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1. Introduction

Quite recently a new carbon nanostructure, called graphite nanoribbon (GNR), has emerged, taking the attention of the scientific community because of its promising use in spintronics. It is mainly attributed to the work of Son et al. (Son et al. 2006 a; Son et al. 2006 b), who predicted that in-plane electric field, perpendicular to the periodic axis, induces a half-metal state in zigzag nanoribbons (ZGNR). This state corresponds to a one spin flavour with metallic behaviour, while the opposite spin flavour experiences an increase in the energy gap. Apart from the interesting dependence of the electronic structure upon an electric field, this is a promising material for future spintronic devices, since it could work as a perfect spin filter. Very recently Campos-Delgado et al. (Campos-Delgado et al. 2008) reported a chemical vapour deposition route (CVD) for the bulk production of long, thin, and highly crystalline graphene ribbons (less than 20-30 μm in length), with widths from 20 to 300 nm and small thicknesses (2 to 40 layers). In addition, the bottom up synthesis of these nanostructures may be feasible as noted by Hoheisel and collaborators (Hoheisel et al. 2010). This experimental advance further increases the expectations for the use of these materials in high-tech devices. In parallel there is an increased interest in the physical properties of carbon nanostructures in general, due to their outstanding mechanical and electronic properties. Recently, Lee et al. (Lee et al. 2008) measured the mechanical properties of a single graphene layer, demonstrating that graphene is the hardest material known, since the elastic modulus reaches a value of 1.0 TPa. Besides, many efforts have been dedicated to study the electronic properties of graphene, because creating a gap could allow the use of graphene in field effect transistors. Many mechanisms have been proposed with that purpose: nano-patterning, creating quantum dots, using multilayer, doping with heteroatoms such as sulphur (Denis et al. 2009), covalent functionalization (Bekyarova et al. 2009) and applying mechanical stress (Pereira et al. 2009; Gui et al. 2008). Recently Gui (Gui et al. 2008) proposed that graphene under a symmetrical strain distribution always leads to a zero band-gap semiconductor, and the pseudogap decreases linearly with the strain strength in the elastic linear regime. However, asymmetrical strain induces an opening of
band gaps at the Fermi level. The evidence presented above clearly points that it is important to know how the electronic properties of ZGNR depend on stress, in order to predict its performance in future devices (e.g. gates). The bibliography shows a few works related with the study of strain in graphene nanoribbons (Sun et al. 2008; Xu et al. 2009; Su et al. 2008), neither of them informing the Young’s modulus of GNR. The main conclusions from those works indicates that there is no important variation of the electronic properties of zigzag nanoribbons upon stress-strain effects (i.e. energy gaps and local magnetic moments), while there is no information regarding the mechanical properties of this nanostructure. Recently our group (Faccio et al. 2009) presented the first systematic determination of the Young’s modulus, Poisson’s ratio and calculated Shear modulus for graphene nanoribbons.

1.1 Theoretical background

The Young’s modulus can be considered a measure of the stiffness of a solid. It is widely used for isotropic and continuous media, in which, the elastic parameters together defines the mechanical properties of the material. These parameters are: the Young’s modulus $E^{3D}$, the shear modulus $G$ and the Poisson’s ratio $\nu$. These three parameters are related by simple expressions that allows the calculation of one of them if two are known. For a three dimensional (3D) solid they can be defined as:

$$E^{3D} = \frac{\sigma_x}{\varepsilon_x} = \frac{1}{V_0} \left( \frac{\partial^2 E_S}{\partial \varepsilon_x^2} \right)_{E_0}$$  \hspace{1cm} (1.1)$$

$$G^{3D} = \frac{\sigma_{xy}}{\varepsilon_{xy}} = \frac{1}{V_0} \left( \frac{\partial^2 E_S}{\partial \varepsilon_{xy}^2} \right)_{E_0}$$ \hspace{1cm} (1.2)$$

$$\nu = -\frac{\varepsilon_y}{\varepsilon_x} = \frac{\varepsilon_z}{\varepsilon_x}$$ \hspace{1cm} (1.3)$$

