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Nonequilibrium supercurrent through a quantum dot: Current harmonics and proximity effect due to a normal-metal lead

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We study the out-of-equilibrium current through a quantum dot which is placed between two superconducting leads held at fixed voltage bias, considering both cases of the absence and the presence of an additional normal lead connected to the dot. Using the nonequilibrium Keldysh technique, we focus on the subgap bias region, where multiple Andreev reflections are responsible for charge transfer through the dot. Attention is put on the dc current and on the first harmonics of the supercurrent. Varying the position and/or the width of the dot level, we first investigate the crossover between a quantum-dot and quantum point-contact regimes in the absence of a normal lead. We then study the effect of the normal electrode connected to the dot, which is understood to lead to dephasing, or alternatively to induce reverse proximity effect. By increasing the dot coupling to the normal probe, we show the full crossover from zero dephasing to the incoherent case. We also compute the Josephson current in the presence of the normal lead and find it in excellent agreement with the values of the nonequilibrium current extrapolated at zero voltage.

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I. INTRODUCTION

Nonequilibrium transport between superconductors with a dc voltage bias gives rise to a subgap structure in the current-voltage characteristics which can be described in terms of multiple Andreev reflections (MAR). Indeed, it has been understood since the 1960s (Ref. 3) that when the bias potential between two superconductors is smaller than the superconducting energy gap, electrons have to be transferred in bunches in order to satisfy energy requirements. The calculation of the current in the presence of such MAR processes can proceed along several directions. Early work considered a formulation of transport in terms of transmission probabilities rather than amplitudes. During the last decade or so, MAR processes have been studied theoretically in the coherent regime for point contacts, using either scattering theory or microscopic tight-binding Hamiltonians. The coherent current which flows between the two superconductors is then time dependent: it contains all harmonics of the Josephson frequency. Of particular interest in Refs. 5 and 6 was the fact that in addition to the dc current, the cosine and sine harmonics of the current were computed. These harmonics also exhibit structures at the MAR onsets and they allow for some additional diagnosis at low voltages: the amplitude of the sine first harmonic (SFH) at zero voltage corresponds to the critical current in the Josephson (zero-bias) limit while the cosine first harmonic vanishes.

On the experimental side, in the context of mesoscopic physics, pioneering experiments were performed on atomic point contacts for the current as well as for the noise. At the same time, samples containing a diffusive normal metal sandwiched between superconducting leads were studied, a regime which also triggered theoretical activity.

Given the recent interest in nanophysics for studying systems with reduced size (such as quantum dots and molecules), MAR through a quantum dot described as a resonant level without interactions has been addressed. It was found that the position of the resonance bears strong consequences on the dc current-voltage characteristics. So far however, little is known on the harmonics of the supercurrent. Experiments on nonequilibrium supercurrent through quantum dots have recently been performed, pointing out the effect of size quantization and in some cases of resonances, attributed to Coulomb interactions. So far MAR transport calculations have been focused either on the incoherent or coherent cases. The crossover regime was discussed for a chaotic dot junction where an external magnetic field serves as a dephasing factor. In mesoscopic physics, the current (and noise) which flows between a source and a drain can be modified if one inserts a voltage probe between the two. The probe voltage can be adjusted so that no net electrons flow through it, electrons which enter this probe loose their phase coherence because they enter in contact with an electron reservoir. In mesoscopic transport, such probes can be used as a way to mimic the effect of inelastic scattering/decoherence on transport between the source and the drain. One can thus model the crossover between the two regimes by adjusting the degree of decoherence by varying the coupling to such voltage probes. At the same time, experimentally one could also construct actual nanostructures which contain a controlled connection to such voltage probes.

In this paper, we address key issues associated with MAR for a device consisting of two superconductor connected to a quantum dot/resonant level, in the absence and in the presence of a normal-metal lead connected to the dot. To achieve
this, we will choose a Hamiltonian formulation and we will use a Keldysh Green’s function approach where the leads are effectively integrated out. First, we will study the supercurrent harmonics of an isolated quantum dot. We will first show under which conditions the regimes of a point contact and of a resonant level are recovered, and then discuss the properties of the supercurrent harmonics for the case of the resonant level; we will show that these properties differ strongly from those of a quantum point contact. Next, we will introduce a normal probe which is directly connected to the dot and we will monitor the full crossover from the coherent regime to the fully incoherent regime. We will also compute the (equilibrium) Josephson current independently and we will check whether its first harmonic corresponds to the extrapolated amplitude of the SFH at zero bias. Note that the setup is similar to that of Ref. 18, however, the attention was put at the nonequilibrium Josephson effect under current injection from the normal probe.

Note that the inclusion of a normal probe can be interpreted as a source of dephasing,16,17 extended to the case of a supercurrent. Yet it can also have an alternative interpretation. In the presence of superconducting leads, superconducting correlations are induced on the dot because of the (usual) proximity effect. This, for instance is illustrated in several recent works both in equilibrium18 and in voltage-biased19 superconducting devices where an effective action for the dot is derived. Now, the addition of a normal lead will induce a reverse proximity effect on the dot which will compete with the existing one: superconducting correlations on the dot will be suppressed. It is the ratio between the escape rates to the superconducting leads and to the normal leads which will determine the coherent/incoherent character of transport.

