Geometrical effects and signal delay in time-dependent transport at the nanoscale

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Abstract. Nonstationary and steady-state transport through a mesoscopic sample connected to particle reservoirs via time-dependent barriers is investigated by the reduced density operator method. The generalized master equation is solved via the Crank–Nicolson algorithm by taking into account the memory kernel which embodies the non-Markovian effects that are commonly disregarded. The lead–sample coupling takes into account the match between the energy of the incident electrons and the levels of the isolated sample, as well as their overlap at the contacts. Using a tight-binding description of the system, we investigate the effects induced in the transient current by the spectral structure of the sample and by the localization properties of its eigenfunctions. In strong magnetic fields, the transient currents propagate along edge states. The behavior of populations and coherences is discussed, as well as their connection to the tunneling processes that are relevant for transport.

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1. Introduction and motivation

The transport properties of semiconductor structures have mostly been studied by measuring the steady-state current in response to a constant source–drain voltage drop applied on some leads that connect to the sample. This current brings relevant information about resonant tunneling processes. The dependence of the transport coefficients on various parameters that are varied in the transport experiments (like magnetic field, plunger gate voltages and tunneling coefficients) revealed effects that are now milestones of nanoscale transport: Coulomb blockade, Aharonov–Bohm oscillations, the mesoscopic Fano effect, etc.

On the other hand, there is growing interest in the electron dynamics inside quantum dot structures subjected to time-dependent signals applied at the contacts. In this case, the system exhibits more complex behavior than in the steady-state regime and the quantity of interest is the time-dependent current in the leads. Recent proposals for coherent control of electron spin in a quantum dot make use of time-dependent signals [1] and the real-time detection of electron tunneling through a quantum dot electrostatically coupled to a charge detector has been reported [2]. Another example is the pump-and-probe technique proposed by Tarucha et al [3] in order to extract information about the spin relaxation time from transient current measurements.

From the theoretical point of view the transient current calculations have been primarily performed within the nonequilibrium Keldysh formalism [4]–[7]. Also, an extension of the Lippmann–Schwinger formalism to time-dependent scattering potentials was presented in [8].

A characteristic feature of the abovementioned experiments is that the system under study is in some sense prepared. More precisely, the chemical potentials of the leads are such that the first excited state is above the bias window, whereas the ground state is embedded in it. Obviously, the current in the leads cannot capture all the details of the dynamics of electrons in the sample. A suitable theoretical description of time-dependent transport through mesoscopic systems on which initial conditions are imposed should therefore focus on the system itself.

The natural formal tool to be used is then the density matrix formalism that was successfully used in various problems of quantum optics [9]. When adapted to electronic transport the general strategy goes as follows: (i) one starts with several disconnected subsystems, i.e. a sample $S$ and some particle reservoirs characterized by different chemical potentials; (ii) at an instant $t_0$, the sample is coupled to the reservoirs via a transfer Hamiltonian $H_T$, which can be, in general, time-dependent; (iii) starting from the quantum Liouville equation
for the statistical operator $W(t)$ that describes the total system, one performs a partial trace over the reservoirs and writes down an integro-differential equation for the reduced density operator (RDO; defined in equation (8)). The latter is called the generalized master equation (GME) since it contains both diagonal and off-diagonal elements of RDO. We recall that the usual rate equation describes the evolution of the diagonal elements of RDO, i.e. the populations. In the GME the effect of the reservoirs on the sample is taken into account through the so-called memory kernel that contains an infinite sum of time-ordered multiple commutators of the type $[H_T, \ldots [H_T, \rho]]$ and therefore relates the RDO at instant $t$ to its history at previous times. Otherwise stated, in its general form the equation for the RDO is non-Markovian. Usually the effect of the leads is taken into account up to the second order in $H_T$, which at the physical level describes sequential tunneling processes. The Markov approximation assumes correlation functions in the leads rapidly decaying in time. As pointed out by Timm [10], the characteristic time for the decay of correlations in the leads is inversely proportional to the applied bias so that in the linear response regime the Markov approximation could again be inappropriate.

The Born–Markov approximation seems reasonable for steady-state calculations of the current in the case of a rather large bias but its applicability to transient regime is not so clear and has even been questioned recently [11]. In particular, for a rapidly varying pulse applied on the leads or at the contacts one cannot assume that the correlation functions decay in time. We recall that such a setup is used in experiments with turnstile pumps [14]. Also, if one computes higher moments (e.g. noise) non-Markovian effects need to be included [15, 16].

In view of these considerations, the aim of the present paper is, on the one hand, to investigate the time-dependent transport in mesoscopic structures by solving the GME without using the Markov approximation. On the other hand, we propose an implementation of the GME that allows us to take into account the geometry of the sample and uses its spectral properties in order to set an ‘effective’ size for the reduced density matrix to be computed numerically. We believe that this represents an important step forward because it opens the way to study larger systems and capture geometrical effects and details about the electron dynamics inside the system itself.

In order to set the general framework we give below a brief survey of several versions of the RDO method that have been proposed in the context of quantum transport. In contrast to the quantum optics where the reservoir is a bosonic environment describing the radiation field, in transport problems the system is coupled to particle reservoirs. Bruder and Schoeller [17] established a quantum master equation for the diagonal elements of the statistical operator by performing a systematic perturbative expansion in powers of $H_T$. Each term in this expansion corresponds to a tunneling process. Their calculations were primarily focused on the steady-state regime and emphasized the interplay of sequential tunneling and inelastic cotunneling processes (the latter are described by taking into account fourth order terms in the transfer Hamiltonian). In the real-time diagrammatic approach [18] one writes the Hamiltonian of the central region in terms of many-body states (MBSSs) that have to be computed in the presence of electron–electron interaction. For few-level systems, one can therefore use exact diagonalization techniques [19] in order to investigate elastic or inelastic cotunneling or, as is done in [17], to describe the Coulomb interaction within the orthodox model. This is somehow different from the standard perturbative calculations within the nonequilibrium Green–Keldysh formalism [20] where the interaction term is included as a two-particle operator in the Hamiltonian and therefore an interaction self-energy has to be computed.
Later on, Gurvitz and Prager [21] realized that in the limit of a high bias the density matrix obeys modified rate equations resembling the Bloch equations. A main feature of the rate equation approach is that the level broadening due to the coupling to the contacts should be included ‘by hand’ in the equations when integrating over energy. In a recent paper [22], Tokura et al investigated interference effects in parallel quantum dot systems in the steady-state regime using both the Keldysh approach and the Bloch equations. Pedersen and Wacker [23] developed a scheme that holds for arbitrary bias and goes beyond the rate equation approach. The matrix elements of the statistical operator are computed within the Markov approximation in the wide-band limit. The authors found that in the steady-state regime the Born–Markov approximation for the RDO and the nonequilibrium Green’s function (NEGF) formalism lead to similar currents, whereas in the transient regime the two approaches give different results.

