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Transport through Majorana nanowires attached to normal leads

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Abstract. This paper presents a coupled channel model for transport in twodimensional semiconductor Majorana nanowires coupled to normal leads. When the nanowire hosts a zero-mode pair, conspicuous signatures of the linear conductance are predicted. An effective model in second quantization allowing a fully analytical solution is used to clarify the physics. We also discuss the nonlinear current response (dI/dV).

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1. Introduction

The theoretical proposal that Majorana modes exist in semiconductor devices [1-3] and their subsequent detection in InSb wires [4-6] have opened up a new subfield of research on nanostructure properties (see [7-10] for reviews). It was originally proposed by Majorana that a massless elementary particle, called a Majorana particle, could exist with the peculiar property of being its own antiparticle. Similarly, a Majorana mode of a semiconductor nanowire is a zero-energy state that remains invariant after charge conjugation. These states are quasiparticle excitations localized on the tips of a finite but long enough wire and are well separated from the rest of the spectrum of eigenstates by an energy gap.

The existence of Majorana modes in a semiconductor wire requires the presence of the following physical ingredients: (i) Zeeman coupling between spin and magnetic field, (ii) Rashba spin-orbit interaction and (iii) superconductivity [11-13]. The latter can be induced by proximity to a superconductor material and introduces the concept of electron-hole symmetry [14]. The Rashba spin-orbit interaction is a relativistic effect originating from the quantum well asymmetry in the perpendicular direction to the nanostructure plane. In the present context, this interaction introduces chirality by connecting the state of motion with spin. The Zeeman coupling in semiconductors such as InAs and InSb is quite large even for relatively low magnetic fields owing to the large g factors of these materials. It breaks Kramers degeneracy since the system is no longer time reversal invariant. In this paper, we call the Majorana nanowire (MNW) a semiconductor nanowire with all the three physical effects (i), (ii) and (iii) mentioned above.

The transport properties in the presence of localized zero modes have been investigated for a normal–superconductor interface [15–17]. It has been shown that both for resonant tunnelling and for transmission through a quantum point contact, a conductance quantization at half-integer

multiples of $4e^2/h$ is obtained when a zero mode is present at the interface. In this case, the superconductor is called topological. In this paper, we address a related although different geometry, the N/MNW/N structure where N refers to normal contacts in which the pairing and Rashba interactions vanish. We show that the existence of a zero-mode pair is characterized by a unitary Andreev reflection, giving linear conductance of the N/MNW/N structure equal to e^2/h . Note that in this system the names zero-mode pair and, more simply, zero mode can be used equivalently since zero-energy states always come in pairs, one localized at each interface. We also find that when increasing Zeeman coupling parallel to the wire, a pronounced dip in the linear conductance appears due to the mixing between channels induced by the Rashba interaction. Similarly to the N/superconductor case [17], the differential conductance has a peak at zero bias in the presence of the zero mode, which evolves to a dip when the zero mode is absent.

The role of disorder in the N/MNW/N system has been recently studied in [18–20] and it was shown that it can be an alternative source of zero bias peaks. There are analytical works describing interferometry with Majoranas [21] and the density profiles of the localized modes [22]. Interaction effects have also been addressed, with effective models of Coulomb blockade [23–25] and Kondo correlations [26, 27], as well as with Luttinger liquid descriptions [28].

Our main contribution in this work is the formalism of the coupled channel model (CCM) for the Bogliubov–de Gennes (BdG) Hamiltonian. This formalism can be viewed as an alternative to methods based on the matching of plane waves or on tight-binding chains [29, 30]. It is particularly suited to the description of spatially smooth potentials and gives insights into the role of different physical mechanisms by means of channel–channel couplings. We present numerical solutions to the CCM equations for a representative case of a two-dimensional (2D) MNW based on InAs. In support of our physical interpretations, we also present a simplified effective model allowing for a fully analytical solution.

2. The physical system

The N/MNW/N system is modelled as a 2D channel of transverse dimensions L_y and with a central region of length L with superconducting and Rashba interactions. These interactions vary smoothly in the longitudinal direction taking constant values Δ_0 and α_0 in the MNW and zero in the asymptotic regions of the leads. In addition, potential barriers separate the central MNW from the leads. A sketch of the system and of the x-dependent functions is shown in figure 1. The Hamiltonian reads

$$\mathcal{H}_{BdG} = (h_0 - \mu)\tau_z + \Delta(x)\tau_x + \Delta_B\vec{\sigma}\cdot\hat{n} + \frac{\alpha(x)}{\hbar}\left(p_x\sigma_y - p_y\sigma_x\right)\tau_z + \frac{(p_x\alpha(x))}{2\hbar}\sigma_y\tau_z,\tag{1}$$

with

$$h_0 = \frac{p_x^2}{2m^*} + \frac{p_y^2}{2m^*} + V_{\rm db}(x) + V_{\rm c}(y).$$
⁽²⁾

The *x*-dependence of the pairing $\Delta(x)$, of the Rashba coupling $\alpha(x)$ and of the double barrier $V_{db}(x)$ is modelled by smooth Fermi-like functions with a small diffusivity *d*, for instance,

$$\Delta(x) = \Delta_0 \left(\frac{1}{1 + e^{(x - \frac{1}{2}L)/d}} - \frac{1}{1 + e^{(x + \frac{1}{2}L)/d}} \right).$$
(3)



Figure 1. Sketch of the physical system. Panel (a) displays our choice of coordinates, while panel (b) shows the longitudinal variation of the Hamiltonian parameters.