The paper is organized as follows. In Sec. II, the general model is introduced. Section III reviews the nonequilibrium formalism to study transport. Details on how the current harmonics are computed are presented in Sec. IV. The dc current formalism to study transport. Details on how the current harmonics are computed are presented in Sec. IV. The dc current and harmonics are discussed in Sec. V for several limiting cases and in the presence of the normal lead, and the comparison with the Josephson current calculation is performed in Sec. VI. We conclude in Sec. VII, while details about the numerical implementation are given in Appendix.

II. MODEL HAMILTONIAN

The system we study consists of a quantum dot attached to two superconducting leads. For simplicity, the coupling between the two leads is assumed to be symmetric. In addition, a third lead in the normal-metal regime is attached to the dot (Fig. 1). This model is a generalization of the two terminal structure presented in Refs. 20. The tunnel coupling from the dot to the normal lead will be a control parameter for adjusting dephasing effects. The dot contains for simplicity a relevant single electronic level but the analysis can be straightforwardly extended to treat a multilevel dot. We label the applied bias voltage on the left (right) lead $V_L$ ($V_R$), where $V_j$ ($j=L,R$) is measured with respect to the dot level (see the tunnel Hamiltonian below). The chemical potential of the normal lead is set at $V_N=0$.

We focus on the most interesting low-temperature ($T$) limit with moderate (but not low) transmission to the superconducting electrodes, which allows, in principle, to neglect Coulomb charging effects. The resulting Hamiltonian of the system with the time-dependent tunneling terms reads

$$H = H_D + \sum_{j=L,R,N} H_j + H_f(t),$$

where

$$H_D = \epsilon_0 \sum_{\alpha=\uparrow,\downarrow} d_{\alpha}^\dagger d_{\alpha}.$$ (2)

The BCS Hamiltonian of the superconductors and normal metal is expressed in terms of Nambu spinors

$$H_j = \sum_k \Psi_{jk}^\dagger (\xi_k \sigma_z + \Delta_j \sigma_x) \Psi_{jk},$$

$$\Psi_{jk} = \begin{pmatrix} \psi_{jk,\uparrow} \\ \psi_{j(k-1),\downarrow} \end{pmatrix}, \quad \xi_k = k^2/(2m) - \mu$$ (3)

with $\sigma_z$ and $\sigma_x$ as Pauli matrices in Nambu space. The gap is assumed to be the same for the two superconducting leads ($j=L,R$) $\Delta_j = \Delta$ while for the normal lead ($j=N$) $\Delta_N=0$. With the Nambu notation, the tunneling term becomes

$$H_f(t) = \sum_{jk} \Psi_{jk}^\dagger T_j(t) d + \text{H.c.}, \quad d = \begin{pmatrix} d_{\uparrow} \\ d_{\downarrow} \end{pmatrix}$$ (4)

with a tunneling amplitude $T_j(t) = t_j \sigma_j e^{i(\varphi_j t)/\hbar}$, where the presence of the bias voltage induces a time dependence of the extracted phases of the superconducting order parameters: $\varphi_j(t) = \sigma_j V_j / 2$ and $\sigma_j = \pm 1$ for $j=L/R$. We often set $\hbar = e = 1$ and restore them when convenient in final expressions. With these notations, the current operator between lead $j$ and the dot reads

$$I_j(t) = i \sum_k \Psi_{jk}^\dagger \sigma_z T_j(t) d(t) + \text{H.c.}$$ (5)

III. KELDYSH FORMALISM

We use the Keldysh Green’s function formalism in order to compute the current. The details of such calculations have appeared elsewhere20 so here we only summarize the techniques. The Coulomb interaction is neglected here. First, a
Keldysh partition function is introduced \([H_0=H_D+\sum_{j=1,N}H_J]\)

\[ Z = \text{Tr}(e^{-\beta H_0}S(\infty, \eta)) , \]  

where

\[ S(\infty, \eta) = T_\epsilon \exp \left\{ -i \int_{-\infty}^{+\infty} dt \mathcal{H}_F(t, \eta) \right\} \]  

and

\[ \mathcal{H}_F(t, \eta) = \sum_{jk} \hat{\Psi}^\dagger_j(t) \hat{\sigma} e^{i\epsilon_j \eta} \hat{\sigma}\eta^{i/2} \hat{\Psi}_j(t) + \text{H.c.} , \]

\( \tau_\epsilon \) is a Pauli Matrix in Keldysh space, and we have introduced a counting field \( \eta \) for each lead-dot coupling, which allows to compute the current by deriving the partition with respect to it

\[ \langle j_i(t) \rangle = iZ_0^{-1} \frac{\delta S(\eta(t))}{\delta \eta(t)} \bigg|_{\eta=0} . \]  

