Time-dependent transport via the generalized master equation through a finite quantum wire with an embedded subsystem

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New Journal of Physics 11 (2009) 113007 (22pp)
Received 3 July 2009
Published 4 November 2009
Online at http://www.njp.org/
doi:10.1088/1367-2630/11/11/113007

Abstract. In this paper, we apply the generalized master equation to analyze time-dependent transport through a finite quantum wire with an embedded subsystem. The parabolic quantum wire and the leads with several subbands are described by a continuous model. We use an approach originally developed for a tight-binding description selecting the relevant states for transport around the bias-window defined around the values of the chemical potential in the left and right leads in order to capture the effects of the nontrivial geometry of the system in the transport. We observe a partial current reflection as a manifestation of a quasi-bound state in an embedded well and the formation of a resonance state between an off-set potential hill and the boundary of the system.
1. Introduction

Studying the dynamics of a few-level quantum system in contact with its environment is an old problem in statistical mechanics and solid state physics. The typical example comes from quantum optics where an atom is exposed to electromagnetic radiation described by a quantum or semiclassical bosonic bath (reservoir) [1]. The natural theoretical tool for investigating transitions and computing life times is the reduced density operator (RDO) method that provides dynamical information about the atomic system while averaging out the reservoir degrees of freedom [2]. The time-evolution of the occupation probabilities is given by the so-called master equation. When writing the equation of motion for the off-diagonal matrix elements of the density operator one ends up with a generalized form of the master equation whose mathematical structure was investigated by many authors (see e.g. [3, 4] and the references therein).

As the system–reservoir picture is rather general the same method can be used to investigate electronic transport at the nanoscale: one considers a mesoscopic structure that opens to particle reservoirs (leads) and looks for the electronic flow through the nanosystem in the presence of a bias and/or time-dependent fields. In this setup, the contacts between the leads and the sample play the role of the system–reservoir coupling Hamiltonian. Since the reduced density operator (RDO) method focuses on the dynamics of the sample it can be used to describe the transient regime, pump-and-probe experiments [5] and counting statistics [6]. Theoretical calculations for few-level quantum dots have been performed by several authors [7]–[9]. Bruder and Schöller [10, 11] solved a quantum master equation for the diagonal elements of the density matrix, while König et al. [12] developed a real-time diagrammatic technique for the reduced density operator. Usually one assumes that the memory effects can be neglected and looks for steady-state currents within the Born–Markov and rotating wave approximation (RWA). In particular, in the RWA, the diagonal and off-diagonal elements of the RDO are decoupled [7]. Moreover, in the high bias limit, the generalized master equation reaches the simpler form obtained previously by Gurvitz and Prager [13]. Non-Markovian effects were also considered in more recent works [14]–[17]. In particular, Vaz and Kyriakidis [16] took advantage of the Laplace transform and wrote down the Redfield tensor for a two-level system. Obviously, such a task becomes too difficult for a more complex system. A scheme including interaction effects was recently presented by Welack et al. [18]. Various ways to solve the GME were discussed and compared in the recent paper of Timm [19].
In the references mentioned above, one deals with rather simple two-level systems and their spectral properties do not follow from a specific geometry. Also, for very small quantum dots the precise location of the contacts is not important so it is reasonable to consider a tunneling Hamiltonian that does not contain information about the localization of the coupled states. In our recent paper [20], we have solved a non-Markovian GME for many-level systems described within a lattice model, paying special attention to the geometry of the system. More precisely, under a strong perpendicular magnetic field, the energy spectrum of the system is a Hofstadter spectrum with edge and bulk states. Given the very different nature of the sample states one expects them to carry different currents and (in the transient regime) even with a clear dependence on the contact region. We have therefore explicitly constructed a tunneling Hamiltonian that takes care of the location of the contacts and also depends on energy. We have analyzed transient currents and their dependence on various parameters of the system as well as on the initial configuration.

The aim of this paper is to implement the same method for continuous models and to focus on the internal dynamics of the system. As an application, we consider both a pure finite quantum wire with parabolic confinement and a wire with an embedded subsystem (a Gaussian well or potential barrier). The finite wire is connected to semi-infinite leads of the same width. We attempt to identify effects due to the underlying subband structure and also the formation of bound states due to the presence of the embedded potentials. Another motivation of this work is to compare the results of the present method with the ones obtained previously via the time-dependent Lippmann–Schwinger formalism [21, 22]. Although one expects serious technical problems in the continuous model due to the large number of states and the quite complex form of the tunneling term we show here that one can actually say a lot about the time-dependent transport in extended systems by selecting a set of single particle states that are expected to be relevant for the transport process.

The paper is organized as follows: section 2 presents the model and the main equations, section 3 contains the numerical simulations and their discussions while section 4 summarizes the results. Some technical details are left to the appendix.

2. Model

We consider a two-dimensional (2D) wire in the $xy$-plane. In the $y$-direction, the electrons in it are parabolically confined with the characteristic energy $\hbar \omega_0$, but in the $x$-direction they are confined by hard walls at $x = \pm L_x/2$. The corresponding single-electron Hamiltonian is

$$ h_S = h_0 + V = \frac{p^2}{2m^*} + \frac{1}{2}m^*\omega_0^2y^2 + V(r), $$

(1)

where $V(r)$ is a potential representing a subsystem embedded in the wire. The eigenfunctions of $h_S$ are denoted by $\Psi^a_S(r)$, with $a$ referring to the two quantum numbers of the system, $n^x_S$ and $n^y_S$. The eigenvalues of $h_S$ are denoted by $E_a$. Semi-infinite leads of the same parabolic confinement are attached to the finite wire or the system at $x = \pm L_x/2$. The single-electron Hamiltonian of the left and the right leads is noted by $h_L$ or $h_R$, respectively. Their eigenfunctions are $\Psi^L_R(q)$ and the eigenvalues are $\epsilon^L_R(q)$. Owing to the subband structure of the leads the quantum number $q$ stands both for the continuous wavenumber and the subband index $n^{L,R}_y$. The semi-infinite leads have a hard wall at $x = \pm L_x/2$, but at time $t = t_0$ the system is opened by coupling it to the leads in a time-dependent fashion described below. Further information
about the single electron states (SESs) of the quantum wire and the leads is in the appendix. The parabolic confinement of the system and the leads bring with it a natural lengthscale $a_w$ with $a_w^2 \Omega_a = \hbar/m^*$. Using the eigenfunctions introduced above one can write the Hamiltonians of the disconnected subsystems in the spectral representation

$$h_S = \sum_a E_a |\Psi_a^S\rangle \langle \Psi_a^S|, \quad h_{L,R} = \sum_q \epsilon^{L,R}(q) |\Psi_q^l\rangle \langle \Psi_q^l|. \quad (2)$$