The transverse confinement potential $V_c(y)$ is taken simply as an infinite square well with zero potential at the bottom. The chemical potential explicitly appearing in the BdG theory is represented by parameter μ in equation (1); while $\vec{\sigma}$ and $\vec{\tau}$ are, in usual notation, the vectors of Pauli matrices acting in spin and isospin (or particle–hole) spaces, respectively. Δ_B is the spin-splitting (Zeeman) energy and \hat{n} is a unit vector indicating the magnetic field orientation. Note that, in equilibrium, a common chemical potential μ is valid in the MNW and the contacts. As discussed in section 4, in the presence of a bias generating transport between both contacts the MNW chemical potential in our model is given by the mean value of the contact chemical potentials, corresponding to a floating MNW configuration. Using an additional third contact (gate), a grounded configuration in which the MNW chemical potential is controlled independently of the left and right contacts is also possible [31–33].

A distinctive characteristic of our model is the continuity of the system parameters with respect to the longitudinal coordinate x, as sketched in figure 1(b). This would allow us to investigate, for instance, the dependence on the diffusivity d of the transition. In this work, however, we will assume rather steep transitions of the system parameters. The coherent quasiparticle transport is described by the BdG equation

$$\mathcal{H}_{\rm BdG}\Psi = E\Psi,\tag{4}$$

where *E* and Ψ are the quasiparticle energy and wave function, respectively. The latter depends on the position in space (x, y) as well as on the spin and isospin variables $(\eta_{\sigma}, \eta_{\tau})$, where $\eta = \uparrow, \downarrow$ represents a generic discrete variable with only two possible values,

$$\Psi \Rightarrow \Psi(x, y, \eta_{\sigma}, \eta_{\tau}). \tag{5}$$

Note, finally, that \hat{n} is assumed to lie in the *xy*-plane. An out-of-plane component would require the addition of orbital magnetic effects not considered in this work.

3. The coupled channel model

We present in this section the description of transport in terms of channel amplitudes or wave functions obeying a set of coupled differential equations. This description can be viewed as an alternative to the matching of bulk solutions often used in the literature. The CCM is well suited to the problem of a spatially continuous Hamiltonian presented in the preceding section. Before discussing the CCM equations, however, we need to consider the asymptotic solutions $(x \to \pm \infty)$ as they actually define the channels themselves.

3.1. Asymptotic solutions

Since the pairing and Rashba intensities vanish asymptotically, the BdG Hamiltonian greatly simplifies in those regions,

$$\lim_{r \to +\infty} \mathcal{H}_{BdG} = (h_0 - \mu)\tau_z + \Delta_B \vec{\sigma} \cdot \hat{n}.$$
 (6)

In this limit the eigenstates are spinors pointing in the directions of \hat{n} and \hat{z} for the spin and the isospin. Introducing the quantum numbers $s_{\sigma} = \pm 1$ and $s_{\tau} = \pm 1$ they read, respectively,

$$\chi_{s_{\sigma}} \equiv \frac{1}{\sqrt{2}} \begin{pmatrix} 1 \\ s_{\sigma} e^{i\varphi} \end{pmatrix}, \quad \chi_{s_{\tau}} \equiv \frac{1}{2} \begin{pmatrix} 1+s_{\tau} \\ 1-s_{\tau} \end{pmatrix}, \tag{7}$$

where φ is the azimuthal angle of \hat{n} . The spatial dependence of the asymptotic eigenstates is also analytical, a plane wave in x and a square well eigenfunction in y, $\phi_n(y)$, with n = 1, 2, ...Summarizing, a channel is specified by the quantum numbers $(ns_\sigma s_\tau)$ and its wave function reads as

$$\Psi_{ns_{\sigma}s_{\tau}} \equiv e^{ikx} \phi_n(y) \chi_{s_{\sigma}}(\eta_{\sigma}) \chi_{s_{\tau}}(\eta_{\tau}).$$
(8)

The propagating or evanescent character of each channel is found when determining its wavenumber $k \equiv k_{ns_{\sigma}s_{\tau}}$. From equation (4) the asymptotic BdG energy is

$$E = \left(\frac{\hbar^2 k_{ns_\sigma s_\tau}^2}{2m^*} + \varepsilon_n - \mu\right) s_\tau + \Delta_{\rm B} s_\sigma,\tag{9}$$

where

$$\varepsilon_n = \frac{\pi^2 n^2 \hbar^2}{2m^* L_y^2}.\tag{10}$$

Inverting equation (9) gives

$$k_{ns_{\sigma}s_{\tau}} = \sqrt{\frac{2m^*}{\hbar^2} \left(Es_{\tau} - \varepsilon_n + \mu - \Delta_{\rm B}s_{\sigma}s_{\tau} \right)}.$$
(11)

The channel wavenumber $k_{ns_{\sigma}s_{\tau}}$ from equation (11) is either real or purely imaginary. These two cases clearly correspond to propagating and evanescent channels, respectively. In conclusion, for electrons ($s_{\tau} = 1$) and holes ($s_{\tau} = -1$) the condition for the propagating mode of spin s_{σ} in the direction of \hat{n} and with the transverse state n is

$$Es_{\tau} - \varepsilon_n + \mu - \Delta_{\rm B} s_{\sigma} s_{\tau} > 0. \tag{12}$$

