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Electron–electron interaction effects in quantum point contacts

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\textbf{Abstract.} We consider electron–electron interaction effects in quantum point contacts on the first quantization plateau, taking into account all scattering processes. We compute the low-temperature linear and nonlinear conductance, shot noise and thermopower, by perturbation theory and a self-consistent nonperturbative method. On the conductance plateau, the low-temperature corrections are solely due to momentum-nonconserving processes that change the relative number of left- and right-moving electrons. This leads to a suppression of the conductance for increasing temperature or voltage. The size of the suppression is estimated for a realistic saddle-point potential, and is largest in the beginning of the conductance plateau. For large magnetic field, interaction effects are strongly suppressed by the Pauli principle, and hence the first spin-split conductance plateau has a much weaker interaction correction. For the nonperturbative calculations, we use a self-consistent nonequilibrium Green’s function approach, which suggests that the conductance saturates at elevated temperatures. These results are consistent with many experimental observations related to the so-called 0.7 anomaly.
1. Introduction

Conductance quantization in a quantum point contact (QPC), first observed in 1988 [1], constitutes a classic textbook effect of mesoscopic physics. On top of the integer conductance plateaus $G = nG_0$ (where $G_0 = 2e^2/h$) observed as a function of gate voltage $V_g$, many experiments have found a temperature-dependent suppression of the conductance appearing in the first half of the conductance plateau. This shoulder-like feature is seen at elevated temperature $T$ (or finite voltage $V$) near the first quantized plateau [2]–[4], accompanied by a shot noise reduction [7]. It appears approximately around $0.7G_0$, and has therefore been named the ‘0.7 anomaly’ [2]–[8]. Despite the conceptual simplicity of a QPC and the fact that the 0.7 anomaly has been observed in a variety of material systems by different groups over more than a decade, still no generally accepted microscopic theory exists, apart from an overall consensus that one is dealing with some spin-related effect.

While phenomenological models [9], assuming the existence of a density-dependent spin gap, can provide rather good fits to experimental data, the presumed static spin polarization due to interactions within the local QPC region is not expected in the presence of unpolarized bulk reservoirs. Along this line of thinking, it was recently conjectured that spin symmetry-broken mean-field or density functional theory calculations are unable to recover the correct $T$ dependence of the conductance [10]–[12]. A number of microscopic theories assume the existence of a quasi-bound state in the QPC region, leading to a Kondo-type scenario, as encountered in transport through interacting quantum dots [13, 14]. Such a quasi-bound state was indeed found in spin density functional theory (SDFT) calculations [13], and models based on this picture...
Figure 1. Illustration of the two-electron momentum-nonconserving scattering processes that give rise to a correction to the transport properties at the beginning of the first plateau. The full (black) lines represent incoming electrons, whereas the dashed (red) lines are the outgoing electrons. The thick (blue) lines define the edge of the QPC. Only scattering between different spins is present to leading order in $T/T_F$ due to the Pauli principle.

appear to reproduce several essential observations related to the 0.7 anomaly. However, different SDFT works also reached different conclusions [11, 15]. Further proposals involve phonon effects [16]. Several publications have suggested that electron–electron (e–e) interactions alone may already result in a reduced conductance in a QPC at elevated temperatures, without the need for additional assumptions of spin polarization or a localized state [17]–[23].

1.1. Main ideas and results

Motivated by this body of experimental and theoretical work, we reconsider the role of e–e interactions for electronic transport properties in QPCs, starting from the assumption that in the low-temperature limit, a QPC is well described by a single-particle saddle-point potential. We then include e–e scattering, and, in particular, all momentum-nonconserving processes, where the number of left- and right-moving electrons does not have to be conserved in the scattering process, (see figure 1). These processes are not allowed in infinitely long translationally invariant (single-mode) quantum wires. However, the lack of translational invariance for a QPC connected to reservoirs permits such processes here. In other words, momentum is not a good quantum number for a QPC, and therefore interaction processes can violate momentum conservation. Momentum-nonconserving processes are most relevant in the low-density regime, where the Fermi wavelength is comparable to the QPC’s length, which is set by the curvature of the saddlepoint potential and/or the distance to the gate electrodes. Indeed, our quantitative analysis of the matrix elements for these processes (see below) shows that the effect of momentum-nonconserving scattering can be substantial, and implies that the conductance is significantly reduced at elevated temperatures, where the phase space for inelastic scattering is increased. We find that the breaking of translational invariance, and hence the backscattering rate, is most dramatic near the onset of the plateau, and then gradually decreases for larger electron density in the QPC.

We start from the assumption that the low-temperature limit of a QPC at the first quantized plateau is well described by a Fermi-liquid picture with propagating single-particle states [24].

Note that even in the long-wire limit, an inhomogeneous interaction can cause a resistivity change, see [22].
Throughout the paper, we consider only a single transverse channel being transmitted. Without interactions and at low temperatures, $T \ll T_F^\ell$ (where $\epsilon_F^\ell = k_B T_F^\ell$ is the local Fermi energy, see (18) below), the conductance is given by the standard Landauer–Büttiker [25] formula, $I^{(0)} = G_0 T_0(E_F)V$, where $V$ is the voltage difference across the contact and $G_0 = 2e^2/h$. In this paper, we are interested in the properties at the plateau, i.e. when the zero-temperature transmission probability is close to one, $T_0 \simeq 1$. At zero temperature, electrons do not experience inelastic scattering from either phonons or other electrons. However, as temperature increases, phase space also increases for such scattering events. The effect of phonon scattering has previously been studied by Seelig and Matveev [16]. Here, we address the question of inelastic e–e scattering, which can cause electron backscattering. For example, two incoming electrons from the high-bias side can interact in the contact and scatter, so that one electron is backscattered and the other is transmitted. These processes are later denoted as $b(1)$ and shown in figure 1. Also shown is a backscattering process for two electrons [18], which we denote as $b(2)$. Both processes will lead to a current reduction.

The matrix elements for the momentum-nonconserving processes can, to leading order in the single-particle reflection $R_0 = 1 - T_0$, be calculated using the fully transmitting wavefunctions. To good approximation, these can be described as WKB (Wentzel–Kramers–Brillouin) states in an effective 1D potential $V_0(x)$, which is a combination of the potential barrier and the confinement barrier [24], see section 2 and figure 2. The WKB states at energy $E$ have the form

$$\varphi_{E,\eta}(x) = \sqrt{\frac{m}{2\pi \hbar p(x)}} \exp \left( i \eta \int_0^x dx' p(x')/\hbar \right),$$

(1)

where the local momentum is $p(x) = \sqrt{2m[E - V_0(x)]}$, $m$ denotes the effective mass and $\eta = \pm$ is the propagation direction.

For a contact with $T_0 \simeq 1$, we may estimate the leading-order e–e interaction correction to the current by using Fermi’s golden rule. To that end, we compute the rates for the two scattering events shown in figure 1 and add them up, with a weight factor keeping track of the respective...

**Figure 2.** Illustration of the effective 1D potential of the QPC and the transmitting wavefunction $\varphi_{E,\eta}$. The wavefunction shows an enhanced weight in the contact region, which loosely speaking reflects the fact that electrons spend more time there. This so-called semiclassical ‘slowing down’ is the main reason for the finite values of the backscattering processes shown in figure 1, cf also [21], and will be discussed in section 2.3.
contribution to the current. This gives the e–e interaction correction to the current in the form \((e > 0)\)

\[
  I^{(2)} = \frac{\pi e}{h} \sum_{12,1'2'} |V(12, 1'2')|^2 \frac{\eta_1 + \eta_2 - \eta_1 - \eta_2}{4} n_1 n_2 (1 - n_1') (1 - n_2') \delta(E_1 + E_2 - E_1' - E_2'),
\]

(2)

where we use the short-hand notation \(l = \{E_i, \eta_i, \sigma_i\}\), with \(\sigma\) being the spin index, and sums run over the quantum numbers of the scattering states,

\[
  \sum_1 = \int \mathrm{d}E_1 \sum_{\sigma_1 = \pm} \sum_{\eta_1 = \pm}.
\]

In (2), the occupation factors \(n_1\) are given by Fermi–Dirac distribution functions defined by the respective reservoirs,

\[
  n_1 = f^0_{l(R)}(E_i) = \frac{1}{e^{(E_i - \mu_{l(R)}/k_B T_{l(R)})} + 1},
\]

(4)

where one should use \(\mu_L\) for right-movers \((\eta_1 = +1)\) and \(\mu_R\) for left-movers \((\eta_1 = -1)\), and we have allowed for different temperatures in the two leads. Furthermore, in (2), the factor \((\eta_1 + \eta_2 - \eta_1 - \eta_2)/4\) accounts for the change of the relative number of right- and left-moving particles from initial to final states. Equation (2) is also found from rigorous perturbation theory in the Keldysh formalism, see section 3, where the matrix elements \(V(12, 1'2')\) are specified in (44). As expected, they contain both a direct and an exchange term, which is important for the behavior in a large spin-splitting magnetic field. The magnitude of the relevant coupling strengths is carefully estimated in section 2.3.

Based on (2), for \(T_0 = 1\), we obtain the linear conductance at low temperatures in the form

\[
  G/G_0 = 1 + G^{(2)}/G_0 = 1 - A_b (\pi T/T_b^\xi)^2,
\]

(5)

where a realistic estimate for a typical GaAs QPC indicates that \(A_b \approx 1\) at the beginning of the plateau. Result (5) has also been reported in [21], where the QPC was modeled using a kinetic equation. Their prefactor \(A_b\) is proportional to an unknown ‘relaxation time in the leads’, a quantity that does not appear in our theory. Instead \(A_b\) is directly connected to the inelastic e–e interaction processes. We find that \(A_b\) rapidly decreases when moving along the plateau, see also figure 3. The dimensionless coefficient \(A_b\) includes the effects of both the \(b(1)\) and the \(b(2)\) backscattering processes. It is also interesting to consider the interaction correction at spin-split plateaus, i.e. for large magnetic fields. Here the energy dependence of the matrix element \(V(12, 1'2')\) becomes important for equal-spin scattering, since exactly at the Fermi energy the direct and exchange terms cancel for equal spins only (see section 3.2). Hence, e–e scattering corrections in the spin-polarized case are much smaller. In fact, the leading contribution turns out to be of order \((T/T_b^\xi)^4\), and the prefactor is smaller than \(A_b\). Physically, this can be understood in terms of the Pauli principle. This qualitatively agrees with the experimental observation that almost no conductance suppression at the \(e^2/h\) plateau occurs.