Another implementation of the RDO method for the electronic transport in quantum dot systems was presented by Harbola et al [24]. Using the Born–Markov approximation and the wide-band limit the authors have computed both the Fock space populations (FSP) and the Fock space coherences (FSC) for a two-level noninteracting quantum dot. The master equation that is solved in their case describes the projection of the density operator on the \( n \)-particle sector of the Fock space; this procedure was introduced by Rammer et al [25] in the context of quantum measurement theory. It was also shown that within the rotating wave approximation the coherences are decoupled from the populations and then the effects of the former on the steady-state currents are not included. A thorough comparative analysis of various GME methods was presented by Timm [10]. The master equation derived by Schoeller et al [18] within the real-time diagrammatic methods is shown to coincide with the Wangsness–Bloch version of the GME.

In a recent work, Vaz and Kyriakidis [11] used Laplace transform methods in order to compute the Redfield tensor that characterizes the memory kernel and presented numerical simulations for the FSC in the non-Markovian case. The main statement of this work is the existence of long-lived FSC even in the steady state. Finally, one should emphasize that the GME method was also employed for studying the effect of a periodically oscillating signal applied on the sample itself rather than on the leads [12, 13]. In the present work, the time dependence appears only in the transfer Hamiltonian describing the contacts between the leads and the sample.

The paper is organized as follows. Section 2 describes the model and presents the main equations, some of the formal details being given in the appendix. In section 3, we present the applications of the method and discuss the numerical results. The conclusions are summarized in section 4.

2. Theory

2.1. The model Hamiltonian

We consider a mesoscopic sample that is coupled to two leads (particle reservoirs) at the initial instant \( t_0 = 0 \), but decoupled at earlier time. The reservoirs have different chemical potentials. We have therefore three subsystems: the two semi-infinite leads \( l = L, R \) (left and right) and the central sample \( S \). The transport problem concerns the evolution of this open quantum system for \( t > t_0 \).

We denote by \( \psi_{q}^{l} \) and \( \varepsilon_{q}^{l} \) the eigenfunctions and eigenvalues of the single-particle Hamiltonians \( h_{L} \) and \( h_{R} \) describing the semi-infinite leads. The sample Hamiltonian \( h_{S} \) has
Figure 1. A schematic picture of the system we have studied. Two (semi-infinite) 1D leads are attached to a 2D sample described by $N \times M$ sites. The solid dots indicate the contact sites; each site $i$ of the sample is characterized by two indices $(x_i, y_i)$ where $x_i = 1, \ldots, N$ and $y_i = 1, \ldots, M$.

eigenfunctions $\phi_n$ and eigenvalues $E_n$. The single-particle Hamiltonian of the disconnected system is $h_0 = h_L + h_R + h_S$. We use small letters for these Hamiltonians in order to distinguish them from their second quantized form, which we shall denote below by capital letters.

Our method can be implemented both for continuous and discrete models. In this work, we shall present only the tight-binding case. The central region is therefore described by a two-dimensional (2D) lattice Hamiltonian and the leads are modeled as 1D tight-binding chains. The Hamiltonian of the sample in the coordinate representation reads:

$$h_S = \sum_i \lambda_i |i\rangle \langle i| + \sum_{(i,j)} (t_S e^{i\phi_{ij}} |i\rangle \langle j| + h.c.),$$

(1)

where $i, j$ are nearest-neighbor sites in the sample, $\lambda_i$ are on-site energies and the Peierls phase attached to the hopping parameter $t_S$ describes a constant perpendicular magnetic field.

In order to describe the coupling between the two subsystems we shall add a perturbation to $h_0$. We start from the well-known single-particle form of the transfer Hamiltonian:

$$h_T = \sum_{l=L,R} \chi_{il}(t)V_l(|0_l\rangle \langle i_l| + h.c.),$$

(2)

where $0_l$ is the site of the lead $l$ which couples to the contact site $i_l$ in the sample (note that the index $i_l$ is identified once we establish a labeling of the sites in the central region). The time-dependent coupling to the leads is characterized by the switching functions $\chi_l$. Note that in general $\chi_L \neq \chi_R$ for $t > t_0$ and we do not confine ourselves to the sudden coupling of the leads as was done in previous works. From the physical point of view, time-dependent couplings can be realized by applying radiofrequency signals to the metallic gates between the sample and the leads, as was done for example in the turnstile pump experiments [26]. The constants $V_l$ represent the coupling strength to the $l$th lead.

Since we are dealing here with an open system with variable number of particles (recall that the semi-infinite leads simulate particle reservoirs) it is mandatory to switch to a many-particle Hamiltonian, although in the present work we shall completely neglect the Coulomb interaction (we discuss this point further in section 4). According to the general rules of second quantization [27], a basis in the Fock space $\mathcal{F}$ of the coupled system can be constructed starting from the eigenfunctions $\psi_{q}^{L/R}$ and $\phi_n$. One defines creation and destruction operators
for electrons in the leads \( c_{ql}^\dagger \) (\( c_{ql} \)) and in the sample \( d_n^\dagger \) (\( d_n \)). Then the second-quantized total Hamiltonian reads as follows:

\[
H(t) = \sum_{l=L,R} \int dq \varepsilon^l(q)c_{ql}^\dagger c_{ql} + \sum_n E_n d_n^\dagger d_n + \sum_{l=L,R} \sum_n \int dq \chi^l(t)(T^l_{qn}c_{ql}^\dagger d_n + \text{h.c.}),
\]  

(3)

where the coefficients \( T^l_{qn} \) are given by

\[
T^l_{qn} = V_l \psi_{q}^l(0) \phi_n(i_l),
\]

(4)

which follows directly from equation (2) when changing into the form of second quantization. The eigenfunctions of the sample are numerically computed, while the wave functions \( \psi_{q}^l \) are known analytically (note that they are real and do not depend on the lead index \( l \) as we take identical leads):

\[
\psi_{q}^l(m) = \sin(q(m+1)) \sqrt{2t_L \sin q}, \quad \varepsilon_q = 2t_L \cos q.
\]

(5)

In the above equation, \( t_L \) is the hopping energy of the leads. Of course one could consider more complicated couplings, taking into account more sites from the central region coupled to 2D leads. A similar way of constructing coupling matrix elements depending on junction configuration was proposed in [39]. The integral over \( q \) counts the momenta of the incident electrons such that \( \varepsilon^l(q) \) scans the continuous spectrum of the semi-infinite leads.

The third term in equation (3) is the so-called transfer or tunneling Hamiltonian. It was introduced in the early days of electronic quantum transport and thoroughly discussed in a series of papers [28]–[31]. The tunneling Hamiltonian was extensively used within the nonequilibrium Green–Keldysh transport formalism. Usually the wide-band limit approximation is assumed and then the energy dependence of the coupling coefficients is neglected [20]. More important details of the contacts like position or width are also omitted.

