilibrium condition, with μ_L = 0.2 and μ_R = -1. The dot is empty at the beginning of our simulation.

We follow, separately, the real-time dynamics of the dot occupation and the current with a deterministic numerical exact approach, an influence functional path integral (INFPI) technique, described in details in Refs. 20, 21. This method relies on the observation that in out-of-equilibrium (and/or finite temperature) situations, bath correlations have a finite range, allowing for their truncation beyond a memory time dictated by the voltage bias and the temperature [52]. As convergence is facilitated at large bias, the method is perfectly suited for testing Eq. (19).

As elaborated in Refs. 20, 21, INFPI suffers from several sources of numerical errors. First, the metals are discretized to include finite number of electronic states. We find here that for a band extending D = ±1, L = 200 states are sufficient to describe a seemingly irreversible dynamics up to Γt ≈ 5. Other sources of error are the Trotter error, given the approximate factorization of the short time evolution operator into quadratic and many-body terms, and the memory error, resulting from the truncation of the influence functional. Convergence is verified by demonstrating that results are insensitive to the time step δt and the memory size τ_c = N_s δt, with N_s an integer.

In Fig. 3 we display the transient dynamics for a certain spin species, \langle I_\sigma \rangle and \Gamma \langle n_{d,\sigma} \rangle, for two different values of the interaction strength U. For simplicity, we set \epsilon = 1. The current displayed is the average at the two contacts, \langle I_\sigma \rangle = (\langle I_{L\sigma} \rangle - \langle I_{R\sigma} \rangle) / 2. It is remarkable to observe that an excellent agreement between these expectation values is obtained as we approach the long time limit, even before convergence to the exact limit (N_s → ∞, δt → 0) is achieved, see panel (b). We can rationalize this agreement as follows. The INFPI method is deterministic, and it conserves the trace of the density matrix. For a given choice N_s, there are 2^{2N_s} paths that should be summed over, covering all the configurations of the fictitious spin (received from the Hubbard-Stratonovich transformation). By simulating the population and current while keeping all paths for a given N_s and δt, we essentially maintain the dimension of the “Hilbert space” of the problem. As a result, we satisfy the exact relation [19]—even when simulation results are away from the exact answer. Small deviations observed in Fig. 3 arise from (i) not arriving yet at the (quasi) steady state limit, (ii) representing the leads with finite number of states, and (iii) using parameters deviating from the assumptions behind Eq. (19): D = ±1 and μ_R = -1.

We argue that it is important to validate numerically exact methods by verifying [19] in steady state. The fact...
that INFPI preserves this relation even before convergence allows us to regard simulation results for \( \langle n_d \rangle \) and \( \langle I \rangle \) as physically-meaningful values for the true population and current. Techniques based on sampling and filtering paths are promising avenues for accelerating path integral simulations \([32, 33]\). Nevertheless, these methods break the exact current-population relation, and one would need to affirm convergence by verifying Eq. \([19]\).

V. SUMMARY

By employing the nonequilibrium Green’s function approach, we had established an exact relationship between the steady state electronic current and the average electronic occupation for a symmetric, interacting single impurity junction. We had tested this relation in two cases, for the Anderson Holstein model, and for the e-e interacting Anderson dot model, using perturbative and numerically exact approaches, respectively.

For the Anderson Holstein model, testing the relation had assisted us in uncovering a subtle inconsistency in the popular polaron QME numerical implementation—with important ramifications for clearing out spurious transport effects. In the case of the electron-interacting Anderson dot model we found that a deterministic (trace conserving) influence functional path integral approach obeys the relation even before convergence to the exact-asymptotic limit is reached.

Simulating the Anderson dot model is a nontrivial task. Testing Eq. \([19]\) is suggested here as a viable mean for carefully scrutinizing the consistency and accuracy of numerical schemes. Other consistency checks involve the study of transport symmetries, e.g. the Onsager theorem under perturbative methods \([32]\). Finally, if full-counting statistics information is available, one could probe the validity of approximate tools by comparing high order cumulants \([21]\), or more fundamentally, by confirming that the nonequilibrium fluctuation symmetry is satisfied \([51]\).

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APPENDIX: ANDERSON DOT MODEL COUPLED TO AN N-LEVEL SYSTEM

We describe here “Method II”, a fully numerical scheme for calculating current and population in the Anderson-Holstein model at the level of the polaronic rate equation. In this model, electrons on the dot interact with a local bosonic mode. \([20]\). Here we consider a more general construction, with the dot coupled to an N-level system. The interacting (mode displacement) operator is similarly represented by a finite matrix. For completeness, we recount the different terms in the total Hamiltonian

\[
H = H_{d0} + H_L + H_R + H_{dL} + H_{dR} + H_n. \tag{A1}
\]

The dot interacts with two metals, \( H_n = \sum_{\alpha,k} \epsilon_{\alpha k} c_{\alpha k}^\dagger c_{\alpha k} \) with the tunneling Hamiltonian

\[
H_{dL} + H_{dR} = \sum_{\alpha,k} \left( v_{\alpha k} c_{\alpha k}^\dagger d + v_{\alpha k}^* d^\dagger c_{\alpha k} \right). \tag{A2}
\]