The action possesses a quadratic dependence on the lead fermion spinors so the latter can be integrated out.\(^{20}\) One is left with an action which depends on the dot spinors only, for which the effect of the leads appears via self-energies in Keldysh Nambu space

\[ \Sigma_j(t_1, t_2) = \Gamma_j \int_{-\infty}^{+\infty} d\omega 2\pi \frac{1}{e^{\omega/T}+1} \frac{1}{e^{eV_f/2}H_0} \]  

where we define the escape rates from the dot as

\[ \Gamma_j = \pi \nu_j(0) |t_j|^2 \]  

with \( \nu_j(0) \) the (constant) density of states of lead \( j \) in the normal state. Fermi filling factors are given by \( \nu_+ = 1/(e^{E_0/H_0} + 1) \). With this definition, the formula for the partial average current reduces to\(^{20}\)

\[ \langle j_i(t) \rangle = \frac{1}{Z_0^2} \text{Tr} \left\{ \hat{\sigma} \int_{-\infty}^{+\infty} dt' [\hat{G}(t', t) \Sigma_j(t', t) - \Sigma_j(t', t) \hat{G}(t', t)] \right\} = -2 \text{Re} \text{tr} \left\{ \sigma_\epsilon \Sigma_j \hat{G}_\epsilon \right\} , \]

where the trace “tr” operates only in Nambu space and the symbol \( \square \) denotes convolution in time. Here the Green’s function of the dot (which is dressed by the leads) is defined as

\[ G_{\alpha\beta}(t', t) = -i \langle T_\epsilon \{ S(\infty) d_\alpha^\dagger(t') d_\beta(t) \} \rangle_0 \]

This constitutes an extension of the Meir-Wingreen formula for a dot connected to one or several superconducting or normal-metal leads. Provided that the Green’s function is computed exactly it applies also for situations where there are interactions (electron-electron or electron-phonon) on the dot.

**IV. CALCULATION OF THE MAR CURRENT**

We are interested in the calculation of the electrical current through a quantum dot with a single level \( \epsilon_0 \), which is placed near two superconducting leads with applied voltages \( V_L=V/2 \) and \( V_R=-V/2 \). The reference position for the zero of energy is chosen halfway between the two chemical potentials of the superconductors. In principle, the position of the dot level should depend on the geometry (escape rates) and on the applied bias, and it could be derived in a self-consistent way. Here, we ignore such dependence and assume that the dot-level position can be changed using a metallic gate located close to the dot. Nevertheless, an important part of our study will deal with \( \epsilon_0=0 \). In order to avoid the proliferation of parameters, we choose to specify a symmetric device, where the transparencies of the left and right superconducting leads are the same, while no assumption is made about the normal lead. With this choice, at \( \epsilon_0 = 0 \) the requirement that no net current flows in the normal leads imposes that \( V_N=0 \) invoking electron/hole symmetry. In what follows, all energy/frequency scales are expressed in units of the superconducting gap \( \Delta \).

When a bias is applied to the superconductor, the current is not stationary as it contains all harmonics at the Josephson frequency \( \omega_J=2eV/\hbar \). It is then convenient to introduce a double Fourier transform with summations over discrete domains in frequency

\[ G(t, t') = \sum_{n, m=-\infty}^{+\infty} \int \frac{d\omega}{2\pi} e^{-i\omega_0 t + i\omega_0' t'} G_{nm}(\omega) , \]

\[ \Sigma(t, t') = \sum_{n, m=-\infty}^{+\infty} \int \frac{d\omega}{2\pi} e^{-i\omega_0 t + i\omega_0' t'} \Sigma_{nm}(\omega) , \]

where \( \omega_0 = \omega + nV \) and the frequency integration is performed over a finite domain \( F=[-V/2, V/2] \), where \( V \) is the voltage on the leads. With these definitions, the Fourier transform of the current becomes

\[ \langle j_i(\omega') \rangle = \sum_{n, l} 2\pi \delta(\omega' - (n - l)V) \frac{1}{2} \int \frac{d\omega}{2\pi} \]  

\[ \times \text{Tr} \left\{ \sigma_\epsilon \Sigma_j \hat{G}_{\epsilon m}(\omega) \Sigma_{j, nm}(\omega) \right\} , \]

where the matrices \( \hat{G}_{\epsilon m}(\omega) \) and \( \Sigma_{j, nm}(\omega) \) have a 4x4 block structure for every pair of energy domain indexes \( n \) and \( m \).

In the double Fourier representation, the lead self-energy is given by\(^{20}\)
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\[ \Sigma_{j,m}(\omega_n) = \Gamma_j \begin{bmatrix} \delta_{n,m} \tilde{X}_j(\omega_n - V_j) & \delta_{n-2,2V/m,\omega_n} \tilde{Y}_j(\omega_n - V_j) \\ \delta_{n+2V/m,\omega_n} \tilde{Y}_j(\omega_n + V_j) & \delta_{n,m} \tilde{X}_j(\omega_n + V_j) \end{bmatrix}, \]

where

\[ \tilde{X}_j(\omega) = -\frac{\Theta(\Delta_j - |\omega|)}{\sqrt{\Delta_j - |\omega|}} \tilde{\tilde{\tau}}_z + i \Theta(|\omega| - \Delta_j) |\omega| \left( \frac{2f_\omega - 1}{2f_\omega - 2f_\omega - 1} \right) \]

and \( \tilde{Y}_j(\omega) = -\Delta_j/\omega. \)

The dressed Green’s function for the dot appears from the Dyson equation of the form

\[ \hat{G}_{nm}(\omega) = \left[ \hat{G}_{0,nm}(\omega) - \Sigma_{T,nm}(\omega) \right]^{-1}, \]

where \( \hat{G}_{0,nm}(\omega) = \delta_{nm} (\omega_n - E_0 \sigma_z) \tilde{\tilde{\tau}}_z \) and \( \Sigma_{T} = 2 \Sigma_j \).