In the present approach, the coefficients \( T^l_{qn} \) computed from equation (4) contain three features: (i) the dependence on energies \( \varepsilon^l \) and \( E_n \) through \( \psi_{q}^l \) and \( \phi_n \); (ii) the precise location of the contacts between the leads and the sample (i.e. the sites \( i_l \)); and (iii) the probabilities \( |\psi_{q}^l|^2 \) and \( |\phi_n|^2 \) to have electrons at the contact sites.

2.2. The GME

Having introduced the second quantized Hamiltonian \( H(t) \) we now define the statistical operator of the open quantum system as the solution of the Liouville equation:

\[
i\dot{W}(t) = [H(t), W(t)], \quad W(t < t_0) = \rho_L \rho_R \rho_S,
\]

(6)

where

\[
\rho_l = \frac{e^{-\beta(H_l - \mu_l N_l)}}{Tr_l[e^{-\beta(H_l - \mu_l N_l)}]}.
\]

(7)

In the above equation \( \rho_S \) is the density operator of the isolated system (i.e. for times \( t < t_0 \)) and serves as an initial condition for the RDO. \( \mu_l \) and \( N_l \) denote the chemical potential and the occupation number operator of the lead \( l \), \( \rho_l \) being the equilibrium statistical operator of the disconnected lead \( l \). The trace at the denominator is taken in the Fock space of the leads. The RDO is defined as the (partial) trace on the Fock space of the leads:

\[
\rho(t) = Tr_L Tr_R W(t), \quad \rho(t_0) = \rho_S.
\]

(8)
Figure 2. The initial configuration in the many-level quantum dot for a given pair of chemical potentials on the leads $\mu_L$, $\mu_R$ and a ‘gap’ $\delta$. The occupied levels are marked by thick lines.

The main problem is to find, under suitable approximations, the matrix elements of $\rho(t)$ with respect to a basis in the Fock space $\mathcal{F}_S$ of the sample. One way to deal with this problem is to compute conditional reduced operators acting in different $n$-particle sectors of the Fock space (see, for example, [35]). Moreover, Li et al [35] proposed a factorization for the full density matrix ($\rho(t) = \sum_n \rho^{(n)} \otimes \rho_{\text{leads}}$), which generalizes the usual Born–Markov approximation [24]. In the present approach, we do not impose an equilibrium state on the leads after the coupling is switched on, which would mean to take $W(t) = \rho_L \rho_R \rho(t)$. While the steady-state currents are most likely not affected by this ansatz, the transients are expected to be different when computed within the two approaches.

We shall use the occupation number basis constructed from the single-particle states $\{\phi_i\}$ of the isolated system. Then an MBS $\nu$ reads

$$|\nu\rangle = |i_{\nu,1}, i_{\nu,2}, \ldots, i_{\nu,n}, \ldots\rangle,$$

where the number $i_{\nu,n}$ indicates whether the $n$th single particle state is occupied ($i_{\nu,n} = 1$) or empty ($i_{\nu,n} = 0$). The corresponding energy of the many-body state is denoted by $E_{\nu}$ and is given by the sum of the occupied single-particle levels, i.e. $E_{\nu} = \sum_n E_n i_{\nu,n}$.

It is clear that the size of the reduced density matrix already becomes very large if the central region accommodates $N \approx 20$ electrons, and for $N \approx 50$ it seems quite impossible to compute the entire matrix, even within the Markov approximation. On the other hand, one can easily accept that the number of the MBSs that are relevant to the transport problem is actually much smaller, and at low temperatures is controlled by the bias applied on the leads. In the present model, the bias is included as the difference between the chemical potentials of the leads, i.e. $eV = \mu_L - \mu_R$, a procedure that is also used in the Keldysh formulation of electronic transport [4, 6].

Suppose now that at an instant $t_0$ the density operator of the central region is such that the first $N_0$ single-particle states are occupied and all the higher states are empty, that is,

$$\rho(t_0) = |\nu_0\rangle \langle \nu_0|, \quad |\nu_0\rangle = |1, 1, \ldots, 1, 0, 0, \ldots\rangle,$$

where $N_0$ states
where \( \nu_0 \) is just the label of the selected MBS. Moreover, let us consider that the bias window is fixed such that \( \mu_R - E_{N_0} \geq \delta \) for a positive \( \delta \). When the leads are plugged to the central region the following scenario is expected: (i) The lowest \( N_0 \) levels remain occupied and will not contribute to transport as long as the frequency of the coupling signal \( \chi^j \) is small compared to the gap \( \delta \). (ii) It is reasonable to assume that electrons tunnel through the dot only via the levels located in the energy range \([\mu_R - \delta, \mu_L + \delta]\). (iii) In the transient regime, the occupation numbers of these states will depend on time and will eventually settle down in the steady-state regime. Given this setup it is clear that there are only \((N_{\text{max}} - N_0)\) single-particle states that are active in the transport process and, consequently, it is sufficient to compute only the matrix elements of the RDO for the \( \mathcal{N} = 2^{N_{\text{max}} - N_0} \) MBSs having the following form:

\[
|\nu \rangle = \frac{1}{\sqrt{N_0!}} \left| 1, 1, \ldots, 1, i_{N_0+1}^1, \ldots, i_{N_{\text{max}}}^1, 0, 0, \ldots \right>,
\]

(11)

Let us mention that another interesting initial condition for the density operator is \( \rho(t_0) = |\nu_{\text{ex}} \rangle \langle \nu_{\text{ex}}| \), where

\[
|\nu_{\text{ex}} \rangle = \frac{1}{\sqrt{N_0!}} \left| 1, 1, \ldots, 1, 0, 0, \ldots, i_m, 0, \ldots \right>, \quad i_m = 1,
\]

(12)

namely the one in which besides the lowest \( N_0 \) occupied levels there is an electron on a higher level \( E_j \) (i.e. the initial states are excited). The decay of the state \( |\nu_{\text{ex}} \rangle \) as the coupling to the leads evolves could be related to the pump-and-probe experiments in [3].