In order to describe the coupling between the two subsystems we shall add an off-diagonal perturbation to $h_S + h_L + h_R$

$$h_T(t) = \sum_{i=L,R} \sum_a \sum_q \chi^l(t) (T_q^l a^\dagger_a |\Psi_a^l\rangle \langle \Psi_q^l| + h.c.), \quad (3)$$

where the coefficients $T_q^l$ are meant to describe a coupling between pairs of eigenstates \{\Psi_q^l, \Psi_q^S\} and will be defined below. The time-dependent part of the coupling is regulated by a switching function $\chi^l(t)$.

In light of the variable number of electrons in the open system as a function of time and their correlations caused by the coupling to the leads we resort to a many-electron description introducing creation (annihilation) operators for electrons in the leads $c^\dagger_q (c_q)$ and in the system $d^\dagger_a (d_a)$, with $l = L, R$. The many-electron Hamiltonian of the system and the leads is then

$$H(t) = \sum_a E_a d^\dagger_a d_a + \sum_{q,l=L,R} \epsilon^l(q) c^\dagger_q c_q + H_T(t), \quad (4)$$

where the standard tunneling Hamiltonian $H_T(t) = H_T^L(t) + H_T^R(t)$ describes the coupling of the system to the left and right leads

$$H_T^l(t) = \chi^l(t) \sum_{q,a} \left\{ T_q^l c^\dagger_q d_a + (T_q^l)^* d^\dagger_a c_q \right\}. \quad (5)$$

In our previous work [20], where the system is described on a lattice we have explicitly constructed the coefficients $T_{qa}^l$ for a nearest neighbor coupling appropriate for the lattice model. More precisely, by denoting by 0 the site of the 1D lead $l$, which is to be coupled to its neighbor site $i_l$ of the sample, $T_{qa}^l$ was introduced as follows:

$$T_{qa}^l \propto (\Psi_q^l(0))^* \Psi_a^S(i_l). \quad (6)$$

Let us now construct an appropriate generalization of equation (6) in the context of the continuous model under study. Basically, since we need the states of the subsystems to be mutually orthogonal in order to derive the GME we shall integrate a non-local overlap of a pair of eigenstates ($\Psi_a^S, \Psi_q^l$) on a domain $\Omega_q^l \times \Omega_l$ defining the contact between the sample and the $l$th lead. The coupling strength tensor $T_{qa}^l$ is modeled as

$$T_{qa}^l = \int_{\Omega_l \times \Omega_q} \psi_q^l(\mathbf{r})^* \psi_a^S(\mathbf{r}) g_{aq} \psi_q^l(\mathbf{r}) \psi_a^S(\mathbf{r}) + h.c. \quad (7)$$

The integration domains for the leads are chosen to be

$$\Omega_L = \left\{ (x, y) \left| \frac{-L_x}{2} - 2a_w, \frac{-L_x}{2} \right[ -3a_w, +3a_w \right] \right\},$$

$$\Omega_R = \left\{ (x, y) \left| \frac{+L_x}{2} + 2a_w \right[ -3a_w, +3a_w \right] \right\}. \quad (8)$$
Figure 1. A schematic view of the coupling of the system to the leads. The green-shaded areas correspond to the contact regions defined by the non-local overlap function $g_{aq}^{L,R}$ in $H_T(t)$.

Figure 2. A schematic view of the chemical potential bias of the leads and the relevant SESs of the system (red). $\Delta \mu$ is the bias window.

and for the system

$$
\Omega_S^L = \left\{ (x, y) \left| \left[-\frac{L_x}{2}, -\frac{L_x}{2} + 2a_w \right] \times [ -3a_w, +3a_w ] \right. \right\},
$$

$$
\Omega_S^R = \left\{ (x, y) \left| \left[+\frac{L_x}{2} - 2a_w, +\frac{L_x}{2} \right] \times [ -3a_w, +3a_w ] \right. \right\}.
$$

(9)

The function

$$
g_{aq}^l(\mathbf{r}, \mathbf{r}') = g_0^l \exp \left[ -\delta_l^1 (x-x')^2 - \delta_l^2 (y-y')^2 \right] \exp \left( \frac{-|E_a - \epsilon^l(q)|}{\Delta E} \right),
$$

(10)

with $\mathbf{r} \in \Omega_S^l$ and $\mathbf{r}' \in \Omega_l$ defines the coupling of any two SESs by the ‘non-local overlap’ of their wavefunctions in the contact region of the leads and the system, and their affinity in energy. A schematic view of the coupling is presented in figure 1. The parameters $\delta_l^1$ and $\delta_l^2$ define the spatial range of the coupling within the chosen domains $\Omega_S^l \times \Omega_l$. We will be analyzing systems with complex subband structure and geometry. For that purpose, we need quite many SESs that in turn lead to a requirement of an exponential number of many-electron states (MESs). In order to deal with this computational problem, we define a window of relevant SESs with energies in the interval $[\mu_R - \Delta, \mu_L + \Delta]$ that will consequently be used to build the MESs used in the calculation (see figure 2). Whether the window of SESs is large enough in a specific calculation can only be decided by numerical experimentation. Below this window all states are considered permanently occupied and above it all states remain empty (see [20]).
As has been described in detail earlier \[20\], we shall deploy an occupation number basis constructed from the SESs of the isolated finite quantum wire \(\{\Psi_{\alpha}^S\}\). The MES \(\mu\) is then
\[
|\mu\rangle = |i_1^\mu, i_2^\mu, \ldots, i_n^\mu, \ldots\rangle,
\]
where the number \(i_n^\mu\) is 1 if the \(n\)th SES is occupied and 0 if it is empty. We use here Greek letters for the labeling of the MESs and Latin letters for the labeling of the SESs. According to the selection of the relevant SESs around the bias window they will be of the form
\[
|\mu\rangle = |1, 1, \ldots, 1, i_{N_0+1}^\mu, \ldots, i_{N_{\text{max}}}^\mu, 0, 0, \ldots\rangle,
\]
where \(N_0\) denotes the highest SES below the bias window, but \(N_{\text{max}}\) is the number of the highest SES inside it.