The dressed Green’s function is obtained numerically: in practice, it requires the inversion of a “large” matrix [Eq. (19)]. This finite matrix is obtained by limiting the discrete Fourier transforms [Eqs. (14) and (15)] to a cut-off energy \( E_c \), which has to be large compared to all the relevant energies of the problem. This energy \( E_c \) defines a finite number of frequency domains \( n_{max} \). As the width of each domain is \( \Delta_n \), one has \( n_{max} \sim 1/\Delta_n \), which reflects the fact that at small voltages, one needs to sum on a very large number of Andreev reflections. In practice, we have chosen in most case \( E_c = 16\Delta \) and we have computed the current for \( V > 0.1 \) only. See Appendix for more details on the numerical implementation.

V. RESULTS FOR THE MAR CURRENT

We present here the results for the MAR currents in different regimes. First, in Secs. V A and V B, we consider the case without coupling to a normal lead, respectively, in the quantum point-contact (QPC) limit and the resonant-level regime. This will allow us to compare with existing results and also to provide new results for the resonant-level case. Then, in Sec. V C, we consider the effect of the coupling to the normal lead on the MAR current. The current is plotted in units of \( e\Delta/h \) and calculations are performed choosing a temperature \( \theta = 0.01\Delta \) in order to study the bias dominated regime.

A. Quantum point-contact limit

If the escape rate \( \Gamma_S = \Gamma_L = \Gamma_R \), see Eq. (11), is sufficiently large compared to the superconducting gap, the resulting open quantum dot sandwiched between the superconducting electrodes should behave like a point contact. The case of a point contact was studied both in the context of scattering theory and from a Hamiltonian approach a decade ago. There, results were obtained both for the dc current as well as for the first harmonics \( I_{cos} \) and \( I_{sin} \) of the current.

\[ I(t) = I_{dc} + I_{cos}(2eVt/h) + I_{sin}(2eVt/h) + \cdots. \]

Figure 2 displays these quantities for the case of a open quantum dot, for several escape rates and for several level positions of the dot. The challenge lies with the fact that in order to reproduce the case of the QPC at high transmission (large coupling \( \Gamma'_S \)), one has to include a large number of Andreev reflections between the dot and the superconducting leads, especially at low voltages. In practice, this means using a large cut-off energy \( E_c \) and thus a very large matrix size \( \sim n_{max} \) for small voltage. The existing results for the dc current as well as for the first harmonics provide a reference for our results in the QPC limit.

In the top panel of Fig. 2, we plot the dc current for several values of \( \Gamma_S > \Delta \) and several values of the dot-level position, which allow to describe the crossover from the high transmission to the low-transmission regime. In the normal state, the transmission probability between the source and drain electrodes as a function of energy \( \epsilon \) is given by a Lorentzian line shape

\[ T(\epsilon) = \left[ 1 + (\epsilon - \epsilon_0)^2/\Gamma_S^2 \right]^{-1} \]

and this transmission is unity (resonant behavior) whenever \( \epsilon - \epsilon_0 = 0 \). This resonant behavior, in principle, affects the transmission of electrons and holes through the quantum dot. In our calculations to describe the QPC limit, \( \epsilon_0 \) is shifted away from zero beyond the superconducting gap, because otherwise, regardless of the line width broadening provided by \( \Gamma_S \), there are reminiscences of resonant MAR behavior (for a description of these resonant processes, see Sec. V B). For \( \epsilon_0 = 17 \) and \( \Gamma_S = 30 \) and 50, no significant features of MAR are found in the dc current, in accordance with Refs. 5 and 6. The dc current is linear for voltages larger than the quasiparticle onset \( V > 2\Delta \), and it vanishes abruptly close to \( V \sim 0.1\Delta \), where some MAR structure is noticeable for \( \Gamma_S = 5 \) (lower transparency). Note that we have used increased cut-off energies \( E_c = 30 \) and 50 for the cases \( \Gamma_S = 5 \) and 10, respectively; this limits the data for \( \Gamma_S = 10 \) to \( V > 0.2 \). In order to further reduce the transparency and thus observe some structure, one can either decrease the escape rate or drive \( \epsilon_0 \) further away from 0. Cusps in the current derivative appear as expected at the so-called MAR onsets defined as \( eV = 2\Delta/n \), \( n \) integer, \( \Gamma_S = 2 \), \( \epsilon_0 = 4 \). As the transparency is reduced (\( \Gamma_S = 2 \), \( \epsilon_0 = 6 \) and 8) only the quasiparticle onset \( n = 1 \) and the \( n = 2 \) onset are identifiable. By reproducing the calculations of Ref. 5, we have compared quantitatively our results with those for a true QPC and found that by using the transparency \( T \) of the QPC as a fitting parameter, we can get a near perfect agreement between the two results (not shown). For example, the values of \( T \) corresponding to \( \Gamma_S = 2 \), \( \epsilon = 4 \), 6, and 8 are, respectively, \( T = 0.55, 0.35 \) and 0.23.