$$G^{3D} = \frac{E^{3D}}{2(1+\nu)}$$ \hspace{1cm} (1.4)$$

The Young’s modulus represents the ratio between the uniaxial stress $\sigma_x$ and the uniaxial strain $\varepsilon_x$, and can be easily calculated in terms of the strain energy $E_S$, the tensile strain $\varepsilon_x$, and the equilibrium volume $V_0$. The shear modulus is also defined in terms of the shear components of the strain and stress tensors. Finally, the Poisson’s ratio $\nu$ relates the axial strain $\varepsilon_x$ with the transversal strain $\varepsilon_y$ or $\varepsilon_z$.

In the case of graphene it has more sense to define the in-plane stiffness instead of the classical 3D Young’s modulus, because of the reduced dimensionality of this material. For this reason in graphite the elastic properties can be considered independent of the interlayer distance between graphene layers, $c_0=3.35$ Å, and the constants can be described as follows:

$$E^{2D} = \frac{1}{A_0} \left( \frac{\partial^2 E_S}{\partial \varepsilon_x^2} \right)_{E_0} = E^{3D} c_0$$ \hspace{1cm} (2.2)$$
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Fig. 1. Lateral contraction produced by an axial stress

\[ \nu = \frac{\varepsilon_y}{\varepsilon_x} = -\frac{l_0}{w_0} \frac{\partial w}{\partial l} \]  

where \( A_0 \) corresponds to the equilibrium reference area of the 2D material, with length \( l_0 \) and width \( w_0 \). The in-plane stiffness of graphite is obtained considering an axial load applied over graphene. The value obtained in this case is \( E^{3D} = 1.02(3) \) TPa (Blakslee et al. 1970). It allows us to obtain \( E^{2D} = 3.41(9) \) TPaÅ. This value is almost the same as the one obtained experimentally for graphene, \( E^{2D} = 3.42(30) \) TPaÅ (Lee et al. 2008) using nanoindentation with atomic force microscope. This result is in agreement with those reported by Kudin et al. (Kudin et al. 2001) and Van Lier et al. (Lier et al. 2000). Using Ab initio methods they reported Young’s modulus of \( E^{3D} = 1.02 \) TPaÅ (Kudin et al. 2001) and 1.11 TPaÅ (Lier et al. 2000). The Poisson’s ratio is unambiguously defined in terms of the transversal ratio over the longitudinal variation with a value of \( \nu = 0.149 \).

Some reports based on another theoretical approach, using Brenner potentials, show wide scattered results, with strong dependence on the equilibrium adjustment yield used in the calculation (Reddy et al. 2006). The results obtained by this method correspond to Young’s modulus of \( E^{3D} = 0.7 \) TPa and 1.11 TPa, with Poisson’s ratio of \( \nu = 0.40 \) and 0.25, with the use of modified and non-modified potential respectively. Many representative results, based on Reddy et al. (Reddy et al. 2006), are presented in Table 1.

Single-walled carbon nanotubes (SWCNT) are an example of a one dimensional system described in terms of 2D property \( E^{2D} \), since two parameters must be informed, the tube length \( (L) \) and the tube radius \( (r) \), in order to gain independence of size effects. Several expressions have been published for their mechanical properties in terms of multidimensional Young’s modulus as: \( E^{3D} \), \( E^{2D} \), etc (Wu et al. 2008, Bogár et al. 2005). The values reported show a wide variation on experimental \( E^{2D} \)’s values, up to an order of magnitude of difference. This is mainly due to the difficulty in determining the precise structure of nanotubes under study, the presence of defects, chirality, etc. Recently, Wu et al. (Wu et al. 2008) used a combined optical characterization of individual SWCNT, coupled with magnetic actuation technique, to measure the Young’s modulus of nanotubes with known chirality. The Young’s modulus obtained was \( E^{3D} = 0.97(16) \) TPa, assuming a wall thickness of \( c = 3.4 \) Å corresponding to the interlayer spacing in graphite. No dependence on the nanotube’s chiral index within the experimental accuracy was found. This result agrees quite well with theory, in particular with the values reported by Bogár et al. (Bogár et al. 2005). Employing an all electron DFT method, they reported \( E^{2D} \) for different tubes radius,
that ranges from \( r = 1.32 \, \text{Å} \) to 4.11 Å. They concluded that there is no dependence between the Young’s modulus and the chirality of the nanotube.

