Shot noise and spin-orbit coherent control of entangled and spin polarized electrons

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We extend our previous work on shot noise for entangled and spin polarized electrons in a beam-splitter geometry with spin-orbit (s-o) interaction in one of the incoming leads (lead 1). Besides accounting for both the Dresselhaus and the Rashba spin-orbit terms, we present general formulas for the shot noise of singlet and triplet states derived within the scattering approach. We determine the full scattering matrix of the system for the case of leads with two orbital channels coupled via weak s-o interactions inducing channel anticrossings. We show that this interband coupling coherently transfers electrons between the channels and gives rise to an additional modulation angle – dependent on both the Rashba and Dresselhaus interaction strengths – which allows for further independent control of the electrons traversing the incoming leads. We derive explicit shot noise formulas for a variety of correlated pairs (e.g., Bell states) and lead spin polarizations. Interestingly, the singlet and each of the triplets defined along the quantization axis perpendicular to lead 1 (with the local s-o interaction) and in the plane of the beam splitter display distinctive shot noise for injection energies near the channel anticrossings; hence, one can tell apart all the triplets, in addition to the singlet, through noise measurements. We also find that spin-orbit induced backscattering within lead 1 reduces the visibility of the noise oscillations due to the additional partition noise in this lead. Finally, we consider injection of two-particle wavepackets into leads with multiple discrete states and find that two-particle entanglement can still be observed via noise bunching and antibunching.

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I. INTRODUCTION

Spin-related effects underlie promising possibilities in the emerging field of semiconductor spintronics and spin-based quantum computing. Spin-entangled electron pairs in unconventional geometries, e.g., electron beam splitters, offer a unique setting in which to investigate fundamental non-local electron correlations in solids. Several schemes for creating and injecting entangled pairs in mesoscopic systems have recently been proposed involving quantum dots, superconductors, and interference in the electron flow. Detection, coherent manipulation, and transfer of spin entanglement (“flying qubits”) in nanostuctures are crucial ingredients for quantum-information processing and communication. Non-equilibrium noise, shot noise, is a useful probe for detecting entanglement.

More recently, the Rashba spin-orbit interaction present in confined electron systems lacking structural inversion asymmetry has been proposed as a convenient means to spin rotate entangled pairs. Interestingly, it was found that a local Rashba spin-orbit interaction acting upon a non-local portion of spatially-separated entangled electron pairs injected into a beam splitter gives rise to sizable modulation of the shot noise in the outgoing lead. The use of the Rashba interaction to controllably rotate the electron spin was first proposed by Datta and Das. Motivated by this earlier proposal and its potential impact on semiconductor spintronics, many researchers are actively investigating spin-orbit related physics in a variety of semiconductor nanostructures.

Here we extend our previous investigation on the coherent s-o control of entangled and spin-polarized electrons and their shot noise for transport in a beam-splitter configuration (Fig. 1) with local spin-orbit interactions, i.e., interactions acting within only a finite region of one of the two one-dimensional incoming leads. We include both the Rashba and the Dresselhaus spin-orbit terms. Since the Rashba part of the s-o coupling is gate-tunable, one can controllably spin rotate the incoming correlated spinor pairs thus changing the degree of symmetry of the spin part of pair wave function. The stringent requirement of antisymmetry for fermions – the Pauli principle – intrinsically links the spin and the orbital (charge) degrees of freedom. Thus the spin-orbit induced spin rotation affects the spatial charge distribution of the pair which can be probed via current-fluctuation measurements: charge shot noise.

We consider a beam-splitter with quasi-one dimensional incoming leads with one and two channels. (i) For single-moded leads and within the scattering approach we generalize our previous results by deriving general expressions for the shot noise of singlet and triplet pairs injected into the beam splitter. We present explicit formulas for the particular beam-splitter scattering matrix of the experiment in Ref. and a variety of incoming electron pairs: singlet and entangled and unentangled triplet states defined along distinct quantization axis. (ii) The
when either $\alpha$ (b). Only a single spin rotation $\alpha$ induced band mixing occurs, right panel (b). For splitter setup with spin-orbit interactions, Rashba and Dresselhaus, within a finite region $L$ impinging energies near the crossing $\varepsilon$ present for incoming leads, we find that $D$ coupling strengths. Interestingly, for singlet states but without $s$-$o$ interaction. Similarly to our previous results with ordinary two-particle pairs (i.e., “plane waves”), we find that two-particle entanglement can also be detected via noise measurements (bunching and antibunching) even with incoming wavepackets.

This paper is organized as follows. In Sec. II we introduce the spin-orbit Hamiltonian in 1D channels. We also consider spin-polarized injection into the beam splitter. Here we find that noise measurement can probe the spin-polarization of the Fermi liquid leads along distinct quantization directions. We also discuss the effects of backscattering in the incoming leads, due to, e.g., the potential discontinuities at the entrance and exit of the $s$-$o$ active region in lead 1 (see Appendix B for an explicit evaluation of the transmission coefficient for electrons crossing a 1D lead with $s$-$o$ interaction). Backscattering reduces the visibility of the shot noise oscillations, because of the additional partition noise in the incoming leads. Finally, we investigate transport of injected two-particle wavepackets into leads with multiple discrete states but without $s$-$o$ interaction. Similarly to our previous results with ordinary two-particle pairs (i.e., “plane waves”), we find that two-particle entanglement can also be detected via noise measurements (bunching and antibunching) even with incoming wavepackets.

FIG. 1: (a) Spin-entangled electrons injected into a beamsplitter setup with spin-orbit interactions, Rashba and Dresselhaus, within a finite region $L$ of lead 1. The strength $\alpha$ of the Rashba interaction can, in principle, be controlled via a top gate so as to be equal or unequal to the Dresselhaus coupling $\beta$. For two orbital channels in lead 1 and $\alpha = \beta$, no $s$-$o$ induced band mixing occurs, right panel (b). For $\alpha \neq \beta$ (or when either $\alpha = 0$ or $\beta = 0$) the bands anti cross, left panel (b). Only a single spin rotation $\theta_{so} = 2m\sqrt{\alpha^2 + \beta^2 L}/\hbar^2$ is present for $\alpha = \beta$, while an additional “mixing” spin rotation $\theta_k$ modulates the electron transport in lead 1 for $\alpha \neq \beta$ and impinging energies near the crossing $\varepsilon \approx \varepsilon_c$. This modulation appears in the current fluctuations (shot noise) measured in lead 3. In particular, each of the triplets – for a quantization axis along the $y$ direction – exhibits a distinctive noise as a function of $(\theta_{so}, \theta_k)$.

II. SPIN-ORBIT COUPLING IN 1D CHANNELS: RASHBA AND DRESSELHAUS

Quantum wires can be defined from two-dimensional electron gases by further constraining the electron motion to one spatial direction via, for instance, gate electrodes. When the underlying 2DEG has spin-orbit interactions of the Dresselhaus and Rashba types, due to bulk inversion asymmetry (BIA) and structural inversion asymmetry (SIA), respectively, the 1D channel so formed will also present such interaction terms. The Hamiltonian of a 2DEG with spin orbit interaction and an additional case with two channels is particularly interesting as the $s$-$o$ terms give rise to inter-channel coupling which results in anticrossings of the bands. For incoming energies near these avoided crossings, we find similarly to Ref. 28 an additional spin phase due to the coherent transfer of carriers between the $s$-$o$ coupled bands. Here, however, this modulation angle depends on both the Rashba and the Dresselhaus coupling strengths. Interestingly, for singlet and triplets defined along the $y$ quantization axis (Fig. 1) and injected into only one of the two channels of the incoming leads, we find that each of the triplet (besides the singlet) pairs displays distinctive noise modulations. This provides a way of distinguishing all of these triplet pairs via noise measurements. The interband coupling controlling the extra phase can, in principle, be varied via independent side gates which changes the width of the incoming channels; this provides an additional mechanism for electric spin control. Moreover, for tuned $s$-$o$ couplings (i.e., equal strengths) the Rashba and Dresselhaus terms partially cancel themselves out, thus giving rise to parabolic-band crossings for arbitrary strength of the $s$-$o$ interaction, Fig. 1 (b). This allows for the propagation of electron spins protected against non-magnetic scattering, i.e., robust entangled or unentangled spin pairs.

We also consider spin-polarized injection into the beamsplitter. Here we find that noise measurement can probe the spin-polarization of the Fermi liquid leads along distinct quantization directions. We also discuss the effects of backscattering in the incoming leads, due to, e.g., the potential discontinuities at the entrance and exit of the $s$-$o$ active region in lead 1 (see Appendix B for an explicit evaluation of the transmission coefficient for electrons crossing a 1D lead with $s$-$o$ interaction). Backscattering reduces the visibility of the shot noise oscillations, because of the additional partition noise in the incoming leads. Finally, we investigate transport of injected two-particle wavepackets into leads with multiple discrete states but without $s$-$o$ interaction. Similarly to our previous results with ordinary two-particle pairs (i.e., “plane waves”), we find that two-particle entanglement can also be detected via noise measurements (bunching and antibunching) even with incoming wavepackets.

This paper is organized as follows. In Sec. II we introduce the spin-orbit Hamiltonian in 1D channels. We consider both the Rashba and the Dresselhaus $s$-$o$ terms. We present exact and approximate solutions for wires with, respectively, equal and unequal (Rashba and Dresselhaus) $s$-$o$ coupling strengths. The full $s$-$o$ transfer matrix for wires with one and two (coupled) channels is also derived. The boundary conditions for the two coupled channel case is discussed in detail. In Sec. III we present the basics of the scattering formalism for current and shot noise of spin-entangled electron pairs and spin-polarized electrons. We derive general formulas for the shot noise of singlet and triplet pairs injected into a beam splitter with an arbitrary scattering matrix (III-B). The effect of backscattering is also discussed (III-C) for electron pairs in single-moded incoming leads. We present many specific formulas for the noise of Bell pairs, electron pairs defined along distinct quantization axes for both single- and double-moded wires. Noise for spin-polarized injection in discussed in (III-D). We also consider (III-E) the injection of entangled and unentangled wavepackets into leads with multiple energy levels. We summarize our results and conclusions in Sec. IV. Many technical details of our calculation are discussed in the Appendices A-E.
gate-induced confining potential \( V(y) \) reads

\[
H = \frac{\hbar^2}{2m} \left( \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} \right) + V(y) + \right.
\]
\[
\left. i\alpha (\sigma_y \partial_x - \sigma_x \partial_y) + i\beta (\sigma_y \partial_y - \sigma_x \partial_x), \right.
\]

where \( \partial_i \equiv \partial/\partial i, i = x, y \) and the third and fourth terms are the usual Rashba (strength \( \alpha \)) and the linearized Dresselhaus (strength \( \beta \)) s-o terms, respectively.

### A. Exact solution: \( \alpha = \beta \) case

Similarly to the two-dimensional case treated in Ref. [49], the s-o wire problem here is exactly solvable for tuned couplings \( |\alpha| = \beta \). Let us first consider the general case of a two-dimensional electron gas with an arbitrary scalar potential \( V(\vec{r}) \) which can, e.g., describe static non-magnetic impurities, or further confinements creating a quantum wire or a quantum dot. At the symmetry points \( \alpha = \pm \beta \) the operator \( \Sigma = (\sigma^x \mp \sigma^y)/\sqrt{2} \) provides an additional conserved quantity, and a general eigenstate of \( \mathcal{H} \) and \( \Sigma \) reads (for \( \alpha = -\beta \))

\[
\psi_{\pm}(\vec{r}) = \frac{1}{\sqrt{2}} \left( 1 \pm e^{i\pi/4} \right) \varphi(\vec{r})e^{\mp i\alpha n(x-y)/\hbar^2},
\]

in the \( \sigma_z \) basis. The function \( \varphi(\vec{r}) \) fulfills the usual spin-independent Schrödinger equation

\[
\left( -\frac{\hbar^2}{2m} \nabla^2 + V(\vec{r}) \right) \varphi(\vec{r}) = \left( \varepsilon + \frac{2\alpha^2 m}{\hbar^2} \right) \varphi(\vec{r}),
\]

and \( \varepsilon \) is the energy eigenvalue of the wave function \( \psi_{\pm}(\vec{r}) \) with \( \Sigma = \pm 1 \). Now consider a quantum wire along the \( x \)-direction, i.e. \( V(\vec{r}) = V(y) \). At \( \alpha = -\beta \) the wave functions are of the form [3] with \( \varphi_n(\vec{r}) = \phi_n(y) \exp(i(k \pm \sqrt{2\alpha m/\hbar^2} x)/\sqrt{2L_x}) \), \( L_x \) is a normalizing length, such that the full wave function reads

\[
\psi_{n,\pm}(\vec{r}) = \frac{1}{\sqrt{2}} \left( 1 \pm e^{i\pi/4} \right) \frac{e^{i k x}}{\sqrt{L_x}} \phi_n(y) e^{\pm i\alpha n y/\hbar^2},
\]

where \( \phi_n(y) \) obeys the usual Schrödinger equation for the transverse variable \( y \) with quantized eigenvalues \( \varepsilon_n \). The eigenstates [1] are characterized by the subband index \( n \) and the wave number \( k \), and the corresponding eigenenergies are given by \( \varepsilon_n^2(k) = \varepsilon_n + (\hbar^2/2m)(k \pm \sqrt{2\alpha m/\hbar^2})^2 - 2\alpha^2 m/\hbar^2 \). Note that, similarly to the two-dimensional case discussed earlier [49], the wire energy dispersions here are also parabolic – for any strength of the \( |\alpha| = \beta \) coupling, see Fig. 1(b).

### B. Approximate solutions: \( \alpha \neq \beta \) case

For unequal couplings we first solve the quantum wire problem in the absence of spin orbit coupling and then use this solution as a basis to write down the Hamiltonian matrix with the s-o terms. Here we neglect any additional s-o terms arising from the further confinement [30] \( V(y) \).

#### 1. Quantum wire eigenstates

The solution to Eq. [1] without the s-o terms is

\[
\varphi_{k,n,\sigma_z}(x,y) = e^{ikx}\sqrt{L_y}\phi_n(y)|\sigma_z\rangle,
\]

where \( |\sigma_z\rangle \in \{ |\uparrow\rangle_z, |\downarrow\rangle_z \} \) is the electron spin state in the \( \sigma_z \) basis, with eigenvalues

\[
\varepsilon_{k,n,\sigma_z} = \frac{\hbar^2 k^2}{2m} + \epsilon_n,
\]

and \( n = a, b \ldots \) denoting the transverse modes with energies \( \epsilon_n \) (note that \( \varepsilon_n = \epsilon_n \) in the absence of s-o). The transverse confining eigenfunctions \( \phi_n(y) \) obey the 1D Schrödinger equation

\[
-\frac{\hbar^2}{2m} \frac{d^2\phi_n(y)}{dy^2} + V(y)\phi_n(y) = \epsilon_n\phi_n(y).
\]

The confining potential in Eq. [4] is arbitrary. Later on we consider an explicit form (obtained for hard-wall confinement) so as to obtain simple estimates.

#### 2. Rashba-Dresselhaus wire

We can derive a reduced Hamiltonian for our quantum wire with s-o by expanding the solution of Eq. [1] in the basis of the wire without s-o, \{ \( \varphi_{k,a,\uparrow}, \varphi_{k,a,\downarrow}, \varphi_{k,b,\uparrow}, \varphi_{k,b,\downarrow} \) \}. Here we consider only two wire modes. We then find

\[
H = \begin{bmatrix}
\frac{k_x^2}{2m} + \epsilon_a & (i\alpha + \beta) k & 0 & (-i\alpha + \beta) d_{ab} \\
-(i\alpha + \beta) k & \frac{k_y^2}{2m} + \epsilon_a & (-i\alpha - \beta) d_{ab} & 0 \\
0 & (i\alpha - \beta) d_{ab}^* & \frac{k_y^2}{2m} + \epsilon_b & (i\alpha + \beta) k \\
(i\alpha + \beta) d_{ab}^* & 0 & (-i\alpha + \beta) k & \frac{k_y^2}{2m} + \epsilon_b \\
\end{bmatrix}.
\]
The matrix element
\[ d_{ab} = -d_{ba}^* \equiv \langle \phi_a | \partial / \partial y | \phi_b \rangle \] (9)

in Eq. 8 defines the s-o induced interband mixing between the wire modes arising from the s-o terms proportional to \( p_y \) in Eq. 1. For hard-wall confinement \( d_{ab} = 8/3w \), where \( w \) is the wire width. It is convenient to rewrite the above matrix in the basis of the eigenstates corresponding to \( d_{ab} = 0 \). For null interband coupling the Hamiltonian decouples into two sets of s-o bands
\[ \varepsilon_n^\pm(k) = \frac{\hbar^2 k^2}{2m} + \varepsilon_n - sk\sqrt{\alpha^2 + \beta^2}, \] (10)

where \( n = a, b \) and \( s = \pm \), and eigenvectors
\[ \varphi_{k,n,s}(x,y) = \frac{e^{ikx}}{\sqrt{L_x}} \phi_n(y)|s\rangle, \] (11)

where
\[ |s\rangle = \frac{1}{\sqrt{2}} \left( 1 - s\xi \right) = \frac{1}{\sqrt{2}} \left( |\uparrow\rangle_z - s\xi |\downarrow\rangle_z \right), \] (12)

with
\[ \xi = \sqrt{\alpha^2 + \beta^2} / (i\alpha + \beta). \] (13)

We define the transformed Hamiltonian matrix as
\[ \bar{H} = \frac{1}{\sqrt{2}} \left( \begin{array}{cccc} 1 & 0 & 0 & 0 \\ 0 & -\xi & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & -\xi \end{array} \right). \] (14)

We find
\[ \bar{H} = \left( \begin{array}{cccc} \varepsilon_a^- & 0 & 2id_{ab}\frac{\alpha\beta}{\sqrt{\alpha^2 + \beta^2}} & -d_{ab}\frac{\alpha^2 - \beta^2}{\sqrt{\alpha^2 + \beta^2}} \\ 0 & \varepsilon_a^- & d_{ab}\frac{\alpha^2 - \beta^2}{\sqrt{\alpha^2 + \beta^2}} & -2id_{ab}\frac{\alpha\beta}{\sqrt{\alpha^2 + \beta^2}} \\ -2id_{ab}\frac{\alpha\beta}{\sqrt{\alpha^2 + \beta^2}} & d_{ab}\frac{\alpha^2 - \beta^2}{\sqrt{\alpha^2 + \beta^2}} & \varepsilon_b^- & 0 \\ -d_{ab}\frac{\alpha^2 - \beta^2}{\sqrt{\alpha^2 + \beta^2}} & -2id_{ab}\frac{\alpha\beta}{\sqrt{\alpha^2 + \beta^2}} & 0 & \varepsilon_b^- \end{array} \right). \] (15)