The many-electron statistical operator of the whole system (leads and quantum wire) obeys the Liouville–von Neumann equation
\[
i\dot{W}(t) = [H(t), W(t)], \quad W(t < t_0) = \rho_L\rho_R\rho_S,
\]
where the equilibrium density operator of the disconnected lead \(l\) with chemical potential \(\mu_l\) is
\[
\rho_l = \frac{e^{-\beta(H_l - \mu_l N_l)}}{\text{Tr}(e^{-\beta(H_l - \mu_l N_l)})},
\]
\(\rho_S\) is the density operator of the isolated quantum wire \((t < t_0)\) and serves as an initial condition for the RDO defined as the (partial) trace over the Fock space of the leads
\[
\rho(t) = \text{Tr}_L\text{Tr}_R W(t), \quad \rho(t_0) = \rho_S.
\]
We do not impose equilibrium condition on the leads after they have been coupled to the system, the finite quantum wire, at \(t > t_0\). This is different from other approaches where one imposes \(W(t) = \rho_L\rho_R\rho(t)\) (see for example \[9\]). In the second order in the coupling Hamiltonian, the time evolution of the RDO is governed by the operator integro-differential equation \[20\]
\[
i\dot{\rho}(t) = -\frac{i}{\hbar}[H_S, \rho(t)] - \frac{1}{\hbar^2} \sum_{l=L,R} \int dq \chi^l(t)([T^l, \Omega_{ql}(t)] + \text{h.c.}),
\]
where we have introduced two operators to compactify the notation
\[
\Omega_{ql}(t) = e^{-itH_S} \int_{t_0}^t ds \chi^l(s) \Pi_{ql}(s)e^{i(s-t)\epsilon(q)} e^{itH_S},
\]
\[
\Pi_{ql}(s) = e^{isH_S} \left( T^{l\dagger} \rho(s)(1 - f^l) - \rho(s)T^{l\dagger} f^l \right) e^{-isH_S},
\]
and a scattering operator \(T\) acting in the Fock space of the system
\[
T^l(q) = \sum_{\alpha, \beta} \mathcal{T}^l_{\alpha\beta}(q)|\alpha\rangle\langle\beta|, \quad \mathcal{T}^l_{\alpha\beta}(q) = \sum_{a} T^l_{aq}(\alpha|d^l_a|\beta).
\]
leads evolves for \( t > t_0 \) without assuming the central system to stay in equilibrium. Thus, the Fermi distribution present in equation (18) is valid only for \( t \leq t_0 \) and the effective distribution for later times can only be found from the RDO for the leads. This ansatz is not expected to change the steady-state currents, but it will influence the transient regime.

Projecting (16) on the MESs constructed from the relevant SESs in the extended bias-window results in \( N = 2^{N_{\text{max}}-N_0} \) coupled integro-differential equations for the matrix elements \( \langle \alpha | \rho(t) | \beta \rangle \) of the RDO describing the time evolution of the open system, i.e. the finite quantum wire coupled to the leads.

With the RDO it is now possible to calculate the statistical average of the charge operator

\[
Q_S = e \sum_a d_a^\dagger d_a
\]

in the coupled quantum wire

\[
\langle Q_S(t) \rangle = \text{Tr}[W(t) Q_S] = \text{Tr}_S[\{\text{Tr}_{LR} W(t)\} Q_S]
\]

\[
= \text{Tr}_S[\rho(t) Q_S] = e \sum_{a, \mu} i_a^\mu \langle \mu | \rho(t) | \mu \rangle,
\]

(20)

with the traces assumed over the Fock space. We are also interested in the average spatial distribution of the time-dependent charge

\[
\langle Q_S(r, t) \rangle = e \sum_{ab} \sum_{\mu \nu} \Psi_a^*(r) \Psi_b(r) \rho_{\mu \nu}(t) \langle \nu | d_a^\dagger d_b | \mu \rangle.
\]

(21)

The net current flowing into the sample is

\[
\Delta \langle J_T(t) \rangle = \langle J_T^L(t) \rangle - \langle J_T^R(t) \rangle = \frac{d}{dt} \langle Q_S(t) \rangle = e \sum_{a, \mu} i_a^\mu \langle \rho(t) | \mu \rangle.
\]

(22)

Through the GME (16) it is possible to identify the contribution of each SES in the system to the current from the left lead or into the right lead [20]. More precisely, equation (16) gives us an expression for \( \dot{\rho}(t) \). The trace of the first part, the commutator of \( \rho \) and \( H_S \) vanishes. The summation over leads in the second part allows us to identify the contribution to or from each lead.

The iterative scheme to solve the GME has been described in an earlier publication [20]. Due to the commutator structure of the GME (16) the conservation of probabilities can be verified, i.e. \( \text{Tr}_S \dot{\rho}(t) = 0 \). At any time step in the numerical iteration we check the conservation of probability.

### 3. Results and discussion

An advantage of the GME formalism is the freedom to select the initial state of the system in any way compatible with the description via the RDO. We can thus choose the system to be initially empty, or occupied by any number of electrons influenced by the equilibrium state in either lead. More complex non-equilibrium initial states are also possible.

