Graphene-based spin switch device via modulated Rashba Field and Strain

G. S. Diniz

Instituto de Física, Universidade Federal de Uberlândia, Uberlândia, MG 38400-902, Brazil

Curso de Física, Universidade Federal de Goiás, 75801-615, Jataí, GO, Brazil

E. Vernek, F. M. Souza

Instituto de Física, Universidade Federal de Uberlândia, Uberlândia, MG 38400-902, Brazil

Abstract

We investigate the spin-resolved transport in a two-terminal zigzag graphene nanoribbon device with two independent gate induced Rashba spin-orbit coupling regions and in the presence of strain. By employing a recursive Green’s function technique to the tight-binding model for the graphene nanoribbon, we calculate the spin-resolved conductance of the system. We show that by switching the sign of one of the gates it is possible to select which spin component will be transmitted. Moreover, our results show that an uniaxial strain applied to the nanoribbon plays a significant role in the transport, providing an additional manner to control the spin-polarized conductance. This makes the present system a potential candidate for future implementations of spin-based mechanical strain sensors.

Keywords: graphene nanoribbon, spin polarized FET, spin-orbit, uniaxial strain

1. Introduction

Fine control of electron spin degrees of freedom in nanostructures is crucial for the development of future spin-based electronics. With the advances in

Email address: ginetom@gmail.com (G. S. Diniz)
the growth and manipulation techniques at nanoscale, a variety of materials have been suggested for future applications in spintronics devices.[2] In particular, because of its exceptional transport properties,[3] carbon-based materials like graphene[4] have been considered as a promising platform for spintronic devices,[5] attracting a great deal of attention.[6][7][8]

Pursuing the idea of designing spin-based devices, various schemes for spin transistors have been proposed in the literature. The archetypal of spintronic device is based on the Datta-Das spin transistor.[9] In graphene, two different spin-orbit couplings (SOC) contributions are present; the \textit{intrinsic} and the \textit{extrinsic} SOC. The \textit{intrinsic} SOC is known to be responsible for the quantum spin Hall (QSH) phase in graphene: a time-reversal symmetry invariant propagating gapless edge states. [10][11] If one of the spin transport channels at the edges is suppressed, for instance by electron-electron interaction [12][13], or exchange field interaction,[14] a spin polarized edge-state is achieved and a phase transition from QSH to a quantum anomalous Hall (QAH) phase is possible.[15][16]

Because of the low atomic number of carbon atoms, \textit{intrinsic} SOC is expected to be weak in pristine carbon nanostructures. However, there are several studies demonstrating ways to enhance the intrinsic SOC, e.g. by the proximity effect to transition metal dichalcogenides (TDMCs),[17] or by adsorbed atoms on the graphene surface.[18][19] The \textit{extrinsic} SOC can be induced by an external electric field, provided by underneath gates.[20][21][22]

Spatially modulated Rashba fields have already been proposed in III-V semiconductor quantum wires[23][24][25][26] and quantum rings.[27] In Ref. [23], it was demonstrated that depending on the electron doping, the spin polarized transmission can be very sensitive to the width of both Rashba SOC and non-Rashba SOC segments,[23], with appearance of spin-dependent conductance gaps. In the same direction, the work presented in Ref. [24][25], a metal to insulator state transition was observed in the case which the wave number of the modulation commensurate with the Fermi wavelength of the injected electrons in the quantum wire, demonstrating to be robust even in the presence of...
electron-electron interaction. In Ref. [27] a finite chain of quantum circular rings was used to investigate the electronic transport in the presence of modulated Rashba SOC. They demonstrated that periodic modulations of Rashba SOC were able to widen up transport gaps and produce an exotic nearly square-wave conductance [27].

As compared to the III-V nanostructures, graphene-based devices have the advantage of displaying several intriguing phenomena such as a versatile band structure with localized edge states, zero-conductance Fano resonances, quantum spin Hall effect, exceptional mechanical properties and spin-valley filtering. All these properties are handy for the control of their transport properties. Along graphene-based structures, several proposals for using graphene as spin and valley filters exploring SOC effects in a single barrier have emerged in the past few years.