The diagonalization of \[ U \] is straightforward; the eigenenergies are
\[ \varepsilon_{s,s'}(k) = \frac{\hbar^2 k^2}{2m} + \frac{1}{2} (\varepsilon_b + \varepsilon_a) + \]
\[ s\frac{1}{2} \sqrt{(\varepsilon_b - \varepsilon_a)^2 + 4 (|d_{ab}|^2 + k^2) (\alpha^2 + \beta^2)} + s'4k\sqrt{(\alpha^2 + \beta^2) (\varepsilon_b - \varepsilon_a)^2 + 16|d_{ab}|^2\alpha^2\beta^2} \] (16)

where \( s, s' = \pm \). The corresponding eigenfunctions are too lengthy to be shown here. Figure 1(b) shows the above energy dispersions for \( \alpha \neq \beta \) and \( \alpha = \beta \) for nonzero interband coupling \( d_{ab} \). In general, the energy dispersions present avoided crossings for \( \alpha \neq \beta \). In contrast, the s-o tuned \( \alpha = \beta \) case has eigenvalues which are quadratic in \( k \) with no avoided crossings. This \( k \) dependence is easily seen by setting \( \alpha = \beta \) in Eq. 10:
\[ \varepsilon_{s,s'}(k) = \frac{\hbar^2 k^2}{2m} + \frac{1}{2} (\varepsilon_b + \varepsilon_a) + s\sqrt{2k} + \]
\[ s'\frac{1}{2} \sqrt{(\varepsilon_b - \varepsilon_a)^2 + 8\alpha^2|d_{ab}|^2}. \] (17)

In what follows we discuss in more detail the cases \( d_{ab} = 0 \) and \( d_{ab} \neq 0 \) corresponding to the uncoupled and interband-coupled channels, respectively. We emphasize again that the interband coupling described by the matrix element \( d_{ab} \) is purely induced by the s-o. As we will see below, the uncoupled case gives rise to a single spin-rotation modulation. The interband coupled case, on the other hand, will have two independent modulation angles for injected electrons with energies near the band crossings.
C. Uncoupled 1D channels \((d_{ab} = 0)\): single spin rotation \(\theta_R\)

Here we have in mind a two-terminal geometry with the source and drain connected by a Rashba-Dresselhaus wire. For simplicity, we neglect the band offsets between the various interfaces. That is, we assume a unity transmission through the \(s-o\) region. Finite offsets give rise to Fabry-Perot type oscillations which further modulate the transport properties of the system. The uncoupled case \((d_{ab} = 0)\) considered here should be a good approximation also for finite \(d_{ab}\), provided that \(\alpha |d_{ab}|\) be much smaller than the interband energy separation \((\alpha d_{ab} \ll \epsilon_b - \epsilon_a)\). The solution for \(d_{ab} = 0\) is straightforward (see Ref. [31] for the case where only the Rashba coupling is active). From Eq. (10), which is diagonal for \(d_{ab} = 0\), we immediately obtain the two sets of \(s-o\) bands \([\text{Eq. (10)}]\) which we rewrite as

\[
\varepsilon_{a,b}^{(s)}(k) = \frac{\hbar^2}{2m} (k - sk_{so})^2 + \epsilon_{a,b} - \frac{\hbar^2 k_{so}^2}{2m}, \quad s = \pm, \tag{18}
\]

where

\[
k_{so} = m\sqrt{\alpha^2 + \beta^2}/\hbar^2 \tag{19}
\]

is the \(s-o\) wave vector. The corresponding eigenvectors are given in Eqs. (11) and (12). For \(d_{ab} = 0\) the \(s-o\) bands cross at

\[
k_c = \frac{\epsilon_b - \epsilon_a}{2\sqrt{\alpha^2 + \beta^2}} \tag{20}
\]

which is obtained by setting \(\varepsilon_a^-(k_c) = \varepsilon_b^+(k_c)\) (see thin solid line in the inset of Fig. 2); a symmetric crossing also occurs for at \(k = -k_c\).

As first pointed out by Datta and Das,[29] injected electrons moving down the 1D channel will spin precess due to the action of the \(s-o\) interaction. Here the spin rotation is due to the combined effects of the Rashba and Dresselhaus terms. In analogy to the case discussed by Datta and Das, here we find that a spin-up electron, say in channel \(a\), crossing the length \(L\) of the \(s-o\) active region will emerge in the state

\[
|\uparrow\rangle_z \rightarrow \cos(\theta_{so}/2) |\uparrow\rangle_z - \sin(\theta_{so}/2) |\downarrow\rangle_z, \tag{21}
\]

where

\[
\theta_{so} = 2m \sqrt{\alpha^2 + \beta^2} L/\hbar^2 \tag{22}
\]

is the spin down rotation angle about the \(y\) axis. Similarly, a spin down electron evolves into

\[
|\downarrow\rangle_z \rightarrow \sin(\theta_{so}/2) |\uparrow\rangle_z + \cos(\theta_{so}/2) |\downarrow\rangle_z. \tag{23}
\]

The same reasoning applies to impinging electrons in channel \(b\). Hence, we can described the \(s-o\) region in the absence of \(s-o\) induced channel coupling (uncoupled channels) by the 4x4 “transfer” matrix \(U_{so}^a\)

\[
U_{so}^a = \begin{pmatrix}
U_{so}^a & 0 \\
0 & U_{so}^b
\end{pmatrix}, \tag{24}
\]

where

\[
U_{so}^a = U_{so}^b = \begin{pmatrix}
\cos(\theta_{so}/2) & \sin(\theta_{so}/2) \\
-\sin(\theta_{so}/2) & \cos(\theta_{so}/2)
\end{pmatrix}, \tag{25}
\]

defines the single-channel transfer matrix for the uncoupled channels \(a\) and \(b\). Later on we introduce the scattering matrix approach to calculate current and noise in a beam-splitter geometry. The \(s-o\) rotation matrix above (and its generalization for two channels) will prove very convenient in accounting for \(s-o\) effects on the transport properties of the beam-splitter within the scattering approach.

Note that only the Rashba coupling constant appearing in the rotation angle \(\theta_{so}\) can be varied externally via a gate electrode, while the Dresselhaus coupling \(\beta\) is a material property. As a final point, we note that the above \(s-o\) rotated states satisfy the proper boundary conditions for the wavefunction at \(x = 0\) and \(x = L\). This is discussed in some detail in appendix A for both the one- and two-channel cases.

D. Coupled 1D channels \((d_{ab} \neq 0)\): additional spin rotation \(\theta_d\) for \(\alpha \neq \beta\)

For nonzero \(s-o\) induced interband coupling \(d_{ab}\), the subbands anticross for distinct coupling strengths \(\alpha \neq \beta\). Similarly to the one-channel case, here we also have to find out how incoming spin up (or down) electrons emerge after traversing the \(s-o\) active region of length \(L\). Here we have in mind incoming electrons with energies near the \(d_{ab} = 0\) crossing of the bands at \(k_c\), i.e., \(\varepsilon \sim \varepsilon_a^-(k_c) = \varepsilon_b^+(k_c)\). This is the relevant energy range where \(s-o\) induced interband crossing should play a role (unless \(\alpha = \beta\)). In what follows we present a simple analysis of this injection problem by using a perturbative approach (“near free electron model”) to describe the \(s-o\) states near the crossings.

For injection energies near the \(d_{ab} = 0\) crossings, we can approximate the Hamiltonian in Eq. (15) by

\[
H_{app} = \begin{pmatrix}
\varepsilon_a^- & 0 & d_{ab} \sqrt{\alpha^2 - \beta^2}/\sqrt{\alpha^2 + \beta^2} \\
0 & \varepsilon_b^- & 0 \\
d_{ab} \sqrt{\alpha^2 - \beta^2}/\sqrt{\alpha^2 + \beta^2} & 0 & \varepsilon_b^-
\end{pmatrix}, \tag{26}
\]

i.e., we drop all the off-diagonal matrix elements except those directly coupling the states near the crossing. From the form of \(H_{app}\) it is obvious that the crossing states [middle block of Eq. (26)] will split due to the \(d_{ab}\) cou-
pling. The new eigenvalues are
\[ \varepsilon_{\pm}(k) = \frac{\hbar^2 k^2}{2m} + \frac{1}{2}(\varepsilon_b + \varepsilon_a) \pm |d_{ab}| \sqrt{\frac{\alpha^2 - \beta^2}{\alpha^2 + \beta^2}} \sqrt{1 + x} \] (27)
where
\[ x = \left[ \frac{(\varepsilon_b - \varepsilon_a) - 2\sqrt{\alpha^2 + \beta^2}k}{4|d_{ab}|\sqrt{\alpha^2 - \beta^2}} \right]^2 \] (28)
can be viewed as an expansion parameter near \( k_c \) [Eq. (20)]. Expanding \( \varepsilon_{\pm}(k) \) near \( k_c \), we should keep only the lowest order in \( x \) since the third term of Eq. (27) is already proportional to \( d_{ab} \). The corresponding eigenvectors are
\[ |\psi_{\pm}\rangle = \frac{1}{\sqrt{2}} (|\rangle_a \pm |\rangle_b), \] (30)
where \(|\rangle_a \rightarrow \varphi_{ka,-}(x,y)\) and \(|\rangle_b \rightarrow \varphi_{kb,+}(x,y)\) are the eigenstates in Eq. (11). The new eigenvalues \(|\psi_{\pm}\rangle\) are zeroth-order linear combinations of the crossing states (remember that the energies are linear in \( \alpha d_{ab} \)). More explicitly,
\[ |\psi_{\pm}\rangle = \left( \frac{1}{2} \right) \left( \begin{array}{c} 1 \\ \xi \\ \pm 1 \end{array} \right) e^{i k x} \frac{e^{i \Delta x}}{L}, \] (31)
In a “four-vector notation” we can write
\[ |\psi_{\pm}\rangle = \frac{1}{2} \left( \begin{array}{c} 1 \\ \xi \\ \pm 1 \\ \mp \xi \end{array} \right) e^{i k x} \frac{e^{i \Delta x}}{L}. \] (32)
As Fig. 2 clearly shows, \( \varepsilon_{\pm}(k) \) [Eq. (20)] approximate well the exact energy dispersions \( \varepsilon_{\pm,0}(k) \) [Eq. (10)] of the problem near \( k_c \). By using Eq. (20) we can analytically determine the wave vectors \( k_{c1} \) and \( k_{c2} \) relevant for the spin injection problem. This is easily done by imposing \( \varepsilon_F = \varepsilon_{+}(k_{c1}) = \varepsilon_{-}(k_{c2}) \) which yields
\[ \frac{\hbar^2 k_{c1}^2}{2m} - \frac{\hbar^2 k_{c2}^2}{2m} = 2|d_{ab}| \sqrt{\frac{\alpha^2 - \beta^2}{\alpha^2 + \beta^2}}. \] (33)

For small \( s-o \) induced interband coupling we look for symmetric solutions around \( k_c \) [Eq. (20)]: \( k_{c1} = k_c - \Delta/2 \) and \( k_{c2} = k_c + \Delta/2 \). Equation (31) then gives
\[ \Delta = \frac{2m|d_{ab}|}{k_c \hbar^2} \frac{\alpha^2 - \beta^2}{\alpha^2 + \beta^2} \] (34)
Having determined the wave vectors \( k_{c1} \) and \( k_{c2} \), we can now solve the injection problem. The idea is to expand the incoming electron state, say spin up in channel 1, in terms of the eigenstates of the \( s-o \) region. The expansion has to satisfy the boundary conditions (continuity of the wavefunction and flux conservation) at both the entrance and the exit of the \( s-o \) region.

1. Boundary conditions

Here we show that spin injection with energies near the band anticrossing is possible in our system, provided that the \( s-o \) interband coupling be small compared to the Fermi energy. Details are given in Appendix A.

a. Continuity of the wave function. A spin-up electron in channel 1 entering the \( s-o \) region at \( x = 0 \) with an energy \( \varepsilon_F \sim \varepsilon_{+}(k_{c1}) = \varepsilon_{-}(k_{c2}) \) has to satisfy
\[ \left( \begin{array}{c} 1 \\ 0 \\ 0 \\ 0 \end{array} \right) e^{i k x} |_{x=0^-} = \frac{1}{4} \left( \begin{array}{c} 1 \\ \xi \\ 1 \end{array} \right) e^{i k_{c1} x} + \frac{1}{4} \left( \begin{array}{c} 1 \\ -1 \\ \xi \end{array} \right) e^{i k_{c2} x} = \frac{1}{2} \left( \begin{array}{c} 1 \\ 0 \\ -\xi \end{array} \right) e^{i k_{c2} x} + \frac{1}{2} \left( \begin{array}{c} 1 \\ \xi \\ 0 \end{array} \right) e^{i k_{c1} x} \right|_{x=0^+} \] (35)
b. Continuity of the current flow. The continuity of the (non-diagonal) velocity operator acting on the wave function

\[ \begin{array}{c} 1 \\ 0 \\ 0 \\ 0 \end{array} \right) e^{i k x} |_{x=0^-} = \frac{1}{4} \left( \begin{array}{c} 1 \\ \xi \\ 1 \end{array} \right) e^{i k_{c1} x} + \frac{1}{4} \left( \begin{array}{c} 1 \\ -1 \\ \xi \end{array} \right) e^{i k_{c2} x} = \frac{1}{2} \left( \begin{array}{c} 1 \\ 0 \\ -\xi \end{array} \right) e^{i k_{c2} x} + \frac{1}{2} \left( \begin{array}{c} 1 \\ \xi \\ 0 \end{array} \right) e^{i k_{c1} x} \right|_{x=0^+} \]
function at \( x = 0 \) which assures current conservation yields

\[
\begin{pmatrix}
\frac{\hbar k_F}{m} \\
0 \\
0 \\
0
\end{pmatrix}
\left. e^{ikx} \right|_{x \to -0} = \left\{ \begin{array}{c}
\frac{1}{4} \left( \frac{\hbar}{m} \left( k_c - \Delta/2 + k_{so} \right) \\
\xi \frac{\hbar}{m} \left( k_c - \Delta/2 + k_{so} \right) \\
-\frac{\hbar}{m} \left( k_c - \Delta/2 - k_{so} \right) \\
-\xi \frac{\hbar}{m} \left( k_c - \Delta/2 - k_{so} \right)
\end{array} \right\} e^{ik_{x+}} + \frac{1}{4} \left\{ \begin{array}{c}
\frac{\hbar}{m} \left( k_c + \Delta/2 + k_{so} \right) \\
\xi \frac{\hbar}{m} \left( k_c + \Delta/2 + k_{so} \right) \\
-\frac{\hbar}{m} \left( k_c + \Delta/2 - k_{so} \right) \\
-\xi \frac{\hbar}{m} \left( k_c + \Delta/2 - k_{so} \right)
\end{array} \right\} e^{ik_{x-}}
\]

which simplifies to

\[
\begin{pmatrix}
\frac{\hbar k_F}{m} \\
0 \\
0 \\
0
\end{pmatrix} = \frac{1}{2} \left( \begin{array}{c}
\frac{1}{\xi} \\
1 \\
1 \\
-\xi
\end{array} \right) \left( \begin{array}{c}
\frac{\hbar}{m} \left( k_c + k_2 \right) \\
\frac{\hbar}{m} \left( k_c - k_2 - 2k_{so} \right) \\
-\frac{\hbar}{m} \Delta/2 \\
-\xi \frac{\hbar}{m} \Delta/2
\end{array} \right) = \frac{\hbar k_F}{m} \left( \begin{array}{c}
2k_2 \\
0 \\
0 \\
\Delta/2
\end{array} \right),
\]

where we have used \( k_2 - k_c = 2k_{so} \) [Eq. 37]. From Eq. 37 we see that the matching of the derivative is fulfilled provided that \( \Delta \ll 4k_F \). As we show later on, this is the case for realistic parameters. The velocity operator matching at \( x = L \) holds similarly (see Appendix A).

2. General spin-rotated state at \( x = L \)

After traversing the \( s-o \) region \( a \), say, spin-up electron in channel \( a \) is described by the state

\[
\Psi_{\uparrow, a} = \frac{1}{4} \left( \begin{array}{c}
\frac{1}{\xi} \\
1 \\
1 \\
-\xi
\end{array} \right) e^{ik_{x+}L} + \frac{1}{4} \left( \begin{array}{c}
\frac{1}{\xi} \\
1 \\
-1 \\
\xi
\end{array} \right) e^{ik_{x-}L} + \frac{1}{2} \left( \begin{array}{c}
1 \\
-\xi \\
0 \\
0
\end{array} \right) e^{ik_2L}.
\]

Straightforward manipulations lead to

\[
\Psi_{\uparrow, a} = \frac{1}{2} e^{i(k_c + k_{so})L} \left( \begin{array}{c}
\cos \left( \frac{\theta_d}{2} \right) e^{-i\theta_{so}/2} + e^{i\theta_{so}/2} \\
\xi \left[ \cos \left( \frac{\theta_d}{2} \right) e^{-i\theta_{so}/2} - e^{i\theta_{so}/2} \right] \\
-i \sin \left( \frac{\theta_d}{2} \right) e^{-i\theta_{so}/2} \\
i \xi \sin \left( \frac{\theta_d}{2} \right) e^{-i\theta_{so}/2}
\end{array} \right).
\]

where we have introduced the additional modulation angle

\[
\theta_d = \Delta L = (|d_{ab}|/k_c) \theta_{so}(\alpha^2 - \beta^2)/(\alpha^2 + \beta^2)
\]

due to \( s-o \) induced interband mixing. We show in the Appendix A that for \( x \geq L \), the state

\[
\Psi(x, y) = \left( \begin{array}{c}
\cos \left( \frac{\theta_d}{2} \right) e^{-i\theta_{so}/2} + e^{i\theta_{so}/2} \\
\xi \left[ \cos \left( \frac{\theta_d}{2} \right) e^{-i\theta_{so}/2} - e^{i\theta_{so}/2} \right]
\end{array} \right) \frac{1}{2} e^{i(k_c + k_{so})x} \phi(x) + \left( \begin{array}{c}
-i \sin \left( \frac{\theta_d}{2} \right) e^{-i\theta_{so}/2} \\
i \xi \sin \left( \frac{\theta_d}{2} \right) e^{-i\theta_{so}/2}
\end{array} \right) \frac{1}{2} e^{i(k_c - k_{so})x} \phi(y),
\]

satisfies the proper boundary condition for the velocity operator [note that setting \( x = L \) in 37 gives 39], thus fulfilling the continuity of the wave function at this in-
terface]. Equation (11) shows that upon traversing the s-o active region of length $L$, a spin-up electron in the incoming channel $a$, acquires a spin-down component in the same channel and, more importantly, coherently transfers into channel $b$. This coherent transfer from channel $a$ to channel $b$ is solely due to the s-o induced interband coupling near $k_c$, described by the mixing angle $\theta_d$. Hence, a weak s-o induced interchannel mixing – rather than being detrimental to transport – offers a unique possibility for further spin modulating the electron flow.