3.2. The coupled channel model equations

Assume the following expansion of the full wave function, valid not only in the asymptotic leads but also for any arbitrary position,

$$\Psi(x, y, \eta_{\sigma}, \eta_{\tau}) = \sum_{ns_{\sigma}s_{\tau}} \psi_{ns_{\sigma}s_{\tau}}(x)\phi_n(y)\chi_{s_{\sigma}}(\eta_{\sigma})\chi_{s_{\tau}}(\eta_{\tau}),$$
(13)

where $\psi_{ns_{\sigma}s_{\tau}}(x)$ is a 1D function we call the channel amplitude. Obviously, the channel amplitudes in the asymptotic regions are $\psi_{ns_{\sigma}s_{\tau}}(x) \propto \exp(\pm ik_{ns_{\sigma}s_{\tau}}x)$, i.e. propagating or evanescent waves to the right or left directions, depending on the sign of the exponent. The equations fulfilled by the channel amplitudes can be obtained by substituting the wave function, equation (13), into the BdG equation, equation (4), and projecting on a specific channel,

$$\sum_{\eta_{\sigma}\eta_{\tau}} \int_{0}^{L_{y}} \mathrm{d}y \,\phi_{n}(y) \chi_{s_{\sigma}}^{*}(\eta_{\sigma}) \chi_{s_{\tau}}^{*}(\eta_{\tau}) \times [\mathcal{H}_{\mathrm{BdG}}\Psi = E\Psi].$$
(14)

The sets of transverse wave functions $\{\phi_n\}$, $\{\chi_{s_{\sigma}}\}$ and $\{\chi_{s_{\tau}}\}$ fulfil proper orthonormality relations. After some straightforward algebra, equation (14) leads to

$$\left[\left(\frac{p_x^2}{2m^*} + V_{db}(x) + \varepsilon_n - \mu\right)s_\tau + \Delta_{B}s_\sigma + s_\sigma s_\tau \sin\varphi \frac{1}{2\hbar}\{p_x, \alpha(x)\} - E\right]\psi_{ns_\sigma s_\tau}(x) + s_\sigma s_\tau \cos\varphi \frac{i}{2\hbar}\{p_x, \alpha(x)\}\psi_{ns_\sigma s_\tau}(x) + \Delta(x)\psi_{ns_\sigma s_\tau}(x) - s_\sigma s_\tau \frac{\alpha(x)}{\hbar}\sum_{n'(\neq n)} \langle n|p_y|n'\rangle [\cos\varphi \psi_{n's_\sigma s_\tau}(x) - i\sin\varphi \psi_{n's_\sigma s_\tau}(x)] = 0,$$
(15)

where we have introduced the usual anticommutator notation, $\{p_x, \alpha(x)\} = p_x \alpha(x) + \alpha(x) p_x$, and the bar over an index denotes its opposite value. The set of equation (15) is already a first version of our desired CCM equations. There are three types of contributions to equation (15): (i) the *background terms* of channel $(ns_\sigma s_\tau)$ are given by the first line, (ii) the second line contains the coupling terms with channels of the same *n* but with opposite spin $\bar{s_\sigma}$ or isospin $\bar{s_\tau}$ to that of the background channel and finally, (iii) the third line shows the coupling with channels of different *n*, the same isospin and an arbitrary spin.

The physical role played by different Hamiltonian contributions is clearly seen in equation (15). As expected, the superconducting pairing $\Delta(x)$ couples electron and hole channels. The two Rashba terms have a markedly different effect regarding the *n* quantum number. $\alpha(x)p_x$ is diagonal in *n*, while $\alpha(x)p_y$ is mixing channels with different *n* with the selection rules imposed by the square well matrix element $\langle n|p_y|n'\rangle$. The relevance of the field orientation can also be appreciated from equation (15). For instance, if the field is along y ($\varphi = \pi/2$) the mixing of $(ns_\sigma s_\tau)$ and $(n\bar{s_\sigma}s_\tau)$ vanishes.

We end this section by mentioning a useful transformation of equation (15) that eliminates the linear terms in p_x of the background problem. Let us define the transformed channel amplitude

$$\tilde{\psi}_{ns_{\sigma}s_{\tau}}(x) = e^{is_{\sigma}\sin\varphi\,\mathcal{K}_{\mathsf{R}}(x)}\psi_{ns_{\sigma}s_{\tau}}(x),\tag{16}$$

where we introduced the dimensionless function

$$\mathcal{K}_{\mathrm{R}}(x) = \frac{m^*}{\hbar^2} \int_0^x \mathrm{d}x' \alpha(x'). \tag{17}$$

Substituting equation (16) into (15), we find that

$$\begin{bmatrix} \left(\frac{p_x^2}{2m^*} + V_{db}(x) + \varepsilon_n - \mu - \frac{m^*}{2\hbar^2} \alpha(x)^2 \sin^2 \varphi \right) s_\tau + \Delta_B s_\sigma - E \end{bmatrix} \tilde{\psi}_{ns_\sigma s_\tau}(x) \\ + \left[s_\tau \cos \varphi \, e^{2is_\sigma \sin \varphi \, \mathcal{K}_R(x)} \left(i \frac{m^*}{\hbar^2} \alpha(x)^2 \sin \varphi + s_\sigma \frac{i}{2\hbar} \{ p_x, \alpha(x) \} \right) \right] \tilde{\psi}_{n\bar{s}_\sigma \bar{s}_\tau}(x) \\ + \Delta(x) \, \tilde{\psi}_{ns_\sigma \bar{s}_\tau}(x) - s_\sigma s_\tau \frac{\alpha(x)}{\hbar} \sum_{n'(\neq n)} \langle n | p_y | n' \rangle \left[\cos \varphi \, \tilde{\psi}_{n's_\sigma \bar{s}_\tau}(x) - i \sin \varphi \, e^{2is_\sigma \sin \varphi \, \mathcal{K}_R(x)} \, \tilde{\psi}_{n'\bar{s}_\sigma \bar{s}_\tau}(x) \right] = 0, \tag{18}$$

The set of equations (18) is very similar to (15), with two important differences: (i) the background channel terms have a new contribution quadratic in $\alpha(x)$ which is spin-independent, while the contribution linear in p_x is effectively eliminated from this channel; (ii) the position-dependent phase of the transformation given in equation (16) appears explicitly in the coupling with $(n\bar{s}_{\sigma}s_{\tau})$ and $(n'\bar{s}_{\sigma}s_{\tau})$.