We now proceed with the equation of motion for the RDO. It would be useful to introduce the notation \( U_0(t, s) = e^{-i(t-s)H_0} \) for the unitary propagator associated with the disconnected system \((H_0 = H_S + H_L + H_R)\). Using the superoperator method developed by Haake [36], we end up with the following GME for the RDO up to second order in the tunneling Hamiltonian (for further details of the derivation, see the appendix):

\[
\dot{\rho}(t) = -\frac{i}{\hbar} [H_S, \rho(t)] - \frac{1}{\hbar^2} \text{Tr}_L \text{Tr}_R \left\{ \left[ H_T(t), \int_{t_0}^t ds [U_0(t, s) H_T(s)] U_0(t, s)^\dagger \right] \rho_L \rho_R \right\}.
\]

(13)

Note that \( U_0 \) acts on the entire Fock space and therefore cannot be permuted as a whole inside the partial trace; nevertheless, one can do so for \( e^{-i(t-s)H_L + H_R} \). As a next step we rewrite \( H_T \) and \( H_S \) in terms of MBSs and then work out the double commutator in equation (13). Using the completeness relation \( \sum_\alpha |\alpha \rangle \langle \alpha| = 1 \), we have

\[
H_T(t) = \sum_{l=L, R} \sum_{\alpha, \beta} \int dq \chi^l(t) (T_{\alpha\beta}^l(q) |\alpha \rangle \langle \beta|c_q + \text{h.c.}),
\]

(14)

where we have introduced a scattering operator \( T \) acting in the Fock space of the system:

\[
T_{\alpha\beta}(q) = \sum_{\alpha, \beta} T_{\alpha\beta}^l(q) |\alpha \rangle \langle \beta|,
\]

(15)

\[
T_{\alpha\beta}^l(q) = \sum_n T_{nq}^l |\alpha \rangle d_n^l |\beta \rangle.
\]

(16)

It is clear that \( T_{\alpha\beta}^l(q) \) describes the ‘absorption’ of electrons from the leads to the system and changes the MBSs of the latter from \( \beta \) to \( \alpha \). Note that in the numerical implementation the index

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$n$ counts only those single-particle states that are within the active energy interval and that, in order to have a nonvanishing $\mathcal{T}$, the numbers of electrons in the MBSs $\alpha$ and $\beta$ have to differ by one.

Replacing (15) in (13) and using the well-known identities:

$$e^{itH_l}c_{ql}e^{-itH_l} = c_{ql}e^{-it\varepsilon_l(q)t} := \tilde{c}_{ql}(t),$$

$$e^{itH_l}c_{ql}^+e^{-itH_l} = c_{ql}^+e^{it\varepsilon_l(q)t} := \tilde{c}_{ql}^+(t),$$

as well as the correlation functions of the leads ($f_l(\varepsilon_l(q))$ denote the Fermi function that characterizes the lead $l$):

$$\text{Tr}_l[\rho_l\tilde{c}_{ql}(t)\tilde{c}_{kl}^+(t')] = e^{-it(-t')\varepsilon_l(q)}\delta(q-k)(1 - f_l(\varepsilon_l(q))),$$

$$\text{Tr}_l[\rho_l\tilde{c}_{ql}^+(t)\tilde{c}_{kl}(t')] = e^{it(-t')\varepsilon_l(q)}\delta(q-k)f_l(\varepsilon_l(q)),$$

one can write the GME in a compact form:

$$\dot{\rho}(t) = -\frac{i}{\hbar}[H_S, \rho(t)] - \frac{1}{\hbar^2} \sum_{l=1,R} \int dq \chi_l(t)([\mathcal{T}_l, \Omega_{ql}(t)] + \text{h.c.}),$$

(18)

where we have introduced two operators:

$$\Omega_{ql}(t) = e^{-itH_S} \int_{t_0}^t ds \chi_l(s)\Pi_{ql}(s)e^{is(-t)\varepsilon_l(q)}e^{itH_S},$$

$$\Pi_{ql}(s) = e^{isH_S}(\mathcal{T}_l^\dagger \rho(s)(1 - f_l^\dagger) - \rho(s)\mathcal{T}_l^\dagger f_l^\dagger)e^{-isH_S}.$$
approximation or the limit of high bias window (i.e. $f_L = 1$ and $f_R = 0$). From the physical point of view this limiting case means that the electrons can neither flow from the sample to the left lead nor flow from the right lead to the sample. In the present work, none of these approximations are needed.

Once we have the RDO it is possible to compute the statistical average of the charge operator in the coupled sample $Q_S = e \sum_n d_n^\dagger d_n$:
\[
\langle Q_S(t) \rangle = \text{Tr}\{W(t) Q_S\} = \text{Tr}_S\{\rho(t) Q_S\}
\]
\[
= \sum_n \sum_v \langle v | \rho(t) | v \rangle 
\]
(19)

the traces being now assumed in the Fock space. Similarly, one introduces the charges $Q_{L,R}$ into the leads. We define the net currents in the leads as follows: $J_{L}(t) = -\frac{dQ_{L}}{dt}$ and $J_{R}(t) = \frac{dQ_{R}}{dt}$. We therefore have $J_{L} > 0$ if the electrons flow from the left lead towards the sample and $J_{R} > 0$ if they flow from the sample towards the right lead. In the transient regime, the sign of the net currents can change. The continuity equation reads
\[
J(t) = J_{L}(t) - J_{R}(t) = \frac{d\langle Q_S(t) \rangle}{dt}
\]
\[
= \sum_n \sum_v i_n^v \langle v | \dot{\rho}(t) | v \rangle.
\]
(20)

Using the GME, equation (18), one can easily identify the contribution of each level $n$ to the currents in the left and right leads:
\[
J_l = \sum_n J_{l,n},
\]
\[
J_{l,n} = -\frac{1}{\hbar^2} \sum_v i_n^v \int dq \chi'(t) \langle v | [T_l, \Omega_{ql}(t)] + \text{h.c.} | v \rangle,
\]
(21)

where $i_n^v = 0, 1$ specifies whether the $n$th single-particle state is occupied or empty. Observe that the currents are expressed only in terms of the diagonal elements of $\rho$ but this does not exclude contributions from the off-diagonal elements as well, because all matrix elements are coupled in the GME. In order to solve the GME numerically, we use the Crank–Nicholson method [38].

The time is discretized and the first derivative of the density operator with respect to time is evaluated as the mean value of the forward (or right) and backward (or left) derivatives at the same time point. The time step was chosen (and tested) to be sufficiently small in order to capture all physical details of the time evolution of the density operator. On the rhs of equation (18), we approximate $\rho(t_{k+1})$ by $\rho(t_k)$ and then perform iterations until a convergence test is fulfilled. The time integration included in the operator $\Omega_{ql}$ is done recursively: once we know $\rho(t_i)$ for any $i < k + 1$, we update the integral by adding the value of the integrand corresponding to $\rho(t_{k+1})$. At any step of the iteration, we check the conservation of probability. It is known that the form of the GME that we use here, in the lowest coupling order, does not guarantee the positivity of the diagonal elements of $\rho$, i.e. the probabilities of MBSs. In the numerical simulations presented in section 3, we checked the positivity at each time step. We find that by increasing the coupling constants $V_l$ some of the populations could take slightly negative values especially in the transient regime. In contrast, for a given sample, the variation of the bias around the active region or a very fast switching of the coupling does not damage the positivity.
Figure 3. (a) A part of the Hofstadter spectrum; the two horizontal lines mark the values of the chemical potentials in the leads, i.e. $\mu_L = -1.5$ and $\mu_R = -2.25$. (b) The effective coupling between a state $n$ in the relevant window and a state in the leads having energy $\varepsilon_q$. The maxima correspond to resonant tunneling, that is, $E_n = \varepsilon_q$. Other parameters: $V_L = V_R = 1$ and $\Phi = 0.2$.