3. s-o transfer matrix: coupled channels

Similarly to the uncoupled-channel case, here we can also define a s-o transfer matrix $U_{s-o}^c$ describing the effect of the s-o interaction on electrons impinging near the band crossing at $k_c$. This transfer matrix is readily constructed in terms of the column vectors similar to the one in Eq. (39), which describes how a spin up electron in channel $a$ evolves upon crossing the s-o region. We obtain

$$U_{s-o}^c = \frac{1}{2} e^{i k_c L} \begin{pmatrix} \cos(\theta_d/2) + e^{i \theta_{sa}} & \xi^* \left[ \cos(\theta_d/2) - e^{i \theta_{sa}} \right] & -i \sin(\theta_d/2) & i \xi^* \sin(\theta_d/2) \\ \xi \left[ \cos(\theta_d/2) - e^{i \theta_{sa}} \right] & \cos(\theta_d/2) + e^{i \theta_{sa}} & -i \sin(\theta_d/2) & i \sin(\theta_d/2) \\ -i \sin(\theta_d/2) & -i \sin(\theta_d/2) & \cos(\theta_d/2) + e^{-i \theta_{sa}} & -\xi \left[ \cos(\theta_d/2) - e^{-i \theta_{sa}} \right] \\ i \xi \sin(\theta_d/2) & i \sin(\theta_d/2) & -\xi \left[ \cos(\theta_d/2) - e^{-i \theta_{sa}} \right] & \cos(\theta_d/2) + e^{-i \theta_{sa}} \end{pmatrix}. $$

(42)

where the modulation angles $\theta_{sa}$ and $\theta_d$ are given in Eqs. (22) and (10), respectively. We should keep in mind that Eq. (12) describes electrons traversing the s-o region with energies near the crossing energy. As we discuss later on, the s-o transfer matrix above is also useful for spin-rotating entangled and/or unentangled electron pairs injected into a four-terminal geometry (beam splitter). The idea is that $U_{s-o}^c$ operates on the member of the pair traversing the s-o region. Note that the transfer matrix in Eq. (12) reduces to that of the uncoupled case, Eq. (24), for $\alpha = \beta$ ($\theta_d = 0$). Next we estimate the magnitude of the spin rotations we have described here.

E. Single spin rotation $\theta_{sa}$ for coupled channels ($d_{ab} \neq 0$) with $\alpha = \beta$

Here the calculation is simpler since the bands do not anticross even for non-zero $d_{ab}$ as we discussed earlier. The crossing wave vector $k_c$ for $\alpha = \beta$ is determined from Eq. (17). For instance, the $k > 0$ crossing is obtained by setting $\varepsilon_{+, -}(k_c) = \varepsilon_{+, -}(k_c)$ which gives

$$k_c = \frac{1}{2 \sqrt{2 \alpha}} \sqrt{(\epsilon_b - \epsilon_a)^2 + 8 \alpha^2 |d_{ab}|^2}. \quad (43)$$

For $d_{ab} = 0$ and $\alpha = \beta$ the above wave vector reduces to $k_c$ defined in Eq. (20).

By expanding the incoming electron states into the exact eigenstates derived in Sec. IIIA we can obtain the modulation angle $\theta_{sa} = 2 \sqrt{2 m L}/h^2$. Note that $\theta_d = 0$ for $\alpha = \beta$. Interestingly, the matching of the boundary conditions here and the general state at $x = L$ can be straightforwardly obtained from the $\alpha \neq \beta$ case by setting $\Delta = 0$ (or equivalently, $\theta_d = 0$). However, it is important to note that the crossing wave-vector is now $k_c$ (not $k_c$) and that $k_2 - k_c = 2 k_{so}$, where $k_{so}$ is calculated for $\alpha = \beta$. Note also that only one modulation angle $\theta_{sa}$ is present for the tuned-coupling case $\alpha = \beta$. Hence, this case is similar to the uncoupled channel problem treated by Datta and Das, even though here $d_{ab} \neq 0$. The identical coupling strengths make the problem similar to that of the uncoupled channels; however the rotation angle is now renormalized.

F. Estimates for the modulating angles $\theta_{sa}$ and $\theta_d$

Simple estimates for the spin-rotation angle $\theta_{sa}$ and the mixing angle $\theta_d$ can be obtained by assuming a hard-wall transverse confinement of width $w$. Using the well-known analytical results for the wire problem, we find $d_{ab} = 8/3w$ for the interband mixing and $\epsilon_b = 3 \pi^2 h^2/2 mw^2$ (assuming $\epsilon_a \equiv 0$). The quantity $\epsilon_{sa} \equiv h^2 k_{so}^2/2m = m (\alpha^2 + \beta^2) / 2 h^2$ sets an energy scale in our problem. For the sake of concreteness, let us choose $\epsilon_b = 16 \epsilon_{sa}$ which leads to $\sqrt{\alpha^2 + \beta^2} = (\sqrt{3}/2 \pi/4) h^2/ mw = 2.44 \times 10^{-2}$ eVnm (and $\epsilon_{so} \sim 0.2$ meV) for $m = 0.05 m_0$ (see Ref. [48]) and $w = 60$ nm. The energy at the band crossing points is then $\varepsilon_a(k_c) = 24 \epsilon_{so} \sim 4.8$ meV; note that for Fermi energies close to this value, s-o induced channel-mixing effects are important. From Eq.
we find $k_c = 8c_{so}/\sqrt{\alpha^2 + \beta^2}$. Assuming an active $s$-$a$ region of length $L = 69$ nm we can estimate the spin-rotation angles; we find $\theta_{so} = \pi$. To obtain $\theta_d = (d_{ab}/k_c) \theta_{so}(\alpha^2 + \beta^2)/(\alpha^2 + \beta^2)$ we need an estimate for $\beta$. To estimate the Dresselhaus coefficient in a quantum well geometry we use $\beta = \tilde{\gamma}\langle k^2_z \rangle$, where $\langle k^2_z \rangle$ denotes the expectation value of the wave vector component along the growth direction. For the lowest infinite-well eigenstate we find $\langle k^2_z \rangle = (\pi/w)^2$. The coefficient $\tilde{\gamma}$ is typically $\approx 25$ eVÅ$^3$ which yields $\beta \approx 10^{-5}$ eVnm. Hence, for such III-V materials we can neglect $\beta$ and use $\theta_d = (d_{ab}/k_c) \theta_{so}$, which gives $\theta_d = \pi/2$ since $d_{ab}/k_c = 2/(3k_{so}w) \approx 0.5$. In order to obtain comparable Rashba and Dresselhaus coupling strengths, we could use a setup with wider wires and materials with a larger effective mass. In addition, we could consider an inhomogeneous beam-splitter with a different material with larger Dresselhaus coupling in one of the incoming arms. Note that the possibility of tuned couplings $\alpha = \beta$ is very attractive since in this case the spin of the electron propagating in the $s$-$a$ coupled channels is insensitive to non-magnetic impurity scattering, i.e., the spinor is $k$ independent for $\alpha = \beta$. We stress that the modulation angles $\theta_{so}$ and $\theta_d$ can, in principle, be tuned independently via a proper gating structure. This could involve, for instance, both side (top) and back gates to induce changes in the channel width $w$ (confining potential) and the Rashba constant. The above conservative estimates suggests that the spin rotations we are considering here are sizable. Finally, we note that for the above parameters $\Delta/4k_F \approx 0.05 \ll 1$, which justifies the approximation made in the velocity operator matching [Eq. (59)].

III. TRANSPORT PROPERTIES: CURRENT AND NOISE

In what follows we calculate the current and its dynamic fluctuations (shot noise) for electrons traversing a beam-splitter. We use the scattering approach of Landauer and Büttiker. We consider injection of (i) electron pairs (singlet and triplets) from an “entangler” tunnel-coupled to the incoming leads of the beam-splitter and (ii) spin-polarized electrons from Fermi-liquid leads which are assumed to be thermal reservoirs each held at a given chemical potential. For a calculation of shot noise for entangled electrons in a beam-splitter where a Berry phase provides an additional modulation, see Ref. 60.

A. Scattering approach: basics

Here we briefly outline the scattering-matrix formulation for current and noise.

1. Current

Within the Landauer-Büttiker approach, the transport properties of a mesoscopic system are expressed in terms of the scattering matrix $s_{\gamma\mu}$ connecting the many incoming and outgoing attached leads. The current operator in lead $\gamma$ is

$$\hat{I}_{\gamma}(t) = \frac{e}{h} \sum_{\alpha\beta\sigma\sigma'} A_{\alpha,\beta}^\sigma(\gamma; \varepsilon, \varepsilon') e^{i(\varepsilon - \varepsilon')t/h} a_{\alpha\sigma}(\varepsilon) a_{\beta\sigma'}(\varepsilon'),$$

where $\sigma = \uparrow, \downarrow$ is the relevant spin component along a proper quantization direction (“$x$, $y$, or $z$”). We have introduced the creation (annihilation) fermionic operator $a_{\alpha\sigma}(\varepsilon)|a_{\alpha\sigma}(\varepsilon)\rangle$ for an electron with energy $\varepsilon$ in lead $\alpha$, which satisfy the anticommutation relation $\{a_{\alpha\sigma}(\varepsilon), a_{\alpha'\sigma'}(\varepsilon')\} = \delta_{\alpha\alpha'}\delta_{\sigma\sigma'}\delta_{\varepsilon\varepsilon'}$. We have considered beam-splitter leads with discrete longitudinal energy levels $\varepsilon, \varepsilon'$. This yields the factor $\nu = (L_z/2\pi\hbar)\sqrt{m/2E_F}$ in Eq. (44), which actually is the 1D density of states for only forward propagating states (positive momenta). In the standard expression for the current with continuous energy $\varepsilon$, this factor cancels with the density of states appearing when transforming discrete states into continuous ones. For a study of noise in a beam-splitter with continuous energies, see Refs. 61 and 62. We discuss in more details the transition from the discrete case to the continuous one in Sec. III E.

2. Shot noise

At a time $t$, the current fluctuation about its average in lead $\gamma$ is $\delta\hat{I}_{\gamma}(t) = \hat{I}_{\gamma}(t) - \langle \hat{I}_{\gamma} \rangle$. In a multiple-lead configuration, the shot noise between leads $\gamma$ and $\mu$ is defined as the Fourier transform of the symmetrized current-current autocorrelation function

$$S_{\gamma\mu}(\omega) = \frac{1}{2} \int \langle \delta\hat{I}_{\gamma}(t)\delta\hat{I}_{\mu}(t') + \delta\hat{I}_{\mu}(t')\delta\hat{I}_{\gamma}(t) \rangle e^{i\omega t} dt. \quad (46)$$

The angle brackets in Eq. (46) stand for either (i) a quantum mechanical expectation value between two-particle states or (ii) a standard ensemble average (thermal reservoirs). Note that the non-equilibrium current noise defined above arises physically from the discrete nature of the charge flow in the system. This is strictly true only at zero temperatures; at finite temperatures Eq. (46) contains also thermal noise.

3. Beam-splitter scattering matrix

To calculate the noise from Eq. (46) we need to specify the beam splitter scattering matrix. For a symmetric
that is, the beam splitter transmits electrons between leads 1 and 3 and leads 2 and 4 with amplitude $r$ and between leads 2 and 3 and leads 2 and 4 with amplitude $t$. Note that backscattering is neglected in $s$; see Sec. III-C and Appendix C for a beamsplitter including backscattering effects. If the incoming or outgoing leads have more than one mode (i.e., many quantized channels) we can, in a first approximation, assume that the beamsplitter does not mix the orbital channels so that Eq. (47) holds true for each of the modes separately.

Interestingly, in the presence of $s$-$o$ interaction in lead 1, Fig. 1, we can define an extended beam-splitter scattering matrix to incorporate the spin rotation described by the $s$-$o$ transfer matrix $U^o$. Since an electron in lead 1 undergoes a spin rotation described by $U^o$, we can redefine the matrix elements $s_{13} = s_{31}^o$ and $s_{14} = s_{41}^o$ as 4x4 matrices

$\begin{pmatrix} s_{13}^o & s_{31}^o \\ s_{23}^o & s_{24}^o \\ s_{31}^o & s_{32}^o \\ s_{41}^o & s_{42}^o \end{pmatrix} = \begin{pmatrix} 0 & 0 & r & t \\ 0 & 0 & r & t \\ r & t & 0 & 0 \\ t & r & 0 & 0 \end{pmatrix}$, (47)

and

$\begin{pmatrix} s_{13}^o & s_{31}^o \\ s_{23}^o & s_{24}^o \\ s_{31}^o & s_{32}^o \\ s_{41}^o & s_{42}^o \end{pmatrix} = \begin{pmatrix} 0 & 0 & r & t \\ 0 & 0 & r & t \\ r & t & 0 & 0 \\ t & r & 0 & 0 \end{pmatrix}$, (47)

B. Shot noise for electron pairs: singlet and triplet states

We assume that an entangler is placed just before leads 1 and 2, Fig. 1(a). Below we calculate the noise for the states

$|S\rangle = \frac{1}{\sqrt{2}} [a^{\dagger}_{11}(\epsilon_1)a^{\dagger}_{21}(\epsilon_2) \mp a^{\dagger}_{11}(\epsilon_1)a^{\dagger}_{21}(\epsilon_2)] |0\rangle$, 

$|T_{\mu,\sigma}\rangle = a^{\dagger}_{1\sigma}(\epsilon_1)a^{\dagger}_{2\sigma}(\epsilon_2)|0\rangle$, $\sigma = \uparrow, \downarrow$, 

where $|0\rangle$ denotes the ground state (filled) Fermi sea of the leads and $i = x, y, z$ any particular quantization axis. The states $|S\rangle$ and $|T_{\mu}\rangle$ are unentangled singlet and triplet, respectively, while $|T_{\mu,\sigma}\rangle$ are unentangled triplets. Here we consider zero temperatures, zero applied voltages and zero frequencies. In this limit the Fermi sea is completely inert (noiseless) and the noise in the system is solely due to the injected pairs above the Fermi surface. To determine the shot noise we essentially evaluate matrix elements of the general form

$\langle 0|a_{\mu,\sigma}(\epsilon)a_{\nu,\sigma'}(\epsilon')a^{\dagger}_{\alpha,\sigma}(\epsilon)a_{\beta,\sigma''}(\epsilon') \times a^{\dagger}_{\alpha',\sigma'''}(\epsilon''')a_{\gamma,\sigma''}(\epsilon)a_{\eta,\sigma'''}(\epsilon')|0\rangle$, (51)

appearing in the noise definition, Eq. (40). This is most systematically done via Wick’s theorem since the object in $\mathcal{F}$ resembles a four-particle Green function (see Appendix D for details).

1. General noise formulas: single-channel case

For the injected singlet and the triplets in Eq. (50) we find the following expressions for the zero-frequency noise between leads $\gamma$ and $\mu$
\[ S_{\gamma \mu}^{S/T_{z,s}} = \frac{e^2}{2\hbar} \left[ \sum_{\alpha=1,2,\beta=1,4,\sigma',\sigma} A_{\alpha \beta}^{\sigma',\sigma}(\gamma; \varepsilon_\alpha, \varepsilon_\alpha) A_{\beta \alpha}^{\sigma',\sigma}(\mu; \varepsilon_\beta, \varepsilon_\beta) + \sum_{\alpha \neq \beta=1,2,\sigma} [\pm A_{\alpha \beta}^{\sigma',\sigma}(\gamma; \varepsilon_\alpha, \varepsilon_\alpha) A_{\beta \alpha}^{-\sigma',\sigma}(\mu; \varepsilon_\beta, \varepsilon_\beta) - A_{\alpha \beta}^{\sigma',\sigma}(\gamma; \varepsilon_\alpha, \varepsilon_\alpha) A_{\beta \alpha}^{-\sigma',\sigma}(\mu; \varepsilon_\beta, \varepsilon_\beta)] \right] \]

\[ S_{\gamma \mu}^{T_{z,s}} = \frac{e^2}{\hbar} \left[ \sum_{\alpha=1,2,\beta=1,4,\sigma'} A_{\alpha \beta}^{\sigma',\sigma}(\gamma; \varepsilon_\alpha, \varepsilon_\alpha) A_{\beta \alpha}^{\sigma',\sigma}(\mu; \varepsilon_\beta, \varepsilon_\beta) - \sum_{\alpha,\beta=1,2} A_{\alpha \beta}^{\sigma',\sigma}(\gamma; \varepsilon_\alpha, \varepsilon_\alpha) A_{\beta \alpha}^{\sigma',\sigma}(\mu; \varepsilon_\beta, \varepsilon_\beta) \right] \]  

Note that Eqs. (42) and (43) do not depend on the particular form of the beam-splitter scattering matrix and the quantization axis chosen. In what follows we present explicit formulas for the noise derived from Eqs. (42) and (43). We also determine the noise for entangled and unentangled states defined along distinct quantization axes \((i = x, y\) and \(z)\) and for the Bell states. Later on we present similar results for the two-channel case as well.

2. Specific formulas: uncoupled-channel case

In the absence of \(s-o\) induced interband coupling (uncoupled-channel case), the channels \(a\) and \(b\) are independent within lead 1. That is, if electrons are injected only in the channel \(a\) of lead 1, they will remain in that channel while propagating through the length \(L\) of the \(s-o\) region in that lead. If fact, the channel index remains unaltered as the electrons traverse the beam splitter since we assume the the beam splitter does not mix the channels. We present below results for electron pairs injected only in channel \(a\) of the incoming leads. The case with two pairs injected into channels \(a\) and \(b\) is straightforward (factor of two) since no \(s-o\) interband mixing is considered here. However, as we discuss later on, in the coupled-channel case injection into just one of the channels is significantly different from injection into both channels (not just a factor of two as here). Below we detail the calculation of the noise from Eqs. (42) and (43). To calculate the noise in lead 3, i.e., \(S_{33}^{S/T_{z,s}}\) and \(S_{33}^{T_{z,s}}\), we first have to determine the relevant elements \(A_{\alpha \beta}^{\sigma',\sigma}(3; \varepsilon_\alpha, \varepsilon_\alpha)\) [Eq. (54)] appearing in these quantities. Since our scattering matrix is assumed to be independent of the energy, so is \(A_{\alpha \beta}^{\sigma',\sigma}(3; \varepsilon_\alpha, \varepsilon_\alpha) = A_{\alpha \beta}^{\sigma',\sigma}(3)\).

a. Quantization axis along \(z\). For the specific forms

\[ s_{13}^{so} = \begin{pmatrix} r \cos(\theta_{so}/2) & r \sin(\theta_{so}/2) \\ -r \sin(\theta_{so}/2) & r \cos(\theta_{so}/2) \end{pmatrix} \]

and

\[ s_{14}^{so} = \begin{pmatrix} t \cos(\theta_{so}/2) & t \sin(\theta_{so}/2) \\ -t \sin(\theta_{so}/2) & t \cos(\theta_{so}/2) \end{pmatrix} \]

the only non-zero \(A_{\alpha \beta}^{\sigma',\sigma}(3)\)'s are

\[ A_{1,2}^{1,1}(3) = -s_{31,31}\|s_{32,32}\| - s_{31,32}\|s_{32,31}\| \]

\[ A_{1,2}^{1,3}(3) = -r^* t \cos(\theta_{so}/2) = A_{1,2}^{1,1}(3) \]

\[ A_{1,2}^{1,3}(3) = -s_{31,32}\|s_{32,31}\| - s_{31,31}\|s_{32,32}\| \]

\[ A_{1,2}^{1,3}(3) = -r^* \sin(\theta_{so}/2) = A_{1,2}^{1,1}(3) \]

\[ A_{1,2}^{1,3}(3) = -s_{31,31}\|s_{32,32}\| - s_{32,32}\|s_{32,31}\| \]

\[ A_{1,2}^{1,3}(3) = -|t|^2 = A_{1,2}^{1,1}(3) \]