In our calculation we assume GaAs parameters, \( m^* = 0.067m_e \), \( \kappa = 12.4 \) and set \( t_0 = 0 \). The characteristic energy of the parabolic confinement for both the finite quantum wire and the leads is assumed \( \hbar \Omega_0 = 1.0 \text{ meV} \). The coupling between the leads and the quantum wire is described by the function

\[
\chi^{LR}(t) = \begin{cases} 
1 - \frac{2}{e^{\frac{\hbar}{\kappa}}}, & \text{if } t > 0, \\
0, & \text{if } t \leq 0,
\end{cases}
\]

(23)
Figure 3. The energy spectrum of the leads (solid red) versus the scaled wavevector $q a_w$, and the chemical potential in each lead $\mu_L = 0.9$ meV, $\mu_R = 0.7$ meV, and the window of relevant states $[\mu_R - \Delta, \mu_L + \Delta]$ for $\Delta = 0.1$ meV, $\hbar \Omega_0 = 1.0$ meV.

with $\alpha' = 1.0 \text{ ps}^{-1}$. We fix the temperature of the reservoirs at $T = 0.5$ K. The parameters determining the coupling of the subsystems in the function $g_{\alpha'}^L,R$ are $\delta_1 \alpha_x^2 = 1.0$, $\delta_2 \alpha_w^2 = 2.0$ and $\Delta^2_E = 1.0$ meV in order to let the coupling strength be determined by the behavior of the eigenstates of the quantum wire and the leads only very close to the contact region at $x = \pm L_x/2$. For the numerical coupling constant $g_{\alpha'}^L$ in (10), we select the value $g_{\alpha'}^L \alpha_y^2 = g_{\alpha'}^0 \alpha_y^2$ with $g_{\alpha'}^0 = 10.0$ meV for both leads, or a different value stated for a particular calculation. (The rather unusual dimension of the numerical coupling constant comes from the fact that the $x$-part of the wavefunction in the leads is only $\delta$-normalizable, see the appendix). The numerical value of $g_{\alpha'}^L$ has per se a limited significance, but below we shall explicitly show the effective coupling of the states in the leads and the system graphically.

A time step $\Delta t = 0.01519$ ps was selected in order to allow for time integration to relatively large times without any visible loss of accuracy on the scales presented in the figures to follow. As will be shown in subsequent figures we include part of 3–4 energy subbands in the $q$-integration in the GME (16). For the wavevector cut-off $q a_w = 4.0$ it has proven essential to use a large enough number of $q a_w$-integration points to guarantee high accuracy for large times. Within each subband we use a four-point Gauss integration repeated 180 times. This requirement weighs heaviest in increasing the needed CPU-time.

Embedded in the finite quantum wire we have a quantum dot or an antidot represented by the Gaussian potential

$$V(\mathbf{r}) = V_0 \exp \left\{ -\left[ \beta_x (x - x_0) \right]^2 - \left[ \beta_y (y - y_0) \right]^2 \right\}, \tag{24}$$

with $\beta_x = \beta_y = 0.03 \text{ nm}^{-1}$ and $V_0$ and the spatial off-sets to be stated later.

3.1. Pure finite wire

Before presenting results for the quantum wire with an embedded subsystem, we use results for the time-dependent transport through the pure finite quantum wire to familiarize us with the system.

The energy spectrum of the leads is shown in figure 3 together with the chemical potential in each lead, $\mu_L = 0.9$ meV, $\mu_R = 0.7$ meV, and the limits $\mu_R - \Delta$ and $\mu_L + \Delta$ with...
Figure 4. The energy spectrum of the system (red dots) versus the SES number $i$, and the chemical potential in each lead $\mu_L = 0.9$ meV, $\mu_R = 0.7$ meV and the window of relevant states $[\mu_R - \Delta, \mu_L + \Delta]$ for $\Delta = 0.1$ meV. $L_x = 900$ nm, $\hbar \Omega_0 = 1.0$ meV.

Figure 5. The time-dependent occupation of the relevant SESs for an initially empty system $\mu_0 = 1$ (a), and for a system occupied with initially two electrons ($\mu_0 = 4$) in equilibrium (b). The time coupling function $\chi^{L,R}$ is shown for reference. $L_x = 900$ nm, $\hbar \Omega_0 = 1.0$ meV, $g_{00}^{\dagger} = 10.0$ meV, $\Delta E = 1.0$ meV and $T = 0.5$ K.

$\Delta = 0.1$ meV defining the window of relevant states around the applied bias $eV_{bias} = \mu_L - \mu_R = 0.2$ meV. The maximum energy for each subband shown in the graph indicates the corresponding maximum wavevector in the $q a_w$-integration of the GME (16). The energy spectrum of the 900 nm long quantum wire is shown in figure 4 together with the extended bias window $[\mu_R - \Delta, \mu_L + \Delta]$ containing five SESs, the relevant SESs for including in the transport calculation and construction of the MESs. The actual bias window contains two SESs. The finite quantum wire is long enough compared to its effective width to show a clear indication of formation of energy subbands in the energy range shown in the figure.

The time-dependent occupation of the relevant SESs is shown in figure 5 in comparison with the time-dependent coupling function $\chi^{L,R}$. 
The total current entering the system from the left lead $J^L_T(t)$, and the total current exiting the system into the right lead $J^R_T(t)$ versus time for an initially empty system $\mu_0 = 1$ and a system with two electrons initially in equilibrium $\mu_0 = 4$. $L_x = 900$ nm, $\hbar \Omega_0 = 1.0$ meV, $g_{10}^L = 10.0$ meV, $\Delta^L_E = 1.0$ meV and $T = 0.5$ K. A positive sign of the current indicates a flow of electrons with charge $e$ from left to right.

The numbering of the relevant SESs with the index $a$ is in the order of increasing energy. In the initially empty system, the MES is labeled by $\mu_0 = 1$, and the two-electron state with the electrons in the two lowest SES is labeled by $\mu_0 = 4$ [20]. We note that some of the higher SESs seem to quickly reach a steady state fractional filling, while the ones lower in energy are still increasing their occupation at times as large as 120 ps. Two effects contribute to this: the higher lying states are stronger coupled to states in the leads as we will show below, and they can conduct faster. The time-dependent GME formalism introduces energy dissipation from the finite quantum wire into the leads. At the finite temperature, $T = 0.5$ K, we see that in the case of two electrons initially in the system there is a finite but small probability for the electrons to get out of the system, even though they have energy below the actual bias window. As expected, the system losse the electron occupying the SES closer to the bias window with a higher probability.