### 1.2 Electronic and geometrical structure of graphene nanoribbons

In graphene nanoribbons, the presence of different types of boundary shapes, called edges, modifies the electronic structure of the material. The major effects are observed at the Fermi level, displaying unusual magnetic and transport features (Palacio et al. 2005). There are two typical shapes for graphite edges, with quite opposite consequences, zigzag and armchair. The zigzag edges present electronic localized states at the boundaries, corresponding to non-bonding states that appear at the Fermi level as a large peak in the density of states. It gives rise to important effects on the magnetic and transport properties of nanographite. These localized states are totally absent in the case of armchair edges. For these reasons the more interesting case correspond to nanographite with zigzag edges.

A graphite nanoribbon consists of strips of graphene; it is created by cutting the sheet along two parallel lines. The direction of these lines defines the type of edge, while the distance between them defines its width. This kind of structures was first introduced by Fujita et al. (Fujita et al. 1996; Nakada et al. 1996; Wakabayashi et al. 1999) who studied its electronic structure using tight-binding models over graphite. They found that the typical diamagnetic ordering of graphene is disrupted because of the presence of zigzag edges, as mentioned earlier, that breaks the delocalized \( Ï₃ \)-bands creating an instability that is resolved via electronic spin polarization; see Figure 2(b). In order to study size and edge effects in carbon nanoribbons Fujita & Wakabayashi (Palacio et al. 2005) proposed a simple model that consists in \( N \) dimmers that establish the nanoribbon’s width; the edges are terminated with

### Table 1. Representative results for different carbon nanostructures.

| Reference          | \( E^{3D} \) (TPa) | \( \nu \) | Remarks                  |
|--------------------|---------------------|----------|--------------------------|
| **Graphene**       |                     |          |                          |
| Kudin et al. 2001  | 1.02                | 0.149    | Graphene (\textit{Ab initio}) |
| Lier et al. 2000   | 1.11                | -        | Graphene (\textit{Ab initio}) |
| Reddy et al. 2006  | 1.012               | 0.245    | Graphene (Brenner\textsuperscript{**}) |
| Reddy et al. 2006  | 0.669               | 0.416    | Graphene (Brenner\textsuperscript{*}) |
| Arroyo et al. 2004 | 0.694               | 0.412    | Graphene (Brenner)       |
| Reddy et al. 2005  | 1.11                | 0.45     | Graphene (Truss model)   |
| Faccio et al. 2009 | 0.96                | 0.17     | Graphene (\textit{Ab initio}) |
| **Carbon Nanotubes**|                     |          |                          |
| Zhang et al. 2002  | 0.694               | -        | SWNT (Brenner)           |
| Lu et al. 1997     | 0.97                | 0.28     | SWNT (Empirical model)   |
| Shen et al. 2004   | 0.213–2.08          | 0.16     | SWNT (MM)                |
| Yu et al. 2000     | 0.32–1.47           | -        | SWNT (Experiments)       |
| Sammalkorpi et al.2004 | 0.7              | -        | SWNT (MD)                |
| Yoon et al. 2005   | 1.0                 | 0.25     | DWNT (Vibrations)        |
| Wu et al. 2008     | 0.81–1.13           | -        | SWNT (Experiments)       |
| Bogär et al. 2005(\textsuperscript{***}) | 0.8–1.05 | -        | SWNTS (\textit{Ab initio}) |
| Bogär et al. 2005  | 1.05                | -        | SWNT (5,5) - (\textit{Ab initio}) |
| Faccio et al. 2009 | 1.01                | -        | SWNT (5,5) - (\textit{Ab initio}) |