Below we also provide results for the interaction corrections to other experimentally relevant quantities, such as shot noise, the thermopower and the nonlinear conductance.

The effect of e–e backscattering is thus most important at the beginning of the \(2e^2/h\) plateau. On the other hand, for elevated temperatures, it leads to a breakdown of perturbation
theory. Therefore, a crossover to a different type of behavior must appear. From equation (5), the temperature scale for this crossover is expected to be
\[ T^* \approx \frac{T_{cF}}{\pi \sqrt{A_b}}. \]  
Contrary to the usual situation encountered in mesoscopic physics, the nontrivial question to be answered thus concerns the high-temperature limit (but still \( T \ll T_{cF} \)). To investigate this question, we have studied a local interaction model by means of a nonequilibrium formalism, employing a self-consistent Born approximation (SCBA) for the self-energy. In this case, our numerical results suggest that the linear conductance approaches a saturation value \( g_s = G / G_0 \) of order \( g_s \approx 1/2 \) at high temperatures. The saturation is physically due to the fact that e–e scattering processes within the QPC region fully equilibrate outgoing electrons, which also suggests that \( g_s \) is nonuniversal and thus depends on the detailed form of the various e–e couplings. We mention in passing that a high-\( T \) saturation of the conductance has also been reported for long 1D wires [17].

1.2. Structure of the paper

The structure of this article is as follows. In section 2, we define the model of the QPC, and provide estimates for the parameters involved. In section 3, this model is treated by lowest-order perturbation theory, and the interaction corrections to linear and nonlinear conductance, shot noise, and thermopower are computed. A simplified version of the QPC model with a local e–e interaction potential is then considered within a nonequilibrium formalism in section 4, leading to a self-consistent numerical approach. This allows us to go beyond lowest-order perturbation theory, albeit in an approximate fashion. We briefly conclude in section 5. Details of the calculations can be found in two appendices. In intermediate steps, we sometimes set \( \hbar = 1 \).

2. Model and estimates

2.1. Model

We consider a two-dimensional electron gas (2DEG) with a single-particle potential \( U(x) \) forming the QPC, where \( x = (x, y) \). Close to the middle of the constriction, \( x = (0, 0) \), the potential is assumed to be described by a saddle-point potential [26, 27]
\[ U(x) = U_0 - \frac{1}{2}m\omega_x^2x^2 + \frac{1}{2}m\omega_y^2y^2, \]  
where \( x \) (\( y \)) is along (perpendicular to) the transport direction of the QPC. The QPC is thus characterized by the frequencies \( \omega_x \) and \( \omega_y \), or, equivalently, by the length scales \( \ell_y = \sqrt{\hbar/m\omega_y} \) and \( \ell_x = \sqrt{\hbar/m\omega_x} \). Transforming the 2D Schrödinger equation into 1D, the \( y \)-direction simply gives transversal 1D subbands (modes) labeled by \( n = 0, 1, 2 \ldots \). Therefore the effective 1D Schrödinger equation for mode \( n \) has a potential given by
\[ V_n(x) = \hbar \omega_y(n + 1/2) + U_0 - \frac{1}{2}m\omega_x^2x^2, \]  

and the well-known transmission probability through the \( n \)th mode is [26]

\[
T_n(E) = \frac{1}{1 + \exp\left[-2\pi(E - \frac{\hbar\omega_j}{2})/\hbar\omega_j]\right].
\]

(9)

This transmission coefficient leads to the low-temperature conductance quantization in a QPC.

In this paper, we focus on the situation when the Fermi energy is tuned such that only the lowest transversal state \( n = 0 \) propagates through the constriction, and does so with transmission close to unity, \( T_0(E_F) \approx 1 \). Therefore only the first (spin-degenerate) mode \( n = 0 \) is included in the 1D Hamiltonian \( H = H_0 + H_t \). The noninteracting part is

\[
H_0 = \sum_{\sigma} \int dx \left( -\frac{\hbar^2}{2m} \frac{d^2}{dx^2} + V_0(x) \right) \psi_\sigma(x),
\]

(10)

and the Coulomb interaction gives

\[
H_t = \frac{1}{2} \sum_{\sigma\sigma'} \int dx \int dx' \psi_\sigma^+(x) \psi_{\sigma'}^+(x') W(x, x') \psi_{\sigma'}(x') \psi_\sigma(x),
\]

(11)

where \( \psi_\sigma^+(x) (\psi_\sigma(x)) \) is the creation (annihilation) operator for the \( n = 0 \) mode. The effective (unscreened) 1D interaction \( W(x, x') \) can be found by integration over the transverse eigenstates in the lowest mode, \( \chi_\sigma(y) = \exp(-y^2/\ell_y^2)/(\pi^{1/4}\sqrt{\ell_y}) \). This gives

\[
W(x, x') = \frac{e^2}{4\pi\varepsilon_0\kappa \sqrt{2\pi\ell_y}} M \left( \frac{(x - x')^2}{4\ell_y^2} \right).
\]

(12)

where \( \kappa \) denotes the relative dielectric constant, \( M(x) = e^2K_0(x) \), and \( K_0 \) is the (zeroth-order) modified Bessel function of the second kind [28]. This model of the interaction \( W(x, x') \) depends only on the difference \( x - x' \), and therefore appears not to break translational invariance. However, when including the scattering states, the effective interaction will break translational invariance, see the discussion in section 2.3 below.

For energies above the barrier top, the scattering states can be approximated by the WKB eigenstates (1), and we can thus expand the 1D fermion operators as

\[
\psi_\sigma(x) = \sum_{n=\pm1} \int dE \varphi_{E,\sigma}(x) c_{E,\eta,\sigma},
\]

(13)

where the energy integral is from the top of the single-particle potential to infinity, and \( c_{E,\eta,\sigma} \) is a scattering-state annihilation operator with anticommutation relations \( \{c_{E,\eta,\sigma}, c_{E',\eta',\sigma'}^+\} = \delta_{\eta,\eta'}\delta_{\sigma,\sigma'}\delta(E - E') \). The noninteracting Hamiltonian then effectively becomes

\[
H_0 = \sum_{1} E_1 c_1^+ c_1,
\]

(14)

where we again use the short-hand notation \( 1 = \{E_1, \eta_1, \sigma_1\} \), see (3). Similarly, the interacting part reads

\[
H_t = \frac{1}{2} \sum_{1,2,1',2'} W_{1',2',1,2} c_1^+ c_2^+ c_2 c_1,
\]

(15)

with the matrix elements

\[
W_{1',2',1,2} = \delta_{\sigma_1\sigma_1'}\delta_{\sigma_2\sigma_2'} \int dx_1 dx_2 \varphi_{E_1,\eta_1}^*(x_1) \varphi_{E_2,\eta_2}^*(x_2) W(x_1, x_2) \varphi_{E_1,\eta_1}(x_1) \varphi_{E_2,\eta_2}(x_2).
\]

(16)
These matrix elements are discussed in section 2.3. For later purposes, it is also useful to introduce the corresponding matrix elements without the spin factors and taking the energies at the Fermi surface,

\[ W^{(0)}_{\eta_1 \eta_2 , \eta_1' \eta_2'} = \int dx_1 \, dx_2 \, \varphi^*_E(x_1) \varphi^*_E(x_2) \, W(x_1, x_2) \varphi_E(x_1) \varphi_E(x_2). \]  

(17)

Throughout the paper, we distinguish between the Fermi energy \( E_F \) in the equilibrium leads and the local Fermi energy \( \varepsilon_F^\ell \) in the QPC,

\[ \varepsilon_F^\ell \equiv E_F - U_0 - \frac{1}{2} \hbar \omega_y = k_B T \varepsilon_F^\ell. \]  

(18)

The single-particle thermal smearing of the conductance plateau occurs on the energy scale \( \varepsilon_F^\ell \), and therefore we are here only interested in effects at lower energies, i.e. \( T \ll T_F^\ell \).

2.2. Hartree–Fock approximation

In order to determine the saddle-point potential (7), one should in principle solve for the potential self-consistently, including the screening by surrounding gate electrodes and mean-field interaction effects. For the electrons in the constriction, the latter amount to the Hartree–Fock approximation,

\[ H_{\text{HF}} = \sum_{\sigma} \int dx \, \int dx' \, V_{\text{HF}, \sigma}(x, x') \psi^\dagger_{\sigma}(x') \psi_{\sigma}(x), \]  

(19)

where the self-consistent Hartree–Fock potential is

\[ V_{\text{HF}, \sigma}(x, x') = \delta(x - x') \sum_{\sigma'} W(x, x') n_{\sigma'}(x) - W(x, x') \langle \psi_{\sigma'}^\dagger(x) \psi_{\sigma}(x') \rangle, \]  

(20)

with \( n_{\sigma}(x) = \langle \psi_{\sigma}^\dagger(x) \psi_{\sigma}(x) \rangle \). The self-consistent mean-field theory was discussed in [10], showing that the mean-field result for the \( T \)-dependence of the conductance is markedly different from both the experimental observations and the finite-\( T \) corrections due to inelastic e–e processes studied in this paper.