Note that in the above we have chosen the \(\sigma\) index in \(s^{so}\) to be that of the \(z\) component of the spin: \(\sigma \rightarrow \sigma_z = \uparrow\), \(\downarrow\), i.e., we have set the quantization axis to be \(z\), Fig. 1. Hence, the entangled and non-entangled triplet states here refer to this basis: \(S_{33}^{T_{z,s}}\) and \(S_{33}^{T_{z,s}}\); the noise for the singlet state \(S_{33}^{S}\) is the same for all quantization axes. Plugging in the above \(A_{\alpha \beta}^{\sigma',\sigma}(3)\)'s into Eq. (52), we find

\[ S_{33}^{S/T_{z,s}}(\theta_{so}) = \frac{2e^2R}{\hbar} \left[ 1 \pm \cos(\theta_{so}/2) \cos(\theta_{so}/2) \delta_{x_1,x_2} - \sin(\theta_{so}/2) \sin(\theta_{so}/2) \delta_{x_1,x_2} \right] \]

\[ S_{33}^{S}(\theta_{so}) = \frac{2e^2}{\hbar} T(1 - T) \left[ 1 + \cos(\theta_{so}) \delta_{x_1,x_2} \right] \]
Similarly, we find
\[ S_{33}^{T_{1z}}(\theta_{so}) = \frac{2e^2}{\hbar v} T(1 - T) (1 - \delta_{\varepsilon_1,\varepsilon_2}). \] (62)

The above formulas have been derived for the case where the injected electrons in arm 1 and 2 have the infinitely-sharp energies \( \varepsilon_1 \) and \( \varepsilon_2 \). In Sec. IIE, we consider the case where the injected electrons are described by Lorentzian wave-packets of width \( \gamma \) centered on \( \varepsilon_1 \) and \( \varepsilon_2 \). We then find, in the continuous limit, that \( \delta_{\varepsilon_1,\varepsilon_2} \) in Eqs. (53) is replaced by the function \( H(\Delta) = \gamma^2/(\Delta^2 + 4 + \gamma^2) \) where \( \Delta = \varepsilon_1 - \varepsilon_2 \). This function, which interpolates between \( H = 1 \) when \( \Delta \ll \gamma \) and \( H = 0 \) when \( \Delta \gg \gamma \), corresponds to the one appearing in Eq. (28) of Ref. [31].

b. Quantization axis along y. To obtain the corresponding noise expressions for injected electron pairs with spin polarization defined along the y, we have to first rewrite \( S_{13}^{so} \) in the basis of \( \sigma_y: | \uparrow \rangle_y = (| \uparrow \rangle + | \downarrow \rangle) / \sqrt{2}, | \downarrow \rangle_y = (| \uparrow \rangle - | \downarrow \rangle) / \sqrt{2} \). For instance, \( S_{13}^{so} \) becomes
\[ S_{13}^{so} = \left( \begin{array}{cc} r \exp(i\theta_{so}/2) & 0 \\ 0 & r \exp(-i\theta_{so}/2) \end{array} \right). \] (64)

Now the only non-zero elements are \( A_{1,2}^{\uparrow \downarrow}(3) = -r^* \exp(-i\theta_{so}/2) = [A_{1,2}^{\downarrow \uparrow}(3)]^* \) and \( A_{1,2}^{\uparrow \uparrow}(3) = -r^* \exp(-i\theta_{so}/2) = [A_{1,2}^{\downarrow \downarrow}(3)]^* \). Substituting these terms into the general Eqs. (62) and (53), we find
\[ S_{33}^{S/T_{ey}}(\theta_{so}) = \frac{2e^2}{\hbar v} T(1 - T) \left[ 1 \pm \cos(\theta_{so}) \delta_{\varepsilon_1,\varepsilon_2} \right], \] (65)
and
\[ S_{33}^{T_{ey}}(\theta_{so}) = S_{33}^{T_{ey}}(\theta_{so}) = \frac{2e^2}{\hbar v} T(1 - T) (1 - \delta_{\varepsilon_1,\varepsilon_2}). \] (66)

c. Bell states. For completeness we also calculate the noise for injected Bell pairs (maximally entangled states) described by
\[ |\Psi_0\rangle = |S\rangle \] (67)
\[ |\Psi_1\rangle = |T_{ei}\rangle \] (68)
\[ |\Psi_2\rangle = \frac{1}{\sqrt{2}} (|T_{u1,i}\rangle + |T_{u1,i}\rangle) \] (69)
\[ |\Psi_3\rangle = \frac{1}{\sqrt{2}} (|T_{u1,i}\rangle - |T_{u1,i}\rangle). \] (70)

The Bell states above are defined with respect to an arbitrary quantization axis. The noise expressions for the first two Bell states are the same as those of the singlet and the entangled triplet derived above. The noise for the states \( |\Psi_2\rangle \) and \( |\Psi_3\rangle \) can be easily determined in terms of the results for the entangled triplet states for particular quantization axes. Let us consider the quantization axis along z, for concreteness. The procedure is straightforward:
i) After traversing the s-o region, the injected unentangled triplet state \( |T_{u1,z}\rangle \) becomes \( |T_{u1,z}\rangle = U_{so} |T_{u1,z}\rangle \) and can be decomposed as
\[ |T_{u1,z}\rangle = |\cos(\theta_{so}/2)| \rangle_{1a,z} - \sin(\theta_{so}/2) | \downarrow \rangle_{1a,z} \otimes | \uparrow \rangle_{2a,z}, \] (71)
or
\[ |T_{u1,z}\rangle = \cos(\theta_{so}/2) \uparrow \rangle_{aa,z} - \sin(\theta_{so}/2) \downarrow \rangle_{aa,z}. \] (72)

where we have used the shorthand notation \( | \uparrow \rangle_{aa,z} = \frac{1}{\sqrt{2}} (| \uparrow \rangle_{1a,z} \otimes | \uparrow \rangle_{2a,z} = |T_{u1,z}\rangle \), to denote the tensor product state with one electron injected into the channel \( a \) of lead 1 and another in the channel \( a \) of lead 2. Similarly,
\[ |T_{u1,z}\rangle = \sin(\theta_{so}/2) | \uparrow \rangle_{aa,z} + \cos(\theta_{so}/2) | \downarrow \rangle_{aa,z}. \] (73)

ii) Now, we rewrite the rotated Bell state \( |\Psi_2\rangle \) explicitly
\[ |\Psi_2\rangle = \cos(\theta_{so}/2) | \uparrow \rangle_{aa,z} + \sin(\theta_{so}/2) | \downarrow \rangle_{aa,z} \] (74)

\[ + \sin(\theta_{so}/2) | \uparrow \rangle_{aa,z} - | \downarrow \rangle_{aa,z}. \] (74)

iii) The noise in lead 3 corresponding to \( |\Psi_2\rangle \) is determined from the expectation value of Eq. (53) in this state. Since the beam-splitter scattering matrix does not include spin-flip processes, this expectation value can be expressed in terms of the shot noise for the unrotated singlet \( (| \uparrow \rangle_{aa,z} - | \downarrow \rangle_{aa,z})/2 \) and unentangled triplets \( | \uparrow \rangle_{aa,z} \) and follows from Eqs. (69) and (77).
and \( e \) with \( \theta_{so} = 0 \). Substituting the Eqs. (70) and (77) into (75), we find

\[
S_{33}^{\psi_e}(\theta_{so}) = \frac{2e^2}{\hbar \nu} T(1-T) \left[ 1 - \cos(\theta_{so}) \delta_{e_1,e_2} \right].
\]  

Similarly,

\[
S_{33}^{\psi_2}(\theta_{so}) = \frac{2e^2}{\hbar \nu} T(1-T) \left( 1 - \delta_{e_1,e_2} \right). \tag{79}
\]

It is interesting to note that \( S_{33}^{\psi_2} = S_{33}^{\psi_2 \downarrow \uparrow} \) and \( S_{33}^{\psi_3} = S_{33}^{\psi_3 \downarrow \uparrow} \). This follows from \( |T_{e_1}\rangle = \frac{1}{\sqrt{2}}(|\uparrow\downarrow\rangle_y - |\downarrow\uparrow\rangle_y) \) being equal to \( |\Psi_2\rangle \) and \( |\Psi_3\rangle = |T_{e_1}\rangle \) for the quantization axis along \( z \).

\textit{d. Local Zeeman and spin-orbit induced rotations.}

It is interesting to note that the shot noise modulation induced by the local \( s-o \) interaction in the uncoupled-channel case discussed above is formally identical to that due to a local Zeeman-interaction in lead 1 [e.g., due to a local magnetic field or a distinct \( g \) factors in lead 1]. For a local Zeeman interaction, \( \theta_{so} \) should be equal to \( g_BHBL/v \), i.e., the phase acquired by the electron upon traversing, with velocity \( v \), the length \( L \) of the Zeeman-active region. Note, however, that this formal correspondence between local Zeeman and \( s-o \) interactions holds only for the uncoupled-channel case (or in a strictly single-channel lead) and when magnetic-field-induced orbital effects are neglected.

\textit{e. Shot noise for electron pairs: physical picture.}

Before moving over to the more elaborate case with coupled channels, we provide here a simple picture for the shot noise results we obtained for the singlet and triplets. Let us first consider the case with no spin orbit (\( \theta_{so} = 0 \)) and one orbital channel. Our formulas yield bunching for singlet and antibunching for the triplets, as previously found in Ref. \( 23 \). This bunching and antibunching behavior for the singlet and triplets pairs can be readily understood if we write out the pair wave-functions in the outgoing leads (3,4) similarly to Ref. \( 23 \). The injected singlet and entangled triplets states \( |S/T_{e_1}\rangle = (a^\dagger_{1\uparrow}a^\dagger_{2\downarrow} + a^\dagger_{1\downarrow}a^\dagger_{2\uparrow})|0\rangle/\sqrt{2} \) and \( |T_{e_2}\rangle = a^\dagger_{1\sigma}a^\dagger_{2\sigma}|0\rangle \) after traversing the beam-splitter evolve into

\[
|S\rangle \rightarrow \sqrt{2} r b^\dagger_{3,1}b^\dagger_{3,1}|0\rangle + \sqrt{2} r \theta b^\dagger_{3,1}b^\dagger_{4,1}|0\rangle + \frac{1}{\sqrt{2}} \left( r^2 + t^2 \right) \left( b^\dagger_{3,1}b^\dagger_{4,1} - b^\dagger_{3,1}b^\dagger_{4,1} \right)|0\rangle, \tag{80}
\]

\[
|T_{e_2}\rangle \rightarrow \frac{1}{\sqrt{2}} \left( r^2 - t^2 \right) \left( b^\dagger_{3,1}b^\dagger_{4,1} + b^\dagger_{3,1}b^\dagger_{4,1} \right)|0\rangle, \tag{81}
\]

and

\[
|T_{ue_2}\rangle \rightarrow (t^2 - r^2) b^\dagger_{3,\sigma}b^\dagger_{3,\sigma}, \tag{82}
\]

where the \( b^\dagger_{i,s} \)'s \((i = 3,4)\) represent the creation operators in the outgoing leads, directly related to the \( a^\dagger_{i,s} \)'s via the beam-splitter scattering matrix \( s \) (note that here the particular quantization axis is irrelevant; this is not true in the presence of the spin-orbit interaction as described below). Interestingly, the incoming electrons in the triplet states in leads 1 and 2 have \textit{zero} probability of emerging in the same outgoing lead (note that \( |y^2 - t^2| = 1 \) due to \( s|s = 1 \)). This is the (full) antibunching we mentioned above and it results in zero shot noise for the injected triplet pairs. Physically, this vanishing of the shot noise means that there is no randomness in the electron flow in the outgoing leads: each electron of the incoming triplet pairs goes – with unity probability – to distinct outgoing leads. For the singlet pairs, on the other hand, the probability for the two electrons to emerge in the same outgoing arm is not zero as for the triplets. This probability is larger by a factor of two than the classical value \( |r|^2 |t|^2 \). Hence the incoming electrons in a singlet pair tend to bunch, i.e., to go to the same outgoing leads. Full bunching occurs only for the particular case of a 50:50 beam splitter. In this case we have \( r = \pm it \) and opposite spins have a \( 1/2 \) probability to emerge in one of the leads 3 or 4. This randomness in the electron flow in the outgoing leads increases the shot noise as compared to both the triplet and the classical case.

Note that the bunching and anti-bunching behaviors described above follow from the stringent requirement for anti-symmetry (Pauli’s principle) of the total wave function of the electron pair. In an unentangled triplet, for instance, the spin part of the wave function is symmetric thus forcing its spatial component to be anti-symmetric which results in a strong correlation between the electrons in the triplet pair, i.e., they avoid each other by always going into distinct outgoing leads. The same is true for the entangled triplet pair. This correlation reduces the shot noise, in agreement with the classical notion of shot noise suppression which occurs when the “discreteness” of the electron flow is reduced. For the singlet, on the other hand, the spin part of the pair wave function is anti-symmetric which makes the spatial part symmetric. The electrons in a singlet pair can overlap freely in space and hence are less correlated than the triplet case thus giving rise to non-zero shot noise. Interestingly, the shot noise for the singlet is even larger than the classical analog (i.e., a distinguishable pair injected into leads 1 and 2). This also agrees with the classical notion of shot noise as due to the discreteness of the charge flow: because the spatial part of the singlet pair is maximally “uncorrelated” (“negative correlation”) the discreteness of the electron charge is larger than the classical case (the singlet electrons can lie completely on top of each other in real space) thus yielding a larger shot noise.

In the presence of spin-orbit coupling, the above ideas can be straightforwardly generalized. In this case the singlet and triplets injected into single-channel leads evolve
into
\[
|S\rangle \rightarrow \sqrt{2}r \cos(\theta_{so}/2)b_{3,1}^{\dagger}b_{3,1}^{\dagger}|0\rangle + \sqrt{2}r \sin(\theta_{so}/2)\left(b_{3,1}^{\dagger}b_{4,1}^{\dagger} - b_{4,1}^{\dagger}b_{3,1}^{\dagger}\right)|0\rangle.
\]

\[
|T_{e,z}\rangle \rightarrow (r^2 - t^2) \cos(\theta_{so}/2)\left(b_{3,1}^{\dagger}b_{4,1}^{\dagger} - b_{4,1}^{\dagger}b_{3,1}^{\dagger}\right)|0\rangle + (t^2 - r^2) \sin(\theta_{so}/2)\left(b_{3,1}^{\dagger}b_{4,1}^{\dagger} + b_{4,1}^{\dagger}b_{3,1}^{\dagger}\right)|0\rangle.
\]

and
\[
|T_{u_{1,z}}\rangle \rightarrow \cos(\theta_{so}/2)\left(t^2 - r^2\right)\left(b_{3,1}^{\dagger}b_{4,1}^{\dagger} + b_{4,1}^{\dagger}b_{3,1}^{\dagger}\right)|0\rangle + \sin(\theta_{so}/2)\left(b_{3,1}^{\dagger}b_{4,1}^{\dagger} - b_{4,1}^{\dagger}b_{3,1}^{\dagger}\right)|0\rangle - \sin(\theta_{so}/2)\left(b_{3,1}^{\dagger}b_{4,1}^{\dagger} + b_{4,1}^{\dagger}b_{3,1}^{\dagger}\right)|0\rangle.
\]

The unentangled triplet $|T_{u_{1,z}}\rangle$ evolves similarly to $|T_{u_{1,z}}\rangle$. Due to the continuous spin rotation induced by the $s$-$o$ coupling, intermediate degrees of bunching and antibunching are possible as the modulation angle $\theta_{so}$ is varied. Note that a variety of entangled and unentangled electron pairs (along distinct quantization axes as well) can be generated according to the above states by sending electron pairs through a $s$-$o$ active region. See also Ref. for entanglement generation using a Mach-Zehnder interferometer.

3. Coupled-channel case

Here we assume that electron pairs are injected into channel $a$ of leads 1 and 2 with energies near the crossing of the bands at $k_c$. Figs. 1(b) and 2. The case with injection into both channels $a$ and $b$ is discussed at the end of this section. General expressions similar to Eqs. and can, in principle, be derived for this case. Here, however, we generalize the approach outlined at the end of the previous section to the case of two $s$-$o$-coupled channels, which is both simpler and more intuitive. An additional heuristic derivation of the noise properties using simple number operators is given in the Appendix.

a. Quantization axis along $z$. The idea is essentially the same as before: for instance, an injected unentangled spin-up triplet along the $z$ direction, with one electron in channel $a$ of lead 1 and the other in channel $a$ of lead 2 evolves into $|T_{u_{1,z}}\rangle$.

\[
|T_{u_{1,z}}\rangle = \frac{1}{2} \left[\cos(\theta_{d}/2)e^{-i\theta_{so}/2} + e^{i\theta_{so}/2}\right]|u\rangle|a_3a_2z\rangle
\]

\[
+ \frac{i}{2} \left[\cos(\theta_{d}/2)e^{-i\theta_{so}/2} - e^{i\theta_{so}/2}\right]|d\rangle|a_3a_2z\rangle
\]

\[
+ \frac{1}{2} i \sin(\theta_{d}/2)e^{-i\theta_{so}/2}|u\rangle|a_3a_2z\rangle
\]

\[
+ \frac{1}{2} i \sin(\theta_{d}/2)e^{-i\theta_{so}/2}|d\rangle|a_3a_2z\rangle.
\]

upon traversing the $s$-$o$ region in lead 1 (we dropped an overall phase $e^{i(k_c + k_{so})L}$). Similarly to the uncoupled-channel case, we note that only the portion of the electron pair going through lead 1 is subject to the $s$-$o$ effect. Note that the $s$-$o$ induced interband coupling in lead 1 makes the injected states initially in channel $a$ leak into channel $b$. The expectation value of the noise in the state $|T_{u_{1,z}}\rangle$ is

\[
S_{33}^{T_{u_{1,z}}}(\theta_{so}, \theta_{d}) = \frac{1}{4} \left|\cos(\theta_{d}/2)e^{-i\theta_{so}/2} + e^{i\theta_{so}/2}\right|^2 S_{33}^{T_{u_{1,z}}}
\]

\[
+ \frac{1}{4} \left|\cos(\theta_{d}/2)e^{-i\theta_{so}/2} - e^{i\theta_{so}/2}\right|^2 S_{33}^{T_{u_{1,z}}}
\]

\[
+ \frac{1}{4} \sin^2(\theta_{d}/2)S_{33}^{T_{u_{1,z}}}
\]

\[
+ \frac{1}{4} \sin^2(\theta_{d}/2)S_{33}^{T_{u_{1,z}}},
\]

where $S_{33}^{\dagger 1,z}$ denotes the noise expectation value, Eq. for a pair with a spin-down electron in channel $b$ of lead 1 and a spin-up electron in channel $a$ of lead 2, $|\dagger\rangle_{a_3a_2}$. Similarly, $S_{33}^{\dagger 1,z}$ corresponds to the two opposite spin electrons in the channel $a$ of the respective lead. The noise contribution of the pair state $|\dagger\rangle_{a_3a_2}$ can be determined from Eq. by setting $\theta_{so} = \pi$ which makes $|T_{u_{1,z}}\rangle = -|\dagger\rangle_{a_3a_2}$.

\[
S_{33}^{\dagger 1,z} = \frac{2e^2}{\hbar \nu} T(1 - T).
\]

Note that the pair state $|\dagger\rangle_{a_3a_2}$ is distinguishable (spin down in lead 1 and spin up in lead 2, both in channel $a$), and therefore yields the classical shot noise. Similarly, for the distinguishable state $|\dagger\rangle_{b_3b_2}$ we should have $S_{33}^{\dagger 1,z} = S_{33}^{\dagger 1,z}$. Hence we find

\[
S_{33}^{T_{u_{1,z}}}(\theta_{so}, \theta_{d}) = \frac{e^2}{\hbar \nu} T(1 - T) \left[1 + \sin^2(\theta_{d}/2)/2\delta_{e_3,e_2}
\right.