3. Numerical simulations

The first sample model is a $5 \times 10$ lattice that is large enough to exhibit the well-known Hofstadter spectrum (see figure 3(a)) when a strong perpendicular magnetic field is applied [40]. The Dirichlet boundary conditions for the 2D discrete Laplacian lead to the formation of edge states [41]. The leads are attached at diagonally opposite corners of the sample. The magnetic flux is $\Phi = 0.2$ and we take $\mu_L = -1.5$ and $\mu_R = -2.25$. We consider four active states for transport denoted by $E_1, \ldots, E_4$ and distributed as follows: two states are located within the bias window, one state above and one state below the window. The rest of the spectrum is separated from this group of states by a gap $\Delta E \sim 0.5$. Therefore the transport properties will be computed from a reduced density matrix, which accounts for 16 MBSs. The temperature is very small, $kT = 10^{-4}$. The switching functions $\chi_{L,R}$ are identical, and describe a smooth coupling to the leads $\chi_{L,R}(t) = (1 - \frac{2}{e^{\gamma t+1}})$. Note that the parameter $\gamma$ decides how fast we establish the coupling between the two subsystems ($\gamma = 1$ if not stated otherwise). As for the coupling strength, we used $V_L = V_R = 1$. The important coupling parameters are actually $T_{qn}$ and one can see from figure 3(b) that each state is differently coupled to the contact sites. From equation (5) the shape of $|T_{qn}|^2$ as a function of $\varepsilon_q$ is easily seen to be like $\sqrt{4t^2 - E^2}$.

In order to discuss the properties of the RDO we introduce a labeling of MBSs. It is clear that the only occupation numbers that will be changed when the sample is coupled to the leads are those associated with the active levels. The occupation numbers of the active single-particle states define the MBS $|\nu\rangle$, and we shall omit the occupation numbers of the frozen (nonactive) states. With four active states, we denote $|1\rangle = |0000\rangle$, $|2\rangle = |1000\rangle$, $|3\rangle = |0100\rangle$, $|4\rangle = |1100\rangle$, $|5\rangle = |0010\rangle$, $|6\rangle = |1010\rangle$, $|7\rangle = |1100\rangle$, $|8\rangle = |1110\rangle$, $|9\rangle = |0001\rangle$, etc (consecutive binary numbers written from right to left).

The interpretation of the sign of the current is: if $J_{L,n}$ and $J_{R,n}$ are positive the charge flows from the left lead towards the sample and from the sample towards the right lead. In the steady
state, we obtain \( J_{L,n} - J_{R,n} = 0 \) for any \( n \). The currents are given in \( e t_S/\hbar \) units and the time is expressed in \( \hbar/t_S \) where \( t_S \) is the hopping energy in the central region; we also take \( t_S \) as the energy unit. If one considers an effective lattice constant \( a = 10 \) nm and the effective mass of GaAs in the definition of the hopping constant \( t_S = \hbar^2/2m^*a^2 \), it turns out that the time unit is 1 ps and the current unit is 20 nA. The hopping energy on leads \( t_L = 2t_S \), in order to match the spectrum of the 1D lead (i.e. \([-2t_L, 2t_L]\)) to the spectrum of the central region.

The active region that we consider first contains only the middle four states in figure 3(b). The remaining two were included in order to check later on that by taking two more states in the active region (one below the bias window and one above it) the numerical results are not altered. The coupling depends on the amplitude of the wave function. It is clear for example that a state may not contribute to the current even if it is energetically inside the bias window if the wave function vanishes at the contact.

First we assume that before the coupling to the leads was established the four levels in the active region were empty, that is, \( \rho(0) = |1\rangle\langle 1| \). The details of the electron dynamics can be extracted from the currents associated with each level. In figure 4(a), we show and compare the transients in both leads associated with the two levels within the bias window (see the curves

**Figure 4.** (a) The currents transmitted through the states below the bias window (2nd and 3rd). (b) The currents associated with the two states below and above the bias window (1st and 4th). (c) The average charge on each level within the active region. Other parameters: \( V = 0.75 \) and \( V_L = V_R = 1 \).
corresponding to the labels in the upper right corner of the figure). In view of further analysis, we include as well the currents in the right lead when the left lead is disconnected (the two curves corresponding to the labels in the lower right corner of the figure). Electrons from both leads can tunnel from or into these states and the difference between the chemical potentials eventually leads to equal currents in the steady state. In the transient regime, the currents in the two leads, however, behave differently: $J_L$ increases abruptly at short times with a bigger slope for the level whose coupling to the contact is stronger, while the current flowing into the right lead is delayed. Moreover, this delay depends on the state that carries the current. The 3rd level starts to transmit charge earlier (for $t \sim 5$), whereas the 2nd needs more time to inject electrons into the right lead (for $t \sim 20$). Figure 4(b) gives the currents passing through the 1st and 4th levels, which are outside the bias window. The following features were noticed: (i) The lowest level absorbs charge from both leads (hence $J_{L,1} > 0$ and $J_{R,1} < 0$), (ii) The currents decrease slowly to zero giving no contribution to the steady-state current. (iii) The current of the 4th level that is located slightly above the bias window oscillates with both positive and negative values, because in the transient regime this level can gain or lose charge as well; note, however, that the amplitude of the oscillation decreases in time.

One can also see that the steady-state regime is reached faster by the two states located within the bias window. This can be better seen in the occupation number of the corresponding levels, which we present in figure 4(c). There are basically two regimes for the two levels in the bias window.

As the system opens they are charging at first by absorbing electrons mainly from the left lead (note that the right lead also provides a small amount of charge for a short time); later on the net current in the right lead becomes positive and the steady state corresponds to a constant occupation number for each level. This behavior of the occupation numbers is consistent with the numerical calculations we performed recently using the Green–Keldysh formalism [6].

The delay of the current in the right lead that we noticed above could only be associated with the time needed for the electrons to propagate along the system and tunnel through the contacts. Indeed, when the coupling to the left lead is switched off the time needed to get a positive (i.e. outgoing) current in the right lead is almost the same as in the two-lead geometry. When $V_L = 0$, electrons enter the sample and spend some time there before being expelled in the same lead. Nevertheless, in the steady state no current is generated in the single-lead geometry, and the transient oscillations vanish.

As for the lowest level, one can see that in the steady state it is almost full but the time needed to achieve the maximum filling exceeds by far the time needed to have the 2nd and 3rd levels half-filled. This behavior is expected because the lowest level has the smallest coupling to the leads so that the tunneling processes are slower. We shall see below that plugging the lead to a contact site where $|T_{q1}|^2$ is larger will accelerate the filling process. Obviously the total current will not reach the steady state unless each partial current does, even if the corresponding active state is outside the bias window.