In this work we consider a simple device composed of a ZGNR deposited on top of two spatially separated gates. These gates are used to induce spatially modulated Rashba SOC. By using a Green’s function method, we calculate the differential conductance and show that by appropriately tuning the Rashba SOC with the gate voltages, it is possible to control the spin-polarized conductance of the system. Moreover, we have studied the effect of an uniaxial strain along different directions of the ribbon. We observe a strong dependence of the spin-polarized conductance with strain, by an appropriate combination of gate voltages. The strain can modify the transport of a selected spin component and can be used to design spintronic devices, e.g. spin-based mechanical sensors.

2. Theoretical Model

For concreteness, we consider a device composed by a ZGNR deposited on the top of a substrate with underneath gates that induce a Rashba SOC with tunable parameters and . (see illustration in Fig. 1). The device is attached to pristine semi-infinite ZGNR leads of identical chirality at both ends.
To inject (collect) spin-polarized electrons into (from) the device, an induced ferromagnetic ZGNR lead can be used for this purpose. \([38, 39, 40, 41, 42, 43]\)

Figure 1: Schematic representation of the nanoribbon device. A single layer ZGNR is deposited on an appropriated substrate; local gates \(V_{g1}\) and \(V_{g2}\) underneath the region \(l_R\) (cyan) of the ZGNR control the Rashba SOC. The region \(l_p\) (gray) between the gates is pristine ZGNR width. Proximity effect to exchange coupled ferromagnetic insulators \(Fm1\) and \(Fm2\) \([38, 39, 40]\) or electric fields \([42, 43]\) can be used to polarize the electrons in the ZGNR lead.

The modulated Rashba SOC system generated by the gates underneath the ZGNR (see Fig. 1) is modeled using a \(\pi\)-orbital orthogonal tight-binding Hamiltonian,

\[
H = \sum_{\langle i,j \rangle}^{(\sigma,\sigma')} \left[ t_{ij} \delta_{\sigma\sigma'} + i\lambda_R \hat{z} \cdot (\vec{s} \times \vec{d}_{ij}) \right] c_{i\sigma}^\dagger c_{j\sigma'} + H.c.,
\]

where \(c_{i\sigma}^\dagger (c_{i\sigma})\) is the \(\pi\)-orbital creation (annihilation) operator for an electron in the \(i\)-th site with spin \(\sigma\), \(\vec{d}_{ij}\) is a lattice vector pointing from \(j\)-th to the \(i\)-th site of the ZGNR, \(\vec{s}\) is a vector whose components are the Pauli matrices and \(\hat{z}\) is a unit vector perpendicular to the ZGNR plane. \(t_{ij} = t_0\) is the nearest neighbors hopping amplitude on the honeycomb lattice. Finally, \(\lambda_R\) represents the Rashba SOC strength,\([22]\) that is induced by the strong electric fields generated only within the region right above the gates with width \(l_R\), otherwise we set \(\lambda_R\) to zero.

\textit{Strain effects} - In addition to the Rashba field we are also interested in strain effects. The application of an external uniaxial stress to the ZGNR, or the deposition of ZGNR on top of a substrate may induce an uniaxial strain. \([44, 45, 46]\) To achieve a controllable uniaxial stress the graphene nanoribbons
can be deposited on flexible substrates, which can be perfectly stretched along specific directions.\textsuperscript{[47, 48, 49, 50]} To simulate this uniaxial strain in our system, we will consider a strain-dependent hopping parameter in our tight-binding model.\textsuperscript{51} This simple model is capable of capturing the main consequences of uniaxial strain on the band structure of graphene and ZGNR.\textsuperscript{[52, 53, 54]} Here the strain modified distances between carbon atoms are described by $\vec{d}_i^s = (I + \epsilon)\vec{d}_i$, with $\vec{d}_i$ (i= 1, 2, 3) the unstrained vectors for nearest-neighbors, $I$ is the identity matrix and $\epsilon$ is the strain tensor defined as \textsuperscript{51}

$$\epsilon = \varepsilon \left(\begin{array}{cc}
\cos^2 \theta - \nu \sin^2 \theta & (1 + \nu) \cos \theta \sin \theta \\
(1 + \nu) \cos \theta \sin \theta & \sin^2 \theta - \nu \cos^2 \theta
\end{array}\right).$$