In the bottom panels of Fig. 2, the first harmonics are displayed. We first discuss their general behavior. Both the cosine and sine harmonics display structures at the MAR onsets, in the same manner as the dc current. These structures are more pronounced for lower transparencies (but note
that for $\Gamma_3=5\Delta$, $\epsilon_0=2$ some structures are found for onsets corresponding to $n>3$. For voltages beyond the single-particle current ($n=1$) onset, the cosine and sine harmonics eventually decay. The cosine harmonic vanishes at low voltage, which is clear for all parameters displayed, except for the one which corresponds to the highest transmission ($\Gamma_3=10$) because of our numerical limitation for $V \rightarrow 0$ (i.e., the vanishing of the cosine harmonics for $\Gamma_3=10$ should be visible for $V < 0.2$). The sine harmonics saturates at a nonzero, positive value, for $V \rightarrow 0$. This is a signature of the fact that the Josephson effect operates at zero voltage and our non-equilibrium calculation at $V \rightarrow 0$ should, in principle, match with a calculation of the (equilibrium) Josephson current. The value of the first harmonics of the Josephson current, computed independently (see Sec. VI), is shown by a circle on the $y$ axis for the low-transmission curves. One can see that there is an excellent agreement between this value and the extrapolation of the nonequilibrium data for $V \rightarrow 0$ (quantitatively, the agreement is better than 1%). As in the case of the dc current, we have compared these results with those obtained for a QPC in Ref. 5. Using the values of the QPC transmission obtained with the dc current fits, we find a good qualitative agreement between the two results for the cos component, except at large voltage where the results we obtained decrease (in absolute value) much faster. For the sin component, the shapes of the curves are similar but there is an overall downward shift of the our results with respect to the QPC results. We attribute this to the fact that although the dot level has been positioned away from the superconducting gap region, the energy-dependent transmission of the dot still plays a role in the MAR processes and a perfect match with the QPC limit is not attainable. Note that we also find a downward shift of the first harmonics of the Josephson current with respect to the first harmonics of the Josephson current of a real QPC, using the transmission values found with the dc current fits. Finally, the fact that the sine harmonic is negative for large $V$ ($V > \Delta$) at very large $\Gamma_3$ ($\Gamma_3=10$ or 5, $\epsilon_0=2$) remains a puzzle for us but it seems to be related to this global downward shift. We have carefully checked that this is not due to any numerical imprecision or convergence problem (see Appendix). The inset on the sine harmonics plot shows the results at large $V$ for larger values of $\Gamma_3$ ($\Gamma_3=10,20,30,40$ from bottom to top). It shows that even with larger $\Gamma_3$ the sine harmonics remains negative at large $V$, however it tends to decrease in absolute value as $\Gamma_3$ is increased.

**B. Narrow resonance limit**

We now shift the discussion to the case where the line width of the dot is smaller than the superconducting gap, setting for convenience the dot-level position at $\epsilon_0=0$. The
dc current was studied previously for similar parameters.\textsuperscript{11,12} Here one of our aims is to also include a discussion of the harmonics of the current which is absent in the literature.

In the top panel of Fig. 3 we show that we are able to reproduce these results for the dc current. One finds a very good agreement with existing results: tunnel Hamiltonian approach to all orders, or, alternatively scattering-theory approach with the Lorentzian line shape of Eq. (21). For the dc current, the striking effect of the presence of a resonance is the fact that it favors specific Andreev reflection processes. Indeed, some structure is found at the odd onsets found in the dc current. How- ever, the cosine harmonic \( I_{\text{cos}} \) shows a dip at the \( n=2 \) onset. It vanishes at low voltage and displays large voltage oscillations in this range. While the cosine harmonic (Fig. 3 lower left panel) shows a dip at the \( n=2 \) onset. It vanishes at low voltage and displays large voltage oscillations in this range. While the cosine harmonic was strictly negative for the QPC limit, here we see that its sign is reversed, except for the fact that it takes some negative values at relatively high transparencies (\( \Gamma=1.0 \)) near \( eV=\Delta \).

The sine harmonic (Fig. 3 lower right panel) also has a reversed sign with respect to the QPC situation for the voltage range under study, except perhaps at high voltages (\( eV > 2\Delta \)) and high transparencies. As the voltage is lowered, the sine harmonic decreases in amplitude and seems to saturate.
at some negative value when the voltage approaches zero. One would expect that the SFH would approach the stationary Josephson current value when \( V = 0 \) as it is in a point contact.\(^5\)\(^,\)\(^22\) However, this would mean in the present case, that the junction is in the \( \pi \)-junction regime, which is only possible either under strong Coulomb interaction\(^23\)\(^,\)\(^24\) or in spin-active junctions.\(^25\)\(^,\)\(^26\) In noninteracting nonmagnetic resonant contacts the Josephson current is always positive.\(^27\)\(^,\)\(^28\) This phenomenon can be explained with strong nonequilibrium population of the Andreev levels in the MAR regime, which changes their contribution to the current compared to the equilibrium regime. At small bias voltage, the MAR can be understood in terms of adiabatically moving Andreev levels and Landau-Zener transitions between the levels, and between the levels and continuum states.\(^5\)\(^,\)\(^22\) In point contacts, the Andreev level positions are strongly asymmetric with respect to the chemical potential (except at the full transmission limit): one level lies below the chemical potential close to the filled continuum state band while another lies above the chemical potential close to the depleted band. At small voltage the quasiparticles exchange between the levels is negligible and the level population is determined by an exchange with the corresponding continuum band thus keeping level populations close to equilibrium. In resonant contacts the situation is different: when \( \epsilon_i = 0 \), the levels are symmetric with respect to the chemical potential, they interact with the continuum bands identically and therefore their populations are identical (neglecting weak effect of inelastic relaxation). This eventually switches off the level contribution to the Josephson current, revealing current of the continuum states, which is negative.\(^27\) In equilibrium, the Josephson current is dominated by the Andreev levels and it is positive. The effect should gradually vanish when the resonant level shifts from the chemical potential because the Andreev level positions become asymmetric as in the point contacts. We note that similar discontinuity of SFH at zero voltage exists also in fully transparent point contact.