The time-dependent total current injected into the system from the left lead $J^L_T(t)$ and the total current leaving the system into the right lead $J^R_T(t)$ are shown in figure 6. Here we see that in the initially empty system, $\mu_0 = 1$, the current in the right lead, $J^R_T$, is negative meaning that it is directed into the system for $t < 40$ ps. The system is supplied with electrons from both ends initially before it reaches a steady state with constant current through it. In the case of the system initially occupied by two electrons, $\mu_0 = 4$, we do not have a net transfer of charge from the right lead initially, but we see fluctuations in $J^R_T$ for $t < 20$ ps before it turns positive when a net current is flowing through the system. Not surprisingly, the current has a maximum value when the occupation is changing the fastest for the system (see figure 5).

The coupling strength tensor introduced earlier (7) gives the coupling between a state $a$ in the relevant extended bias window and a state $qn_y$ in the leads (here the coupling is the same for left and right lead). In figure 7, we see the tensor for the three lowest subbands of the leads labeled by $n_y$. The maxima correspond to resonant tunneling when $E_a = \epsilon_{n_y}(q)$. The type of coupling selected (7) reproduces an effect well known in models for multimode transport in...
Figure 7. The coupling between a state $a$ in the relevant extended bias window and state $q_n$ in the left (and the right) lead for $n_y = 0$ (top panel), $n_y = 1$ (lower left panel) and $n_y = 2$ (lower right). $L_x = 900\,\text{nm}$, $\hbar\Omega_0 = 1.0\,\text{meV}$, $g_{00} = 10.0\,\text{meV}$ and $\Delta_{0} = 1.0\,\text{meV}$.

quasi-1D quantum wires built on the Lippmann–Schwinger scattering approach [23], i.e. the parity of the subband wavefunctions in the case of a symmetric system forbids coupling of the nearest neighboring subbands. Therefore, the coupling of the relevant states here all lying in the first subband of the finite quantum wire to the second subband of the leads is vanishing, as is seen in the center subfigure of figure 7. The coupling to the third subband is reduced by the exponential term in energy of equation (7).

The RDO can be used to calculate the average spatial charge distribution (21) of the MES in the finite quantum wire at any instant of time. In figure 8, we show it soon after the coupling of the system to the leads, and again when the system is close to reaching a steady state. Just as we have seen in figure 6 of the total current in the right and left leads, initially the probability density increases in the empty finite wire from both sides with the higher bias to the left supplying it faster there. The steady state attained in the end is clearly a mixed state with contribution from all of the available SESs, and the coupling to the leads maintains a higher probability at the ends of the finite wire.

3.2. Finite wire with an embedded subsystem

We now continue our exploration of the effects of the geometry of the system and leads on the description of the time-dependent transport by the GME formalism by introducing a Gaussian potential into the finite quantum wire. In figure 9, the energy spectrum of the SES is shown for an off-centered Gauss well with parameters $V_0 = -2.0\,\text{meV}$, and $\beta_x = \beta_y = 0.03\,\text{nm}^{-1}$ for the
Figure 8. The average spatial charge distribution for the MES constructed from the five relevant SESs in the extended bias window for $t = 0.76$ ps (left panel) and $t = 121$ ps (right panel). Note the huge difference in scale. The system is initially empty $\mu_0 = 1$. $L_x = 900$ nm, $\hbar\Omega_0 = 1.0$ meV, $g_{00}^l = 10.0$ meV, $\Delta_E = 1.0$ meV and $T = 0.5$ K.

Figure 9. The energy spectrum of the system (red ×) versus the SES number $i$ for the system with an embedded off-centered Gaussian well compared with the spectrum of a purely parabolic system (blue +), and the chemical potential in each lead $\mu_L = 1.4$ meV, $\mu_R = 1.2$ meV, and the window of relevant states $[\mu_R - \Delta, \mu_L + \Delta]$ for $\Delta = 0.1$ meV. $L_x = 900$ nm, $\hbar\Omega_0 = 1.0$ meV, $V_0 = -2.0$ meV, $\beta_x = \beta_y = 0.03$ nm$^{-1}$, $y_0 = 30$ nm and $x_0 = 0$.

potential given by equation (24). For all the cases of an off-set Gaussian potential, we are only considering an off-set in the $y$-direction and we shall keep $x_0 = 0$. In the figure, we indicate the extended bias-window for the relevant states by $\Delta = 0.1$ meV, but in the calculations to follow we will often use a larger value for $\Delta$ to be stated in each case. We start selecting the location of the bias window just below and touching the second subband of the system. Below we shall discuss the character of the SESs, but first we investigate the current through the SESs of the system. Experimentally only the total current entering or leaving the system is measurable, but the current through each SES can give us an insight into the transport processes in the system.
The current from the left lead into each relevant SES is displayed in figure 10 for two different off-sets of the Gaussian well, the upper panel for the smaller off-set, \( y_0 = 30 \text{ nm} \), and the lower panel for the larger one, \( y_0 = 60 \text{ nm} \). We see that the current into the lowest state in energy, \( a = 1 \), which is below the chemical potential in both leads is highest the first 60 ps, while it is reaching its steady state value. After this period the current reaches a steady state value that can be verified by checking that the current leaving the system into the right lead (not shown here) has the same value. The same can be said about the current through the states \( a = 3, 4 \), but the current through state \( a = 2 \) situated just below \( \mu_R \) does not seem to reach a steady state value in the time interval shown. Indeed, the current through \( a = 2 \), \( j_2 \), seems to be vanishing here. We shall investigate this further just below, but first we show in figure 11 how indeed, the

Figure 10. The time-dependent current from the left lead into the SES \( a \) for the system with an embedded off-centered Gaussian well at \( y_0 = 30 \text{ nm} \) (left panel), and \( y_0 = 60 \text{ nm} \) (right panel). \( \Delta = 0.15 \text{ meV} \). \( L_x = 900 \text{ nm} \), \( \hbar \Omega_0 = 1.0 \text{ meV} \), \( V_0 = -2.0 \text{ meV} \), \( \beta_x = \beta_y = 0.03 \text{ nm}^{-1} \), \( g_{00}^l = 7.5 \text{ meV} \) and \( x_0 = 0 \).