Here, $\nu (= 0.165)$ is the Poisson’s ratio with the value known for graphite,\textsuperscript{51} $\theta$ is the direction of strain and $\varepsilon$ is the strain modulus. The hopping matrix element is affected by the strain as $t_{ij} = t_0 e^{-3.37(d_i^s/a_0 - 1)}$, in which $t_0 = 2.7\text{eV}$ is the unstrained hopping parameter\textsuperscript{51} and $a_0$ (set as the unity) is the C-C distance. The $\theta= 0$ direction is parallel to the zigzag chain, and $\theta= \pi/2$ is along armchair direction.

It is known that strain can induce band gap in armchair GNR,\textsuperscript{55} \textsuperscript{37} although no band gap is observed in ZGNR.\textsuperscript{37} To illustrate the uniaxial strain effects on the conductance profiles of ZGNR with modulated Rashba field, we assume that the entire system, composed by the leads and the central conductor are under the influence of stress, so that we avoid any lattice mismatch at the interface.\textsuperscript{56}

\textit{Conductance–} To calculate the spin-resolved conductance, we use a surface Green’s function approach in real space.\textsuperscript{57} For this purpose, we divide the two terminal ZGNR device into three well defined regions: the left lead, the central conductor and the right lead. The central conductor corresponds to the region with gates. The Rashba SOC takes place only in the two regions on top of the gates. The Green’s function of the central conductor $G_C$ (the spin index is omitted) is then

$$G_C^{\uparrow/\downarrow}(E) = (\omega - H_C - \Sigma_L - \Sigma_R)^{-1},$$

(3)
where $a/r$ represents the advanced/retarded Green’s function (with energy $\omega_{\pm} = E \pm i\eta$, respectively, $\eta \to 0$), and $E$ is the energy of the injected electron (the Fermi energy). $H_C$ denotes the Hamiltonian in the central conductor and $\Sigma_{\mu=L,R}$ are the self-energies for the connected left/right leads, $\Sigma_\mu = H_{\mu C}^* g_\mu H_{\mu C}$, where $g_\mu$ is the local Green’s function at the end of the semi-infinite left and right leads. The matrix element $H_{\mu C}$ gives the coupling between leads and central conductor. The spin-dependent conductance through the central conductor is then calculated by,

$$G_{\sigma\bar{\sigma}} = G_0 Tr \left[ \Gamma^L_\sigma \bar{G}^{\bar{\sigma}}_{\sigma \bar{\sigma}} \Gamma^R_\bar{\sigma} \bar{G}^{\sigma}_{\sigma \bar{\sigma}} \right],$$

where the trace runs all the lattice sites in the central conductor. Here $G_0 = e^2/h$ is the quantum of conductance and $\Gamma^\mu_\sigma$ are the coupling matrices for the leads, associated to the spin-diagonal self-energies $\Gamma^\mu = i \left[ \Sigma^r_\mu - \Sigma^a_\mu \right]$. 

When Rashba SOC is turned on in the device, the conductance profile will have two different spin-dependent components: the spin-conserving component ($G_{\sigma\sigma}$), with $\sigma = \uparrow$ or $\downarrow$, that is associated with the injection and detection of electrons with the same spin and the spin-flip component ($G_{\sigma\bar{\sigma}}$), resulting from spin rotation by the Rashba field. It is important to mention that if there is no polarized electrons being injected or drained by a ferromagnetic leads, time-reversal symmetry is preserved in the device, therefore $G_{\uparrow\uparrow} = G_{\downarrow\downarrow}$ and $G_{\uparrow\downarrow} = G_{\downarrow\uparrow}$, resulting in no polarized net current. The unpolarized electron flux can also be resulting of a multichannel lead, as reported in Ref. in two-terminal device. For ferromagnetic leads, two possible configurations can be used: (i) parallel alignment of the leads magnetization and (ii) anti-parallel alignment. In the former case the transport is carried on by electrons with the same spin in the source and drain, while in the latter the transport is dominated by electrons with opposite spins in the source and the drain.