The presence of the resonant level thus modifies drastically the MAR current. It changes the dc current-voltage characteristics by favoring some structure at odd MAR onsets. For the sine and cosine harmonics, the effect is more dramatic as these harmonics change sign in (almost) the whole range of the subgap voltage.

### C. MAR current in the presence of a normal lead

We now turn to the central point of this study: how does the gradual coupling to a normal lead affect the MAR current? First, the dot level is set at \( \epsilon_i = 0 \), and the chemical potential of the normal lead \( \mu_N = 0 \), in order to ensure that no net current flows through this lead. We focus in this section only on the case of the resonant-level regime \( \Gamma_S = 0.2 \) rather than the point-contact regime \( \Gamma_S > 2 \). A reason for this choice is first the fact that we expect the dot level to be broadened by the presence of the additional lead and in order to observe any broadening effect we need to start with a rather sharp level. Second, we have seen in Sec. V B that the presence of a narrow resonance gives rise to rather sharp features in the dc current and its harmonics so it is natural to ask how these features are modified by the presence of the normal lead.

In the top panel of Fig. 4 the dc current is plotted, for increasing values of the coupling \( \Gamma_N \) to the normal lead. One notices that a moderate amount (\( \Gamma_N = 0.05 \)) of coupling is sufficient to provoke an important deviation with respect to the case in the absence of coupling: at \( \Gamma_N = 0.05 \) the dc current displays a substantial peak close to \( eV = 12 \) and we are not able to show the decay of this current for \( V \rightarrow 0 \) because of numerical limitations. In the insets of the panels of Fig. 4, we compare the case \( \Gamma_N = 0 \) and \( \Gamma_N = 0.02 \) to show that the strong departure from the situation with no coupling is indeed gradual. Further increasing the coupling to \( \Gamma_N = 0.2 \) reduces the peak amplitude, and shifts both this peak and the overall MAR structure slightly to the right. Eventually, at \( \Gamma_N = 0.5, 1, 2 \), the low-voltage peak and the MAR onset structure at \( eV = 2\Delta/3 \) are lost, the amplitude of the dc current is reduced, but the quasiparticle onset is clearly identifiable. By extrapolation of our data at \( V \rightarrow 0 \), we also observe (for \( \Gamma_N = 0.2 \)–2) that to a very good accuracy the decay of the dc current at low voltage is linear. However it is known that in the coherent regime, this decay at low voltages is exponential. This constitutes a signature that the gradual coupling of the dot to the normal lead allows to describe a crossover from coherent to incoherent MAR. The enhancement of the low-voltage current for small \( \Gamma_N = \Gamma_S \) remains a puzzle.

A similar anomaly occurs at low voltages for the cosine harmonic when \( \Gamma_N \) is switched on. From the left panel of Fig. 4 and its inset, we see a sharp negative value dip at small voltage and small \( \Gamma_N \), which becomes more shallow and moves toward larger voltages when the coupling to the normal probe increases. For \( \Gamma_N = 2 \), the amplitude of the cosine harmonic is strongly suppressed compared to its value in the absence of normal lead coupling. For \( \Gamma_N = 0.2 \)–2, the extrapolation to low voltage of our results show a linear behavior in voltage. The presence of the normal lead seems to restore some of the features found for the QPC regime (negative sign) because the resonance is broadened. However, this broadening also erases most of the information on the MAR onsets because phase coherence is gradually destroyed. Also, note that some dip is formed at \( eV = \Delta \) although no noticeable structure was found in the dc current.

For the sine harmonic, we saw in Sec. V B for the resonant case (with \( \Gamma_N = 0 \) that the current seemed to saturate at negative values for \( V \rightarrow 0 \). In the presence of coupling to the normal lead however (Fig. 4, lower right panel), this is no longer true: upon reduction in the voltage, this harmonic switches from negative to positive. The coupling to the normal lead thus restore the equilibrium population of the Andreev level for small \( V \). In Sec. VI, we will show that the extrapolation of these curves at \( V = 0 \) truly corresponds to the Josephson current. In contrast to the cosine harmonic, significant MAR structures are observed up to \( \Gamma_N = 0.5 \) but large \( \Gamma_N \) eventually sets the sine harmonic to zero.