3.3. The quantum-transmitting-boundary method

We have solved the set of equations (15) using the quantum-transmitting-boundary method (QTBM) formulation of the scattering problem. See [35, 36] for the details of the QTBM. Here we just mention for the sake of completeness the basic underlying ideas. Using a 1D grid, equation (15) can be discretized with finite-difference formulae for the derivatives. In the asymptotic regions of the leads we impose the analytical solutions of the channel amplitudes

$$\psi_{ns_{\sigma}s_{\tau}}(x) = a_{ns_{\sigma}s_{\tau}}^{(i)} e^{is_i s_{\tau} k_{ns_{\sigma}s_{\tau}}(x-x_i)} + b_{ns_{\sigma}s_{\tau}}^{(i)} e^{-is_i s_{\tau} k_{ns_{\sigma}s_{\tau}}(x-x_i)},$$
(19)

where $a_{ns_{\sigma}s_{\tau}}^{(i)}$ and $b_{ns_{\sigma}s_{\tau}}^{(i)}$ are the usual incident and reflected amplitudes in lead *i*. In equation (19) we have introduced the *lead sign* s_i , equal to +1 and -1 for the left (*i* = 1) and right (*i* = 2) leads, respectively, as well as the position of each lead boundary x_i . We have also taken into account the reversed direction of propagation for electrons and holes with the s_{τ} sign. Note that from equation (19) the outgoing coefficient $b_{ns_{\sigma}s_{\tau}}^{(i)}$ is expressed in terms of the channel amplitude at the lead boundary, $b_{ns_{\sigma}s_{\tau}}^{(i)} = \psi_{ns_{\sigma}s_{\tau}}(x_i) - a_{ns_{\sigma}s_{\tau}}^{(i)}$. Substituting this explicit expression of $b_{ns_{\sigma}s_{\tau}}^{(i)}$ back into equation (19), we obtain

$$\psi_{ns_{\sigma}s_{\tau}}(x) - e^{-is_{i}s_{\tau}k_{ns_{\sigma}s_{\tau}}(x-x_{i})}\psi_{ns_{\sigma}s_{\tau}}(x_{i}) = 2i\sin\left(s_{i}s_{\tau}k_{ns_{\sigma}s_{\tau}}(x-x_{i})\right)a_{ns_{\sigma}s_{\tau}}^{(i)}.$$
(20)

The QTBM closed system of linear equations is defined as follows: (i) for a grid point x such that $x_1 \le x \le x_2$ we impose the discretized version of equation (15); (ii) for a grid point having $x < x_1$ or $x > x_2$ we impose equation (20). The resulting linear system has as many equations as grid points and depends only on the set of input coefficients $\{a_{ns_{\sigma}s_{\tau}}^{(i)}\}$. It is highly sparse and can be numerically solved in an efficient way.

The matrix of transmissions from mode $ns_{\sigma}s_{\tau}$ of lead *i* to mode $n's'_{\sigma}s'_{\tau}$ of lead *i'* is given by

$$t(i'n's'_{\sigma}s'_{\tau} \leftarrow ins_{\sigma}s_{\tau}) = \frac{\sqrt{k_{n's'_{\sigma}s'_{\tau}}} b_{n's'_{\sigma}s'_{\tau}}^{(i')}}{\sqrt{k_{ns_{\sigma}s_{\tau}}} a_{ns_{\sigma}s_{\tau}}^{(i)}} \bigg|_{\text{oim}},$$
(21)

where the subscript 'oim', standing for 'only incident mode', refers to the fact that all incident amplitudes vanish except the one explicitly appearing in the denominator of equation (21). For use in the next section, we define a reduced matrix of transmission probabilities where we only discriminate lead and particle type,

$$P_{i'i}^{s'_{\tau}s_{\tau}} = \sum_{nn's_{\sigma}s'_{\sigma}} \left| t\left(i'n's'_{\sigma}s'_{\tau} \leftarrow ins_{\sigma}s_{\tau}\right) \right|^{2}.$$
(22)

4. Transport in the Bogliubov-de Gennes framework

The description of transport through MNWs can be done with the formalism of transport through normal/superconductor/normal structures. We follow specifically the formulation by Lambert *et al* [34] for mesoscopic superconductors. For our two-terminal structure, labelled as i = 1, 2 for the left and right contacts, the current in terminal *i* reads as

$$I_i = \int_0^\infty \sum_{\alpha=\pm 1} \alpha \left(J_i^\alpha(E) - \hat{J}_i^\alpha(E) \right) dE, \qquad (23)$$

where E is the BdG quasiparticle energy. In equation (23), $J_i^{\alpha}(E)$ and $\hat{J}_i^{\alpha}(E)$ are, respectively, the in-going and out-going fluxes in lead *i* of type α .