3. Numerical Results and Discussions

Throughout this work we will assume a device composed of a 26-ZGNR (with width $(3/2N_Z - 1)$, $N_Z = 26$) with a specific width of 5.4nm and length...
of 21.9nm. For wider ribbons, there are more conducting channels available at moderated energy of injected electron, henceforth, the device will increase its complexity due to possible inter-channel scattering. Although, close to the Fermi level there will be the same amount of conducting channels. We have also checked the length dependence for a fixed region of Rashba field $\lambda_R$, and increasing $l_P$, and it is indeed relevant to the device prototype, but only for higher energy doping (beyond 0.15$t_0$). Therefore, for electrons injected with energies close to the Fermi level, the separation between the underneath gates is irrelevant, as the injected electron can not feel such fields in a longer length scale beyond $\lambda_R$ region, which is a characteristic that might be relevant in the experimental setup. Notice that although we choose a specific width, the results presented show a general behavior of the ZGNR devices prototypes at low energy regime, which is interesting for electronic transport. For metallic armchair graphene nanoribbons, we were able to obtain similar results in the absence of uniaxial strain, as depending on the strain direction there is an induced transport gap close to the Fermi level, which is not our proposed effect: spin-selective filtering at low energy. It is important to mention that our formalism is not able to capture possible valley filtering, as all the analysis is over the energy of injected electrons that has contributions of both valleys (with no separation).

The contour plots of the spin-resolved conductance $G_{\sigma\bar{\sigma}}$ (Rashba parameter vs energy of injected electron) is displayed in Fig. 2: (a) and (b) spin conserving and spin-flip conductance with two gated regions with width $l_R = W=10$ unit cells long, respectively; (c) and (d) are similar but with twice the width $l_R = 2W=20$ unit cells long. Hereafter, we set the width of the SO region $W = 2.46$nm (corresponding to 10 unit cells of the ZGNR). From the figures one can notice that while widening the $l_R$ width it causes the reduction of the period in the oscillation pattern of the conductance profiles for fixed $E$, a behavior attributed to the additional unit cells along the device with Rashba SOC field, which is responsible for the electron spin precession along the device. It is also clear the opposite behavior for the spin-conserving and spin-flip conductance; an
enhancement in one of the components (brighter region) reflects in the reduction of the other (dark regions). Another remarkable phenomenon is the oscillatory dependence of the spin components of $G_{\sigma\ell}$ on the value of $\lambda_R$ for fixed $E$, which can be observed in all panels of Fig. 2. This oscillatory behavior is reminiscent of the spin field effect transistor (FET) and has a similar origin, as the spin precesses as it propagates in the presence of the Rashba field, acquiring a net phase that is proportional to $\lambda_R$ and the total length of the central conductor.

In what follows we set the Rashba parameter $\lambda_R = 0.1t_0$ and $V_{g1} = V_0$ (vertical dashed line in Fig. 2), that produces a $z$-dependent potential $V(z)$, leading to a Rashba SOC $\lambda_R = -(e/2m^2v_f)(dV/dz)$, where $dV/dz = E$ is the electric field perpendicular to the ZGNR plane. We start by showing in
Figure 3: (Color online) Spin dependent conductances $G_{\sigma\sigma}$ (black) and $G_{\sigma\bar{\sigma}}$ (red) vs energy. (a) $\lambda_R = 0$ (dashed) $\lambda_R = 0.1t_0$ (solid) for $V_{g1} = V_{g2}$ applied to the entire region underneath the device. (b) and (c) for width $l_R = W$ and $l_R = 2W$, respectively; (d) and (e) similar (b) and (c) but for $V_{g2} < 0$, respectively. For all panels (b)-(e), $\lambda_R = 0.10t_0$.