Figure 11. The total left and right current versus time for the system with an embedded off-centered Gaussian well. \( \Delta = 0.15 \text{ meV} \). \( L_x = 900 \text{ nm} \), \( \hbar \Omega_0 = 1.0 \text{ meV} \), \( V_0 = -2.0 \text{ meV} \), \( \beta_x = \beta_y = 0.03 \text{ nm}^{-1} \), \( g_{00}^l = 7.5 \text{ meV} \) and \( x_0 = 0 \). A positive sign of the current indicates a flow of electrons with charge \( e \) from left to right.

The current from the left lead into each relevant SES is displayed in figure 10 for two different off-sets of the Gaussian well, the upper panel for the smaller off-set, \( y_0 = 30 \text{ nm} \), and the lower panel for the larger one, \( y_0 = 60 \text{ nm} \). We see that the current into the lowest state in energy, \( a = 1 \), which is below the chemical potential in both leads is highest the first 60 ps, while it is reaching its steady state value. After this period the current reaches a steady state value that can be verified by checking that the current leaving the system into the right lead (not shown here) has the same value. The same can be said about the current through the states \( a = 3, 4 \), but the current through state \( a = 2 \) situated just below \( \mu_R \) does not seem to reach a steady state value in the time interval shown. Indeed, the current through \( a = 2 \), \( j_2 \), seems to be vanishing here. We shall investigate this further just below, but first we show in figure 11 how indeed, the
Figure 12. The current from the left lead into the SES $a$ (left panel), and the current from the SES $a$ into the right lead (right panel) versus time for the system with an embedded off-centered Gaussian well. $y_0 = 60$ nm, $\Delta = 0.2$ meV, $L_x = 900$ nm, $\hbar \Omega_0 = 1.0$ meV, $V_0 = -2.0$ meV, $\beta_x = \beta_y = 0.03$ nm$^{-1}$, $g_{00}^l = 10.0$ meV and $x_0 = 0$.

total current into the system from the left and the total current leaving the system on the right reach the same values soon after $t = 60$ ps. Here, it is also clear that during the first 20 ps the total current in the right lead is directed into the system supplying it with electrons. Though we do not show it here, the same is even true for all the partial right currents in this time interval, though strongly decreasing for SESs with higher energy.

In order to investigate further the behavior of the current $j_2$ through the second relevant SES in the extended bias window (see figure 10) we repeat the calculation for a stronger coupling $g_{00}^l = 10.0$ meV, and a slightly wider extension of the bias window by using $\Delta = 0.2$ meV. This change of the window only brings in two extra SES at the top of it. The results are seen in figure 12, where we now display both the left and the right partial currents. As expected, the occupation of the system here takes a shorter time and the currents are higher than for the case of lower coupling. There is of course a slight rearrangement of the individual partial currents, but an eye catching change is that now the steady state values for $j_2^L$ and $j_2^R$ are reversed in comparison with the other partial currents. The partial current through $a = 2$ flows from right to left, but the total steady state current is still in the expected direction, from left to right. To get an idea why this is happening we present in figure 13 the probabilities of the six relevant SESs. There we see that the SES $a = 2$ is a quasi-bound $p$-state in the off-centered Gauss well with thus a high probability in the well and just below it, but a much reduced probability density toward the contact ends of the system. In the well region, it has a character of a state of the second subband, but close to the contacts it has a character of a state from the first subband. In our earlier calculations with the Lippmann–Schwinger model of wells in a totally open quantum wire such quasi-bounds states would always cause a sharp dip in the conductance due to a strong backscattering [23]–[25]. Here, the off-centering of the Gaussian well is important in order to enhance the coupling between neighboring subbands. This explains the fact that the total current through the system is slightly lower for the case of the more off-set well (see figure 12). In calculations with the present GME model, we have not found corresponding behavior for an embedded hill in the system in the case of no external magnetic field. The conclusion is thus
Figure 13. The probability density of the single-electron eigenstates of the system labeled by \( a \) in numerical order with \( a = 1 \) at the top left along rows to \( a = 6 \) at the bottom right. In the system is an embedded off-centered Gaussian well. \( L_x = 900 \text{ nm}, \ h \Omega_0 = 1.0 \text{ meV}, \ V_0 = -2.0 \text{ meV}, \ y_0 = 60 \text{ nm}, \ \beta_x = \beta_y = 0.03 \text{ nm}^{-1} \) and \( x_0 = 0 \).

close at hand that the reversal of the partial current here is a manifestation of the total reflectance of a quasi-bound state in the GME formalism. One might suspect the fact that the SES \( a = 2 \) is just below \( \mu_R \) plays a role here, but we have excluded this explanation by shifting the chemical potential window slightly down to place the state into its center. After this shift the same state still exhibits a reversed steady state current, so the character of its wavefunction plays the main role here and not its location in the energy spectrum with respect to \( \mu_L \) and \( \mu_R \).

Another surprise is in store when we look at the time-dependent average spatial charge distribution for the system in the beginning and after the system has reached a steady state displayed in figure 14. At a very early time, \( t = 0.76 \text{ ps} \), we see electron probability seeping in from both contact regions, though more from the higher bias region at the left, and we see already probability entering the well. In the steady-state regime, the system has already entered at \( t = 68 \text{ ps} \) we have a strong \( p \)-state around the well, but the electrons have a higher probability to be found just outside the off-centered well. This may not be very surprising in light of the fact that the system carries a good amount of current through it, and we are looking at an MES here that both carries the information of electrons being quasi-bound in the well, and being scattered by the well. This latter fact together with the bias difference between the ends causes the ‘\( p \)-state’ to be slightly rotated from the \( y \)-axis. A further support for this picture can be sought in the results for an off-centered Gaussian hill shown in figure 15 for the same two moments of time explored for the case of the well in figure 14.