The essential ingredients we need to specify in order to use equation (23) are the quasiparticle energy distributions $f_i^{\alpha}(E)$, the number of propagating modes $m_i^{\alpha}(E)$ and the matrix of quantum transmissions $P_{ij}^{\alpha\beta}(E)$. The latter two are obtained from the CCM, equations (12) and (22), respectively. The quasiparticle distributions are assumed to be given by the Fermi functions

$$f_i^{\alpha}(E) = \left[1 + e^{(E - \alpha e V_i)/kt}\right]^{-1},$$
(24)

where the *i*th reservoir chemical potential has been defined as $\mu_i = \mu + eV_i$ and kT is the thermal energy. With these inputs the fluxes in equation (23) read as

$$J_i^{\alpha}(E) = \frac{e}{h} m_i^{\alpha}(E) f_i^{\alpha}(E), \qquad (25)$$

$$\hat{J}_{i}^{\alpha}(E) = \frac{e}{h} \sum_{j\beta} P_{ij}^{\alpha\beta}(E) f_{j}^{\beta}(E).$$
(26)

This formalism fulfils two basic physical conditions: (i) the vanishing of current for zero bias and (ii) the equality of current in both leads. Indeed, for zero bias all distributions are identical, $f_i^{\alpha}(E) \equiv f(E)$, and then the sum rule on quantum transmissions,

$$\sum_{j\beta} P_{ij}^{\alpha\beta}(E) = m_i^{\alpha}(E), \qquad (27)$$

ensures that the in-going and out-going fluxes exactly cancel each other. The second condition, $I_1 + I_2 = 0$, is more subtle; following Lambert [34], we interpret that it actually determines the MNW chemical potential μ , relative to μ_1 and μ_2 . Note that the potential bias between the two leads is $V = V_1 - V_2$ and that the MNW chemical potential lies somewhere in the range between the two reservoir chemical potentials,

$$\min(\mu_1, \mu_2) \leqslant \mu \leqslant \max(\mu_1, \mu_2). \tag{28}$$

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The following practical approach to the BdG transport problem is then suggested: (i) given μ_1 and μ_2 , assume that $\mu = (\mu_1 + \mu_2)/2$ and solve the BdG–CCM equations for the set $\{m_i^{\alpha}, P_{ij}^{\alpha\beta}\}$; (ii) compute $I_1 + I_2$; (iii) vary the value of μ and recompute $\{m_i^{\alpha}, P_{ij}^{\alpha\beta}\}$ until $I_1 + I_2 = 0$ is fulfilled. Solving this self-consistency loop might be a difficult task; however, it is not needed when the problem is symmetric with respect to x inversion around the centre of the MNW. In this case $\mu = (\mu_1 + \mu_2)/2$ is already the solution giving $I_1 + I_2 = 0$ since the bias V has to be shared symmetrically, $V_i = s_i V/2$, where $s_1 = 1$ and $s_2 = -1$. Here we shall focus on the symmetric problem and leave the analysis of the nonsymmetric case for a future work.

4.1. Differential and linear conductances

The differential conductance, defined generically as dI/dV, is one of the most relevant transport properties usually measured in experiments. At zero temperature, the above formalism yields a very simple expression of this quantity because, in this limit, the derivatives of the quasiparticle distribution functions with respect to the bias become Dirac deltas. Of course, this is true only in the symmetric case, when $V = 2s_i V_i$.

For T = 0 we obtain

$$\frac{\mathrm{d}I_1}{\mathrm{d}V} = \frac{e^2}{2h} \left(P_{12}^{++} \left(\frac{1}{2} \mathrm{eV} \right) + P_{12}^{--} \left(\frac{1}{2} \mathrm{eV} \right) + P_{11}^{+-} \left(\frac{1}{2} \mathrm{eV} \right) + P_{11}^{-+} \left(\frac{1}{2} \mathrm{eV} \right) \right), \tag{29}$$

and, as discussed above, $dI_2/dV = -dI_1/dV$. The expression for the linear conductance G can be obtained simply setting the bias to zero in equation (29). Using, in addition, the particle hole symmetry

$$P_{ij}^{\alpha\beta}(E) = P_{ij}^{\bar{\alpha}\beta}(-E),\tag{30}$$

we find that

$$G = \frac{e^2}{h} \left(P_{12}^{++}(0) + P_{11}^{+-}(0) \right).$$
(31)

Equations (29) and (31) are the basic relations in this work. Note that they contain two qualitatively different contributions to the conductance: a normal transmission, $T_0 \equiv (P_{12}^{++} + P_{12}^{--})/2$, whereby the quasiparticle type is conserved; and an Andreev reflection, $R_A \equiv (P_{11}^{+-} + P_{11}^{-+})/2$, with quasiparticle change. Anticipating a result to be discussed below, note that equations (29) and (31) predict a remarkable phenomenon, a nonvanishing conductance in the absence of transmission ($T_0 = 0$) due solely to Andreev reflection. This occurs when the MNW has a zero mode. In this case Andreev reflection is maximal for zero bias, whereas with increasing bias there is a reduction of R_A , i.e. a zero-bias anomaly appears in dI_1/dV due to the zero mode. Finally, note that equation (31) recovers the well-known Landauer formula for the two-terminal conductance when superconductivity is removed.

5. Results and discussion

5.1. Physical and scaled values of the parameters

The relative strengths of spin-orbit, pairing and Zeeman terms for a given transverse dimension L_y are determined by the following scaled dimensionless ratios (scaling is indicated by the

superscript s):

$$\alpha_0^{(s)} = \frac{\alpha_0 m^*}{\hbar^2} L_y, \tag{32}$$

$$\Delta_0^{(s)} = \frac{\Delta_0 m^*}{\hbar^2} L_y^2, \tag{33}$$

$$\Delta_{\rm B}^{\rm (s)} = \frac{\Delta_{\rm B} m^*}{\hbar^2} L_y^2. \tag{34}$$

Note that for a given set of physical values of α_0 , Δ_0 and Δ_B , different values of the transverse dimension L_y will actually correspond to different relative strengths through equations (32) and (34). On increasing L_y , the scenario clearly evolves from weak to strong coupling.