\[
- \cos(\theta_{d}/2) \cos(\theta_{so})\delta_{e_3,e_2},
\]

and, similarly, $S_{33}^{T_{u_{1,z}}}(\theta_{so}, \theta_{d}) = S_{33}^{T_{u_{1,z}}}(\theta_{so}, \theta_{d})$. The noise for the entangled triplet and the singlet are, respectively,

\[
S_{33}^{T_{u_{1,z}}}(\theta_{so}, \theta_{d}) = \frac{2e^2}{\hbar \nu} T(1 - T) \left[1 - \frac{1}{2} \left(\cos^2(\theta_{d}/2) + 1\right)\delta_{e_3,e_2}\right],
\]

(90)
and
\[
S_{33}(\theta_{so}, \theta_d) = \frac{2e^2}{\hbar \nu} T(1-T) \left[ 1 + \cos(\frac{\theta_d}{2}) \cos(\theta_{so}) \delta_{z_1, z_2} \right].
\]  

(91)

\[b. \text{ Quantization axis along } y.\] We can again straightforwardly find all the shot noise expressions for the quantization axis along \(y\) by following the same procedure as above. However, here a spin up (along the \(y\) direction) electron injected into the channel \(a\) of lead 1 evolves into
\[
|\uparrow\rangle_{a,y}^{L} = \frac{1}{2\sqrt{2}} \{[(1 + i\xi^*) \cos(\theta_d/2) e^{-i\theta_{so}/2}
\]
\[
+ (1 - i\xi^*) e^{i\theta_{so}/2}] |\uparrow\rangle_{a,z}
\]
\[
+ [(\xi + i) \cos(\theta_d/2) e^{-i\theta_{so}/2} + (i - \xi) e^{i\theta_{so}/2}] |\downarrow\rangle_{a,z}
\]
\[
+ (\xi^* - i) \sin(\theta_d/2) e^{-i\theta_{so}/2} |\uparrow\rangle_{b,z}
\]
\[
+ (i - \xi) \sin(\theta_d/2) e^{i\theta_{so}/2} |\downarrow\rangle_{b,z}\}.
\]

(92)

upon traversing the s-o region in lead 1, while a spin down electron (along the \(y\) direction) evolves according to
\[
|\downarrow\rangle_{a,y}^{L} = \frac{1}{2\sqrt{2}} \{[(1 - i\xi^*) \cos(\theta_d/2) e^{-i\theta_{so}/2}
\]
\[
+ (1 + i\xi^*) e^{i\theta_{so}/2}] |\uparrow\rangle_{a,z}
\]
\[
+ [(\xi - i) \cos(\theta_d/2) e^{-i\theta_{so}/2} - (i + \xi) e^{i\theta_{so}/2}] |\downarrow\rangle_{a,z}
\]
\[
- (i + \xi^*) \sin(\theta_d/2) e^{-i\theta_{so}/2} |\uparrow\rangle_{b,z}
\]
\[
+ (i + \xi) \sin(\theta_d/2) e^{i\theta_{so}/2} |\downarrow\rangle_{b,z}\}.
\]

(93)

For simplicity, we consider below the case with only the Rashba coupling, i.e., \(\alpha \neq 0\) and \(\beta = 0\). In this case, the above equations simplify to
\[
|\uparrow\rangle_{a,y} = \exp(i\theta_{R}/2) |\uparrow\rangle_{a,y},
\]

(94)

and
\[
|\downarrow\rangle_{a,y} = \exp(-i\theta_{R}/2) \{ \cos(\theta_d/2) |\downarrow\rangle_{a,y} - i \sin(\theta_d/2) |\uparrow\rangle_{b,y} \},
\]

(95)

where \(\theta_{so} \rightarrow \theta_{R} = 2\alpha L/\hbar^2\) and \(|\uparrow\rangle_{a,b}\) and \(|\downarrow\rangle_{a,b}\) are the eigenspinors of \(\sigma_y\) in channel \(a\) (similar definitions hold for channel \(b\)). Note that the spin-up and spin-down states in channel \(a\) of lead 1 evolve quite differently. In particular, the spin-up state remains in channel \(a\) and only picks up a phase factor, while the spin-down one acquires a spin-up component in channel \(b\). This distinct evolution of \(|\uparrow\rangle_{a,y}\) and \(|\downarrow\rangle_{a,y}\) can be understood if we recall that the incoming electron state \(|\uparrow\rangle_{a,y}\) is essentially an eigenstate of the system at \(x = 0\) (far away from any level crossing) and hence evolves as such, as the electron traverses the s-o region. In contrast, the state \(|\downarrow\rangle_{a,y}\) results from the incoming spin-down state in channel \(a\) being injected at the level crossing corresponding to the states \(|\downarrow\rangle_{a,y}\) and \(|\uparrow\rangle_{b,y}\) and thus evolves as a coherent superposition of these two states along lead 1. Hence, \(|\uparrow\rangle_{a,y}\) is an eigenstate of our Hamiltonian in the approximation we considered in Eq. (24), while \(|\downarrow\rangle_{a,y}\) is not, due to the weak coupling between channels \(a\) and \(b\) at the crossing.

From the states (94) and (95) we can construct the electron pairs (entangled or not) that we are interested in, e.g., the singlet and the triplet states along the \(y\) direction. Let us consider a pair injected into only the channel \(a\) of leads 1 and 2. For the spin-up triplet we find
\[
|T_{u_{1,y}}\rangle^{L} = \exp(i\theta_{R}/2) \{ |\uparrow\rangle_{aa,y} \},
\]

(96)

while for the spin down
\[
|T_{a_{1,y}}\rangle^{L} = \exp(-i\theta_{R}/2) \{ \cos(\theta_d/2) |\downarrow\rangle_{aa,y}
\]
\[
- i \sin(\theta_d/2) |\uparrow\rangle_{ba,y}\},
\]

(97)

The entangled triplet and singlet are found to be
\[
|S/T_{y}\rangle^{L} = \frac{1}{\sqrt{2}} \{ \exp(i\theta_{R}/2) |\uparrow\rangle_{aa,y}
\]
\[
\mp \exp(-i\theta_{R}/2) \cos(\theta_d/2) |\uparrow\rangle_{ba,y}\}.
\]

(98)

where the upper (lower) sign corresponds to the singlet (triplet) state. The noise expression corresponding to the above states are
\[
S_{33}^{T_{u_{1,y}}}(\theta_d) = \frac{2e^2}{\hbar \nu} T(1-T) (1 - \delta_{z_1, z_2}),
\]

(99)

\[
S_{33}^{T_{a_{1,y}}}(\theta_d) = \frac{2e^2}{\hbar \nu} T(1-T) [1 - \cos(\theta_d/2) \cos(\theta_{so}) \delta_{z_1, z_2}],
\]

(100)

\[
S_{33}^{S/T_{y}}(\theta_R, \theta_d) = \frac{2e^2}{\hbar \nu} T(1-T) [1 \pm \cos(\theta_d/2) \cos(\theta_R) \delta_{z_1, z_2}].
\]

(101)

Interestingly, the above results show that by measuring the noise in lead 3 along the \(y\) quantization axis one can distinguish all the electron pairs as they display distinct noise for non-zero s-o induced interchannel mixing angles \(\theta_d \neq 0\). Figure 3 shows the reduced Fano factor \(f = S_{33}/[2e^2T(1-T)/\hbar \nu]\) for the singlet and triplets along the \(y\) axis as a function of \(\theta_{so}\) and \(\theta_d\). It clearly shows that the singlet and triplets display distinct shot noise in a wide range of angle. Note that this result holds only for incoming electron pairs injected initially into channel \(a\) with energies near the crossing.

C. Effect of backscattering in the Rashba lead

Here we examine how the presence of backscattering in the lead containing the spin-orbit interaction (lead 1) affects our results for the current fluctuations. A small backscattering can indeed be produced by the small band offset between the regions of the lead with and without
the Rashba interaction; see Appendix E where we calculate explicitly the transmission and reflection coefficients for a model quantum wire with spin-orbit interaction of both the Dresselhaus and Rashba types. The situation is depicted in Fig. 4(a).

We emphasize that here the “left” leads (1,4) and “right” leads (2,3) are not equivalent anymore because of the presence of the spin-orbit region in lead 1. This, as we shall see below, yields that $S_{33} \neq S_{44}$. The case in which backscattering is present in both leads 1 and 2 was first addressed in Ref. 67, and is discussed in the Appendix F within a simple heuristic picture [see Fig. 4(b)]. For simplicity, we consider here only the case of uncoupled bands (Sec. II-C).

We take into account the backscattering by adding a tunnel barrier with reflection amplitude $a$ to lead 1, described by the scattering matrix

$$s_{\text{back}} = \begin{pmatrix} a & b \\ b & a \end{pmatrix}.$$  \hspace{1cm} (102)

In order to combine $s_{\text{back}}$ with the beam-splitter scattering matrix $s$ [Eq. (17)], we match the coefficients of the wavefunction going out of $s_{\text{back}}$ with the corresponding ones going in $s$, and solve the resulting system of equations eliminating the intermediate coefficients. We obtain the modified scattering matrix

$$s' = \begin{pmatrix} a & 0 & br & bt \\ 0 & 0 & t & r \\ br & t & ar^2 & art \\ bt & r & art & at^2 \end{pmatrix}.$$  \hspace{1cm} (103)

The probability $A = |a|^2$ of backscattering in lead 1 renormalizes the transmission probabilities $R = |r|^2$ and $T = |t|^2$ by the factor $|b|^2 = 1 - A$. It is interesting to note that the constraints of unitarity introduce some backscattering in the leads 1 and 4. These correspond to the possibility for particles injected into leads 3 or 4 to scatter back into leads 3 and 4 after being reflected by the tunnel barrier in lead 1. We note that the probabilities $R$ and $T$ are the ones of the original beam-splitter, and as such satisfy the normalization condition $R = 1 - T$.

We proceed as before and introduce the spin rotation due to the Rashba coupling by multiplying $s_{13}$ and $s_{14}$ by $U_{\theta_{so}}$, Eqs. (44) and (45). The spin rotation has no effect on $s_{11}$ even if the backscattering occurs after the Rashba region, because the spin of a particle with reversed momentum rotates in the reversed direction. We can now use the general formulas Eqs. (54) and (55) to evaluate the autocorrelation noise in lead 3. Introducing the renormalized transmission probability $R' = R(1 - A)$, we find

$$S_{33}^{T_{\pi,y}}(\theta_{so}) = \frac{e^2}{h\nu} [TR + R'(1 - R') + 2TR' \cos(\theta_{so})\delta_{e_1,e_2}],$$  \hspace{1cm} (104)

$$S_{33}^{T_{\pi,z}} = \frac{e^2}{h\nu} [TR + R'(1 - R') - 2TR'\delta_{e_1,e_2}],$$  \hspace{1cm} (105)

with the average current in lead 3

$$I_3 = V\frac{e^2}{h}(1 - AR).$$  \hspace{1cm} (107)

The factor $2TR'$ found in the previous case without backscattering, Eqs. (31)-(33), splits into two contributions, $TR + R'(1 - R')$ with the renormalized probability $R'$. The backscattering adds a contribution related to the partition noise created by the tunneling barrier. Partition noise (shot noise) corresponds to fluctuations arising from the fact the barrier splits randomly the incident electron flow into transmitted and backscattered flows. On the other hand, the backscattering reduces the transmission probability $R'$ for electrons injected in lead 1, and therefore can decrease the “beam-splitter noise” proportional to $R(1 - R)$. For instance, the noise for entangled triplets with same energies is increased from zero (in the absence of backscattering) to a finite value. Similarly, the noise for electrons with different energies is increased in the range $0 \leq A \leq \max\{2 - 1/T, 0\}$, with a maximal increase of $(T - 1/2)^2 (e^2/h\nu)$. However, the maximal value for the noise (obtained in the case of singlets with $\epsilon_1 = \epsilon_2$ and $\theta_{so} = 2n\pi$, $n \in \mathbb{Z}$) is not changed, as it corresponds to the maximal value reached in the case of bunching of bosonic-like particles. In the case of spin pairs injected along the $Oy$ axis, the result for the singlet remains the same, while $S_{33}^{T_{\pi,y}} = S_{33}^{T_{\pi,z}}$ and $S_{33}^{T_{\pi,y}}(\theta) = S_{33}^{S}(\pi - \theta_{so})$.

Figure 5 shows the auto-correlation noise $S_{33}$ in the presence of backscattering in lead 1, of the singlet $S$ and for the unentangled triplet $T_{u,z}$ in the case of equal energies, $\epsilon_1 = \epsilon_2$. We recall that the noise of the entangled triplet $T_{u,z}$ is independent of $\theta_{so}$, as are $S$ and $T_{u,z}$ for different energies. We see that the backscattering can either increase or decrease the noise, depending on the rotation angle $\theta_{so}$ as well as the beam-splitter properties (defined by $R$). However, in all cases the backscattering reduces the visibility (amplitude) of the $\theta_{so}$ oscillations. In the absence of backscattering ($A = 0$), the bunching of singlets for $\theta_{so} = 0$ is maximal ($S_{33} = e^2/h\nu$) for a symmetric beam-splitter (i.e., $T = R = 0.5$); this comes from the fact that the randomness is maximal in this configuration. In the presence of backscattering, the effective transmission is decreased via $R \rightarrow R'(1 - A)$, so that one moves away from this symmetric point, the randomness of the beam-splitter is reduced, and the noise is suppressed. Similarly, the perfect anti-bunching seen at $\theta_{so} = \pi$ (and at $\theta_{so} = 0$ for the triplets) no longer happens because of the residual partition noise related to the backscattering and the noise is given by $S_{33}^{T_{\pi,y}}(\theta_{so} = \pi) = S_{33}^{T_{\pi,y}}(\theta_{so} = 0) = S_{33}^{T_{\pi,z}}(\epsilon_1 = \epsilon_2) = (e^2/h\nu)AR(1 - AR)$ (see Appendix C where we present a heuristic derivation of these results via simple calculations of expectation values of number operators).
In the case of an asymmetric beam-splitter with a large value of \( R > 3/(4 - A) \) (e.g., \( R = 0.9 \)), the noise for the singlets is increased by the backscattering for all \( \theta_{so} \). For \( \theta_{so} = 0 \), one can understand this by noting that the backscattering reduces the value of \( R' \) which therefore gets closer to the symmetric value of 0.5 related to the maximal noise. On the other, in the case of small \( R \) (e.g., \( R = 0.1 \)), the reduction of \( R' \) moves even further away from the maximal 0.5 value, and the noise is reduced for small \( \theta_{so} \). Around \( \theta_{so} = \pi \) it increases from zero, because of the additional partition noise. For the triplet, the maximal value is reached at \( \theta = \pi \), where electrons reach the beam-splitter with opposite spins, and hence behave classically. The value \( S_{33} = 0.5e^2/h\nu \) at \( \theta_{so} = \pi \) for \( A = 0 \) is modified in the presence of backscattering; it is then increased when \( R > 1/(2 - A) \).

For the cross-correlations of the noise between leads 3 and 4, we find

\[
S_{34}^S(\theta) = -\frac{e^2}{h\nu} [TR + T'R' + 2TR'\cos(\theta)\delta_{e_1,e_2}],
\]

\[
S_{34}^{T_{e_1}} = -\frac{e^2}{h\nu} [TR + T'R' - 2TR'\delta_{e_1,e_2}],
\]

\[
S_{34}^{T_{e_1}}(\theta) = -\frac{e^2}{h\nu} [TR + T'R' - 2TR'\cos(\theta/2)\delta_{e_1,e_2}],
\]

with \( T' = T(1 - A) \). These expressions are very similar to the ones for the auto-correlations, Eqs. (103)–(104). The main difference is the negative sign of these correlations, which comes from the fact that \( S_{33} + S_{34} = 0 \) when \( A = 0 \). The other difference is that the term \( R'(1 - R') \) is replaced by \( R'T' \), which is easily understandable since the cross-correlation involves \( \langle n_3 | n_4 \rangle = R'T' \) for a particle injected in lead 1, while the auto-correlation involves \( \langle n_3 | (1 - n_3) \rangle = R'(1 - R') \), see Appendix C.

D. Spin-polarized case

We now turn to the case of injection from a spin-polarized Fermi liquid lead with a continuous energy spectrum. We start from the standard expression for the noise, which corresponds to the continuous version of Eqs. (103)–(104).

\[
S_{\alpha\beta} = \frac{e^2}{h} \text{Re} \int d\epsilon \sum_{\gamma,\delta \alpha u} A_{\gamma\delta}^{uu}(\alpha, \epsilon, \epsilon) A_{\gamma\delta}^{uu}(\beta, \epsilon, \epsilon) \times f_{\gamma\delta}(\epsilon) [1 - f_{\delta\gamma}(\epsilon)],
\]

where \( f_{\gamma\delta}(\epsilon) = \langle a_{\gamma a}^\dagger a_{\delta a} \rangle \) and \( u = (\sigma, n) \). Here, again, \( \sigma = \uparrow, \downarrow \) denote the spin components and \( n = a, b \) the band index. At zero temperature, for the scattering matrix of the beamsplitter with a two-band spin-orbit active region in one of its incoming arms (lead 1), Eqs. (103) and (104), we obtain for the shot noise in the outgoing leads (say, lead 3),

\[
S_{33} = \frac{e^2}{h} \int d\epsilon T(1 - T) \sum_{\sigma \sigma' m} |U_{cc,\sigma \sigma' m}^{cc}|^2 \{ f_{1\sigma}(\epsilon)[1 - f_{2\sigma'}(\epsilon)] + f_{2\sigma'}(\epsilon)[1 - f_{1\sigma}(\epsilon)] \},
\]

where \( U_{cc,\sigma \sigma' m}^{cc} \) denote the matrix elements of \( U_{cc}^{cc} \) given in Eq. (122).