Now we take two more single-particle states in the active region and compute the transients by taking the initial state $\rho(0) = |2\rangle \langle 2|$ where $|2\rangle = |100\,000\rangle$ (see figure 5). This choice allows a comparison with results given in figure 4. The 1st and the 6th states carry a vanishingly small current, while the remaining currents are quite similar to the ones in figure 4, which justifies the restriction to four single-particle states in the active region. These results were as expected because the couplings $T_{q1}$ and $T_{q6}$ are the smallest ones (see figure 3(b)).
Figure 5. The current transmitted in the right lead through various states in the case of an active region containing six levels. Other parameters: $V_L = V_R = 1$ and $kT = 10^{-4}$. The current carried by the 6th state is vanishingly small and is not given in the figure.

Figure 6. (a) The total current in the right lead as a function of time for different initial configurations of the isolated sample: solid line: $\rho(0) = |1\rangle\langle1|$; long-dashed line: $\rho(0) = |4\rangle\langle4|$; dotted line: $\rho(0) = |9\rangle\langle9|$. (b) The currents associated with the two states below and above the bias window when the initial state of isolated system is given by $\rho(0) = |9\rangle\langle9|$. Other parameters: $V_L = V_R = 1$ and $kT = 10^{-4}$.

The next step of our study is to look at the transients obtained when the levels from the active interval are already occupied. Here, we shall use the main advantage of the reduced density matrix method, i.e. to take different initial states for the sample. We recall here that in the NEGF formalism the only possible initial state of the disconnected sample is the vacuum; other initial configurations are not naturally implemented. In figure 6(a), we compare the total currents in the right lead obtained for three initial configurations: $\rho(0) = |1\rangle\langle1|$ (empty system), $\rho(0) = |4\rangle\langle4|$ (the lowest two levels completely occupied) and $\rho(0) = |9\rangle\langle9|$ (the highest level...
Figure 7. Time evolution of the most relevant populations for the 5 × 10 sites system. (a) Single-particle configurations decay in the long time limit. (b) The populations that do not vanish in the steady state (see the text). The other parameters are as in figure 6.

from the active region occupied). One notices at once that the steady-state currents do not depend on the initial configuration but the transients behave differently. First of all, when we start with occupied states in the sample there is no delay in the onset of a positive current in the right lead, because the electrons immediately tunnel to the leads; actually, when $\rho(0) = |9\rangle\langle9|$ there is a current flowing to the left lead as well because the fourth level is located above the bias window. Secondly, the steady state is achieved faster for the configuration $|4\rangle$ because the lowest level is filled and remains so up to very small oscillations (not shown). We have checked that the currents $J_{R,3}$ and $J_{R,4}$ coincide with the ones associated with the initial configuration $|1\rangle$.

The relaxation time of the state $|0001\rangle$ can be traced back to figure 6(b), which shows that the currents $J_{R,4}$ and $J_{L,4}$ vanish at $t \sim 100$; the corresponding occupation number $N_4$ also vanishes there. Since the relaxation process coexists with the filling process of the level located within the bias window a local minima appears in the total current followed by a smooth increase towards the steady-state value. The turning point in $J_R$ means that the currents flowing to the right lead through the bias window compensate for the decrease in the relaxation current $J_{R,4}$. More importantly, the decay of this state increases the occupation of the lowest level. This can be seen from figure 6(b) where the currents enter the lowest level for the configuration $|9\rangle$ too. Comparing with the same currents in figure 4, we can clearly see that in this case there is more charge entering the 1st level and that the currents vanish faster.

We now discuss the behavior of the reduced density matrix. The diagonal elements reflect the probabilities of having certain occupation numbers in the single-particle active states. It is clear that some of these configurations are more likely to be realized. Figures 7(a) and (b) show the evolution of some diagonal matrix elements of the RDO. Again, we start with the sample in the vacuum state, $\rho(t_0) = \rho_{11}$, where $\rho_{11}$ is the probability of having all the levels from the active region empty. It decreases from the initial value to zero because the levels are populated as the coupling to the leads strengthen; the numerical data suggest an exponential decay.

One can identify several regimes for the populations. At short times the most favorable nontrivial populations contain just one electron. Otherwise stated, the system spans the single-particle sector of the Fock space. Physically this means that two levels cannot be simultaneously
occupied shortly after the coupling is switched on. The occupation probability of levels with the lowest energies is expected to be higher, i.e. $\rho_{33} > \rho_{55}$. The lowest levels absorb charge from both leads, whereas the higher ones are populated mostly due to tunneling from the left lead. This is true in our case only after a short time, but because of the energy-dependent coupling that we are using, after a longer time we see the opposite result. In a second regime, the system is more likely to be in a state from the two-particle sector of the Fock space, namely $|4\rangle = |1100\rangle$ and $|6\rangle = |1010\rangle$ (figure 7(b)). The corresponding diagonal elements $\rho_{44}$ and $\rho_{66}$ increase with time. At even later times the system can accommodate three electrons on the first levels so $\rho_{88}$ increases as well. In the steady-state regime, four configurations have a significant probability: $|1100\rangle$, $|1010\rangle$, $|1000\rangle$ and $|1110\rangle$. It is obvious that by pairing these states one recovers the tunneling processes that contribute to the steady-state currents in the leads. For example, switching from $|1100\rangle$ to $|1000\rangle$ implies that one electron tunnels out from the 2nd level in the active region.

The non-Markovian nature of the system implies that off-diagonal elements (the so-called coherences) of the RDO could develop in time, even if we start from a diagonal density operator at $t = 0$. A nonvanishing coherence $\rho_{\alpha\beta}(t)$ means that at an instant $t$ the state of the system cannot be completely described by occupation probabilities. The coherences can be shown to vanish in the steady state if, on top of the Born–Markov approximation, one also takes the rotating wave approximation [24]. This is not the case in the GME case and, moreover, the diagonal and off-diagonal elements of the density operator are coupled. Note, however, that the second-order approximation with respect to the transfer Hamiltonian that we keep here implies that coherences between MBSs with different particle numbers are excluded. This is because $\text{Tr}(\rho_L c_q^\dagger c_q^\gamma) = \text{Tr}(\rho_L c_q c_q^\dagger) = 0$. We show in figures 8(a) and (b) the behavior of the nonvanishing coherences, which are complex quantities and satisfy the relation $\rho_{\alpha\beta}^* = \rho_{\beta\alpha}$. In general, both the imaginary and real parts have oscillations. Nevertheless, some matrix elements $\rho_{\beta\alpha}$ vanish in the steady state (see figure 8(b)), whereas some settle down to a nonvanishing value and contribute indirectly to the current, via the diagonal elements $\rho_{\alpha\alpha}$. We notice also that coherences do not appear simultaneously and their oscillations behave differently. For instance,
\(\rho_{23}\) starts earlier than \(\rho_{46}\) and its oscillations decrease in time; in contrast, although \(\rho_{46}\) exhibits mild oscillations at short times it gradually increases and clearly exceeds \(\rho_{23}\) in the steady state. The explanation of this behavior lies in the dynamics of the occupation numbers in the sample. On the one hand, the state \(|3\rangle = |0100\rangle\) is realized with probability 15\% only at short times (see figure 7(a)) but then this state becomes less probable. This is why \(\rho_{23}\) decreases at \(t \sim 125\). On the other hand, both states that appear in \(\rho_{35}\) have higher probability (\(\sim 20\%\)) in the long time limit. Similar arguments explain why the other two coherences shown in figure 8(b) vanish in the steady state: they imply sequences of occupation numbers that are not expected in the long time limit. Moreover, since the probability of finding the system in the state \(|9\rangle\) decreases much faster that the one associated with the state \(|3\rangle\) it is clear that \(\rho_{95}\) decays well before \(\rho_{35}\).