In summary, the normal lead acts like a dephasing probe, or, equivalently it is subject to the reverse proximity effect which destroys superconducting correlations on the dot. First, the coupling to the normal lead tends of course to smoothen the current features but also it brings a reduction in the supercurrent harmonics because of a lack of phase coherence. The signatures of MAR are due to (many) round trips
of electrons and holes between the superconducting leads but if such carriers are brought in contact with a reservoir, only the dc current survives, while the ac current vanishes. For large coupling to the normal reservoir, the dc current resembles that of two normal-metal-superconductor junctions in series and the linear-voltage dependence of the dc current is an illustration of this fact. Also, note that the current reduction in the presence of a dephasing lead for a single normal-metal-superconductor junction was discussed in Ref. 29. Any resonant feature associated with such a junction gets broadened by the presence of the dephasing probe and this leads to an effective reduction in the conductance but also of the Fano factor. Our microscopic approach of the dc supercurrent and its first harmonics allows to describe the full crossover from coherent transport to incoherent transport.

VI. JOSEPHSON CURRENT

In this section, we compute to Josephson current for the setup including the normal lead. This allow us to check that the nonequilibrium current extrapolated at $V=0$ corresponds to the Josephson current. This check was so far performed for a point contact only. Here we extend it to the case of a resonant level, in the presence of the normal lead. Note that this geometry (Josephson junction with a normal lead connected to the central region) was studied previously in the context of scattering theory, to probe how the Josephson current is affected by current injection from the normal lead. Here we assume no current injection, the normal lead plays a passive role.

In order to compute the Josephson current, we use the imaginary-time (Matsubara) path-integral approach to calculate the partition function $Z$ and then the Josephson current. The Hamiltonian is the same as in Sec. II, except that a constant phase difference is imposed between the superconducting leads. The lead degrees of freedom are integrated out in the same manner as before. This yields the partition function ($\omega$ is a Matsubara fermionic frequency)

$$Z = \int D\bar{d}Dd e^{-S}, \quad S = \beta^{-1} \sum_\omega \bar{d}_\omega \mathcal{L}_\omega d_\omega$$

with an effective (Euclidean) Lagrangian (matrix in Nambu space) of the dot

$$\mathcal{L}_\omega = -i\omega(1 + \alpha_\omega) + \epsilon_0 \sigma_z + \alpha_\omega \Delta \cos \frac{\phi}{2} \sigma_z - i \text{ sign } \omega \Gamma_N,$$

where $\epsilon_0$ is the dot level measured from the chemical potential of the superconducting leads, $\Gamma_\omega$ and $\Gamma_N$ are the tunnel widths of the dot due to its coupling to the left/right super-
conducting lead and the normal electrode, respectively, $\phi$ is the superconducting phase difference.

With these notations, the partition function reduces to a product of $2 \times 2$ determinants

$$Z = \prod \det \mathcal{L}_{\omega_n}$$

with $\omega_n=(2n+1)\pi/\beta$ and the Josephson current is obtained from its logarithmic derivative

$$J(\phi) = -\frac{2}{\beta} \frac{\partial}{\partial \phi} \ln Z = -\frac{\Delta^2}{\beta} \sum_{\omega_n} \frac{\alpha_n^2}{\det \mathcal{L}_{\omega_n}} \sin \phi.$$ (25)

Note that this expression is similar to that found in Ref. 25 except that the escape rate $\Gamma_N$ now appears in the determinant. The sum is computed numerically and the sine harmonic of $J(\phi)$ is extracted. At the same time, we extrapolate the sine harmonic of the nonequilibrium current (Sec. V C) to zero voltage and we compare the two.

Figure 5 shows the comparison, for $\Gamma_s=0.2$ (as in Sec. V C). The extrapolation of the out-of-equilibrium case has been obtained by computing the sine harmonics at $V=0.1$ and $V=0.05$. We see that the agreement between the sine harmonic of the Josephson current and the extrapolated MAR harmonics is very good (there is no adjustable parameter), for values of $\Gamma_N$ between 0.1 and 2.0. Note that the precision of the extrapolation increases when $\Gamma_N$ increases (as $I_{\text{in}}$ becomes flatter near $V=0$ when $\Gamma_N$ is larger, see Fig. 4), which explains that the agreement is not totally perfect for the smaller values of $\Gamma_N$. Going to values of $\Gamma_N$ smaller than 0.1 (not shown) leads to some larger discrepancy between the two types of calculations because of the presence of resonant transmission at $\epsilon_d$ with unit transmission. The inset of Fig. 5 shows the current-phase relationship of the Josephson current. For large $\Gamma_N$, the current-phase relationship becomes essentially sinusoidal as for a tunnel junction. The presence of the normal lead randomizes the phase of electrons and holes, and it is equivalent to reducing the transmission probability: we have computed the current-phase relationship at $\Gamma_N=0$ while displacing the dot level $\epsilon_0 \in [0,4]$ to reduce the transparency of the junction (not shown), and found quantitative agreement between this situation and that where the normal lead is present.

VII. CONCLUSION

We have considered nonequilibrium transport through a quantum dot sandwiched between superconducting leads in the subgap regime. The dc and the first harmonics of the current at the Josephson frequency were computed, both in the presence and in the absence of a normal lead connected to the dot.