To illustrate this point, let us consider the Hartree approximation. Then the change of the local density \( n(x) \) with increasing temperature follows by using a Sommerfeld expansion. Noting that the chemical potential is set by the electrodes and can be assumed constant in this temperature range, we find to lowest order in temperature

\[ n(x) = n_0(x) \left[ 1 - \frac{\pi^2}{24} \left( \frac{k_B T}{\varepsilon_F^\ell + \frac{1}{2} \hbar \omega_y^2 x^2} \right)^2 \right]. \]  

(21)

where \( n_0(x) \) is the \( T = 0 \) density. First, we note that the density decreases with increasing temperature, because the 1D density of states decreases with increasing energy. When (21) is inserted into the Hartree potential, i.e. into the first term in (20), the temperature correction yields an additional contribution to the saddle-point potential \( V_0(x) \). Expanding this result around the relevant barrier region \( x = 0 \), the potential correction can be written as

\[ V_{\text{HF}}(x) = \delta U_0 + \frac{\Delta m \omega_y^2}{2} x^2 + O \left( \left( x/2 \ell_y \right)^4 \right). \]  

(22)
Thereby the Hartree correction can be captured by a temperature-dependent renormalization of the barrier height $U_0 \rightarrow U_0 + \delta U_0(T)$ and of the curvature $\omega_\k \rightarrow \sqrt{1 - \Delta(T)} \omega_\k$ of the saddle potential in the transport direction. Explicitly, in terms of Meijer’s $G$-function [28], we find

$$
\delta U_0 = -\bar{W} \left( \frac{k_B T}{\hbar \omega_\k} \right)^2 \left( \frac{\hbar \omega_\k}{\epsilon_F^I} \right)^{3/2} G_{2,3}^{3,2} \left( \frac{\omega_\k \epsilon_F^I}{\hbar \omega_\k^2} \right) \left| \begin{array}{ccc} 1 & 1 & 1/2 \\ 1/2 & 1 & 1/2 \end{array} \right|,
$$

(23)

with the energy scale

$$
\bar{W} = \frac{1}{\sqrt{18\pi}} \frac{e^2}{4\pi \epsilon_0 \k \ell_\k}.
$$

(24)

Moreover, the dimensionless parameter $\Delta$ follows as

$$
\Delta = \frac{2 \omega_\k}{15 \omega_\k \hbar \omega_\k} \left( \frac{k_B T}{\hbar \omega_\k} \right)^2 \left( \frac{\hbar \omega_\k}{\epsilon_F^I} \right)^{5/2} \left[ G_{2,3}^{3,2} \left( \frac{\omega_\k \epsilon_F^I}{\hbar \omega_\k^2} \right) \left| \begin{array}{ccc} 1 & 1 & 7/2 \\ 1/2 & 1 & 1/2 \end{array} \right| - 4 G_{2,3}^{3,2} \left( \frac{\omega_\k \epsilon_F^I}{\hbar \omega_\k^2} \right) \left| \begin{array}{ccc} 1 & 1 & 0 \\ 1/2 & 1 & 3/2 \end{array} \right| \right].
$$

(25)

The barrier is therefore lowered, $\delta U_0 < 0$, while the frequency $\omega_\k$ is renormalized to smaller values, since (25) implies $\Delta(T) > 0$. The quoted expressions are useful for $T_\k \sim 1$, where $\epsilon_F^I > \hbar \omega_\k / 2$. Inspection of (9) then shows that the net effect of the Hartree correction is an enhancement of the transmission towards $T_\k = 1$. As a consequence, a conductance plateau presents already at zero temperature is then essentially not affected by the Hartree contribution as long as $T < T_F^I$. A quantitative discussion of the Hartree corrections to the saddle-point potential can be found in section 2.3 below.

Concerning the Fock part, a simple qualitative approximation is obtained if the pair potential is assumed to be a contact interaction, $W(x, x') = W_0 \delta(x - x')$, see also [10]. (This expression requires that the long-ranged tail of the e–e interaction potential is screened by nearby electrodes.) In that case, also the Fock contribution is local, and acts in precisely the same (but opposite) way as the Hartree potential, thereby partially cancelling the effects of the latter. In particular, it leads to the same temperature dependence of the corrections. We therefore conclude that the Hartree–Fock contribution leads to a very weak temperature dependence of the conductance, which even goes in opposite direction as compared to the effects of the inelastic e–e contributions. This temperature dependence of the mean-field result for the QPC conductance has been described in detail before [10, 11].

In the following, the weak $T$-dependence of the conductance under a single-particle picture will be neglected, and we focus on the effects of inelastic e–e scattering. Hence the interaction (11) is replaced by

$$
\delta H_I = H_I - H_{I,\text{HF}}.
$$

(26)

When performing diagrammatic expansions, the first-order contribution in $\delta H_I$ vanishes per definition, and the series starts with the second order in $\delta H_I$, see sections 3 and 4. From now on, the Hartree–Fock part is assumed to be contained in the single-particle potential $V_0(x)$.

2.3. WKB estimates for electron–electron interaction matrix elements

In order for our subsequent calculations to be meaningful, it is essential to first show that the relevant e–e backscattering strengths can be sufficiently large in experimentally relevant QPC geometries. In the following, we therefore provide such estimates and demonstrate that in the
beginning of the first conductance quantization plateau, these couplings are indeed significant. Let us then consider an almost perfectly transmitting QPC and calculate the matrix elements that give rise to momentum-nonconserving scattering. For a simple estimate of the relevant e–e backscattering strengths, we now employ the WKB wavefunctions, see section 1.1. For larger reflection probability the WKB approximation is not adequate and a more sophisticated approach must be used.

Because of the lower electron density in the QPC region, also denoted as semiclassical slowing down [21], interactions are strongest near the constriction, see figure 2. The single-particle eigenstates in the potential \( V_0(x) \) are given by the WKB scattering states (1), which are a good approximation for \( T_0(E_F) \approx 1 \). The following estimates can thus be regarded as an expansion in \( R_0 = 1 - T_0 \), to leading order in \( R_0 \ll 1 \). In the WKB approximation, the matrix elements (17) for e–e scattering at the Fermi surface are given by

\[
W_{\eta_1\eta_2,\eta_1\eta_2}^{(0)} = \left( \frac{m}{2\pi \hbar} \right)^2 \int dx dx' \frac{W(x, x')}{p(x)p(x')} \frac{e^{i(\eta_1 - \eta_1')x_0}}{p(x)/\hbar} \frac{dy}{p(y)/\hbar} \frac{e^{i(\eta_2 - \eta_2')x_0}}{p(y)/\hbar}.
\] (27)

The semiclassical slowing down is reflected in the local density of states \( \propto e^{-e \backslash \text{backscattering strengths}} \). We now employ the WKB wavefunctions, see section 10, beginning of the first conductance quantization plateau, these couplings are indeed significant. For a simple estimate of the relevant e–e backscattering strengths, we now employ the WKB wavefunctions, see section 1.1. For larger reflection probability the WKB approximation is not adequate and a more sophisticated approach must be used.

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\[
W_{\eta_1\eta_2,\eta_1\eta_2}^{(0)} = \left( \frac{m}{2\pi \hbar} \right)^2 \int dx dx' \frac{W(x, x')}{p(x)p(x')} \frac{e^{i(\eta_1 - \eta_1')x_0}}{p(x)/\hbar} \frac{dy}{p(y)/\hbar} \frac{e^{i(\eta_2 - \eta_2')x_0}}{p(y)/\hbar}.
\] (27)

The Fermi energy \( E_F \) enters here via the length scale \( a \),

\[
a \ell_y = \frac{\omega_y}{\omega_x} \sqrt{\frac{2(E_F - U_0 - \hbar \omega_x/2)}{\hbar \omega_y}}.
\] (29)

This scale can also be related to the transmission \( T_0(E_F) \) by using (9), and hence to the position along the first conductance plateau. Inverting (9), we find

\[
\left( \frac{a}{\ell_y} \right)^2 = \frac{1}{\pi} \frac{\omega_x}{\omega_y} \ln \left( \frac{T_0}{1 - T_0} \right).
\] (30)

valid for \( 0.5 \leq T_0 < 1 \). Next, consider the integral in the phase factor of (27),

\[
\gamma(\xi) = \frac{1}{\hbar} \int_0^x dy \frac{p(y)}{p(x)} = -\gamma(-\xi)
\] (31)

\[
= \frac{1}{2\pi} \ln \left[ \frac{T_0}{1 - T_0} \right] \left[ \xi \sqrt{\xi^2 + 1} + \ln \left( \xi + \sqrt{\xi^2 + 1} \right) \right],
\]

where \( \xi = x/a \). This expresses (27) in a form suitable for numerical integration,

\[
W_{\eta_1,\eta_2,\eta_1,\eta_2}^{(0)} = \frac{1}{2\pi \hbar \omega_x} \frac{e^{2}}{4\pi \epsilon_0 \kappa \ell_y} f_{\eta_1,\eta_2,\eta_1,\eta_2},
\] (32)

where

\[
f_{\eta_1,\eta_2,\eta_1,\eta_2} = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} d\xi \int_{-\infty}^{\infty} d\xi' \frac{1}{\sqrt{\xi^2 + 1}} \frac{1}{\sqrt{\xi'^2 + 1}} M \left[ \frac{(\xi - \xi')^2}{4} \left( \frac{a}{\ell_y} \right)^2 \right]
\times \cos[(\eta_1 - \eta_1')\gamma(\xi) + (\eta_2 - \eta_2')\gamma(\xi')] \]

(33)

Considered energies $\varepsilon_F$ (meV)

$\begin{align*}
2e^2 &/ \hbar \\
A_{b(1)} = 1.1 & A_{b(2)} = 0.010 & A_{b(1)} = 1.5 \times 10^{-5}
\end{align*}$