More specifically, we consider below the physical parameters that could represent an InAsbased nanowire [37], $m^* = 0.033m_e$, $\alpha_0 = 30 \text{ meV}$ nm and a pairing gap of $\Delta_0 = 0.3 \text{ meV}$. We assume a realistic value of the wire transverse dimension, $L_y = 150 \text{ nm}$, for which the relative strengths of Rashba and pairing are then $\alpha_0^{(s)} \approx 2$ and $\Delta_0^{(s)} \approx 3$. Fixing these two scaled parameters to these values, we will study the dependence on the third one $\Delta_B^{(s)}$ below. The conversion of the Zeeman coupling into a physical magnetic field is $B = \Delta_B/g\mu_B$, with g and μ_B being the g factor and Bohr magneton, respectively. With our assumptions this conversion reads as $B = (1.7\Delta_B^{(s)}/g)$ T, in terms of the scaled Zeeman coupling. That is, B = 1 T would correspond to $\Delta_B^{(s)} = 10$ for a g factor of ≈ 17 .

The distance L between barriers (figure 1) is taken as $L = 20L_y = 3 \ \mu m$, with a barrier thickness of 150 nm and height $V_0 = 0.5 \text{ meV}$, while the spatial diffusivity is d = 15 nm (see, e.g., equation (3)). We also choose the chemical potential, defining our reference energy of the MNW, as $\mu = 0$. Overall, we stress that the complete parameter set is representative of a typical experiment with an InAs-based 2D semiconductor wire.

5.2. Linear conductance results

In figures 2-4, we display the linear conductance calculated from equation (31) as a function of the scaled Zeeman value $\Delta_{\rm B}^{(s)}$ for the set of parameters mentioned in the preceding subsection. Figures 2 and 3 correspond to magnetic field in the parallel direction to the wire (x), while figure 4 is for transverse orientation (y). In figure 2, we neglected the contribution of the Rashba mixing, i.e. the terms containing $\alpha(x)p_{y}$ in equation (15). Note that in this situation the linear conductance displays an almost perfect quantization in e^2/h steps. On increasing $\Delta_B^{(s)}$, small deviations in the form of very narrow spikes can be seen at the beginning of the second and third plateaus. In the first two steps, all the conductance is due to Andreev reflection since normal transmission is negligible. Perfect Andreev reflection is a signal of the existence of a zero mode of the closed system, i.e. a Majorana fermion bound at the interface between the MNW and the normal contacts. We have done an MNW closed-system diagonalization for the same parameters as figure 2 with the method of [39], finding the first two zero-mode pairs for $\Delta_{\rm B}^{(s)} > 4.5$ and $\Delta_{\rm B}^{(s)} > 18$, respectively. A zero mode yields a perfectly quantized conductance in the absence of transmission due solely to Andreev reflection, i.e. $G = (e^2/h)R_A$. The decrease of Andreev reflection for $\Delta_{\rm B}^{(s)} > 50$ in figure 2 can be attributed to the finite-size effect that removes the Majorana modes from perfect zero energy, in agreement with the analysis of [39]



Figure 2. Linear conductance in the absence of Rashba mixing as a function of the scaled Zeeman energy. The contributions from Andreev reflection (R_A) and normal transmission (T_0) are also shown. The inset shows a blow-up of the data in a small region. The system parameters are given in section 5.1.



Figure 3. The same as figure 2 but including Rashba mixing.

for the closed system. This decrease in R_A is accompanied by an increase in T_0 , keeping the value of G close to integer multiples of e^2/h , except at the transition between steps.

Figure 3 displays the linear conductance for the same system as figure 2, but now including the full Rashba interaction. A conspicuous difference from figure 2 is that the conductance deviates from the simple staircase behaviour, with a broad conductance dip appearing at the end of the first plateau. This dip is due to a magnetic instability precluding the formation of two simultaneous zero-mode pairs due to a repulsion between modes induced by Rashba mixing [39]. The effect of this mechanism on the linear conductance is remarkable, with the prediction of a reduced conductance due to a large reduction of Andreev reflection. This



Figure 4. The same as figure 3 but for magnetic field along y.

anomalous behaviour of the conductance at the end of the conductance plateau also appears in higher plateaus, as seen in figure 3 for the second and third plateaus. Note, however, that the finite-size effect mentioned above transforms the conductance dips of the higher plateaus into strongly oscillating behaviour. We have checked that the formation of the conductance dips due to the instability of multiple zero-mode pairs is even more robust with higher values of the pairing gap and Rashba strengths and that it is also robust against variations of the barriers between the normal contacts and the MNW.

Figure 4 shows the evolution of the linear conductance with $\Delta_{\rm B}^{(\rm s)}$ for a field along the transverse direction y. For this orientation of the field the physics changes completely, since now it is the Andreev reflection that vanishes and the conductance is due to the normal transmission. Only small peaks in $R_{\rm A}$ can be seen in the transition between plateaus. The vanishing of $R_{\rm A}$ is due to the absence of zero modes of the closed MNW for magnetic fields along y [39]. A similar orientation anisotropy has been seen in experiments with cylindrical InSb nanowires [4, 5]. No conductance dips are observed in figure 4 but there are many spikes due to resonant transmission through the double-barrier potential $V_{\rm db}(x)$. The separation between spikes is very small due to the dense distribution of quasi-bound states for such a long system $L = 3 \,\mu$ m. From this point of view, it is still more remarkable that for a field along x the presence of a zero mode washes the spike oscillations and yields a consistent maximal conductance in some regimes. In practice, the observation of the conductance spikes for a y-oriented field may be extremely difficult due to unavoidable thermal and disorder averagings.