Fig. 3(a) the conductance vs energy for the situation in which the gate voltage is applied to the entire region underneath the device. For $\lambda_R = 0$ (dashed lines) we see that $G_{\sigma\sigma} = G_0$ for the entire range of energy shown while $G_{\sigma\bar{\sigma}} = 0$. When $\lambda = 0.1t_0$, however both conductances oscillate with opposite phase (note that the maximum of $G_{\sigma\sigma}$ corresponds to the minimum of $G_{\sigma\bar{\sigma}} = 0$ and vice versa). These oscillations result from the spin rotation produced by the SOC. The period of oscillation is due to competing effects. As the energy increases the SOC becomes more pronounced, however the electrons travel faster across the device, having less time to precess. This turns into slower oscillations in the conductance for increasing energy. [9] Besides, for larger energies more conducting channels contributes to the conductance.
The system is more tunable in the case of two independently gated regions. In Fig. 3(b) and 3(c) we show the spin dependent conductances $G_{\sigma\sigma}$ and $G_{\sigma\bar{\sigma}}$ vs energy for $l_R = W$ and $l_R = 2W$, respectively and for $V_{g2} = V_0$. When comparing these results with those of Fig. 3(a) we see that for $l_R = W$ the conductances oscillate much slower with the energy because the influence of the SOC is smaller (remember that while traveling across the central region $l_p$ the electrons preserve their spin because there is no SOC in this region). Note that when $l_R$ increase for $l_R = 2W$ [as in Fig. 3(c)] the profile of the curves approaches that of the Fig. 3(a).

Now, in Fig. 3(d) and 3(e) we switch the sign of $V_{g2}$ such that $V_{g2} = -V_{g1} = -V_0$. In this case, by comparing these results with those of Figs. 3(b) and 3(c) we note a completely different profile. Note, for example, that the behavior of $G_{\sigma\sigma}$ and $G_{\sigma\bar{\sigma}}$ are inverted. This is best seen for $l_R = 2W$ [Figs. 3(c) and 3(e)]. Observe that for $E \approx 0.1t_0$, while $G_{\sigma\sigma} \approx G_0$ and $G_{\sigma\bar{\sigma}} \approx 0$ for $V_{g2} = V_0$, the opposite occurs for $V_{g2} = -V_0$. Naively, one could think that the spins of the electrons rotated by $V_{g1}$ in the first region would be rotated back to their original

![Figure 4: (Color online) $G_{\sigma\sigma}$ (black) and $G_{\sigma\bar{\sigma}}$ (red) vs $E$ for strained ZGNR with $\varepsilon = 0.1$ and $\theta = 0$ for $V_{g2} > 0$ and $V_{g2} < 0$, respectively. (c) and (d) are the results for the same values of parameter as in the panels (a) and (b) except that $\theta = \pi/2$. For all cases we fixed $l_R=W$ and $\lambda_R=0.1t_0$.](image)
orientation when going through the region over $V_{g2}$. This switch between $G_{\sigma\sigma}$ and $G_{\sigma\bar{\sigma}}$ as $V_{g2}$ changes sign can be useful to control the current intensity when both leads are ferromagnetic. For instance, when the magnetization of the leads are parallel aligned, the transport will be dominated by $G_{\sigma\sigma}$ so the current will be higher for $V_{g2} > 0$ than for $V_{g2} < 0$. For antiparallel alignment of the leads magnetization, we expect the opposite, i.e., higher current for $V_{g2} < 0$ than for $V_{g2} > 0$, since in this configuration the transport will be dominated by $G_{\sigma\bar{\sigma}}$.