**Figure 3.** The interaction matrix element for backscattering of a single electron at various positions on the first quantized conductance plateau. The solid curve shows the $T = 0$ conductance vs $\varepsilon_F^\ell$ for a saddle-point potential with $\hbar \omega_x = 0.3$ meV and $\hbar \omega_y = 0.9$ meV. The decrease of the conductance in (45) is then orders of magnitude stronger in the beginning of the plateau. The backscattering of one electron ($A_{b(1)}$) is significantly stronger than that of two ($A_{b(2)}$). Neglecting $A_{b(2)}$, the conductance corrections for the three values of $A_{b(1)}$ are:

$G^{(2)}/G_0 = -2.1 K^{-2} \times T^2$, $G^{(2)}/G_0 = -3.6 \times 10^{-3} K^{-2} \times T^2$ and $G^{(2)}/G_0 = -2.2 \times 10^{-6} K^{-2} \times T^2$, respectively. For $T = T^*$, we have $G^{(2)} = G_0$, and perturbation theory fails. This corresponds to $T^* = 0.7$ K, 17 K, and 670 K for the three stated values of $A_{b(1)}$. Therefore, it is desirable to go beyond a perturbative treatment. The quoted $A_{b(1)}$ values are found numerically by integration of (33).

with $M(x)$ defined after (12). The matrix elements for the $b(1, 2)$ scattering processes in figure 1 correspond to

$$W_{b(1)}^{(1)} = W_{++,-,-}^{(0)}, \quad W_{b(2)}^{(1)} = W_{++,-,-}^{(0)},$$

while e–e forward-scattering processes are described by $W_{b(0)}^{(1)} = W_{++,-,-}^{(0)}$. The couplings $W_{b(i)}$ enter the current through the dimensionless parameters

$$A_{b(i)} = \frac{16\pi^2}{3} (k_B T_F^\ell W_{b(i)})^2 = \frac{1}{12\pi^2} \left[ \frac{e^2}{\hbar \omega_y} \frac{4\pi \varepsilon_0 \kappa \ell_y}{a} \left( \frac{a}{\ell_y} \right)^2 f_{b(i)} \right]^2.$$ 

We now use typical experimental parameters for a GaAs QPC: [29] $\hbar \omega_x = 0.3$ meV, $\hbar \omega_y = 0.9$ meV, $\kappa = 10$ and $m = 0.067 m_e$. We have numerically integrated $f_{b(i)}$ at three different values of the local Fermi level $\varepsilon_F^\ell$, see table 1. Clearly, $W_{b(1)}$ becomes two orders of magnitude smaller from the beginning of the conductance plateau to the end, while $A_{b(1)}$ differs even by five orders of magnitude, see figure 3.

Let us then briefly discuss the magnitude of the Hartree corrections mentioned in section 2.2. Given the QPC parameters in figure 3, we obtain the energy scale $\bar{W} \approx 0.31$ meV from (24). It is then possible to compare the Hartree conductance correction to the respective...
invariance, which enhances the beginning of the plateau in figure 3. As discussed in section 3. Perturbation theory

In this section, we compute the leading interaction corrections to the transport properties of an almost perfectly transmitting QPC. As discussed in section 2, we treat the interaction Hamiltonian \( \delta H_I \) by perturbation theory, yielding the current as \( I = I^{(0)} + I^{(2)} + \ldots \). We here employ the Keldysh formulation to compute the correction \( I^{(2)} \) due to inelastic e–e scattering to second order in the interaction, and start with the definition of the current

\[
I = i e \sum_{11'} \langle 1' | \hat{J}(x) | 1 \rangle \mathcal{G}^- (11', tt),
\]

where \( \mathcal{G}^- (11', tt) = i \langle c_1^\dagger (t') c_1 (t) \rangle \) is the nonequilibrium lesser Green’s function (GF), and \( \hat{J}(x) = (\hbar / 2 m) (\partial_x - \partial_x) \). For \( T_0 \approx 1 \), we can use the WKB states in (1) to calculate the current matrix element,

\[
\langle 1' | \hat{J}(x) | 1 \rangle = \delta_{o_{1} o_{1'}} \frac{1}{4 \pi \hbar} \left( \eta_1 \eta_1 - \eta_1 \eta_1' - \frac{\eta_1}{\sqrt{p_1(x)}} \frac{\eta_1'}{\sqrt{p_1'(x)}} \right) \exp \left( \frac{i}{\hbar} \int_0^x dy [\eta_1 p_1(y) - \eta_1' p_1'(y)] \right).
\]

Table 1. Estimates for the interaction matrix elements \( W_{b(1)} \) and \( A_{b(1)} \), see (35), at three different positions on the first conductance plateau, i.e. versus the local Fermi energy \( \epsilon_F \). Parameters are: \( \hbar \omega_x = 0.3 \text{ meV} \), \( \hbar \omega_y = 0.9 \text{ meV} \), \( \kappa = 10 \) and \( m = 0.067 m_e \). See also figure 3.

<table>
<thead>
<tr>
<th>( \epsilon_F )</th>
<th>( T_F^0 ) (K)</th>
<th>( a/\ell_y )</th>
<th>( T_0(E_F) )</th>
<th>( f_{b(1)} )</th>
<th>( W_{b(1)} ) (eV(^{-1}))</th>
<th>( A_{b(1)} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \frac{7}{6} \hbar \omega_y )</td>
<td>2.3</td>
<td>2.0</td>
<td>0.985</td>
<td>0.64</td>
<td>720</td>
<td>1.1</td>
</tr>
<tr>
<td>( \frac{7}{6} \hbar \omega_y )</td>
<td>5.2</td>
<td>3.0</td>
<td>1.0</td>
<td>( 3.0 \times 10^{-2} )</td>
<td>34</td>
<td>( 1.0 \times 10^{-2} )</td>
</tr>
<tr>
<td>( \frac{7}{6} \hbar \omega_y )</td>
<td>8.1</td>
<td>3.7</td>
<td>1.0</td>
<td>( 1.0 \times 10^{-3} )</td>
<td>1.1</td>
<td>( 1.5 \times 10^{-5} )</td>
</tr>
</tbody>
</table>

Finally, screening by higher (closed) subbands and by nearby gate electrodes also leads to an interaction with broken translational invariance, where the effective interaction range is set by a combination of the pinch-off distance for closed subbands and the screening length of the electrodes. This would have two consequences, namely (i) an overall decrease of the e–e interaction strength, and thus of the \( A_{b(i)} \), and (ii) an additional source for broken translational invariance, which enhances the \( A_{b(i)} \). The net result of including screening by the adjacent gates and 2DEG regions is therefore not straightforward, and a detailed electrostatic calculation is needed to gain a reliable understanding. Since semiclassical slowing down already results in very significant backscattering amplitudes, we focus on that in the present paper.
Here, we neglect terms proportional to $\partial_x p(x)$ to be consistent with the WKB approximation. In order to also allow for different temperatures in the two leads, we employ the nonequilibrium formalism in a slightly different way than usual [30, 31], namely we include the different chemical potentials and temperatures in the initial density matrix $\rho_0(H)$. (The left/right reservoirs inject electrons distributed by Fermi functions (4).) The interaction Hamiltonian $\delta H_I$ is treated as the perturbation that connects the two reservoirs. To evaluate the current, we thus write

$$I = \text{Tr}[(\rho(H_0)H(x, t))\sigma]$$

(38)

where $H(x, t)$ is in the Heisenberg picture, $H(x, t) \equiv e^{iHt/\hbar}H(x)e^{-iHt/\hbar}$. Here $H = H_0 + \delta H_I$, and

$$\rho(H_0) = Z^{-1}e^{-i(H_0L - \mu_L N_L)/k_B T_L} - \delta H_R/k_B T_R,$$

(39)

where $N_{L/R}$ and $H_{0,L/R}$ are the number operators and noninteracting Hamiltonians, respectively, for electrons coming from the left/right lead. The noninteracting (retarded, advanced, lesser, and greater) GFs then follow in the form [30]

$$G_0^{\pi}(1, \omega) = \frac{1}{\omega - E_1 \pm i0^+},$$

$$G_0^{\bar{\pi}}(1, \omega) = 2\pi i n_1 \delta(\omega - E_1),$$

$$G_0^{\pi}(1, \omega) = -2\pi i[1 - n_1] \delta(\omega - E_1),$$

(40)

where $n_1$ is given in (4). The GFs are diagonal in spin space and identical for both spin directions.