5.3. Nonlinear conductance

The nonlinear conductance obtained with equation (29) is shown in figure 5 as a function of the applied bias. We have taken some selected values of $\Delta_B^{(s)}$ from figure 3, corresponding to vanishing bias, and explored the variation with *V*. As in the preceding subsection we define a scaled bias taking the transverse confinement as the reference, i.e. $V^{(s)} = (em^* L_y^2/\hbar^2)V$. For $\Delta_B^{(s)} = 8$ there is a narrow peak in dI_1/dV at zero bias. This zero bias anomaly reflects the



Figure 5. dI_1/dV as a function of scaled bias $V^{(s)}$ for the same parameters as figure 3 and for different values of $\Delta_{\rm B}^{(s)}$.

existence of a zero mode in the MNW. On increasing the Zeeman coupling, the peak broadens, becoming a flat distribution. For $\Delta_B^{(s)} = 20$, corresponding to the conductance dip of figure 3, the zero bias peak changes to a zero bias minimum. The existence of a zero-bias anomaly in the presence of zero-modes has been discussed earlier in systems with a superconductor contact, experimentally in [4, 5] and theoretically in [15–17]. Our results prove that similar behaviour is to be expected in N/MNW/N structures.

5.4. Density distributions

The density distributions, defined as $|\psi_{ns_{\sigma}s_{\tau}}(x)|^2$, are shown in figure 6 for two values of $\Delta_B^{(s)}$. They correspond to perfect Andreev reflection ($\Delta_B^{(s)} = 10$) and to the conductance dip ($\Delta_B^{(s)} = 19$) of figure 3. As expected, the upper panel shows that the incident unitary density couples with an edge mode of the MNW. The density profile localized at the edge and decaying towards the interior has exactly the same shape found in calculations of zero modes of closed MNWs [39]. Perfect Andreev reflection in this situation consists of total reflection in the conjugate channel, and hence, no quantum interference is observed in the left contact. As mentioned before, this occurs due to the presence of the zero mode in the MNW and allows unit conductance without any transmission at all between the left and right contacts. This is clear for a wave function such as that of figure 6 that always vanishes in one of the two contacts.

The lower panel of figure 6 shows qualitatively different behaviour. The beating pattern in the left contact indicates that full reflection occurs now in the same channel of incidence, with a strong interference between incident and reflected waves. The density at the edge of the MNW is more irregular and extends farther towards the interior than in the upper panel. The physical interpretation is clear: for this Zeeman intensity the edge mode of the MNW lies at nonzero energy, thus causing normal reflection, as opposed to the Andreev reflection of the upper panel.



Figure 6. Density distributions $|\psi_{ns_{\sigma}s_{\tau}}(x)|^2$ for two values of $\Delta_{\rm B}^{(s)}$ of the first plateau of figure 3. We assumed boundary conditions corresponding to incidence from the left side. For comparison, the position of the potential barriers is indicated by the shaded regions.

6. A model in second quantization

To provide additional insight into the physics of transport through the MNW, in this section we consider an effective Hamiltonian in second quantization projected onto the Majorana subspace. The Hamiltonian consists of three parts:

$$\mathcal{H}_{\rm eff} = \mathcal{H}_{\rm C} + \mathcal{H}_{\rm M} + \mathcal{H}_{\rm T},\tag{35}$$

with

$$\mathcal{H}_{\rm C} = \sum_{\alpha = {\rm L/R}, k} \varepsilon_{\alpha k} c^{\dagger}_{\alpha k} c_{\alpha k}, \tag{36a}$$

$$\mathcal{H}_{\rm M} = \frac{\mathrm{i}}{2} \varepsilon_{\rm M} \eta_{\rm L} \eta_{\rm R}, \tag{36b}$$

$$\mathcal{H}_{\mathrm{T}} = \sum_{\alpha,\beta,k} (V_{\alpha k,\beta}^* c_{\alpha k}^{\dagger} \eta_{\beta} + V_{\alpha k,\beta} \eta_{\beta} c_{\alpha k}).$$
(36c)

Here \mathcal{H}_{C} describes the normal leads, with $c_{\alpha k}^{\dagger}$ ($c_{\alpha k}$) being the Dirac fermion creation (annihilation) operator. Note that the spin degree of freedom is neglected. This can be understood considering that we need to apply a large magnetic field to observe the edge Majoranas, so that only one kind of spin is effectively involved [38]. \mathcal{H}_{M} characterizes the coupled Majorana states, with $\eta_{L/R}$ being Majorana fermion operators fulfilling $\eta_i = \eta_i^{\dagger}, \eta_i^2 = 1$ and with anticommutator relation $\{\eta_i, \eta_j\} = 2\delta_{ij}$. The parameter ε_M denotes the coupling between the two Majoranas on opposite ends of the MNW and can be a complicated function of wire length, superconducting coherence length, applied magnetic field, Rashba coupling and

superconducting gap. $\varepsilon_{\rm M}$ might be found by exact diagonalization of Hamiltonian (1) [39]. We will assume that it is known for the purpose of the present model. The last contribution, $\mathcal{H}_{\rm T}$, corresponds to the tunnel Hamiltonian between normal leads and the Majoranas on opposite ends [16]. Below, the tunnel amplitude $V_{\alpha k,\beta}$ is taken as V for $\alpha = \beta$ and zero for $\alpha \neq \beta$.