Initially at \( t = 0.76 \text{ ps} \) we see the charge seeping into the system from both contact regions as for the case of the well, but now no extra probability is seen close to the hill, it is a repulsive potential. When the system has reached a steady state at \( t = 68 \text{ ps} \) we find out that the electrons have the highest probability to be found in the system close to the hill. The Gaussian hill
Figure 14. The average spatial charge distribution for the MES constructed from the six relevant SESs in the extended bias window for $t = 0.76$ ps (left panel), and $t = 68$ ps (right panel) for the system with an embedded off-centered Gaussian well. Note the huge difference in scale. The system is initially empty $\mu_0 = 1$. $L_x = 900$ nm, $\hbar \Omega_0 = 1.0$ meV, $g_{00}^l = 10.0$ meV, $\Delta_E^l = 1.0$ meV, and $\Delta = 0.2$ meV, $V_0 = -2.0$ meV, $y_0 = 60$ nm, $x_0 = 0$ and $\beta_x = \beta_y = 0.03$ nm$^{-1}$.

Figure 15. The average spatial charge distribution for the MES constructed from the six relevant SESs in the extended bias window for $t = 0.76$ ps (left panel) and $t = 68$ ps (right panel) for the system with an embedded off-centered Gaussian hill. Note the huge difference in scale. The system is initially empty $\mu_0 = 1$. $L_x = 900$ nm, $\hbar \Omega_0 = 1.0$ meV, $g_{00}^l = 7.50$ meV, $\Delta_E^l = 1.0$ meV and $\Delta = 0.2$ meV, $V_0 = 2.0$ meV, $y_0 = 30$ nm, $x_0 = 0$ and $\beta_x = \beta_y = 0.03$ nm$^{-1}$.

is off-centered, thus mixing up the motion of the electrons along and perpendicular to the finite quantum wire, the system. Again, the average charge density is slightly tilted due to the external bias. Classically speaking we would say that electrons are scattered between the hill and the parabolic boundary of the wire opposite to the hill on the side of the wire with negative $y$-coordinate. The electrons have to go through this symmetry breaking constriction and spend more time there than elsewhere in the system. It is interesting to view the probability distribution of the relevant SESs in figure 16 to see that this fact is even found in the stationary eigenstates of the system. In addition, we see that states $a = 4, 5$ with a character mainly reflecting the second subband and thus with higher energies suggest a classical analogue of zigzag motion, and even
the state \(a = 6\) with a clear character of an SES in the first subband displays this zigzag motion. A peek back at figure 13 reminds us that this behavior was already present for the system with an embedded well, though not quite as prominent.

We have now seen that geometrical properties of the system affecting the band structure in the neighborhood of the bottom of the second subband, where, for example, a quasi-bound state can be found for the case of an embedded well. What about the bottom of the first subband? There the states are less coupled to the states in the leads and carry a smaller amount of a current. In figure 17, we show the energy spectrum of a system with a centered shallow well and the chemical potentials selected such that only the bound state of the well is below the actual bias window.

We do not show the time-dependent occupation of the SESs here, but it would reveal the fact that even after the 121 ps the system is far from reaching a steady state, in fact the occupation of the levels with \(a > 1\) is still growing linearly. This can also be verified by observing the partial left and right current for the relevant SESs in figure 18. The current through the bound state \(j_1\) remains negligible all the time and through the very small value of the probability for the bound SES \(a = 1\) in the contact region a change in its occupation is not expected until on the nanosecond scale. Moreover, the system is here in the phase that some of the partial current in the right lead are still directed toward the system, supplying it with electrons.

The time-dependent average spatial charge distribution is shown in figure 19 for \(t = 121\) ps indicating that the empty system is almost still empty at this time, or in the case of one electron initially in the system it is still there at this time without any significant change. The coupling between the bound state and the other states is simply much too small as it is governed by the behavior of the states in the contact region at the end of the finite quantum wire. In contrast, the quasi-bound state corresponding to \(a = 2\) in figure 9 (the second state from below in the...
Figure 17. The energy spectrum of the system (red ×) versus the SES number \( i \) for the system with an embedded centered Gaussian well compared with the spectrum of a pure system (blue +), and the chemical potential in each lead \( \mu_L = 0.55 \text{ meV}, \mu_R = 0.45 \text{ meV} \) and the window of relevant states \([\mu_R - \Delta, \mu_L + \Delta]\) for \( \Delta = 0.136 \text{ meV} \). \( L_x = 900 \text{ nm}, \hbar \omega_0 = 1.0 \text{ meV}, V_0 = -0.4 \text{ meV} \) and \( \beta_x = \beta_y = 0.03 \text{ nm}^{-1} \).

Figure 18. The current from the left lead into the SES \( a \) (left panel), and the current from the SES \( a \) into the right lead (right panel) versus time for the system with an embedded centered Gaussian well. \( y_0 = 0 \text{ nm}, \Delta = 0.136 \text{ meV}. L_x = 900 \text{ nm}, \hbar \omega_0 = 1.0 \text{ meV}, V_0 = -0.4 \text{ meV}, \beta_x = \beta_y = 0.03 \text{ nm}^{-1} \) and \( g_{00} = 7.5 \text{ meV} \).

window of relevant states marked by the green dashed lines) had a significantly higher coupling to other relevant transport states as can be seen in figure 13 from the fact that it has a higher probability in the contact region. It was indeed a quasi-bound state, but the SES \( a = 1 \) shown in figure 19 is a real bound state on the timescale shown (121 ps) with no discernible coupling to the relevant SESs above it in energy. The current through this state oscillates around zero with amplitude many orders of magnitude lower than the currents through the neighboring states seen in figure 18.
Figure 19. The average spatial charge distribution at $t = 121\ ps$ for the MES constructed from the five relevant SESs in the extended bias window for initially empty system $\mu_0 = 1$ (left panel), and initially occupied by one electron $\mu_0 = 2$ (right panel) for the system with an embedded centered Gaussian well. $L_x = 900\ nm$, $\hbar\Omega_0 = 1.0\ meV$, $g_{00}' = 7.5\ meV$, $\Delta_{E}' = 1.0\ meV$ and $\Delta = 0.136\ meV$. $V_0 = -0.4\ meV$, $y_0 = 0\ nm$ and $\beta_x = \beta_y = 0.03\ nm^{-1}$.