The definition of the coupling coefficients \(T_{qn}^{L,R}\) (see equation (4)) implies that by choosing different contact regions one could obtain different currents as for any \(q,n\) the associated eigenfunctions may overlap differently. In figure 9(a), we show \(|T_{q1}^L|^2\) and \(|T_{q3}^R|^2\) for two setups: the one we have already discussed, where the leads are placed at diagonally opposite corners of the sample, and a second configuration in which the opposite middle sites are used as contacts, like in figure 1. The differences are obvious: in the 2nd configuration the coupling to the 3rd level decreases and the coupling to the 1st level increases. The differences induced in the associated currents are identified in figure 9(b): the contribution of the 3rd level to the current transmitted in the right lead reduces considerably in the 2nd configuration; also the steady-state value of the occupation number \(N_3\) is around 0.8 (not shown), which suggests that this level charges more than in the 1st setup (\(N_3 \sim 0.5\) in the steady state). On the other hand, the current \(J_{L,1}\) increases in the 2nd configuration and the occupation number \(N_1\) goes to the steady-state value faster than in the previous geometry, meaning that the filling of the 1st level is done more easily since the opening to the contacts is higher.

Another issue we consider in this work is related to the propagation of electrons across the sample. More precisely, we want to investigate the behavior of transients carried by edge states having similar amplitudes in the contact region but different structures along the sample. Such
For example, a $5 \times 20$ sites plaquette with two leads attached to opposite corners has four states located within the bias window at $\Phi_1 = 0.2$ and 0.25 if the chemical potentials of the leads are $\mu_L = -1.5$ and $\mu_R = -2.15$. The energy of the states within the bias window changes with the magnetic field but the tunneling amplitudes $|T_{qn}|^2$ remain roughly the same (not shown). The main difference lies in the on-site localization probability $|\phi_n(i)|^2$, $n = 1, \ldots, 4$. We show in figures 10(a) and (b) the localization of the 3rd state from the bias window for the two values of the magnetic flux. At the corners, where the leads are now attached, the states are similar, but the state corresponding to $\Phi_1 = 0.25$ has many oscillations along the sample edge. The question is then: Is there any difference in the transient currents carried by the two states? Figure 10(c) shows that the oscillating state in figure 10(b) is not favorable for transport, as $J_{R,3}$ is very small, even if there is a net current entering the left lead. In contrast, at $\Phi_1 = 0.2$ the third level carries a substantial current in the right lead. These results suggest that the state given in figure 10(b) should be almost filled in the steady-state regime because the electrons are trapped inside the sample after entering from the left lead. This fact is confirmed by inspecting the occupation number $N_3$ at the two values of the magnetic flux (see figure 10(d)). The steady-state value of $N_3 \sim 0.5$ for $\Phi = 0.2$ means that on average this level is only half-occupied and allows the propagation of electrons in the right lead, whereas at $\Phi = 0.25$ the level is more filled and
Therefore the associated current $J_{R,3}$ is very small. Note also that for $\Phi = 0.25$ the steady state is achieved very slowly.

We have shown up to now that the transients depend on the position of the contacts, on the initial configuration of occupation numbers in the sample and also on the localization properties of the carrying state. To complete our analysis we shall finally investigate the dependence of the transport properties on the switching functions $\chi^l$. More precisely, we shall keep the form of $\chi^l$ as introduced in the beginning of this section and compute the currents for different values of the parameter $\gamma$. Figure 11 gives the total current in the right lead for the $5 \times 10$ sample with $\rho(0) = |1\rangle\langle 1|$ and with the same parameters as in figure 4. It is clear that as $\gamma$ decreases, the filling of the systems from the right lead slows down and $J_R$ decreases. For $\gamma = 0.05$, which corresponds to a very slow coupling to the leads, we notice a delay even in the filling process (i.e. $J_R$ is vanishingly small for $t < 20$). Also, the small oscillations of the transient that appear at $\gamma = 1$ are reduced at $\gamma = 0.25$ and disappear as the coupling is established even slower. Another interesting fact we could learn from figure 11 is that the steady-state current does not depend on the switching function. This feature is intuitively expected and was even rigorously proved by Cornean et al [42].

A natural step forward in our analysis would be to look for memory effects, i.e. to compare the solution of the GME with the Markovian case. Non-Markovian effects are expected to appear for strong lead–sample coupling or if one has entanglement in the initial configuration. Usually, the memory effects can be neglected if the dynamics of the reservoirs is much faster than the dynamics of the sample. In our case, we cannot check this fact because the relevant timescales (i.e. the correlation time in the leads and the dynamics of the sample) are not at hand for the complex systems we study. They presumably depend on the bias, on various energy gaps and even on the switching functions. This is actually one reason to start from the very beginning with a non-Markovian GME. Although a closer investigation of memory effects is reserved for future work, we shall give here a brief account of the Markovian version of equation (13).
and a first comparison between the two approaches. Following Timm [10], we replace $U_0(t, s)\rho(s)U_0(t, s)\dagger$ by $\rho(t)$ in equation (13) and compute the $\Pi$ operator with this ansatz. Note that we do not extend the upper integration limit to $\infty$ as is done in most papers but rather compute numerically the integral.

We have performed numerical simulations for a $5 \times 25$ sites system, taking just two single-particle states within the bias window. The total Markovian and non-Markovian currents $J_{L,R}$ in each lead are shown in figure 12. We observe that the memory effects appear at $t \sim 7.5$ and that the currents coincide in the long time limit $t > 45$ (the switching function reaches its maximum value quite fast, around $t \sim 6$). Note also that the memory effects develop first in $J_L$ and only later in $J_R$. This preliminary calculation shows that indeed the transient currents may not be suitably captured within the Markov approximation, while the steady-state regime is satisfactorily described. Further investigation is needed in order to understand memory effects in more complicated processes, e.g. pumping.