The current is computed from

$$I_{\alpha} = -\frac{\mathrm{i}e}{\hbar} \langle [\mathcal{H}, n_{\alpha}] \rangle = -\frac{2e}{\hbar} \Re \left\{ \sum_{\beta} \sum_{k \in \alpha} V_{\alpha k, \beta} \mathcal{G}^{<}_{\alpha k, \beta}(t, t) \right\},$$
(37)

where $n_{\alpha} = \sum_{k \in \alpha} c_{\alpha k}^{\dagger} c_{\alpha k}$ and $\mathcal{G}_{\alpha k,\beta}^{<}$ denotes the lesser component of the mixed Green's function defined as

$$\mathcal{G}_{\alpha k,\beta}(t,t') = -i\langle T_K c_{\alpha k}(t)\eta_{\beta}(t')\rangle.$$
(38)

Employing the equation of motion technique, after tedious algebra, the current becomes

$$I_{\alpha} = -\frac{2e}{\hbar} \Im \left\{ \int d\varepsilon \operatorname{Tr} \left[f_{\alpha}(\varepsilon) \left(\mathcal{G}_{\eta}^{r}(\varepsilon) - \mathcal{G}_{\eta}^{a}(\varepsilon) \right) \mathbf{\Gamma}_{\alpha}(\varepsilon) + \mathcal{G}_{\eta}^{<}(\varepsilon) \mathbf{\Gamma}_{\alpha}(\varepsilon) \right] \right\},$$
(39)

where $\mathcal{G}_{\eta}(\varepsilon)$ is the Green's function for the MNW and $\Gamma_{\alpha}(\varepsilon)$ denotes the hybridization matrix given by

$$\boldsymbol{\Gamma}_{\alpha;\beta\gamma}(\varepsilon) = \pi \sum_{k\in\alpha} V_{\alpha k,\beta} V_{\alpha k,\gamma}^* \delta(\varepsilon - \varepsilon_{\alpha k}) = \delta_{\alpha,\beta} \delta_{\beta,\gamma} \Gamma/2.$$
(40)

To complete the calculation, we need to determine the MNW Green's functions. They read [16]

$$\mathcal{G}_{\eta}^{r/a}(\varepsilon) = \frac{2}{\varepsilon - \mathrm{i}\mathbf{t} - 2\boldsymbol{\Sigma}_{0}^{r/a}(\varepsilon)},\tag{41}$$

$$\mathcal{G}_{\eta}^{<}(\varepsilon) = \mathcal{G}_{\eta}^{r}(\varepsilon) \boldsymbol{\Sigma}_{0}^{<}(\varepsilon) \mathcal{G}_{\eta}^{a}(\varepsilon).$$
(42)

Here,

$$\mathbf{t} = \begin{pmatrix} 0 & \varepsilon_{\mathrm{M}} \\ -\varepsilon_{\mathrm{M}} & 0 \end{pmatrix},\tag{43}$$

and the self-energy matrices are given by

$$\boldsymbol{\Sigma}_{0;\alpha\beta}^{r/a}(\varepsilon) = \mp i \sum_{\gamma} [\boldsymbol{\Gamma}_{\gamma;\alpha\beta}(\varepsilon) + \boldsymbol{\Gamma}_{\gamma;\beta\alpha}(-\varepsilon)], \qquad (44)$$

$$\boldsymbol{\Sigma}_{0;\alpha\beta}^{<}(\varepsilon) = 2\mathbf{i} \sum_{\gamma} [f_{\gamma}(\varepsilon) \boldsymbol{\Gamma}_{\gamma;\alpha\beta}(\varepsilon) + f_{\gamma}(-\varepsilon) \boldsymbol{\Gamma}_{\gamma;\beta\alpha}(-\varepsilon)].$$
(45)

Substituting equations (40)–(45) into (39) and using current conservation, we obtain

$$I_{\rm L} = -I_{\rm R} = \frac{e}{h} \int d\varepsilon \, \frac{4\Gamma^2(\varepsilon^2 + 4\Gamma^2 + \varepsilon_{\rm M}^2)}{(\varepsilon^2 + 4\Gamma^2)^2 + \varepsilon_{\rm M}^2(\varepsilon_{\rm M}^2 - 2(\varepsilon^2 - 4\gamma^2))} (f_{\rm L}(\varepsilon) - f_{\rm R}(\varepsilon)). \tag{46}$$

From equation (46), we note that at T = 0 the linear conductance finally reads

$$G = \frac{e^2}{h} \frac{4\Gamma^2}{\varepsilon_{\rm M}^2 + 4\Gamma^2}.$$
(47)

For zero-energy Majoranas $\varepsilon_{\rm M} = 0$ and then equation (46) yields $G = e^2/h$. This result nicely agrees with our interpretation of figure 3 attributing the maximal conductance to the zero mode.

7. Conclusions

We have presented here the formalism of transport in an N/MNW/N structure based on the CCM. This formalism yields a transparent interpretation of the coupling between channels induced by the relevant physical mechanisms of the problem: namely, the confinement, Zeeman, Rashba and superconducting interactions. We have considered a 2D structure and in-plane magnetic fields, although the formalism can be extended to consider more spatial dimensions and different geometries.

The CCM equations have been solved using the QTBM algorithm for a set of parameters representative of an InAs nanowire. The existence of a zero mode in the MNW is characterized by a perfect Andreev reflection, whereby an incident channel is totally reflected in its antiparticle conjugate one. For a single zero-mode pair the linear conductance takes the maximal value e^2/h due solely to Andreev reflection, without any quantum transmission from left to right contacts. For increasing values of the Zeeman coupling along the wire, a conspicuous dip in the linear conductance is predicted due to repulsion between Majoranas. This repulsion originates from the Rashba mixing between channels. In contrast, for Zeeman coupling along y the Andreev reflection vanishes, with the possible exception of a small region close to the transition between plateaus. When the zero mode is absent, the linear conductance has narrow spikes as a function of the Zeeman coupling.

The differential conductance signals the presence of the zero mode with a peak at zero bias. The zero bias peak evolves to a dip when the MNW zero mode is absent. Finally, we have also discussed an effective model in second quantization confirming the physical interpretation in terms of Majorana modes. The CCM presented in this work can be used to investigate other scenarios such as, for example, nonsymmetric barriers or sequential MNWs. It can also be applied to cylindrical nanowires where we expect relevant magnetic orbital effects. Work along these lines is in progress.

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