4. Summary

In this paper, we have shown that the GME formalism can be used to describe time-dependent transport through a semiconductor system on the nanoscale with complex geometry connected to broad leads with several active modes. We have focused our attention on internal processes in connection with bound and quasi-bound states in the system, rather than attempting to describe specific systems of experimental interest. In this way we have been able to compare the results of the GME formalism to earlier calculations with the Lippmann–Schwinger formalism [23]–[25]. The model presented here is very flexible, in the sense that different parabolic confinement can be chosen for each part, the left and the right leads, and the central system. The coupling to each lead can be configured individually in time and space. In addition, the embedded system or even the shape of the central system can be changed without a problem. All this gives interesting possibilities that have to be explored in the future work in closer contact with experimental work.

Geometrical effects like selection rules for processes between the subbands of the system and the leads have been successfully incorporated in the model by selecting a coupling of the type represented by equation (7). We have found the resulting dynamic current through the system to depend quantitatively on the ‘size’ of the contact area by varying $\delta_1$ and $\delta_2$, but the qualitative behavior of the current is not very sensitive to variation of these parameters within the same magnitude.

It is only fair to suggest possible experimental systems or setups at this stage where our GME model could be tested. The first direct implementation could be a long broad quantum wire with the coupling region, indicated by green or shaded areas in figure 1, realized by gate strips situated above the lead-sample contact regions, controlled by external potentials. Here, as in our model, the subband structure in the leads and the system would have a large influence on the transport through the system. Chen et al [26] have measured the static magnetotransport properties of a quasi-1D quantum wire where one might investigate whether...
the coupling to the broad ‘leads’ is better described by our GME model appropriate for weak coupling or the Lippmann–Schwinger approach appropriate for a more ‘open’ access or coupling to the leads. Definitely, a more developed GME model could be appropriate to explore the geometrical and dynamic properties of the single quantum dot studied by Astafiev et al. [27].

The numerical accuracy of our results presented here has been tested by including more SESs in the calculation of the states and the energy spectrum of the system, and by including more subbands in the leads and denser $q$-points in the integration of the GME. We have carefully selected the time-mesh fine enough for the GME and where possible we have experimented with different sizes for the window of relevant states determined by $\Delta$.

We are aware that the time-dependent properties of the coupling have to be selected in accordance with the relatively narrow energy range of the MESs constructed for the central system. This set of MESs may only be appropriate for time-dependence that is not too fast or strong with respect to the window of relevant SESs.

Moreover, it is clear that electron–electron interaction effects neglected here may be of paramount interest in experimentally relevant systems. Our only excuse is that we have here taken the first steps to use the GME formalism for a system with rich geometry without resorting to the Markov approximation. Inclusion of the Coulomb interaction is in no way trivial. We are dealing with a system with a variable number of electrons where different charging regimes may be of importance depending on the type of coupling between the leads and the system. The huge number of MESs needed for the description of the Coulomb interaction in order to retain correlation effects (that is, going beyond a mean field approximation) is a real problem and opens the important issue of how to isolate a relevant section of the Fock space. This is a nontrivial future task that we will not shy from.

It is well known that the GME used here does not guarantee the reduced density matrix to be positive definite unless the coupling between the leads and the central system is sufficiently weak. We have checked this for each iteration step in our calculation and show only results here for a positive definite density matrix. For states high in the subbands negative probabilities may occur earlier than for states close to the bottom of the first subband, as this phenomenon depends on the effective coupling of the relevant states to states in the leads.

**Acknowledgments**

We acknowledge financial support from the Research and Instruments Funds of the Icelandic State, the Research Fund of the University of Iceland, the Icelandic Science and Technology Research Programme for Postgenomic Biomedicine, Nanoscience and Nanotechnology, the Computing Center for Design of Materials and Devices, Icelandic Research Fund grant 090025011, the National Science Council of Taiwan under contract No. NSC97-2112-M-239-003-MY3. VM acknowledges partial financial support from the PNCDI2 programme (grant no. 515/2009) and grant no. 45N/2009. CST is grateful to the computational facilities supported by the National Center for High-Performance Computing in Taiwan and the University of Iceland. VG thanks hospitality of National United University in Taiwan. The authors acknowledge technical assistance from Chun-Chia Fan Jiang and discussion with Líney Halla Kristinsdóttir.
Appendix. The SESs of the system and the leads

The SESs of the finite quantum wire and their energy spectrum are found by diagonalizing $h_S$ (1) in the basis $\{\varphi_{n_x}\phi_{n_y}\}$ with

$$
\varphi_{n_x}(x) = \left\{ \begin{array}{ll}
\sqrt{\frac{2}{L_x}} \cos \left( \frac{n_x \pi x}{L_x} \right), & n_x = 1, 3, 5, \ldots, \\
\sqrt{\frac{2}{L_x}} \sin \left( \frac{n_x \pi x}{L_x} \right), & n_x = 2, 4, 6, \ldots,
\end{array} \right.
$$

(A.1)
satisfying the hard wall boundary condition at $x = \pm L_x/2$ and

$$
\phi_{n_y}(y) = \sqrt{\frac{2^{n_y}}{(\pi n_y a_w)^{n_y/2}}} e^{-y^2/2a_w^2} H_n \left( \frac{y}{a_w} \right).
$$

(A.2)

The matrix elements of the embedded potential (24) have been calculated analytically.

For the semi-infinite leads with the same confinement parameters, we can use the same basis functions for the $y$-direction, but for the $x$-direction we use

$$
\varphi_q(x) = \frac{1}{\sqrt{2\pi}} \sin[q(x \pm L_x/2)],
$$

(A.3)

with ‘+’ in the left lead and ‘−’ in the right lead. $\{\varphi_q\}$ is a complete orthogonal and $\delta$-normalizable basis for the continuous wavenumber $q \geq 0$. These eigenfunctions represent the fact that in equilibrium before the system and the leads are coupled together the states along the leads are standing waves with an equal amount of left and right propagating waves.

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