Finally, we consider also a two-level system that has been extensively studied both within GME and the rate equation approach. The central region is composed of only two sites to which the two leads are attached. The two levels are symmetric w.r.t. zero, i.e. $E_1 = -1$ and $E_2 = 1$. We have taken a bias window that covers both levels $\mu_L = 1.25$ and $\mu_R = -1.25$. The transients show damped oscillations similar to the ones presented by Gurvitz et al [44]. In the steady-state regime, the two states carry equal currents. The lowest level oscillates more and its associated current is slightly negative at short times due to the back-tunneling processes from the right lead to the sample. This feature disappears when the chemical potential of the right lead is lowered to $\mu_R = -2$, because then back-tunneling processes are suppressed (not shown).
4. Conclusions and discussion

One of the main features of mesoscopic systems is that their geometry leaves some fingerprints on the transport properties (e.g. the invasive role of the current probes). In this paper, we have described theoretically the time-dependent transport through such structures within the RDO formalism borrowed from quantum optics. When extended to open quantum systems this method is a powerful tool for studying electron dynamics through and within a sample coupled to biased leads and characterized by a well-defined initial state. We complement previous approaches [11, 21, 23, 24] in the following way: (i) the GME is solved without the Markov approximation for arbitrary time-dependent coupling to the leads; (ii) the usual assumption that the spectrum of the sample is entirely contained in the bias window is not needed; and (iii) the transfer Hamiltonian describing the coupling between the leads and the sample takes into account the localization of the sample states depending on the geometry of the sample and on the region where the leads are plugged.

The GME is solved using the Crank–Nicolson algorithm. In real experiments, the sample is characterized either by a ground state or by a low-energy excited state and for small couplings to the leads one expects that most of the levels below (above) the bias window remain occupied (empty) and will not contribute to the current. The relevant MBSs are actually few and they are given by all combinations of occupation numbers for a bunch of single-particle states from the vicinity of the bias window. Motivated by this fact one can actually restrict the calculation of the matrix elements for the RDO. A refined version of the argument should hold in the presence of the Coulomb interaction as well, using perhaps a Hartree–Fock initial ground state.

The numerical simulations are obtained for a lattice Hamiltonian. As a main application of the method we have computed the transients associated with each level of a 2D lattice in the presence of a strong perpendicular magnetic field. In this case, the currents are carried only by edge states and depend both on the contact point and on the topology of the state. Different initial states of the isolated system lead to different transients but to the same steady-state current,
which is not achieved at the same time. We have presented a comprehensive analysis of the
electron dynamics in the transient regime and also studied the relevant matrix elements of the
RDO (both populations and coherences are discussed). Also we have shown that the Markov
approximation is appropriate for steady-state calculation but misses some memory effects in the
transient regime. We want to emphasize that our method not only goes beyond the Markov and
wide-band approximations, being thus from the very beginning more accurate, but it is even
more efficient for numerical calculations: the time integration can be done recursively, which
is not possible in the Markov approximation. Consequently, the calculations in the Markov
approximation took much more computer time than the solution of the GME.

Some of the transient properties, like the delay in the appearance of a current in the drain
lead, should motivate further experiments in the field. Further expected applications of this
method include pulse propagation, pumping and time-dependent interference effects.

The electron–electron interaction inside the central region was not included in the present
calculations and therefore subtle features like charging effects or charging effects on the
placement currents could not be discussed here. In the case of many-level systems with a
specific geometry the treatment of Coulomb interaction within a time-dependent framework is
a highly nontrivial issue. In particular, the exact diagonalization method (mostly used for two-
level systems in the cotunneling regime) becomes numerically costly due to the large number
of MBSs. Therefore the calculation of the time-dependent number of particles in the presence
of electron–electron interactions requires a suitable approximation scheme. We believe however
that our approach provides a faithful qualitative description of the main dynamical processes and
gives a first hint about the crucial role played by the spectral properties of many-level systems
in the transient regime.

Appendix. Derivation of GME

We present here for completeness the derivation of equation (13) following essentially the
Nakajima–Zwanzig method. To this end we write the equation of motion for $W(t)$ in terms
of the Liouvillian $\mathcal{L}$:

$$i\hbar \frac{dW(t)}{dt} = \mathcal{L}(t)W(t), \quad \mathcal{L}(t) = \mathcal{L}_0 + \mathcal{L}_T(t),$$  \hspace{1cm} (A.1)

Next we define two projections:

$$P\cdot = \rho_L\rho_R\text{Tr}_L\text{Tr}_R\{\cdot\}, \quad Q = 1 - P.$$  \hspace{1cm} (A.3)

It is straightforward to check the following properties:

$$PL_S = L_S P, \quad P\mathcal{L}_T(t)P = 0.$$  \hspace{1cm} (A.4)

The Liouville equation (A.2) splits then into two equations:

$$i\hbar P\mathcal{L}W(t) = PL(t)PW(t) + P\mathcal{L}(t)QW(t),$$  \hspace{1cm} (A.5)

$$i\hbar Q\mathcal{L}W(t) = Q\mathcal{L}(t)QW(t) + Q\mathcal{L}(t)PW(t),$$  \hspace{1cm} (A.6)

and the second equation can be solved by iterations ($T$ is the time-ordering operator):

$$QW(t) = \frac{1}{i\hbar} \int_{t_0}^t dsT \exp \left\{ -\frac{i}{\hbar} \int_{s'}^s ds' Q\mathcal{L}(s') \right\} Q\mathcal{L}(s)PW(s).$$  \hspace{1cm} (A.7)
Inserting equation (A.7) into equation (A.5) and using the properties of $P$, we get the following equation:

$$i\hbar \dot{W}(t) = PL_5 W(t)$$

$$+ \frac{1}{i\hbar} PL_T(t) Q \int_{t_0}^{t'} ds T \exp \left\{ -\frac{i}{\hbar} \int_{s}^{t'} ds' Q L(s') Q \right\} QL_T(s) PW(s).$$  \hspace{1cm} (A.8)

In order to have an explicit perturbative expansion in powers of the transfer Hamiltonian $H_T(t)$, one has to factorize the time-ordered exponential as: in the time-ordered exponential in equation (A.8):

$$T \exp \left\{ -\frac{i}{\hbar} \int_{s}^{t'} ds' Q L(s') Q \right\} = \exp\{QL_0 Q\}(1 + \mathcal{R}),$$  \hspace{1cm} (A.9)

where the remainder $\mathcal{R}$ contains higher powers of $H_T$. The Born approximation of the GME consists of neglecting $\mathcal{R}$. Another technical point is that in expanding the unperturbed part $\exp QL_0 Q$ one can replace each $Q$ between two Liouvillian $L_0$ by $P + Q = 1$, since $QL_0 PL_0 Q = 0$. By taking the trace over the leads in equation (A.8), one obtains

$$i\hbar \dot{\rho} = LS \rho(t) + \frac{1}{i\hbar} Tr_L Tr_R \left\{ LT(t) \int_{t_0}^{t'} ds e^{-i(t-s)\rho} L_T(s) \rho_L \rho_R \rho(s) \right\},$$  \hspace{1cm} (A.10)

which is nothing but equation (13).

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