When the dot level is shifted from the middle of the bias-voltage window and the tunneling rates to the superconducting leads are large compared to the gap, the current resembles closely that of a superconducting QPC. This is explicit for the dc current, but some difference remain for the harmonics. Below the quasiparticle onset, the cosine harmonic clearly identifies with the QPC case but it deviates from the latter at higher voltages. The sine harmonic shows qualitative agreement with the QPC situation except that the overall signal is shifted downwards. This, for instance, is responsible for a sign change in the sine harmonic at large voltage while such change is not observed a for a QPC. This is attributed to the fact that the resonance features of the junction cannot be avoided for the parameter chosen and they affect more the current harmonics than the dc current.

We have also reproduced the dc current of a resonant level in the absence of interactions and the harmonics of the current have been obtained. For this situation, we recover the known fact that only the odd MAR processes survive the dc current. These onsets are also present for the harmonics but the more dramatic effect is that the sign of the current harmonics is reversed with respect to the QPC case.

In the presence a coupling to a normal lead, the Keldysh formalism can be extended by the addition of a self-energy in the dot Green’s function with appropriate Fermi/tunneling phase factors requiring that no current flows in the dot. So far most of the works on MAR have nevertheless focused on either on the coherent or the incoherent MAR and little has been said about the gradual change from one regime to the other (see although Ref. 15). This has been one of the main focus of this study. The gradual coupling to the normal lead are at first not dramatic for the dc current. The coupling to the lead first smoothes out the MAR features but as it is increased a linear (rather than exponential) dependence of the current is found at low voltages and only the quasiparticle onset survives. This dc current-voltage characteristics corresponds to two normal-metal-superconductor junctions in series with a total lack of phase coherence between the two. The harmonics do display a rather dramatic behavior: upon increasing the coupling to the normal lead from zero, the amplitude of both harmonics rises sharply, and it saturates when the tunneling rate to the normal and the superconducting leads are comparable. The harmonics retain some structure at the predicted onsets for larger coupling than the dc harmonics.

An important check of this work was to compare the first harmonic of the Josephson current with the extrapolated...
value of the MAR sine harmonic at zero voltage. We found that in the presence of the normal lead, the agreement is excellent, but in the absence of so-called dephasing ($\Gamma_N=0$), the resonant features in the MAR process render the comparison difficult.

This work could be extended in several directions, some in a straightforward manner: the Keldysh formulation which was adopted here is quite flexible and can be adapted to treat multiterminal devices, or alternatively multilevel dots (which are likely to give rise to several resonances in the subgap region) or more complicated structures described by tight-binding Hamiltonians.

Other perspectives of this study concern the inclusion of interactions. Few work include so far electronic correlations on the dot in the calculation of the dc current.\textsuperscript{31,32} The approach chosen in Ref.\textsuperscript{31} requires a minimal Coulomb interaction parameter in order to trigger a departure from the reaction parameter in order to trigger a departure from the most expensive to obtain numerically, which explains why our results are limited to $eV/\Delta>0.1$. We have taken great care to check that our results do not suffer from convergence problem due to the truncation. In practice, we have chosen $E_c=16\Delta$, apart from some special cases in the QPC limit where larger $E_c$ were needed (see the discussion in the QPC section). Note that for most of the curves shown in the figures, convergence could be obtained with a much lower value of $E_c$. Once the dressed Green’s function $G_{nm}$ is computed, the current is obtained by the numerical integration over the fundamental domain $[-V/2,V/2]$ given in Eq. (16).

We have used the following Green’s function sum rules\textsuperscript{30,33} as independent checks of our method:

\begin{equation}
\text{Tr}(\tau_{\sigma}G(t,t)) = 0, \quad (A1)
\end{equation}

\begin{equation}
\text{Tr}(\tau_{\sigma}G(t,t)) = 2, \quad (A2)
\end{equation}

where $\sigma$ acts in Nambu space, $\tau_{\sigma}$ acts in Keldysh space, and the trace is taken on both Nambu and Keldysh space.

We found that the first sum rule was always satisfied to large precision within our truncation scheme. The second sum rule is only approximatively satisfied and gives useful information on the quality of the truncation. Typically, it has a value larger than 1.9 for most of the results shown but can be somewhat lower when $\Gamma_S$ increases. However, we have found that the computed current does not depend critically on the precise validation of this sum rule (e.g., in the very large $\Gamma_S$ limit, correct value of the current can be obtained even with this sum rule giving values as low as 1.6).

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\section*{APPENDIX: NUMERICAL IMPLEMENTATION}

The numerical implementation follows directly from Eqs. (16)–(19). The matrix inversion giving the dressed Green’s function [Eq. (19)] can be done once the sum $\sum_{nm}$ over the frequency domains has been truncated. We have chosen a constant width $E_c$ for each domain, defining a $V$-dependent $n_{max}=E_c/eV$. It is clear that the smallest values of $V$ are the most expensive to obtain numerically, which explains why our results are limited to $eV/\Delta>0.1$. We have taken great care to check that our results do not suffer from convergence problem due to the truncation. In practice, we have chosen $E_c=16\Delta$, apart from some special cases in the QPC limit where larger $E_c$ were needed (see the discussion in the QPC section). Note that for most of the curves shown in the figures, convergence could be obtained with a much lower value of $E_c$. Once the dressed Green’s function $G_{nm}$ is computed, the current is obtained by the numerical integration over the fundamental domain $[-V/2,V/2]$ given in Eq. (16).

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