The Hamiltonian of the dot and the N-level entity is

\[
H_{d0} + H_n = \epsilon_d n_d + \sum_{q=0}^{N-1} \epsilon_q |q\rangle \langle q| + \alpha_0 n_d \sum_{q,q'} F_{q,q'} |q\rangle \langle q'|. \tag{A3}
\]

As before, \( n_d = d^\dagger d \) denotes the electron occupation number operator for the dot. The Hamiltonian of the N-level system is written in its energy representation with states \( |q\rangle \), \( q, q' = 0, 1, \ldots, N - 1 \). This finite system is coupled to the electron number operator via the operator \( F \), \( \alpha_0 \) is a dimensionless parameter. It is useful to define the N-level Hamiltonian separately,

\[
H_N = \sum_q \epsilon_q |q\rangle \langle q| + \alpha_0 \sum_{q,q'} F_{q,q'} |q\rangle \langle q'|. \tag{A4}
\]

This operator is hermitian, and it can be diagonalized with a unitary transformation

\[
\hat{H}_N = e^A H_N e^{-A}, \tag{A5}
\]

where \( A^\dagger = -A \) is an anti-hermitian operator. We now introduce a related unitary operator, \( e^{A_{nd}} \). Note that \( e^{A_{nd}} e^{-A_{nd}} = e^{-A} \) and that \( e^{A_{nd}} d^\dagger e^{-A_{nd}} = d^\dagger e^A \). Operating on the original, total Hamiltonian, \( \hat{H} = e^{A_{nd}} H e^{-A_{nd}} \), we get

\[
\hat{H} = \sum_{\alpha=L,R,k} \epsilon_{\alpha k} c_{\alpha k}^\dagger c_{\alpha k} + \epsilon_d n_d + \sum_{\alpha,k} \left( v_{\alpha k} c_{\alpha k}^\dagger d e^{-A} + v_{\alpha k}^* d^\dagger c_{\alpha k} e^A \right) + (1 - n_d) \sum_q \epsilon_q |q\rangle \langle q| + n_d \hat{H}_N. \tag{A6}
\]

To simulate the Anderson-Holstein model with a local harmonic mode linearly coupled to the dot we assume a certain-large \( N \) (such that \( N \omega_0 \gg \Delta \mu \), \( T \)). We set \( \epsilon_q = q \omega_0 \) and discretize the bosonic displacement operator \( b^\dagger + b \),

\[
F_{q,q'} = \omega_0 \sum_{q,q'} \sqrt{q} |q\rangle \langle q'| \delta_{q'+q-1} + h.c. \tag{A7}
\]

Here \( \delta_{q,q'} \) is the Kronecker delta. In the limit \( N \rightarrow \infty \), \( A = 2 \alpha_0 (b^\dagger - b) \) and \( \hat{H}_N = \omega_0 b^\dagger b - \alpha_0^2 \omega_0 \). Therefore, in
this limit we can write down the polaronic Hamiltonian as
\[
\hat{H} = \sum_{\alpha,k} c_{\alpha,k}^\dagger c_{\alpha,k} + \varepsilon_d n_d + \sum_{\alpha,k} \left[ v_{\alpha,k} c_{\alpha,k}^\dagger d e^{-\Delta} + v_{\alpha,k}^* d^\dagger c_{\alpha,k} e^{-\Delta} \right] + \sum_q q\omega_0 |q\rangle \langle q| - \omega_0^2 n_d.
\]
(A8)
This Hamiltonian is the starting point for our “Method II” QME calculations. We use finite number of levels \(N\), with \(e^\Delta\) obtained from the diagonalization of \(H_N\) in Eq. (A3). Isn’t there an inconsistency in this approach? We calculate \(e^\Delta\) based on a finite representation for the local mode, yet still assume that its spectrum after diagonalization follows the harmonic-like behavior. Indeed, if we back-transform, \(e^{-\Delta} \sum_q \omega_0 |q\rangle \langle q| - \omega_0^2 n_d\) for a finite \(N\), we will not receive Eq. (A3) identically with (A7), rather, we will get a mode slightly deviating from the harmonic spectrum. What is crucial though for satisfying Eq. (19) is that matrix elements \(M_{q,q'}\) are calculated with a complete-finite basis.

Summing up, in method II we put together an \(N \times N\)-sized matrix \(H_N\) (A3) with the discretized displacement operator (A7), and diagonalize it. The elements of the transformation matrix \(M_{q,q'} = \langle q| e^\Delta |q'\rangle\) correspond to the Franck-Condon factors of Eq. (26). They are used to calculate the rate constants (24), then current and population following Eq. (24)–(23).

It is important to note that both Methods, I and II, are defective: in Method I, we use a truncated harmonic spectrum, but with FC factors evaluated based on an infinite harmonic manifold. In Method II, the matrix elements corresponding to the FC factors are received from the numerical diagonalization of a finite matrix, but the energies of the \(N\)-level mode are taken equi-distant from a perfect harmonic spectrum. In both techniques, the asymptotic limit \(N \to \infty\) provides the exact result. While both approaches are inexact, Method II is superior since it preserves the charge-occupation symmetry.

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\[
\langle I_L \rangle = -e \Gamma \left[ \langle n_d \rangle - \int_{-\infty}^{\infty} \frac{d\epsilon}{2\pi} A(\epsilon; \{\mu_0, T_0\}) f_L(\epsilon) \right].
\]
This expression was the starting point in previous studies over the relation between the charge current and the dot occupation.
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