Another appealing behavior of our device is revealed when it is under strain. To appreciate this, in Fig. 4 we show the effect of the uniaxial strain effects on the spin-polarized conductance. The strain parameter is taken as $\varepsilon = 0.1$ in two different directions: (i) $\theta = 0$ (along the ribbon) and (ii) $\theta = \pi/2$ (transversal to the ribbon). Here only $l_R = W$ is considered. For $\theta = 0$ [Fig. 4(a)] the conductances $G_{\sigma\sigma}$ and $G_{\sigma\bar{\sigma}}$ preserve their main features seen in the unstrained case, for both positive and negative $V_{g2}$. For a strain along $\theta = \pi/2$ [Fig. 4(c)] the variation of $G_{\sigma\sigma}$ and $G_{\sigma\bar{\sigma}}$ with energy is faster as compared with the unstrained

![Figure 5: (Color online) (a)-(b) Conductance as function of $\varepsilon$ for fixed applied direction of strain $\theta = 0$ and $\pi/2$, for $V_{g2} > 0$ and $V_{g2} < 0$, respectively. (c) conductance vs $\theta$ for fixed $\varepsilon = 0.1$ with two possible configurations of the gates. For all cases we fixed $l_R = W$, $\lambda_R = 0.1t_0$, and $E = 0.05t_0$.](image)
case. Because for $\theta = \pi/2$ the conductance is more sensitive to the energy we note also that additional structures in the conductance are seen for higher energies that were not seen in the case of $\theta = 0$. Physically, this is because a positive $\varepsilon$ along $\theta = \pi/2$ increases the width of the ribbon (for a fixed number of carbon atoms), reducing the transversal confinement.

In Fig. 5(a) and 5(b) we also fixed the energy at $E = 0.05t_0$ and plot the conductances $G_{\sigma\sigma}$ (solid) and $G_{\bar{\sigma}\bar{\sigma}}$ (dashed) vs strain $\varepsilon$, respectively, for $\theta = 0$ (black) and $\theta = \pi/2$ (red). For $V_{g2} = V_0$ and $\theta = 0$, as $\varepsilon$ increases the spin-conserving conductance $G_{\sigma\sigma}$ increases while the spin-flip component $G_{\bar{\sigma}\bar{\sigma}}$ decreases. The opposite is seen for $\theta = \pi/2$. For $V_{g2} = -V_0$ [Fig. 5(b)], although the conductances are less sensitive to $\varepsilon$, the picture is fully reversed. In this situation $G_{\sigma\sigma}$ ($G_{\bar{\sigma}\bar{\sigma}}$) decreases (increases) as the strain enhances along $\theta = 0$, while for $\theta = \pi/2$, $G_{\sigma\sigma}$ ($G_{\bar{\sigma}\bar{\sigma}}$) increases (decreases) with strain.

Finally, figure 5(c) shows how $G_{\sigma\sigma}$ and $G_{\bar{\sigma}\bar{\sigma}}$ evolves with $\theta$ and fixed strain parameter $\varepsilon = 0.1$. For $V_{g2} > 0$ (black lines) $G_{\sigma\sigma}$ remains close to one, while $G_{\bar{\sigma}\bar{\sigma}}$ is close to zero. As strain is rotated both $G_{\sigma\sigma}$ and $G_{\bar{\sigma}\bar{\sigma}}$ approaches the same value around $0.5G_0$. For $V_{g2} = -V_0$ the conductance $G_{\sigma\sigma}$ ($G_{\bar{\sigma}\bar{\sigma}}$) is only slightly suppressed (enhanced). These features could be exploited as a possible manner to control the spin-polarized transport via strain, with potential application as a spintronic mechanical strain sensors.

4. Conclusion

Summarizing, we have studied the spin transport through ZGNR device composed of two local gates with Rashba SOC field generators. We demonstrate the feasibility of spin-charge current flow manipulation by means of the spatially modulate Rashba field and strain. By changing the sign of the underneath gates, it is possible to control the spin selective current intensity by considering spin-polarized leads. Furthermore, we also show that strain plays an important role in the spin polarized current control being an additional tuning parameter. In the light of our numerical simulations, we expect our results to be of great
applicability in the GNR spin-based devices as well as for other 2D-related materials in which similar setups can be performed.

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