We now use a diagrammatic expansion of the interaction operator in terms of contour-ordered GFs [30]. Since the first-order diagrams vanish per definition, the leading diagrams are given by the second-order self-energy diagrams shown in figure 4. The second-order correction to the lesser GF can be found by using standard Langreth rules [30] cf (73). After some algebra, employing (40), we obtain

$$I^{(2)} = i\epsilon \sum_{11'} \int \frac{d\omega}{2\pi \hbar} \frac{\langle 1' | H(x) | 1 \rangle}{E_1 - E_{1'} - i0^+} \left\{ [G_0^{\pi}(1, \omega) - G_0^{\bar{\pi}}(1', \omega)] \Sigma^{(2)}(1', \omega) \right\}$$

$$- \Sigma^{(2)}(1', \omega) G_0^{\bar{\pi}}(1', \omega) + G_0^{\pi}(1, \omega) \Sigma^{(2)}(1', \omega) \right\}.$$  

(41)

One checks that this expression conserves current by differentiating with respect to $x$, and therefore we can set $x = 0$. Now there are two contributions to the current, corresponding to the real and imaginary parts of $[E_1 - E_{1'} - i0^+]^{-1}$, where symmetry arguments show that the real part must vanish. For the imaginary part, we have a $\delta$-function enforcing $E_1 = E_{1'}$, which then, see (37), implies $\eta_1 = \eta_{1'}$. This leaves us with

$$I^{(2)} = - i\epsilon \sum_{11'} \eta_1 [(1 - n_1)] \Sigma^{(2)}(11, E_1) + n_1 \Sigma^{(2)}(11, E_1)\right\}.$$

where we use $\Sigma^{(2)} = \Sigma^{(2)} - \Sigma^{(2)}$. The lesser self-energy has two parts, the direct and the exchange contribution, corresponding to the two terms in figure 4. In the time domain, this gives

$$\Sigma^{(2)}(11, tt') = - \sum_{234} G_0^{\bar{\pi}}(2, t') G_0^{\pi}(3, t') G_0^{\pi}(4, t')(W_{13,24} - W_{31,24}) W_{24,13}.$$  

(42)
Σ(2) = \begin{align*}
\sum_{1,2,1',2'} & \left| W_{12,1'2'} - W_{21,1'2'} \right|^2 \frac{1}{8} (\eta_1 + \eta_2 - \eta_{1'} - \eta_{2'}) \\
& \times [n_1 n_2 (1-n_1)(1-n_2) - (1-n_{1'})(1-n_{2'}) n_1 n_2] \delta(E_1 + E_2 - E_{1'} - E_{2'}). 
\end{align*}

In fact, this result recovers the Fermi golden rule expression (2), as may be seen by combining the two terms in (43). We can now read off the matrix element entering (2),

\[ V(12,1'2') = W_{12,1'2'} - W_{21,1'2'}, \]

which involves the direct and the exchange interaction.

3.1. Conductance at low temperatures and voltages

The perturbative interaction correction (43) to lowest order in temperature \( T \ll T_F \) and voltage \( eV \ll \varepsilon_F \) is determined only by the interaction matrix elements (17) taken at the Fermi surface. Some algebra then gives

\[ \frac{I(V,T)}{G_0 V} = T_0(\varepsilon_F) - \left( A_{b(1)} + A_{b(2)} \right) \left( \frac{\pi T}{T_F} \right)^2 - \left( \frac{A_{b(1)}}{4} + A_{b(2)} \right) \left( \frac{eV}{\varepsilon_F} \right)^2 + \mathcal{O}(W^3_{b(i)}), \]

with the dimensionless coefficients \( A_{b(1,2)} \), see (35), corresponding to \( b(1) \) and \( b(2) \) processes for electrons at the Fermi surface. We stress again that (45) holds only to lowest order in \( R_0 = 1 - T_0 \), i.e. close to unity transmission at zero temperature. As described in section 1.1, the process \( b(2) \) corresponds to the simultaneous backscattering of two electrons, which has been discussed on a perturbative level in [18]. The process \( b(1) \), where a single electron is backscattered, has not been studied before. It is here important to note that for both processes, low-energy scattering is only possible between opposite spins: when the energy arguments in the matrix element (44) are taken at the Fermi energy, the direct and exchange terms cancel each other for equal spins. The parameter \( A_{b(1)} \) is expected to dominate over \( A_{b(2)} \), and has been estimated in section 2.3 for a typical GaAs QPC. We found that \( A_{b(1)} \) changes from \( \approx 1 \) to \( \approx 10^{-5} \) from the beginning of the first quantized conductance plateau to the end, see figure 3 and table 1.

From (45), we observe that interaction processes that do not change the number of left- and right-movers give no contribution to the current correction \( I^{(2)} \). The same conclusion is
reached for finite-length quantum wires using a Boltzmann equation approach [32, 33]. In particular, forward-scattering processes do not contribute to $T^{(2)}$, even though total momentum is not necessarily conserved in these processes either. Here, the important point is only whether the number of left- and right-moving electrons is conserved or not. However, at higher orders, important at elevated temperatures, all e–e interaction processes can come into play, see also appendix A of [33].

3.2. Spin-polarized case

Next, we consider the effect of interactions for a completely spin-polarized QPC in a large magnetic field, i.e. on the $e^2/h$ plateau. For the spin-degenerate case, we found above that to leading order in $T/T_0^2$, only opposite spins interact due to the Pauli principle. As a consequence, the conductance correction is further suppressed for a single spin species, as we shall show now. In the spin-polarized case, we must take into account the energy dependence of the interaction matrix elements $W_{12,1/2}$, which leads to a stronger power-law suppression in temperature. The current correction to second order in the interaction for a single spin species follows from (43), and in linear response, we find

$$I^{(2)} = -rac{eV}{k_B T} \frac{2e\pi}{h} \int \! dE_1 \, dE_2 \, dE'_1 \, dE'_2 \, \left( |V_{b(1)}|^2 + |V_{b(2)}|^2 \right) \times n_1 n_2 (1 - n_{1'}) (1 - n_{2'}) \delta(E_1 + E_2 - E_1' - E_2'),$$

(46)

where the $n_i$ are taken for $\mu_R = \mu_L = E_F$. The same-spin interaction matrix elements are

$$V_{b(1,2)} = W_{E_1 \uparrow \downarrow, E_2 \downarrow \uparrow, E_1' \uparrow \downarrow, E_2' \downarrow \uparrow} - W_{E_1 \leftrightarrow E_2},$$

i.e. a direct term minus an exchange term, where $E_1$ and $E_2$ are interchanged. Here, the index $E_1 \uparrow \downarrow [E_1' \downarrow \uparrow]$ refers to the $b(1) [b(2)]$ process. To lowest order in temperature, the leading term is found by expanding the $V_{b(1,2)}$ around the Fermi energy, since $V_{b(1,2)} = 0$ when all energies are equal to $E_F$. The low-temperature interaction correction to the spin-polarized linear conductance $G^{(0)} = e^2/h$ is obtained as

$$G^{(2)} = -\frac{2e^2}{h} B_{b(1)} \left( \frac{\pi T}{T_F^2} \right)^4,$$

(47)

where the dimensionless parameter

$$B_{b(1)} = \frac{32\pi^2}{15} (k_B T_F^2)^4 \left| (\partial E_1 - \partial E_2) W_{b(1) \uparrow \downarrow} |E_F| \right|^2$$

(48)

with $W_{b(1) \uparrow \downarrow} = W_{E_{1\uparrow} \downarrow, E_{2\downarrow} \uparrow, E_{1'\downarrow} \uparrow, E_{2'\uparrow} \downarrow} - W_{E_1 \leftrightarrow E_2}$ is estimated in appendix A. There, we find $B_{b(1)} \approx 0.1$ at the beginning of the quantized plateau (for $T_0(E_F) = 0.985$, corresponding to the first arrow in figure 3). For the $b(2)$ process, the resulting power-law suppression is even of higher order, since

$$\left| (\partial E_1 - \partial E_2) W_{b(2) \uparrow \downarrow} |E_F| \right|^2 = 0,$$

(49)

where $W_{b(2) \uparrow \downarrow} = W_{E_{1\uparrow} \downarrow, E_{2\downarrow} \uparrow, E_{1'\downarrow} \uparrow, E_{2'\uparrow} \downarrow}$. To get (49), we use $W_{12,1/2'} = W_{21,2'1}$, which in turn follows from $W(x, x') = W(x', x)$. In conclusion, an extra factor $(T/T_F^2)^2$ suppresses the low-temperature correction at the spin-polarized $e^2/h$ plateau (i.e. the large-$B$ case) as compared to the spin-degenerate $2e^2/h$ plateau (i.e. the $B = 0$ case).
3.3. Noise

Next, we calculate consequences for another observable, namely nonequilibrium quantum noise. The zero-frequency shot noise follows from the (symmetrized) two-point correlation function of the current operator. Perturbation theory yields for the backscattering noise power in zero magnetic field

\[ S_b(V, T) = 2e \left[ 2I_{bs(2)}(V, T) \coth(eV/k_B T) + I_{bs(1)}(V, T) \coth(eV/2k_B T) \right], \tag{50} \]

where \( I_{bs(1,2)} \) are the current corrections due to \( W_{bs(1,2)} \) quoted in (45) (defined positive for \( V > 0 \)). This is nothing but the famous Schottky shot noise relation, encoding the charge of the backscattered particles. Equation (50) predicts an additional factor of two for the \( b(2) \) contribution, because two electrons are backscattered in that event [18].

The direct perturbative calculation of the noise to second order in \( \delta H_I \) then yields the full noise power of the transmitted current in the compact form

\[ S_T = S_B + 4G_0 k_B T - 8k_B T \partial_y I_{bs}, \tag{51} \]

where \( I_{bs} = I_{bs(1)} + I_{bs(2)} \). This perturbative result has also been obtained in a different context before [34]. In the limit \( V \to 0 \), one recovers the expected thermal Johnson–Nyquist noise \( 4k_B T [G_0 + G^{(2)}(T)] \) from (51), with the interaction correction \( G^{(2)} \) specified in (5). Note that the last term in (51) ensures that the correct thermal noise formula is obtained.

Recent noise measurements on the first quantized plateau were compared to the corresponding single-particle picture [7], and a reduced noise power was observed at the conductance anomaly. Let us now connect (51) to this discussion. For that comparison, according to [7], one subtracts the thermal noise and defines the excess noise as

\[ S_I = S_T - 4G(V, T) k_B T. \tag{52} \]

For a noninteracting system, this quantity is given by

\[ S_I^{SP} = 2G_0 \tilde{R} [eV \coth(eV/2k_B T) - 2k_B T] \tag{53} \]

to lowest order in the reflection coefficient \( \tilde{R} \), see [7]. In order to compare our approach to (53), we interpret \( I_{bs}/G_0 V \) in a single-particle picture as an effective reflection probability \( \tilde{R} \). Of course, this reflection is now mainly caused by interaction processes, and \( \tilde{R} \) is generally larger than the true noninteracting value \( R_0 \). Therefore, the difference between the true excess noise and its single-particle value is, in this framework, given by

\[ \frac{S_I - S_I^{SP}}{2G_0 eV (T/T_F)^2} = -2A_{b(1)} \frac{eV}{k_B T} + A_{b(2)} h(eV/k_B T), \tag{54} \]

where

\[ h(x) = -8x + (\pi^2 + x^2) \tanh(x/2). \tag{55} \]

From this expression, one observes that for \( eV < 6.507k_B T \), regardless of \( A_{b(1,2)} \), the measured noise should always be smaller than predicted by a single-particle analysis. This situation precisely corresponds to the parameter range of relevance for the experimental work of [7], where \( eV \lesssim 5k_B T \). Our results for the noise are therefore consistent with the conclusions reached in [7]. Unfortunately, however, we cannot compare to the shot noise line profiles reported in [7], because our results are only valid to lowest order in \( \tilde{R}_0 \), and such line profiles would require a calculation as a function of \( \tilde{R}_0 \).