1. Injection into one subband

We consider a (non-equilibrium) spin-polarized injection into leads 1 and 2 in subband \( a \) only, which we model with

\[
\mu_{1|a} = \mu_{2|a} = \epsilon_F + eV,
\]

\[
\mu_{1|a} = \mu_{2|a} = \epsilon_F + \frac{1 - p}{1 + p} eV,
\]

\[
\mu_{1|b} = \mu_{2|b} = \epsilon_F,
\]

\[
\mu_{3|a} = \mu_{4|a} = \epsilon_F,
\]

\[
\mu_{3|b} = \mu_{4|b} = \epsilon_F.
\]

The degree of spin-polarized is controlled by the parameter \( 0 \leq p \leq 1 \). For full polarization \( p = 1 \) there is no voltage drop for spin-down electrons in Eq. (114), which therefore do not contribute to transport. Note that here we only inject electrons in channel \( a \), see Eqs. (115) and (116). We then obtain for the current in the outgoing leads

\[
I_3 = I_4 = \frac{e^2}{h} V \frac{2}{1 + p},
\]

which gets halved for full polarization, \( p = 1 \), as compared to the unpolarized case \( p = 0 \). For the auto-correlation noise we find

\[
S_{33} = \frac{2e^2}{h} \int d\epsilon T(1 - T) \left[ \frac{2p}{1 + p} |U_{cc|a|a}^{cc}|^2 + |U_{cc|a|b}^{cc}|^2 \right. + \left. \frac{1 - p}{1 + p} |U_{cc|a|b}^{cc}|^2 + |U_{cc|a|b}^{cc}|^2 \right] eV.
\]

Note that \( S_{33} = S_{44} = -S_{34} \). We define the reduced Fano factor \( f_p \equiv F/T(1 - T) \equiv S_{33}/2eI_3T(1 - T) \), and using Eq. (122) and \( |\xi|^2 = 1 \) we find

\[
f_p = \frac{p}{4} \left( \cos^2 \frac{\theta_d}{2} + 2 - 2 \cos \frac{\theta_d}{2} \cos \theta_{so} \right) + \frac{1}{2} \sin^2 \frac{\theta_d}{2}.
\]

This agrees with Ref. [89] for \( \beta = 0 \) and \( p = 1 \). Notice, however, that if \( p < 1 \) there is an additional correction, i.e., the last term in Eq. (123), which is independent of \( p \) and thus there is a small noise power even for the unpolarized case \( p = 0 \). This is related to the presence of the additional empty channel \( b \), which allows for fluctuations in the outgoing leads in the case of finite \( s-o \) induced interband coupling, \( \theta_d \neq 0 \). In the strictly 1D case
F/T
eurons. For an uncoupled channel (showing that the interband coupling in lead 1 in itself
where spin-polarization factors enables one to quantify the degree of the usual form valid for single channels, i.e. Eq. (120). The
and thus detect entangled states. We will identify six
different discrete states of the lead, we can observe the injection of electrons into leads with a discrete spec-
tization axis.

This effect also vanishes in the case where both bands are occupied, studied in the next section.

2. Injection into both leads

We now consider the more realistic case of injection into both subbands $a$ and $b$ and model it with
$$
\mu_{1\uparrow} = \mu_{2\uparrow} = \varepsilon_F + eV, \\
\mu_{1\downarrow} = \mu_{2\downarrow} = \varepsilon_F + \frac{1-p}{1+p} eV, \\
\mu_{3\sigma} = \mu_{4\sigma} = \varepsilon_F, \quad (\sigma = \uparrow, \downarrow),
$$

where $\mu_{i,\sigma,a} = \mu_{i,\sigma,b} = \mu_{i,\sigma}$. We obtain the current
$$
I_3 = I_4 = \frac{2e^2}{h} V \frac{2}{1+p},
$$

which is twice the current in the case of injection into a single channel given by Eq. (117). The Fano factor reads
$$
F = T(1-T) \frac{p}{2} \sum_{n,m=a,b} |U_{nm}|^2.
$$

Using Eq. (122), we obtain the reduced Fano factor $f_p \equiv F/T(1-T)$,
$$
f_p = \frac{p}{2} \left( 1 - \cos \theta \frac{\cos \theta_{so}}{2} \right).
$$

This vanishes in the case of unpolarized injection, $p = 0$, showing that the interband coupling in lead 1 in itself does not give rise to additional noise for two filled channels. For an uncoupled channel ($\theta = 0$), $f_p$ yields the usual form valid for single channels, i.e. Eq. (122). The above results were derived for a quantization axis along the $z$ direction. For other directions, one can derive similar but distinct formulas. Finally, we note that measuring such Fano factors enables one to quantify the degree of spin-polarization $p$ of the reservoirs along different quantization axis.

E. Coherent injection into multiple discrete states

Here we generalize our previous results by studying the injection of electrons into leads with a discrete spectrum. We show that even in the case of injection into many different discrete states of the lead, we can observe two-particle coherence, e.g., bunching and antibunching, and thus detect entangled states. We will identify six asymptotic regimes separated by the relative magnitude of the level spacing $\delta$ in the leads, the energy mismatch $\Delta$ of the injected electrons, and the energy broadening $\gamma$ of the injected electrons. It turns out that in four of the six regimes, we obtain (asymptotically) full two-particle interference. Only in two regimes, namely when the energy mismatch $\Delta$ exceeds both $\delta$ and $\gamma$, we obtain no two-particle interference.

Electron injection into leads 1 and 2 is assumed to be coherent but with a finite width $\gamma$ in energy, such that several energy levels of the lead can be filled. This represents a generalization of both the injection into single discrete levels as discussed in this paper and in earlier works, and of recent investigations of the problem in the continuum limit, which will be a special case of the following discussion.

We assume here injection into leads with equidistant levels $\varepsilon_n = n\delta + q\delta$, where $n = 0, \pm 1, \pm 2, \ldots$ and $0 \leq q < 1$ is a fixed fractional offset. The assumption of equidistance simplifies our calculations because it allows us to perform the discrete sums explicitly (Appendix E). Also, we choose our discrete index $n$ to run from $-\infty$ to $+\infty$, this is done for convenience and merely means that the spectrum is well described within an energy band a few times $\gamma$ wide. We do not expect our results and conclusions to be significantly altered in cases of non-equidistant energy levels in the leads.

Injection of an electron with spin $\sigma = \uparrow, \downarrow$ into lead $a$ and centered about the energy $\varepsilon$ is described by the creation operator
$$
\epsilon_{n\sigma}^\dagger(\varepsilon) = \sum_{n=-\infty}^{\infty} g(\varepsilon, \varepsilon_n) a_{n\sigma}^\dagger(\varepsilon_n),
$$

where $a_{n\sigma}^\dagger(\varepsilon_n)$ creates an electron with the sharp energy $\varepsilon_n$, cf. Eq. (122) and below. The weight function $g$ will be assumed to have the Breit-Wigner form
$$
g(\varepsilon, \varepsilon') = \frac{g_0(\varepsilon)}{\varepsilon - \varepsilon' + i\gamma},
$$

with the normalization condition $\sum_{n=-\infty}^{\infty} |g(\varepsilon, \varepsilon_n)|^2 = 1$. Unlike for the case of weak tunneling from, e.g., a quantum dot, we assume here that the single-electron states are filled with probability 1, but with uncertain energy. This can be achieved with time-dependent tunnel barriers. Note that for widely spaced levels $\delta \gg \gamma$ and away from symmetric injection into two adjacent levels $(q = 1/2)$, injection thus takes place into the nearest level with probability $\approx 1$. The two-particle injected states we are interested in are
$$
\begin{align*}
|S\rangle &= \frac{1}{\sqrt{2}} \left( c_{1\uparrow}^\dagger(\varepsilon_1) c_{2\downarrow}^\dagger(\varepsilon_2) + c_{1\downarrow}^\dagger(\varepsilon_1) c_{2\uparrow}^\dagger(\varepsilon_2) \right), \\
|T_{\varepsilon_n}\rangle &= \sum_{\varepsilon_1, \varepsilon_2} g(\varepsilon_1, \varepsilon_1^\prime) g(\varepsilon_2, \varepsilon_2^\prime) g(\varepsilon, \varepsilon_n) c_{1\downarrow}^\dagger(\varepsilon_1) c_{2\uparrow}^\dagger(\varepsilon_2). 
\end{align*}
$$

Using the
normalization condition, we find that the average current in the outgoing leads of the beamsplitter is unaffected by the spread in energy, i.e., \( I_3 = I_4 = -e/\nu \). For the Fano factor \( F = S_{33}/2eI_3 \), we find

\[
F_{\perp T_x} = T(1 - T) \left( 1 \pm |h(\varepsilon_1, \varepsilon_2)|^2 \right).
\] (130)

The discrete overlap function \( h \) is given by

\[
h(\varepsilon_1, \varepsilon_2) = \sum_{\varepsilon} g(\varepsilon, \varepsilon)^* g(\varepsilon_1, \varepsilon). \] (131)

The discrete summations required to evaluate the function \( h \) are carried out in Appendix E and lead to the main result of this section \( |\Delta| \approx \varepsilon_2 - \varepsilon_1 \),

\[
|h|^2 = \frac{\gamma^2}{(\Delta/2)^2 + \gamma^2} \frac{\cosh^2(2\pi\gamma/\delta) - \cos^2(\pi\Delta/\delta)}{\sinh^2(2\pi\gamma/\delta)}. \] (132)

Note that \( |h|^2 \) appears in Eq. (130) for the Fano factor and generalizes the Kronecker delta for the case of injection into a single level. The function \( 0 < |h(\Delta, \delta, \gamma)|^2 \leq 1 \) determines the amount of two-particle interference that can be observed (see Fig. 4). Note that as a consequence of the normalization of \( g(\varepsilon, \varepsilon_n) \), the overlap function \( |h|^2 \) is independent of the energy offset \( q \) (see Appendix E). For \( |h|^2 = 1 \), full bunching and antibunching of singlets and entangled triplets can be expected which is ideal for the purpose of discriminating these entangled states from unentangled two-particle states. If \( |h|^2 \to 0 \), then no interference, i.e., no bunching or antibunching will be observed because the two wavepackets centered around \( \varepsilon_1 \) and \( \varepsilon_2 \) have no overlap in energy space.

Since \( |h(\Delta, \delta, \gamma)|^2 \) depends on three parameters with the dimension of an energy, there are 3! = 6 different asymptotic regimes. We will now discuss all six cases, grouped into three sections with \( \Delta, \gamma, \) and \( \delta \) as the smallest energy, respectively. We also note that since \( |h|^2 \) is a dimensionless number, it is in fact only a function of two dimensionless energy ratios, e.g., \( \Delta/\delta \) and \( \delta/\gamma \), (see Fig. 4) as can easily be seen from Eq. (132).

1. Matching energies \( \varepsilon_1 = \varepsilon_2 \) (\( \Delta \ll \gamma, \delta \))

If \( \Delta = \varepsilon_1 - \varepsilon_2 = 0 \), then \( |h|^2 = 1 \) for arbitrary values of the other three parameters \( \delta, \gamma, \) and \( q \). In other words, if the two electrons are injected with energy distributions whose centers coincide, then the interference is always maximal. This result persists for finite \( \gamma \) and \( \delta \) as long as \( \Delta \ll \gamma, \delta \); in this case, the correction is \( O(\Delta^2) \). For \( \Delta \ll \gamma \ll \delta \), we find \( |h|^2 \approx 1 - \pi^2 \Delta^2 / 3\delta^2 \). In the case \( \Delta \ll \delta \ll \gamma \), the correction is \( |h|^2 \approx 1 - \Delta^2 / 4\gamma^2 \).

2. Sharp energies \( \gamma \ll \delta, \Delta \)

In the limit of sharp energies, \( \gamma \ll \delta, \Delta \), we obtain

\[
|h|^2 = \frac{\delta^2}{\pi^2 \Delta^2} \sin^2 \frac{\Delta}{\delta} + O(\gamma^2) \] (133)

from Eq. (132). The limit \( \gamma \ll \delta \ll \Delta \) describes the situation where the two electrons are injected into two different discrete states and thus \( |h|^2 \to 0 \). In the other limit, \( \gamma \ll \Delta \ll \delta \), the two electrons are injected into the same discrete level and \( |h|^2 = 1 - \pi^2 \Delta^2 / 3\delta^2 + O(\Delta^4 / \delta^4, \gamma^2) \). The limit \( \gamma \ll \delta \ll \Delta \) discussed here describes injection into single discrete levels discussed throughout this paper and in earlier work6,28,67 where \( \varepsilon_{1,2} \) are multiples of \( \delta \) and \( |h|^2 \to \delta_{\varepsilon_1, \varepsilon_2} \) is given by a Kronecker delta.

3. Continuum limit \( \delta \ll \Delta, \gamma \)

In the continuum limit, i.e., the asymptotic case where the single-electron level spacing in the leads becomes small compared to all other relevant energy scales, we find a Lorentzian \( \delta \)

\[
|h|^2 \approx \frac{\gamma^2}{(\Delta/2)^2 + \gamma^2}, \] (134)

with the usual special limits \( |h|^2 \to 0 \) for \( \delta \ll \gamma \ll \Delta \) and \( |h|^2 \to 1 \) for \( \delta \ll \Delta \ll \gamma \).

4. Discussion in terms of largest energy scale

Above, we have discussed all six asymptotic cases, grouped according to the smallest energy scale. Alternatively, we can discuss the asymptotic regimes characterized by the largest energy scale. In the detuned case \( \Delta \gg \delta, \gamma \), we never see two-particle interference since \( |h|^2 \approx (4\gamma^2 / \Delta^2) f(\Delta; \delta, \gamma) \to 0 \) where \( f(\Delta; \delta, \gamma) \) is a function which is bounded for fixed \( \delta \) and \( \gamma \). In the case of a wide distribution, as e.g. effected by a fast injection into the lead with injection time \( h/\gamma \), we are in the regime \( \gamma \ll \delta \ll \Delta \), and we always find that \( |h|^2 \) exponentially approaches 1. In the single-level case \( \delta \gg \gamma, \Delta \), there is only one level to fill and we obtain \( |h|^2 \to 1 \) irrespective of the relative magnitude of \( \Delta \) and \( \gamma \).

IV. SUMMARY

We have carried out a thorough study of current and noise for spin-polarized and spin-entangled electrons in a beam-splitter geometry, including a local spin-orbit interaction (Rashba and Dresselhaus) in one of the incoming arms. We have considered incoming leads with one or two channels, as well as backscattering effects. The channels can be coupled via the s-o interaction for incoming energies near the band-crossing. We have found that the spin-orbit interaction is a useful mechanism to coherently rotate spin states. Such rotation can be used to modulate noise signals, thus providing unique signatures of spin-polarization and spin-entanglement.

For spin-polarized electrons, noise measurements can give a direct measure of the degree of polarization along
different directions. For electron pairs, the coupling between the channels can play an important role. For pairs with incoming energies near the band-crossing injected into one of the channels, we find an additional modulation due to the coherent transfer of electrons between the two channels. In this case, noise measurement allows us to distinguish all the different triplet states defined along the y direction, in addition to the singlet. Furthermore, for equal strengths the combined effect of the Rashba and Dresselhaus interactions can partially cancel out. In this case, the spin and orbital degrees of freedom are separable, the interband coupling essentially disappears, and the propagation of spin states is robust against scattering off non-magnetic impurities.

We have also considered the influence of backscattering in the beam-splitter with a single channel. The main effect is an additional contribution related to the partition noise due to the tunnel barrier describing the backscattering. This reduces the visibility of the oscillations in the shot-noise as the s-o rotation angle $\theta_{so}$ is varied. It also reduces the maximal noise value found for perfect antibunching of singlets.

We have generalized earlier results for the shot noise of entangled electrons by allowing the injection of wave packets, i.e., coherent superpositions of discrete momentum eigenstates (plane waves). We have found a general analytical formula for the two-particle interference visibility $|h|^2$ in terms of all three relevant energy scales $\Delta$, $\gamma$, and $\delta$. Our new result contains and generalizes both the discrete single-level case and the continuum case.

Finally, we have developed a simple heuristic picture for the noise based on number operators in the different leads and the relevant transmission and reflection probability amplitudes in the beamsplitter. Within this picture we can more intuitively re-derive some of the formulas for the noise – previously derived within the rigorous scattering formalism (Sec. III) – in the presence of spin-orbit interaction and backscattering in the incoming leads.

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APPENDIX A: BOUNDARY CONDITIONS AT $x = L$

Here we show in some detail that both the wave function and the velocity operator acting on it are continuous at the exit ($x = L$) of the s-o region in lead 1.

1. Continuity of $\Psi(x, y)$.

The continuity of the wavefunction at $x = L$ is trivially satisfied by the two-channel state

$$
\Psi(x, y) = \begin{vmatrix}
\cos(\theta_d/2) e^{-i\theta_{so}/2} + e^{i\theta_{so}/2} \\
\xi [\cos(\theta_d/2) e^{-i\theta_{so}/2} - e^{i\theta_{so}/2}]
\end{vmatrix}
\frac{1}{2} e^{i(k_c + k_{so})x} \phi_a(y) +
\begin{vmatrix}
-i \sin(\theta_d/2) e^{-i\theta_{so}/2} \\
i \xi \sin(\theta_d/2) e^{-i\theta_{so}/2}
\end{vmatrix}
\frac{1}{2} e^{i(k_c - k_{so})x} \phi_b(y),
$$

(A1)

describing the electron state within the s-o region, $0 \leq x \leq L$, and the state

$$
\Phi(x, y) = \begin{pmatrix}
A \\
B
\end{pmatrix}
\frac{1}{2} e^{i(k_c + k_{so})x} \phi_a(y) + \begin{pmatrix}
C \\
D
\end{pmatrix}
\frac{1}{2} e^{i(k_c - k_{so})x} \phi_b(y),
$$

(A2)

valid for $x \geq L$ in lead 1, if we choose $A, B, C$, and $D$, equal to the corresponding components of $\Psi(L, y)$.