3.4. Thermopower

Another experimental observable probing the enhanced phase space for e–e scattering at $T \neq 0$ is the thermopower $S(T)$ [5, 35], for which perturbation theory for the spin-degenerate case predicts

$$S(T) = \frac{k_B}{e} \frac{2\pi^4}{5} \left( A_{b(1)} + A_{b(2)} \right) \left( \frac{T}{T_F} \right)^3.$$

Since the noninteracting thermopower is exponentially small [$\propto \exp(-T_F^\ell / T)$] at the conductance plateau, the interaction correction completely determines the low-temperature thermopower [32]. The enhanced thermopower (as compared to the noninteracting one) is in qualitative agreement with experiments at the anomalous plateau [5, 6].

4. Self-consistent nonperturbative scheme

As discussed in section 1.1, the intermediate temperature regime

$$T^* \lesssim T \ll T_F^\ell$$

needs to be understood beyond perturbation theory, see the caption of figure 3 for typical values of $T^*$. Let us first discuss, on a qualitative level, what happens in limiting cases, where the QPC transport problem can be solved without invoking approximations. For instance, when $A_{b(0,1)} = 0$ but $A_{b(2)} \neq 0$, one can establish correspondence to the problem of a single impurity in a Luttinger liquid with interaction parameter $K = 2$, which in turn is solvable [36] and leads to the high-temperature saturation value $g_s = G(T \gg T^*) / G_0 = 0$ of the linear conductance. Physically, this is quite clear: with strong $b(2)$ interactions, all particles are backscattered for increasing phase space, and the conductance approaches zero. Similarly, when $A_{b(1,2)} = 0$ but $A_{b(0)} \neq 0$, i.e. when only forward scattering is present, the conductance is not affected at all, $g_s = T_0$ for $T_0 \simeq 1$. (However, for $T_0 < 1$, forward scattering can increase the conductance, since such processes give an additive contribution to the usual elastic transmission.) Unfortunately, the most interesting special case, $A_{b(0,2)} = 0$ but $A_{b(1)} \neq 0$, seems not described by an exactly solvable model. With only strong $b(1)$ interactions present, all particles scatter in the QPC, but half of them are still transmitted. This suggests a reduction of the conductance by a factor of two, $g_s = 1/2$.

In order to make quantitative progress, we now consider a simplified model. It is given by the noninteracting part (10) with $V_0(x) = 0$. Therefore, we now have the situation $E_F = \epsilon_F = k_B T_F$. Moreover, we take the interacting part (11) with a local pair potential, see also [21],

$$W(x, x') = \tilde{W} \delta(x) \delta(x').$$

The local nature of the pair potential implies that all e–e interaction processes have the same amplitude, i.e. the amplitudes for backscattering of one and two electrons and the forward-scattering amplitudes are all equal, $A_b = A_{b(0)} = A_{b(1)} = A_{b(2)}$. This is an artifact of the oversimplified local interaction (58). Nevertheless, a study of this problem is useful as it allows for an explicit calculation of the crossover from the $T^2$ corrections to the high-temperature conductance saturation. The model cannot be directly translated to the parameters relevant for a saddle-point QPC, because the dependence of the different backscattering matrix elements on the Fermi energy is not captured. Furthermore, because of the locality,
the interaction potential (58) acts, in accordance with the Pauli principle, exclusively among opposite spins. Therefore, the most important effect of a large $B$-field, which consists of quenching the backscattering amplitudes, cf section 3.2, is missed. We then only consider $B = 0$ for the remainder of this section. For convenience, we express the interaction strength in terms of a dimensionless parameter,

$$\lambda = m \tilde{W}/2 \hbar^2 \pi^{3/2}. \quad (59)$$

Writing $\lambda$ in terms of $A_b$, we find $\lambda = \sqrt{3} A_b/\pi$. On the first part of the plateau, we found $A_b(1) \approx 1$, see section 2.3, with $T^* / T_F \lesssim 0.3$. This allows for a meaningful study of the temperature range (57) with $\lambda < 1$.

In order to treat the local interaction (58), we start from the Dyson equation for the full Keldysh single-particle GF $G_\sigma(x, x'; \omega)$ for spin $\sigma$, which is a $2 \times 2$ matrix in Keldysh space. Note that interaction (58) does not flip the spin, and therefore the Dyson equation is

$$G_\sigma(x, x'; \omega) = G_{0;\sigma}(x, x'; \omega) + G_{0;\sigma}(x, 0; \omega) \Sigma_\sigma(\omega) G_\sigma(0, x'; \omega), \quad (60)$$

where the self-energy acts only at $x = x' = 0$. Moreover, both spins enter symmetrically, $G_\uparrow = G_\downarrow$, and we can suppress the spin index. In appendix B, we show that for interaction (58) and a parabolic dispersion, $\varepsilon_k = k^2/2m$, the current can be expressed in terms of the local spectral function (at $x = x' = 0$) only,

$$I = e \hbar \sum_\sigma \int_0^\infty d\omega \left[ f_R^\sigma(\omega) - f_L^\sigma(\omega) \right] \frac{A_\sigma(\omega)}{A_0(\omega)}, \quad (61)$$

where the Fermi functions are defined in (4), and the local spectral function is

$$A(\omega) = i[G^r(\omega) - G^a(\omega)] = -2 \text{Im} G^r(\omega) \quad (62)$$

with $G(\omega) \equiv G(0, 0; \omega)$. The noninteracting spectral function is

$$A_0(\omega) = 2 \pi d(\omega) = (2m/\omega)^{1/2} \theta(\omega), \quad (63)$$

where $d(\omega)$ is the density of states, and $\theta$ the Heaviside step function. Note that the real part of the noninteracting retarded GF $G_0^r(\omega)$ is nonzero at $\omega < 0$ for this dispersion relation,

$$G_0^r(\omega) = \int \frac{dk}{2\pi} \frac{1}{\omega - k^2/2m + i0^+} = -\pi d(\omega) \left( \theta(-\omega) + i\theta(\omega) \right). \quad (64)$$

In effect, the nonequilibrium current through the interacting QPC, (61), is fully expressed in terms of the local retarded GF only.

So far, the given relations are exact, but to make progress, one needs to approximate the self-energy. As discussed in section 2.2, self-consistent Hartree–Fock diagrams are implicitly included in the single-particle potential $U(x)$, so we are left with the higher-order diagrams representing inelastic e–e processes. Here we include the second-order self-energy in figure 5, made self-consistent by using the full GF. Note that the self-consistency ensures also current conservation [37]. This diagram amounts to treating the interactions effectively within the

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8 This follows by matching the perturbative result (45) to the corresponding perturbative result for the point-like interaction model, $G^{(2)/G_0} = -(2\pi/3)[\lambda T/ T_F]^2$. 

---

\[ \sum_{\sigma} = \sum_{\sigma} \]  

**Figure 5.** The self-consistent second-order diagram for the spin direction \( \sigma \) included in our SCBA scheme for the treatment of interactions. Double lines define full (self-consistent) GFs, as opposed to thin lines describing noninteracting GFs, see figure 4. Note that the exchange term exactly cancels the direct contribution for same spins, and therefore the second diagram in figure 4 does not appear here.

SCBA. In the perturbative calculations of section 3, the noninteracting GF enters instead, cf figure 4. In particular, the retarded component of the self-energy is

\[ \Sigma_{\sigma}^{r}(\omega) = \tilde{W}^{2} \int_{0}^{\infty} dt \, e^{i\omega t} \left[ G_{\sigma}^{<}(t)G_{\sigma}^{>}(t)G_{\sigma}^{<}(t)G_{\sigma}^{>}(t) - G_{\sigma}^{<}(t)G_{\sigma}^{<}(t)G_{\sigma}^{>}(t)G_{\sigma}^{<}(t) \right] , \] (65)

where \( G_{\sigma}^{<} \) denotes the local lesser/greater GF of the interacting system. The SCBA approach is similar in spirit to using a quantum Boltzmann equation approach with a self-consistent two-body collision integral, see section 6.7.2 in [38] for a detailed discussion.

4.1. Linear transport

We first discuss the linear conductance, where the spectral function in (61) can be calculated in equilibrium. Thus, the lesser/greater GFs can be written in terms of the spectral function,

\[ G^{<}(\omega) = iA(\omega) f^{0}(\omega), \quad G^{>}(\omega) = iA(\omega) (f^{0}(\omega) - 1), \] (66)

where \( f^{0}(\omega) = 1/[e^{(\omega - \epsilon_{F})/k_{B}T} + 1] \). Note that when evaluating \( G^{<}(t) \) as needed in (65),

\[ G^{<}(t) = \int_{-\infty}^{\infty} \frac{d\omega}{2\pi} e^{-i\omega t} G^{<}(\omega), \] (67)

negative frequencies have to be kept, cf (64). Consequently, the self-energy and the interacting spectral function \( A(\omega) \) are generally nonzero at \( \omega < 0 \) due to the presence of interactions. However, the current only depends on the spectral functions at \( \omega > 0 \), see (61).