2. Continuity of the current flow.

The continuity of the (non-diagonal) velocity operator\textsuperscript{55}

$$
\hat{v}_{so} = \begin{pmatrix}
\frac{\hbar}{\gamma_1} \frac{\partial}{\partial x} & \frac{\beta + i\alpha}{\hbar} \\
0 & 0
\end{pmatrix}
\begin{pmatrix}
0 & 0 \\
0 & \frac{\beta - i\alpha}{\hbar}
\end{pmatrix}
\begin{pmatrix}
\frac{\beta + i\alpha}{\hbar} & 0 \\
0 & \frac{\beta - i\alpha}{\hbar}
\end{pmatrix}
\begin{pmatrix}
0 & 0 \\
0 & \frac{\beta + i\alpha}{\hbar}
\end{pmatrix}
$$

(A3)

acting on the wavefunctions at $x = L$

$$
\hat{v}_{so} \Psi(x, y)|_{x=L^-} = \hat{v}_{so} \Phi(x, y)|_{x=L^+},
$$

(A4)

assures current conservation. The left-hand side of (A4) yields

$$
\hat{v}_{so} \Psi(x, y)|_{x=L^-} = \frac{\hbar}{4m}
\begin{pmatrix}
(k_c - \Delta/2 + k_{so}) e^{-i\Delta L/2} & \\
\xi (k_c - \Delta/2 + k_{so}) e^{-i\Delta L/2} \\
(k_c - \Delta/2 - k_{so}) e^{-i\Delta L/2} & -\xi (k_c - \Delta/2 - k_{so}) e^{-i\Delta L/2}
\end{pmatrix}
\begin{pmatrix}
(k_c + \Delta/2 + k_{so}) e^{i\Delta L/2} \\
\xi (k_c + \Delta/2 + k_{so}) e^{i\Delta L/2} \\
(k_c + \Delta/2 - k_{so}) e^{i\Delta L/2} & -\xi (k_c + \Delta/2 - k_{so}) e^{i\Delta L/2}
\end{pmatrix}
\begin{pmatrix}
0 \\
0
\end{pmatrix}
+ \frac{\hbar}{2m}
\begin{pmatrix}
(k_c - k_{so}) e^{ik_c L} & \\
-\xi (k_c - k_{so}) e^{ik_c L} \\
0 & 0
\end{pmatrix}.
$$

(A5)
FIG. 3: Fano factors as a function of $\theta_R$ and $\theta_d$ for triplet (a) and singlet (b) pairs (defined along the $y$ axis) with injection energies near the channel anticrossings. We assume the injected pairs to be initially in channel $a$ of the non-Rashba region in lead 1. In addition to the usual Rashba-induced spin rotation $\theta_R$, the spin-orbit interaction induces a further modulation on the Fano factors via the coherent transfer of electrons between the channels (mixing angle $\theta_d$). Interestingly, the triplets display distinct Rashba s-o modulations: the unentangled spin-up pair $T_{u\uparrow y}$ is not sensitive to spin-orbit effects and shows full anti-bunching, the unentangled spin-down triplet $T_{u\downarrow y}$ depends on only $\theta_d$ and oscillates between the full anti-bunching and the classical value for distinguishable pairs, the entangled triplet $T_{e\gamma y}$ displays sizable oscillations between full bunching and anti-bunching as $\theta_d$ and $\theta_R$ are varied. For the sake of clarity, we have omitted in (a) the $\theta_R$ dependence of Fano factors corresponding to $T_{u\uparrow y}$ and $T_{u\downarrow y}$. 

\[\text{FIG. 3: Fano factors as a function of $\theta_R$ and $\theta_d$ for triplet (a) and singlet (b) pairs (defined along the $y$ axis) with injection energies near the channel anticrossings. We assume the injected pairs to be initially in channel $a$ of the non-Rashba region in lead 1. In addition to the usual Rashba-induced spin rotation $\theta_R$, the spin-orbit interaction induces a further modulation on the Fano factors via the coherent transfer of electrons between the channels (mixing angle $\theta_d$). Interestingly, the triplets display distinct Rashba s-o modulations: the unentangled spin-up pair $T_{u\uparrow y}$ is not sensitive to spin-orbit effects and shows full anti-bunching, the unentangled spin-down triplet $T_{u\downarrow y}$ depends on only $\theta_d$ and oscillates between the full anti-bunching and the classical value for distinguishable pairs, the entangled triplet $T_{e\gamma y}$ displays sizable oscillations between full bunching and anti-bunching as $\theta_d$ and $\theta_R$ are varied. For the sake of clarity, we have omitted in (a) the $\theta_R$ dependence of Fano factors corresponding to $T_{u\uparrow y}$ and $T_{u\downarrow y}$.} \]
with a in all leads (amplitude $a$) amplitudes of the beam-splitter. (b) Backscattering present in all leads (amplitude $a$), with also cross-backscattering ($c$). Here $r$ and $t$ are the modified amplitudes satisfying the normalization $|a|^2 + |c|^2 + |r|^2 + |t|^2 = 1$. This case will be discussed in the Appendix C1.

or

$$
\hat{v}_{\text{so}} \Psi(x, y) |_{x-L^-} = \frac{\hbar}{2m} \left( (k_c + k_{so}) \left[ \left( \cos(\theta_d/2) + i \frac{\Delta}{(k_c + k_{so})} \sin(\theta_d/2) \right) e^{-i\theta_{so}/2} + e^{i\theta_{so}/2} \right] \right) e^{i(k_c + k_{so})L} \phi_a(y) + \frac{\hbar}{2m} \left( -i (k_c - k_{so}) \left( \sin(\theta_d/2) + i \frac{\Delta}{(k_c - k_{so})} \cos(\theta_d/2) \right) e^{i\theta_{so}/2} \right) e^{i(k_c - k_{so})L} \phi_b(y). \quad (A6)
$$

where we used $k_2 - k_{so} = k_c + k_{so}$. On the other hand, it is straightforward to show that

$$
\hat{v}_{\text{so}} \Phi(x, y) |_{x-L^+} = \frac{\hbar}{2m} (k_c + k_{so}) \left( \left( \cos(\theta_d/2)e^{-i\theta_{so}/2} + e^{i\theta_{so}/2} \right) \right) e^{i(k_c + k_{so})L} \phi_a(y) + \frac{\hbar}{2m} (k_c - k_{so}) \left( -i \sin(\theta_d/2)e^{i\theta_{so}/2} - i \xi \sin(\theta_d/2)e^{i\theta_{so}/2} \right) e^{i(k_c - k_{so})L} \phi_b(y). \quad (A7)
$$

Again, assuming $\Delta \ll k_c \sim k_F$ we can drop the terms proportional to $\Delta$ in Eq. (A6) thus arriving at the desired equality $\hat{v}_{\text{so}} \Psi(x, y) |_{x-L^-} = \hat{v}_{\text{so}} \Phi(x, y) |_{x-L^+}$ which assures current conservation.

APPENDIX B: TRANSPORT THROUGH QUANTUM WIRE AT $|\alpha| = \beta$

As an example of a backscattering mechanism in quasi-1D channels, we calculate here the transmission and reflection coefficients for a quantum wire of length $a$ in the presence of spin-orbit coupling of both the Rashba and...
states

FIG. 6: Injection of electrons into equidistant discrete lead states \( n = 0, \pm 1, \pm 2, \ldots \) with spacing \( \delta \) at center energies \( \varepsilon_{1,2} \) separated by \( \Delta = \varepsilon_2 - \varepsilon_1 \) with distributions \( g(\varepsilon_{1,2}, \varepsilon) \) of width \( \gamma \). The distributions \( g(\varepsilon_{1,2}, \varepsilon) \) are not drawn to scale, as their normalizations depend on \( q \).

FIG. 5: Noise in the presence of backscattering in the lead with \( s-o \) interaction, for backscattering probabilities given by \( A = 0, 0.1, \) and 0.4. The transmission probabilities are \( R = 1 - T = 0.5 \) (a,b); \( R = 0.9 \) (c,d); and \( R = 0.1 \) (e,f). The left (right) column shows the case of the singlet \( S \) (unentangled triplet \( T_{u,z} \)) with \( \varepsilon_1 = \varepsilon_2 \).

FIG. 7: The function \( |h(\Delta, \delta, \gamma)|^2 \) as expressed in Eq. (148), plotted versus the dimensionless quantities \( \Delta/\delta \) and \( \delta/\gamma \), where \( \Delta = \varepsilon_2 - \varepsilon_1 \) denotes the mean energy difference between the two injected electrons. \( \gamma \) the width of their energy distributions, and \( \delta \) the level spacing in the leads. The case of matching energies \( \varepsilon_1 \approx \varepsilon_2 \) or \( \Delta \ll \delta, \gamma \) (Sec. III E 1) corresponds to the edge indicated as “small \( \Delta \);” here we find \( |h|^2 = 1 \), irrespective of the ratio \( \gamma/\delta \). The case of a broad energy distribution (fast injection) \( \gamma \gg \Delta, \delta \) (Sec. III E 4) corresponds to the edge indicated as “large \( \gamma \);” along this edge \( |h|^2 = 1 \), regardless of \( \Delta/\delta \). The red arrow follows a line of constant \( \gamma \) and \( \Delta \) with variable \( \delta \). For large \( \delta \), we find again \( |h|^2 = 1 \) for all \( \Delta/\gamma \), whereas for small \( \delta \) (continuum limit, Sec. III E 4), the limit \( |h|^2 = 0 \) or \( |h|^2 = 1 \) is reached, depending on whether \( \Delta/\gamma \gg 1 \) or \( \Delta/\gamma \ll 1 \).

Dresselhaus types with equal strengths \( |\alpha| = |\beta| \). The wire is attached to leads which are modeled as semi-infinite quantum wires without spin-orbit interaction. Again we choose the axis of the wire along the \( x \)-direction. The central region \( 0 \leq x \leq a \) is characterized by an effective mass \( m_2 \) and a confining potential \( V_2(y) \), whereas the leads \( (x < 0 \text{ and } x > a) \) have effective mass \( m_1 \) and confining potential \( V_1(y) \), in general \( m_1 \neq m_2, V_1 \neq V_2 \). For definiteness let us consider the case \( \alpha = -\beta \). Here the spin is independent of the momentum along the wire thus being a good quantum number. The problem of matching the wave functions at the interfaces separates then into these two spin directions. Without loss of generality, we will concentrate on the + state as defined in Eq. (2). Moreover, to analyze ballistic transport through this arrangement we will use the approximation that the reflected and transmitted electrons have the same subband index as the incoming ones. Thus, the incoming and reflected parts of the wave function at \( x < 0 \) read

\[
\psi(x, y) = (\lambda e^{ikx} + \lambda e^{-ikx}) \phi_n^{1}(y), \quad \text{(B1)}
\]

and for the transmitted part at \( x > a \) we have

\[
\psi(x, y) = Ce^{ikx} \phi_n^{1}(y). \quad \text{(B2)}
\]

Here \( k \) is the wave vector of the incoming particle along the wire axis with energy \( \varepsilon = \varepsilon_n^1 + (hk)^2/(2m_1) \), where \( \varepsilon_n^1 \) is the subband energy of the transverse wave function.
\( \phi_n^1(y) \) according to the potential \( V_1(y) \). In the above equations, \( \lambda \) is the amplitude of the incoming wave, and \( A \) and \( C \) are the amplitudes of the reflected and transmitted wave, respectively. Note that the above form of the transmitted and reflected part of the wave function are a restricted ansatz containing the aforementioned approximation that the subband index is the same as in the incoming part. For the wave function in the region with spin-orbit coupling (0 \( \leq x \leq a \)) we use the general ansatz

\[
\psi(x, y) = \sum_j \left[ (B_+^j e^{i q_1^j x} + B_-^j e^{-i q_1^j x}) \right] \times \phi_j^2(y) e^{i \sqrt{2} \lambda m_2 y},
\]

(B3)

with

\[
q_1^j = -\sqrt{2} \lambda m_2 \pm \frac{2m_2}{\hbar^2} \left( \varepsilon + \frac{2m_2 \alpha^2}{\hbar^2} - \varepsilon_j^2 \right),
\]

(B4)

and \( \varepsilon_j^2 \) is the subband energy of the transverse wave function \( \phi_j^2 \) in the absence of spin-orbit coupling. The above ansatz contains all subbands, and the corresponding wave vectors \( q_1^j \) will acquire imaginary parts for large enough subband energies. However, since this region of the setup is finite (0 \( \leq x \leq a \)), the wave functions remain normalizable.

The continuity conditions on the wave functions at the interface \( x = 0 \) lead to

\[
(\lambda + A) \phi_n^1(y) = \sum_j \left[ (B_+^j + B_-^j) \times \phi_j^2(y) e^{i \sqrt{2} \lambda m_2 y} \right],
\]

(B5)

\[
\frac{m_2}{m_1} (\lambda - A) \phi_n^1(y) = \sum_j \left[ \left( \eta_j B_+^j - \eta_j B_-^j \right) \times \phi_j^2(y) e^{i \sqrt{2} \lambda m_2 y} \right],
\]

(B6)

with

\[
\eta_j = \sqrt{\frac{2m_2}{\hbar^2} \left( \varepsilon + \frac{2m_2 \alpha^2}{\hbar^2} - \varepsilon_j^2 \right)},
\]

(B7)

and at \( x = a \) one has

\[
Ce^{ika} \phi_n^1(y) = \sum_j \left[ (B_+^j e^{i q_1^j a} + B_-^j e^{-i q_1^j a}) \times \phi_j^2(y) e^{i \sqrt{2} \lambda m_2 y} \right],
\]

(B8)

\[
\frac{m_2}{m_1} k Ce^{ika} \phi_n^1(y) = \sum_j \left[ \left( \eta_j B_+^j e^{i q_1^j a} - \eta_j B_-^j e^{-i q_1^j a} \right) \times \phi_j^2(y) e^{i \sqrt{2} \lambda m_2 y} \right].
\]

(B9)

Multiplying the above by \( (\phi_j^2(y))^* e^{-i \sqrt{2} \lambda m_2 y} \) and integrating over the transverse direction \( y \) gives

\[
(\lambda + A) S_{jn} = B_+^j + B_-^j, \quad \text{(B10)}
\]

\[
\frac{m_2}{m_1} k (\lambda - A) S_{jn} = \eta_j B_+^j - \eta_j B_-^j, \quad \text{(B11)}
\]

\[
Ce^{ika} S_{jn} = B_+^j e^{i q_1^j a} + B_-^j e^{-i q_1^j a}, \quad \text{(B12)}
\]

\[
\frac{m_2}{m_1} k Ce^{ika} S_{jn} = \eta_j B_+^j e^{i q_1^j a} - \eta_j B_-^j e^{-i q_1^j a}, \quad \text{(B13)}
\]

where we have defined the overlap integrals

\[
S_{jn} = \int dy (\phi_j^2(y))^* e^{i \sqrt{2} \lambda m_2 y} \phi_n^1(y). \quad \text{(B14)}
\]

Eliminating the quantities \( A \) and \( C \) yields

\[
2 \frac{m_2}{m_1} k \lambda S_{jn} = \left( \frac{m_2}{m_1} k + \eta_j \right) B_+^j + \left( \frac{m_2}{m_1} k - \eta_j \right) B_-^j, \quad \text{(B15)}
\]

\[
0 = \left( \frac{m_2}{m_1} k - \eta_j \right) B_+^j e^{i q_1^j a} + \left( \frac{m_2}{m_1} k + \eta_j \right) B_-^j e^{-i q_1^j a}, \quad \text{(B16)}
\]

or, solving for \( B_\pm^j \),

\[
\begin{pmatrix} B_+^j \\ B_-^j \end{pmatrix} = \frac{\left( \frac{m_2}{m_1} k + \eta_j \right) e^{i q_1^j a} - \left( \frac{m_2}{m_1} k - \eta_j \right) e^{-i q_1^j a} \right)}{\left( \frac{m_2}{m_1} k + \eta_j \right)^2 e^{i q_1^j a} - \left( \frac{m_2}{m_1} k - \eta_j \right)^2 e^{-i q_1^j a}} \times \begin{pmatrix} \frac{m_2}{m_1} k \lambda S_{jn} \\ 0 \end{pmatrix}.
\]

(B17)

Moreover, multiplying Eqs. (B15)-(B16) by \( (\phi_n^1(y))^* \) and integrating over \( y \) gives

\[
\lambda + A = \sum_j \left[ \left( B_+^j + B_-^j \right) S_{jn}^* \right], \quad \text{(B18)}
\]

\[
\frac{m_2}{m_1} k (\lambda - A) = \sum_j \left[ \left( \eta_j B_+^j - \eta_j B_-^j \right) S_{jn}^* \right], \quad \text{(B19)}
\]

\[
Ce^{ika} S_{jn}^* = \sum_j \left[ \left( B_+^j e^{i q_1^j a} + B_-^j e^{-i q_1^j a} \right) \times S_{jn}^* \right], \quad \text{(B20)}
\]

\[
\frac{m_2}{m_1} k Ce^{ika} S_{jn}^* = \sum_j \left[ \left( \eta_j B_+^j e^{i q_1^j a} - \eta_j B_-^j e^{-i q_1^j a} \right) \times S_{jn}^* \right]. \quad \text{(B21)}
\]

Inserting the above expressions for \( B_\pm^j \) into Eq. (B18) yields the following result for the reflection amplitude,
4. We first consider a symmetric beam-splitter with separately the different configurations, illustrated in Fig. corresponding to this situation is

$$A = -1 + \sum_j \left( \frac{\frac{m^2}{m_1} k + \eta_j}{\frac{m^2}{m_1} k + \eta_j} \right) e^{-i\eta_j a} - \left( \frac{\frac{m^2}{m_1} k - \eta_j}{\frac{m^2}{m_1} k - \eta_j} \right) e^{i\eta_j a} \right) \frac{2 \frac{m^2}{m_1} k |S_{jn}|^2}{(\frac{m^2}{m_1} k + \eta_j)^2 e^{-i\eta_j a} - (\frac{m^2}{m_1} k - \eta_j)^2 e^{i\eta_j a}}}, \tag{B22}$$

and from Eqs. (B20) one finds for the transmission amplitude

$$C = \frac{e^{-ika - i\sqrt{2\alpha m_2 a} 4\eta_j \frac{m^2}{m_1} k |S_{jn}|^2}}{(\frac{m^2}{m_1} k + \eta_j)^2 e^{-i\eta_j a} - (\frac{m^2}{m_1} k - \eta_j)^2 e^{i\eta_j a}}. \tag{B23}$$

$$A = -1 - \sum_j \left( \frac{\frac{m^2}{m_1} k + \eta_j}{\frac{m^2}{m_1} k + \eta_j} \right) e^{-i\eta_j a} + \left( \frac{\frac{m^2}{m_1} k - \eta_j}{\frac{m^2}{m_1} k - \eta_j} \right) e^{i\eta_j a} \right) \frac{2 \frac{m^2}{m_1} k |S_{jn}|^2}{(\frac{m^2}{m_1} k + \eta_j)^2 e^{-i\eta_j a} - (\frac{m^2}{m_1} k - \eta_j)^2 e^{i\eta_j a}}}, \tag{B24}$$

This is indeed the same as Eq. (B22) as one can see using \(\sum_j |S_{jn}|^2 = 1\). Thus, Eqs. (B19) (from which (B21) was obtained) are consistent with Eqs. (B18-B21). This is a nontrivial finding since our original ansatz for the wave function was a restricted one containing an approximation, and it is not a priori clear that such an ansatz would lead to a consistent system of equations.

**APPENDIX C: HEURISTIC PICTURE OF THE NOISE IN A BEAM-SPLITTER**

One can obtain a simple physical picture of the expressions for the current noise by considering the fluctuations of the number operator in the outgoing leads when one injects a pair of particles in leads 1 and 2 (i.e., \(\langle n_1 \rangle = \langle n_2 \rangle = 1\)). For instance,

$$S_{33} \left( \frac{e^2}{\hbar \nu} \right)^{-1} \sim \langle \Delta n_3^2 \rangle = \langle n_3^2 \rangle - \langle n_3 \rangle^2,$$

$$S_{44} \left( \frac{e^2}{\hbar \nu} \right)^{-1} \sim \langle \Delta n_4 \Delta n_4 \rangle = \langle n_3 n_4 \rangle - \langle n_3 \rangle \langle n_4 \rangle.$$

By considering classical, Fermi or Bose particles we can derive formulas which are in direct correspondence with the results for the current fluctuations for electron pairs with spin previously obtained in Sec. III using the rigorous scattering formalism. For clarity we discuss separately the different configurations, illustrated in Fig. 4. We first consider a symmetric beam-splitter with backscattering and no local s-o effect in lead 1; see Fig. 4(b). We then consider the case of backscattering in the s-o lead 1 only, shown in Fig. 4(a). Finally, we return to the s-o rotation in a beam-splitter with no backscattering.

1. **Backscattering at the beam-splitter**

In realistic experiments, the beam-splitter is not perfect, and can actually contain a significant amount of backscattering in all input leads (i.e., \(s_{11}, s_{22} \neq 0\)), as well as “cross-backscattering” between the input leads \((s_{12} \neq 0)\). The most symmetric scattering matrix corresponding to this situation is

$$s = \begin{pmatrix} a & c & r & t \\ c & a & t & r \\ r & t & a & c \\ t & r & c & a \end{pmatrix},$$

where all backscattering amplitudes are the same \(s_{11} = s_{22} = s_{33} = s_{44} = a\) and so are the cross-backscattering amplitudes \(s_{12} = s_{34} = c\). Defining \(A = |a|^2, C = |c|^2, R = |r|^2, T = |t|^2\), the unitarity of \(s\) imposes \(A + C + R + T = 1\) and \(c = -ar/t\), so that \(a\) and \(c\) are not independent. To have independent \(a\) and \(c\), one must drop the requirement of symmetry between input and output, as is considered in section III C and C 2 for the case of backscattering in the s-o lead only. We now calculate the expectation values of the number operators in lead 3 and 4, by simply considering the probabilities for the different scattering configurations. Let \(P(3), \ldots\)
$P(3, 3)$, and $P(3, 4)$ denote the probabilities of finding one and two electrons in lead 3, and one electron in each lead 3 and 4, respectively. We need to determine $(n_3) = P(3) + 2P(3, 3)$, $(n_3^2) = P(3) + 4P(3, 3)$, $(n_3 + 2P(3, 3)$, and $(n_3n_4) = P(3, 4)$.