To solve the self-consistency problem, we have employed an iterative procedure. Starting with the initial guess of the noninteracting GF, \( G(\omega) = G_{0}(\omega) \), see (64) and (66), we compute \( \Sigma^{r}(\omega) \) from (65), which in turn defines a new retarded GF and a new guess for \( A(\omega) \) from the Dyson equation (60). In the linear response regime, only the retarded part of (60) is needed,

\[ G^{r}(\omega) = G_{0}^{r}(\omega) + G_{0}^{r}(\omega) \Sigma^{r}(\omega) G^{r}(\omega) . \] (68)

With the solution to (68), we then compute a new estimate for \( \Sigma^{r}(\omega) \), and iterate the procedure until convergence has been reached. In the numerical implementation, it is essential to employ fast Fourier transformation routines to switch between frequency and time space, cf (67). This permits the fast evaluation of the self-energy (65) in time space. For coupling strengths \( \lambda < 0.8 \), this numerical scheme converges to a unique solution for the spectral functions \( A(\omega) \), and can

be implemented in an efficient manner. For larger $\lambda$, however, several solutions may appear, and the approximation appears to be ambiguous. We therefore do not show results in this regime. Given the converged spectral function, we can compute the linear conductance $G$ from (61) by replacing $f_R^0 - f_L^0 \to eV [- \partial_\omega f_R^0(\omega)]$. Thereby, $G$ is numerically obtained as a function of the dimensionless parameters $\lambda$ and $T/T_F$.

Let us first briefly discuss the lowest-order result for the retarded self-energy (65) at $T = 0$. The result is obtained by first inserting (66) with $A(\omega) \to A_0(\omega)$, see (63), into (67). We find

$$G_0^c(t) = \left( \frac{im}{2\pi^2t} \right)^{1/2} \gamma(1/2, i\epsilon_F t),$$

with $G_0^c(t)$ following by overall sign change and $\gamma \to \Gamma$, with the incomplete gamma functions $\gamma(\alpha, x)$ and $\Gamma(\alpha, x)$ [28]. For the chosen dispersion relation, we thereby get an UV-singular behavior in the self-energy $\Sigma^c(t)$ from (65), which manifests itself in the $t \to 0$ behavior

$$\Sigma^c(t \to 0) \simeq -\tilde{W}^2 \theta(t) \frac{m\sqrt{2m\epsilon_F}}{\pi^2t} \left[ 1 + O(t^{1/2}) \right].$$

This divergence is also present at finite temperature, but affects only the real part of the self-energy. The perturbative results in section 3 are thus insensitive to it. However, when performing a nonperturbative calculation, a regularization of this UV divergence becomes necessary, and we chose a bandwidth cutoff of the order $\omega_c \approx 3\epsilon_F$ around the Fermi level. It is numerically convenient to employ a smooth cutoff function (e.g. a $1/\cosh^2$ filter), but the precise choice for the cutoff function does not appear to affect our results below.

The numerical results for the linear conductance are shown in figure 6. First of all, we accurately recover the perturbation theory results at low $T$. At higher temperatures, a trend towards a conductance saturation could be conjectured from the numerical data. On a qualitative level, this saturation value could be expected from the following simple consideration. In the beginning of section 4, we discussed that including only one of the backscattering processes of zero, one or two electrons could lead to a high-temperature saturation value of $g_s = 2, 1$ or 0, respectively. Since the point-like interaction gives the same amplitude to all three processes, it is tempting to simply take an average of the processes and conjecture a saturation value of $e^2/h$ for this model.

Different functional forms for $G(T)$ have been used to fit the experimental data for the 0.7 anomaly, including an activated $T$-dependence [3] or a phenomenological Kondo-type function [4]. We have tried to fit our numerical data to both types of functions, slightly generalized to allow for different high-$T$ saturation values. The activated behavior is

$$\frac{G(T)}{G_0} = 1 - (1 - g_{s,\lambda})e^{-T_s/T},$$

where $g_{s,\lambda}$ characterizes the high-$T$ saturation value, and $T_s$ corresponds to the crossover temperature scale (6). The Kondo-like equation used for comparison with experimental data [4] is a scaled and shifted version of the universal scaling curve known from the Kondo problem. (However, this type of modification is not justified within the Kondo model, where $G \to 0$ at high $T$.) We can get reasonable fits to both of these functions, see also [38].

As a final remark on the numerical solution of the self-consistent approach in the linear regime, we mention that the thermopower (data not shown) exhibits a crossover from the $S \propto T^3$ law at low $T$, see (56), to a linear-in-$T$ behavior at elevated temperatures.
Figure 6. Temperature dependence of the linear conductance $G$ according to the self-consistent numerical approach described in section 4.1 for $\lambda = 0.3, 0.6$ and 0.8 (from top to bottom curve). The dashed curve gives the perturbative result for $\lambda = 0.8$, dots refer to the numerical data, and solid curves are guides to the eye only.

4.2. Nonlinear transport

The iterative solution of the self-consistency problem is also possible out of equilibrium, and thereby allows to compute the nonequilibrium current (61). The iteration now has to supplement (65) for $\Sigma'$ by the corresponding equations for the greater/lesser components of the self-energy,

$$\Sigma^\pm(\omega) = \tilde{W}^2 \int_{-\infty}^{\infty} dt \ e^{i\omega t} G^\pm_{\sigma^\prime}(t) G^\pm_{\sigma}(t).$$

(72)

In addition, equation (66) holds only in equilibrium, and has to be generalized. From the Dyson equation (60), we obtain the retarded equation (68) and (for each $\sigma$) the relation

$$G^\pm(\omega) = G^\pm_0(\omega) + \Sigma^\prime(\omega) G^\pm(\omega) + G^\pm_0(\omega) \Sigma^\pm(\omega) G^0(\omega) + G^\pm_0(\omega) \Sigma^a(\omega) G^a(\omega),$$

(73)

where the advanced components ($G^a, \Sigma^a$) simply follow from the respective retarded ones by complex conjugation, since they are defined locally at $x = x' = 0$. For the iterative procedure, the initial values are now given by the lesser/greater noninteracting GFs

$$G^\pm_0(\omega) = i\pi d(\omega) \theta(\omega) [f_R^0(\omega) + f_L^0(\omega)],$$

(74)

$$G^\pm_0(\omega) = i\pi d(\omega) \theta(\omega) [f_R^0(\omega) + f_L^0(\omega) - 2].$$

The iterative scheme can then be set up in a very similar manner, and yields a self-consistent solution for the local spectral function $A(\omega)$, which in turn allows to compute the current from (61). As a check, in the linear response regime of small bias voltage, we have reproduced the results of section 4.1.

Numerical results for the nonlinear conductance $G(V, T) = I/V$ at a very low temperature are shown in figure 7. A clear decrease of the conductance with increasing $V$ is observed, with a tendency towards saturation of the nonlinear conductance for large voltages.
5. Discussion and conclusion

In this paper, we have considered interaction effects in short QPCs. We have shown that taking into account momentum-nonconserving processes, we can qualitatively account for many of the experimentally observed behaviors of the linear and nonlinear conductance (including their magnetic field dependencies), thermopower, and shot noise at the 0.7 anomaly. The gate-voltage dependence can also be qualitatively explained within the present scheme. The lack of translational invariance caused by a saddle-point potential is significant for realistic parameters often used to describe experimental realizations of QPCs. It is, however, also noteworthy that for longer quantum wires, where a saddle-point potential is not applicable anymore, similar backscattering effects can be caused by the lack of translational invariance at the ends of the quasi-1D wires.

The self-consistent GF formalism for a simple point-like interaction model indicates that the conductance may approach a constant but nonuniversal value of order $\approx \frac{e^2}{h}$ at high temperatures. The precise saturation value is expected to depend on the detailed e–e backscattering parameters, and hence on the detailed geometry of the QPC. The saturation should appear in the temperature dependence of the linear conductance. Our numerical data are also consistent with a saturation effect in the voltage dependence of the nonlinear conductance, but this issue requires further study. Physically, the saturation is caused by a relaxation of the incoming electron distribution functions due to the interactions within the QPC region. It should therefore be possible to develop a Boltzmann-type kinetic equation approach to describe (nonequilibrium) inelastic scattering in a QPC, see also [21] for attempts in this direction. However, such a development is not an entirely straightforward procedure and is outside the scope of this article.

It is also instructive to discuss the point-like interaction model (58) in terms of an Anderson impurity model, see [38] for details. By spatial discretization this Hamiltonian maps onto a 1D tight-binding chain with hopping matrix elements $t$ and on-site interaction $U$ acting at one site ($x = 0$) only. In order to have perfect transmission at $T = 0$ for the Anderson model as well, the...
one-particle on-site energy must be canceled out so that the local energy is $\epsilon_0 = \epsilon_F - \text{Re} \Sigma'(\epsilon_F)$. We thus arrive at an Anderson-type impurity model similar to the one used in [13] to describe interactions in a QPC in the Kondo regime. However, we consider a rather different parameter regime where $U$ is of the same order as the hybridization $\Gamma$ and can be parametrically larger than the bandwidth $D \sim |t|$. Employing (6) with $\epsilon_F^{\pm} \approx D$, the interesting temperature range (57) translates to $D^2/U < \kappa_b T \ll D$. While the Kondo model requires the formation of a local moment, this is not the case for the present approach. It would be interesting to explore this new parameter regime of the Anderson model by other nonperturbative schemes developed for the Anderson model. We believe that our theory offers a complementary approach to the 0.7 anomaly, which is not based on the assumption of a (quasi-)bound state in the QPC. In real samples, however, extrinsic effects (e.g. disorder) may be responsible for the presence of a bound state, and both mechanisms may then be relevant in parallel.

To conclude, we hope that our work stimulates additional theoretical and experimental work on interaction effects in QPCs. Future theoretical work should analyze the situation further away from the first conductance plateau, e.g. when $T_0(E_F)$ is not close to unity (for the noninteracting case this is discussed by Glazman and Jonson [39]) or the situation at higher quantization plateaus. In the latter case, interaction effects due to semiclassical slowing are in principle also present on the higher conductance plateaus. However, in this case the other completely open channels screen the effective interaction, resulting in a presumably much smaller effect as compared to the first plateau. While we have repeatedly mentioned the experimental observations related to the 0.7 anomaly as the main motivation for our work, it is also clear that a realistic and quantitative description of experiments needs to consider a more refined modeling. This is especially important for the proper description of magnetic field effects away from the perturbative high magnetic field limit described in section 3.2. Moreover, on the theoretical side, it would be highly desirable to go beyond our perturbative calculation in a more realistic model. For instance, the gate-voltage dependence of the conductance at elevated temperatures—giving rise to the shoulder-like feature associated with the 0.7 anomaly—is not accessible to our theory at the moment, neither in the perturbative regime nor for the point-like interaction model in section 4, where the gate-voltage dependence is difficult to incorporate. In any case, we hope that the model calculations discussed here can give new insights into the physics behind the observed anomalies in QPCs.

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Appendix A. Calculation of $B_{b(1)}$ in the WKB approximation

Here we estimate (48) for the prefactor $B_{b(1)}$ of the $T^4$ interaction correction to the spin-polarized conductance plateau $e^2/h$, see (47). The large $B$-field scattering amplitude involves a derivative of the WKB states with respect to energy,

$$
\partial_E \varphi_{E,\eta}(x) = \varphi_{E,\eta}(x) \left[ -\frac{1}{2} \frac{m}{p^2(x)} \frac{i}{\hbar} \eta \int_0^x dy \frac{m}{p(y)} \right].
$$
When inserting this into (48), we obtain
\[
(\partial E_1 - \partial E_2)W_{b(1)}\uparrow|_{E_F} = \left(\frac{m}{2\pi\hbar}\right)^2 \frac{e^2}{4\pi\epsilon_0\sqrt{2\pi\kappa\ell_y}} \int_0^\infty dx \int_{-\infty}^\infty dx' \frac{1}{p(x)p(x')} \\
\times M \left(\frac{(x - x')^2}{4\ell_y}\right) \exp\left(-\frac{2i}{\hbar} \int_x^{x'} dy \frac{\omega_y}{p(y)}\right) \left(\frac{m}{2p^2(x')} - \frac{m}{2p^2(x)} + \frac{im}{\hbar} \int_x^{x'} \frac{dy}{p(y)}\right).
\]

Using the same parametrization as in section 2, this becomes
\[
(\partial E_1 - \partial E_2)W_{b(1)}\uparrow|_{E_F} = \frac{1}{(2\pi\hbar\omega_y)^2} \frac{e^2}{4\pi\epsilon_0\kappa\ell_y\hbar\omega_y} g_{b(1)},
\]

where
\[
g_{b(1)} = \frac{1}{\sqrt{2\pi}} \int_0^\infty dx \int_{-\infty}^\infty dx' \frac{1}{\sqrt{\xi^2 + 1}} \frac{1}{\sqrt{\xi' + 1}} M \left[\frac{(\xi - \xi')^2}{4}\left(\frac{a}{\ell_y}\right)^2\right]
\times \left[\frac{1}{2} \left(\frac{\ell_y}{a}\right)^2 \left(\frac{\omega_y}{\omega_x}\right)^2 \left(\frac{1 + \xi^2}{1 + \xi'^2} - \frac{1}{1 + \xi^2}\right) \cos[2\gamma(\xi')] + \frac{\omega_y}{\omega_x} \left[\sinh^{-1}(\xi') - \sinh^{-1}(\xi)\right] \sin[2\gamma(\xi')]\right].
\]

The value of \(B_{b(1)}\) is therefore given by
\[
B_{b(1)} = \frac{1}{120\pi^2} \left(\frac{a}{\ell_y}\right)^8 \left(\frac{\omega_x}{\omega_y}\right)^4 \left[\frac{e^2}{4\pi\epsilon_0\kappa\ell_y\hbar\omega_y} g_{b(1)}\right]^2.
\]

Numerical integration for the same parameters as in section 2.3 \((\hbar\omega_x = 0.3\text{ meV},\ h\omega_y = 0.9\text{ meV},\ \kappa = 10,\ m = 0.067m_e\) and \(a/\ell_y = 2\) then yields \(B_{b(1)} \approx 0.1\).

Appendix B. Current for local interaction model

The purpose of this appendix is to derive (61) for the point-like interaction (58). The derivation is a rewriting of the expectation value of the current operator, see (38) and (39),
\[
I(x, t) = \frac{\hbar}{2m_i} \sum_\sigma \left[\psi^\dagger(xt)(\partial_x\psi(xt)) - (\partial_x\psi^\dagger(xt))\psi(xt)\right],
\]

where \(x\) is arbitrary, \(\psi^\dagger(xt)\) is the creation operator in the Heisenberg picture and the spin index is suppressed. In terms of the lesser GF \(G^{-}(xx', tt') = i \langle \psi^\dagger(x'\prime)\psi(xt)\rangle\), the average value is rewritten as
\[
\langle I \rangle = \frac{\hbar}{2m} \sum_\sigma \int_{-\infty}^\infty \frac{d\omega}{2\pi} \lim_{x' \rightarrow x} \left[\partial_{x'\prime} - \partial_x\right] G^{-}_\sigma(xx', \omega).
\]

Since the current is independent of $x$, we may take $x = 0$ to evaluate it. To find $\partial_x G^<(xx', \omega)$ and $\partial_x G^{-}(xx', \omega)$, the Dyson equation is used. The point-like interaction (58) allows to simplify the Dyson equation from an integral equation to an algebraic one. Using the Langreth rules [30], we obtain for the lesser GF

$$G^<(xx', \omega) = G^<(00, \omega) + G^0_0(x0, \omega)\Sigma'(00, \omega)G^<(0x', \omega)$$

$$+ G^0_0(x0, \omega)\Sigma^-(00, \omega)G^a(0x', \omega) + G^0_0(x0, \omega)\Sigma^a(00, \omega)G^a(0x', \omega).$$

The noninteracting lesser and greater GFs $G^0_0(k, \omega)$ include the Fermi functions of the leads. In $k$-representation, they are

$$G^0_0(k, \omega) = +2\pi i\delta(\omega - \epsilon_k)f^0_R(\epsilon_k),$$

$$G^0_0(k, \omega) = -2\pi i\delta(\omega - \epsilon_k)[1 - f^0_L(\epsilon_k)],$$

where $f^0_R(\epsilon_k)$ is used for $k < 0$, and $f^0_L(\epsilon_k)$ for $k > 0$. The Dyson equation for $G^<$ can also be written with the noninteracting GF $G^0_0$ to the right of the self-energy, e.g. for $G^r$, this looks like

$$G^r(xx', \omega) = G^0_0(xx', \omega) + G^0_0(x0, \omega)\Sigma'(00, \omega)G^<_0(0x', \omega).$$

Differentiating the Dyson equation with $G^0_0$ on the left (right) of $\Sigma$ with respect to $x (x')$, we get derivatives of the noninteracting GFs only,

$$\partial_x G^<(00, \omega) = \partial_x G^0_0(00, \omega) + \left[\partial_x G^0_0(00, \omega)\right]\Sigma^a(00, \omega)G^a(00, \omega),$$

$$\partial_x G^{-}(00, \omega) = \partial_x G^0_0(00, \omega) + G^0_0(00, \omega)\Sigma'(00, \omega)\left[\partial_x G^0_0(00, \omega)\right],$$

where we use

$$\lim_{x \to x'} \frac{\partial_x G^0_0(xx', \omega)}{i} = \int_{-\infty}^{\infty} \frac{dk}{2\pi} \frac{ik}{\omega - \epsilon_k + i0^+} = 0,$$

and likewise for the advanced GF $\partial_x G^a_0(xx', \omega)$, and for differentiation with respect to $x'$. Inserting this into (B.1), and using $G^r(xx', \omega) = [G^a(x'x, \omega)]^*$, $\Sigma'(xx', \omega) = [\Sigma^a(x'x, \omega)]^*$, and $\partial_x G^0_0(xx', \omega) = -\partial_x G^0_0(xx', \omega)$, we find

$$\langle I \rangle = \frac{\hbar}{m} \sum_\sigma \int_{-\infty}^{\infty} d\omega \left[ -\partial_x G^0_0(00, \omega) \right] \text{Re} \left[ 1 + G^r(00, \omega)\Sigma'(00, \omega) \right].$$

(B.3)

Furthermore, from (B.2), one obtains

$$\partial_x G^0_0(00, \omega) = \int_{-\infty}^{\infty} \frac{dk}{2\pi} G^0_0(k, \omega) ik = \theta(\omega) \frac{m}{\hbar^2} [f^0_R(\omega) - f^0_L(\omega)].$$

Thereby we can express the current in terms of local GFs only, $G(\omega) \equiv G(00, \omega)$. Combined with the Dyson equation $G^r = G^0_0 + G^a_0\Sigma'G^a_0$ at $x = x' = 0$, we obtain

$$\theta(\omega) \text{Re} \left[ 1 + G^r(\omega)\Sigma'(\omega) \right] = \theta(\omega) \frac{A(\omega)}{A^0(\omega)}$$

in terms of the local spectral function $A(\omega) = i[G^r(\omega) - G^a(\omega)]$. After multiplication with $-e < 0$, we finally arrive at the electric current in (61). Note that the current formula (61) can be seen as a continuous-space version of the Meir–Wingreen formula [40] for transport through an Anderson dot, see [38] for a detailed discussion.
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