For classical particles, we have $(n_3)^C = |s_{13}|^2|s_{21}|^2 + |s_{22}|^2 + |s_{24}|^2| + |s_{23}|^2|s_{13}|^2 + |s_{12}|^2 + |s_{14}|^2 + 2|s_{13}|^2|s_{23}|^2 = R + T$, $(n_3)^C = R + T + 2RT$, and $(n_3n_4)^C = |s_{13}|^2|s_{24}|^2 + |s_{14}|^2|s_{23}|^2 = R^2 + T^2$. We find the auto- and cross-correlations

$$\langle \Delta n_3^2 \rangle_C = (A + C)(R + T) + 2RT,$$

$$\langle \Delta n_3 \Delta n_4 \rangle_C = -2RT.$$

As we shall see in App. [22] below, these results correspond to the current noise $S_{33}$ and $S_{34}$ for electrons behaving classically (i.e., with different energies and/or with opposite spins). The result [21] consists of the sum of two terms corresponding to the partition noise for electrons coming from lead 2 and 1, respectively. One can simply add these contributions because the classical particles are independent. In the second equality we can recognize a partition noise term $(A + C)(R + T)$ in addition to the usual “beam-splitter noise” $\sim 2RT$.

The situation is different for quantum particles obeying Fermi or Bose statistics, in which case one must first add or subtract the amplitudes before building the probabilities for indistinguishable events. One can satisfy unitarity by choosing, for convenience, $\Re(r^*t) = \Re(a^*c) = 0$, which yields $|r|^2 + |t|^2 = R \mp T$ and $|a|^2 + |c|^2 = A \mp C$. For spinless fermions, one has $P(3, 3) = 0$ and $(n_3)^F = |s_{13}s_{24} - s_{14}s_{23}|^2 + |s_{13}s_{22} - s_{12}s_{23}|^2 = R + T$, $(n_3^2)^F = (n_3)^F + R + T$, and $(n_3n_4)^F = |s_{13}s_{24} - s_{14}s_{23}|^2 = (R + T)^2$. The correlations read

$$\langle \Delta n_3^2 \rangle_F = (A + C)(R + T),$$

$$\langle \Delta n_3 \Delta n_4 \rangle_F = 0.$$

For the autocorrelation $\langle \Delta n_3^2 \rangle_F$, we see that the zero value found in the absence of backscattering becomes finite, which is a consequence of the partition noise created by the additional backscattering channels. One can obtain this result by subtracting from the classical result the forbidden case with two electrons in lead 3, $\langle \Delta n_3^2 \rangle_F = \langle \Delta n_3^2 \rangle_C - 2P(3, 3)$. The cross-correlations, on the other hand, remains zero. These results for fermionic particles correspond to electrons with equal energies in a triplet state.

For spinless bosons, we must double $P(3, 3)$ thus obtaining $(n_3)_B = R + T$, $(n_3^2)_B = R + T + 4RT$, and $(n_3n_4)_B = (R - T)^2$. The correlations are

$$\langle \Delta n_3^2 \rangle_B = (A + C)(R + T) + 2RT,$$

$$\langle \Delta n_3 \Delta n_4 \rangle_B = -4RT.$$

and correspond to electrons in a singlet pair with equal energies. We recognize again the sum of a partition-type noise and the beam-splitter noise $4RT$.

We can establish a connection between the above results and those of Ref. [67] in which the case with no cross-backscattering $s_{12} = 0$ was studied. In that work, the back-scattering was introduced in the same way as in Section III C, namely, by taking the probabilities $R$ and $T$ from the original beam-splitter and adding a tunnel barrier with reflection probability $R_B$. Since the cross-backscattering does not play a direct role for the noise in the output leads, one can identify $A + C \rightarrow R_B$, $R \rightarrow R(1 - R_B)$, and $T \rightarrow T(1 - R_B)$, which establishes the equivalence of Eq. (C4) and Eqs. (5),(6) of Ref. [67].

2. Backscattering in one lead

We consider here the case of backscattering in lead 1 only, which was discussed in section III C. The problem is no longer symmetric and the transmission probabilities $T$ and $R$ are not equivalent anymore. See Appendix B where we calculate explicitly the transmission and reflection coefficients for a model quantum wire with spin-orbit interaction of both the Dresselhaus and Rahsba types. We recall that $R$ and $T$ here are the original quantities before adding the backscattering channel, and therefore satisfy $T = 1 - R$. We calculate the fluctuations of the number operator in lead 3 $n_3$ by the same procedure as in Appendix [21].

For classical particles we find $\langle n_3 \rangle = 1 - AR$, $\langle n_3^2 \rangle = 1 - AR + 2TR^2$, which yields

$$\langle \Delta n_3^2 \rangle_C = TR + R'(1 - R').$$

This result corresponds to the current noise expressions [102], [105], and [106] with $\epsilon_1 \neq \epsilon_2$. Hence, in this configuration electrons with distinct energies are not affected by the (anti-)symmetrization related to their spin state, and behave, effectively, like classical particles.

For fermions, one finds $\langle n_3 \rangle = \langle n_3^2 \rangle = 1 - AR$, which gives

$$\langle \Delta n_3^2 \rangle_F = TR + R'(1 - R') - 2TR'.$$

This result corresponds to the case of triplets [107], [108] with $\epsilon_1 = \epsilon_2$ and $\theta_{so} = 0$.

For bosons we can proceed likewise to find $\langle n_3 \rangle = 1 - AR$, $\langle n_3^2 \rangle = 1 - AR + 4TR^2$. The result

$$\langle \Delta n_3^2 \rangle_B = TR + R'(1 - R') + 2TR',$$

corresponds to the case of singlets with $\epsilon_1 = \epsilon_2$ and $\theta_{so} = 0$. This can also be found by doubling the probability to
have electrons in the same lead 3, \( \langle \Delta n_3^2 \rangle_B = (\Delta n_3^2)_C + 2P(3, 3) \).

We can also rewrite the results above as

\[
(\Delta n_3^2)_C = AR(1 - AR) + 2TR',
\]

\[
(\Delta n_3^2)_F = AR(1 - AR) = \langle n_3 \rangle (1 - \langle n_3 \rangle),
\]

\[
(\Delta n_3^2)_B = AR(1 - AR) + 4TR'.
\]

This shows how the backscattering induces a partition noise \( \sim \langle n_3 \rangle (1 - \langle n_3 \rangle) \), in addition to renormalizing the beam-splitter noise \( \sim TR' \) via \( R' = R(1 - A) \).

3. Spin-orbit rotation

We can incorporate some of the effects of s-o induced rotation within the heuristic scheme presented above. We neglect backscattering for simplicity. Considering the result for the singlet \([\text{Eq. } (61)]\) with \( \epsilon_1 = \epsilon_2 \), \( S_3^2 = (e^2/h)2TR(1 + \cos \theta) \), we see that the s-o angle \( \theta_{so} \) “interpolates” from the bosonic behavior (\( \theta_{so} = 0 \)) to the fermionic behavior (\( \theta_{so} = \pi \)). For the angle \( \theta_{so} = \pi/2 \), we actually recover the same result as in the classical case (\( \epsilon_1 \neq \epsilon_2 \)) – although one must emphasize that any locally-rotated state is still maximally entangled, and therefore is not classical. In order to consider particles that effectively behave in an intermediate way between bosons and fermions, we consider particles that follow intermediate statistics, i.e., anyons that acquire a finite phase \( e^{i\theta} \) upon antisymmetrization (with \( \theta_{so} = 0 \) for bosons and \( \theta_{so} = \pi \) for fermions). Indeed, one can easily recover the formula

\[
(\Delta n_3^2)_A = 2TR(1 + \cos \theta),
\]

corresponding to a Rashba-rotated singlet pair with \( \epsilon_1 = \epsilon_2 \) \([\text{Eq. } (61)]\) by the following calculation for anyons

\[
\langle n_3 \rangle_A = P(3) + 2P(3, 3) = \left| s_{13}s_{24} + e^{i\theta}s_{14}s_{23} \right|^2 + 2 \left| s_{13}s_{23} \right|^2 = R + T = 1,
\]

where \( s_{ij} = \sin \gamma_{ij} \) and \( \gamma_{ij} = \arcsin \left( \frac{\Delta_i \Delta_j}{s_{ij}} \right) \).

The factor \( (1 + e^{i\theta})/\sqrt{2} \) interpolates between the Pauli exclusion principle and the bosonic bunching occurring for two particles in the same lead 3.

APPENDIX D: EVALUATION OF THE NOISE MATRIX ELEMENT

Here we sketch the derivation of general formulas for the relevant matrix elements in the noise calculation for injected electron pairs. From the noise definition \([\text{Eq. } (11)]\) it is clear that we need to evaluate objects of the form

\[
D = \langle 0|a_{\mu,\sigma_1}(\varepsilon_\mu)a_{\nu,\sigma_2}(\varepsilon_\nu)a_{\alpha,\sigma_3}(\varepsilon)\times a_{\beta,\sigma_4}(\varepsilon')a_{\gamma,\sigma_5}(\varepsilon)\times a_{\delta,\sigma_6}(\varepsilon')\times a_{\epsilon,\sigma_7}(\varepsilon')|0\rangle
\]

and

\[
Q = \langle 0|a_{\mu,\sigma_1}(\varepsilon_\mu)a_{\nu,\sigma_2}(\varepsilon_\nu)a_{\alpha,\sigma_3}(\varepsilon)\times a_{\beta,\sigma_4}(\varepsilon')a_{\gamma,\sigma_5}(\varepsilon)\times a_{\delta,\sigma_6}(\varepsilon')\times a_{\epsilon,\sigma_7}(\varepsilon')|0\rangle.
\]

Wick’s theorem tells us that we can express the above matrix elements in terms of all possible pairings of the fermionic operators. Here the possible non-zero pairings involve only one creation and one destruction operator. For the first case we have:

\[
D = +\langle 0|a_{\mu,\sigma_1}(\varepsilon)\times a_{\beta,\sigma_2}(\varepsilon')|0\rangle \langle 0|a_{\nu,\sigma_3}(\varepsilon)|0\rangle \langle 0|a_{\alpha,\sigma_4}(\varepsilon)|0\rangle \langle 0|a_{\gamma,\sigma_5}(\varepsilon)|0\rangle \langle 0|a_{\delta,\sigma_6}(\varepsilon)|0\rangle \langle 0|a_{\epsilon,\sigma_7}(\varepsilon)|0\rangle
\]

\[
-\langle 0|a_{\mu,\sigma_1}(\varepsilon)\times a_{\beta,\sigma_2}(\varepsilon')|0\rangle \langle 0|a_{\nu,\sigma_3}(\varepsilon)|0\rangle \langle 0|a_{\alpha,\sigma_4}(\varepsilon)|0\rangle \langle 0|a_{\gamma,\sigma_5}(\varepsilon)|0\rangle \langle 0|a_{\delta,\sigma_6}(\varepsilon)|0\rangle \langle 0|a_{\epsilon,\sigma_7}(\varepsilon)|0\rangle
\]

\[
+\langle 0|a_{\nu,\sigma_3}(\varepsilon)\times a_{\alpha,\sigma_4}(\varepsilon)|0\rangle \langle 0|a_{\beta,\sigma_2}(\varepsilon')\times a_{\gamma,\sigma_5}(\varepsilon)|0\rangle \langle 0|a_{\delta,\sigma_6}(\varepsilon)|0\rangle \langle 0|a_{\epsilon,\sigma_7}(\varepsilon)|0\rangle
\]

\[
-\langle 0|a_{\nu,\sigma_3}(\varepsilon)\times a_{\alpha,\sigma_4}(\varepsilon)|0\rangle \langle 0|a_{\beta,\sigma_2}(\varepsilon')\times a_{\gamma,\sigma_5}(\varepsilon)|0\rangle \langle 0|a_{\delta,\sigma_6}(\varepsilon)|0\rangle \langle 0|a_{\epsilon,\sigma_7}(\varepsilon)|0\rangle
\]

\[
+\langle 0|a_{\nu,\sigma_3}(\varepsilon)\times a_{\alpha,\sigma_4}(\varepsilon)|0\rangle \langle 0|a_{\beta,\sigma_2}(\varepsilon')\times a_{\gamma,\sigma_5}(\varepsilon)|0\rangle \langle 0|a_{\delta,\sigma_6}(\varepsilon)|0\rangle \langle 0|a_{\epsilon,\sigma_7}(\varepsilon)|0\rangle.
\]
The first two terms are zero since they both have a destruction operator acting on the vacuum state. Hence, we have

\[
D = \delta_{\nu \alpha} \delta_{\sigma \sigma'} \delta_{\epsilon \epsilon'} \left( \delta_{\beta \gamma} \delta_{\mu \nu} \delta_{\sigma \sigma'} \epsilon_{\sigma \sigma'} \epsilon_{\epsilon \epsilon'} - \delta_{\beta \gamma} \delta_{\nu \mu} \delta_{\sigma \sigma'} \epsilon_{\epsilon \epsilon'} \right) + \delta_{\mu \alpha} \delta_{\sigma \sigma'} \delta_{\epsilon \epsilon'} \left( \delta_{\beta \gamma} \delta_{\nu \mu} \delta_{\sigma \sigma'} \epsilon_{\epsilon \epsilon'} - \delta_{\beta \gamma} \delta_{\mu \nu} \delta_{\sigma \sigma'} \epsilon_{\epsilon \epsilon'} \right).
\]

Similarly, we find

\[
Q = + \delta_{\alpha \beta} \delta_{\epsilon \epsilon'} \delta_{\sigma \sigma'} \delta_{\epsilon \epsilon'} \delta_{\epsilon \epsilon'} \delta_{\epsilon \epsilon'} \delta_{\epsilon \epsilon'} \left[ \delta_{\nu \gamma} \delta_{\mu \nu} \delta_{\sigma \sigma'} \epsilon_{\epsilon \epsilon'} \epsilon_{\epsilon \epsilon'} - \delta_{\nu \gamma} \delta_{\nu \mu} \delta_{\sigma \sigma'} \epsilon_{\epsilon \epsilon'} \epsilon_{\epsilon \epsilon'} - \delta_{\mu \nu} \delta_{\nu \mu} \delta_{\sigma \sigma'} \epsilon_{\epsilon \epsilon'} \epsilon_{\epsilon \epsilon'} \right] + \delta_{\nu \gamma} \delta_{\nu \mu} \delta_{\sigma \sigma'} \delta_{\epsilon \epsilon'} \delta_{\epsilon \epsilon'} \delta_{\epsilon \epsilon'} \delta_{\epsilon \epsilon'} \left[ \delta_{\nu \gamma} \delta_{\mu \nu} \delta_{\sigma \sigma'} \epsilon_{\epsilon \epsilon'} \epsilon_{\epsilon \epsilon'} - \delta_{\nu \gamma} \delta_{\nu \mu} \delta_{\sigma \sigma'} \epsilon_{\epsilon \epsilon'} \epsilon_{\epsilon \epsilon'} - \delta_{\mu \nu} \delta_{\nu \mu} \delta_{\sigma \sigma'} \epsilon_{\epsilon \epsilon'} \epsilon_{\epsilon \epsilon'} \right].
\]

With the help of Eqs. (D4) and (D5) we can systematically determine all the relevant matrix elements appearing in the noise calculation for a particular type of injected electron pair (singlet, triplets, Bell states, etc.).

**APPENDIX E: DISCRETE SUMS FOR** $h(\varepsilon_1, \varepsilon_2)$

We choose $\varepsilon_1$ as our reference energy and define $\Delta = \varepsilon_2 - \varepsilon_1$. We further assume an equidistant discrete single-

\[
h_0(q) = \sum_{n=-\infty}^{\infty} \frac{1}{(n\delta + q\delta - \Delta + i\gamma)(n\delta + q\delta - i\gamma)} = \frac{-2\pi}{\delta(\Delta - 2i\gamma)} \sin \pi(q + \frac{i\gamma}{\delta}) \left( \cos \pi(q - 3i\gamma/2) - \cos \pi(q + i\gamma/2 - 2\delta/3) \right),
\]

\[
\frac{1}{g_0(q)^2} = \sum_{n=-\infty}^{\infty} \frac{1}{(n\delta + q\delta)^2 + \gamma^2} = \frac{\pi}{\gamma \delta \cosh 2\pi \frac{q}{\delta} - \cos 2\pi q}.
\]

Taking the modulus squared of the complex function $h$, we obtain $|h(q)|^2 = g_0(q)^2 g_0(q - \Delta/\delta)^2|h_0(q)|^2 = AB(q)$, with a manifestly $q$-independent factor

\[
A = \frac{\gamma^2}{(\Delta/2)^2 + \gamma^2} \frac{1}{2 \sinh^2 \frac{2\pi \gamma}{\delta}}.
\]

and an apparently $q$-dependent factor

\[
B(q) = \frac{|\cos \pi(q - 3i\gamma/\delta) - \cos \pi(q - 2\Delta/\delta + i\gamma/\delta)|^2}{\cosh 2\pi \gamma/\delta - \cos 2\pi(q - 2\Delta/\delta)}.
\]

Inspection of Eq. (E4) shows that the dependence of $B(q)$ on the offset $q$ drops out completely, and we are left with
$B \equiv B(q) = \cosh(4\pi\gamma/\delta) - \cos(2\pi\Delta/\delta) = \cosh^2(2\pi\gamma/\delta) - \cos^2(\pi\Delta/\delta)$, where we have used $\cos^2 x = (1 + \cos x)/2$ and $\cosh^2 x = (1 + \cos x)/2$. Combining $A$ and $B$, we finally obtain Eq. (132). We note that the cancellation of $q$ from the interference function $|\eta|^2$ is a consequence of our normalization condition, i.e., that electrons are injected with unit probability.

11. R. Mérli, cond-mat/0105073.
47. The separation of both the Dresselhaus and Rashba contributions has recently been investigated experimentally via photocurrent measurements, see S. D. Ganichev et al., Phys. Rev. Lett. 92, 256601 (2004).


The band offset due to the gate-induced Rashba term arises from the energy shift $\epsilon_R \equiv \hbar^2 k_R^2/2m$ and is very small since $\epsilon_R \ll \epsilon_F$. We can estimate the transmission amplitude from $t = 2(1 + \epsilon_R/\epsilon_F)^{1/4}/[1 + (1 + \epsilon_R/\epsilon_F)^{1/2}]$ (see Refs. [32,33]). Typically $\epsilon_R/\epsilon_F = 0.1$, which yields $|t|^2 = 0.99943$.


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It is crucial that subsequent pairs of entangled electrons are well separated in time and space. This requires that the “delay time” $\tau_d$ between two electrons within an entangled pair an electron pair is negligible compared to the “transit time” $\tau_t$ for an electron to cross the beam-splitter structure. For typical parameters we find $\tau_d \sim 0.6$ ps $\ll \tau_t \sim 10 – 100$ ps for the entanglers of Refs. [3] and [17].


A. I. Signal and U. Züllicke, cond-mat/0505049