\(*\) Minimized potential and \(**\) Non-minimized Potential  
\( (\textsuperscript{***}) \) This result was converted to \( E^{3D} \) for comparison purposes, using: \( E^{3D} = E^{2D}c_0 \).
hydrogen atoms, while the translational invariance of graphene is kept along the direction perpendicular to the width, see Figure 2(a). Regarding the electronic structure, the non-magnetic solution has many states at the Fermi level, which produces a strong instability that can be resolved by spin polarization or geometrical distortion. Due to the non-bonding character of the zigzag localized edge states, the geometrical reconstruction is unlikely to happen (Miyamoto et al. 1999) and another mechanism should be explored for this purpose. The other alternative mechanism consists in a spin polarization of the electronic density, in particular with an antiparallel arrangement between near carbon atoms, with a zero total magnetization. The local magnetic moments increase at the edges; they couple oppositely with their near neighbours carbon atoms, and damp inwards the ribbons. Since opposite carbon atoms at the edges always belong to different sublattices the net magnetization is zero. Another important consequence of the spin polarization of the electronic density is the aperture of a gap in ZGNR, yielding a Slater insulator (Pisani et al. 2007). The opening of the gap is related with the ZGNR width, since it is a consequence of the interaction between edges. For this reason wider ribbons, with longer distances between opposite edges, recovers the graphene geometry with a gap equal to zero. The tendency observed corresponds to an exponential decay of the energy gaps when increasing the nanoribbon’s width (N). Table 2 shows the results for N=4, 5, 6, 7, 8, 9 and 10.

| Width (N) | Energy Gap (eV) |
|----------|----------------|
| 4        | 0.63           |
| 5        | 0.59           |
| 6        | 0.54           |
| 7        | 0.50           |
| 8        | 0.46           |
| 9        | 0.43           |
| 10       | 0.40           |

Table 2. Energy gaps for different zigzag graphene nanoribbons

The antiferromagnetic arrangement is always the ground state, having lower energy than the nonmagnetic and ferromagnetic solution. The ferromagnetic solution refers to a local...
ferrimagnetic arrangement, but with equal polarization between opposite carbon atoms at the edges, with a non-zero magnetic moment. The electronic structure of N=4 ZGNR is shown in Figure 3, where the band structure is presented together with the corresponding density of states.

![Band Structure and Density of States](image)

**Fig. 3.** Band structure along the periodical path Γ-X, and the corresponding total density of states for the N=4 zigzag graphite nanoribbon.

Recently the scientific community has revitalized the attention in GNR not only from the theoretical standpoint, but for the promising of its technological applications. It is mainly attributed to the work of Son et al. (Son et al. 2006 a; Son et al. 2006 b) who predicted that in-plane electric field, perpendicular to the periodical axis, induces a half-metal state in ZGNR. This state corresponds to a one spin flavour with metallic behaviour; while the opposite spin flavour experiences an increase in the energy gap. Apart of the interesting dependence of the electronic structure upon an electric field, this is a promising material for future spintronic devices, since it could work as a perfect spin filter. Figure 4 shows the case of N=4 ZGNR where different electric fields were applied obtaining a half-metal state for an E=0.8 eV/Å.

2. Methods

2.1 Density functional theory

There exist many methodologies for obtaining the electronic structure of many-particle systems. “Density Functional Theory (DFT)” (Hohenberg et al. 1964; Kohn et al. 1965) is a way to study the electronic structure of many-particle systems with a relative low computational cost, since the description of a quantum system is based in functionals that depends on the electronic density instead of the many-particle wave functions. It is the corner stone of the theory, since the complexity of solving the many-particle wavefunction decreases and we only must deal with a set of almost single-electron-wavefunctions instead. In this way the Hamiltonian of the many-particle system, called Kohn-Sham Hamiltonian, can be described as:
where $T_0$ corresponds to the kinetic energy functional, $V_{ee}$ is the inter-electronic repulsion, $V_{ext}$ is the external potential coming from the nucleus arrangement, and finally $V_{xc}$ is the exchange and correlation potential. While $T_0$, $V_{H}$ and $V_{ext}$ can be easily incorporated in the Hamiltonian, since they are well known because of its universal expressions, the $V_{xc}$ is not known in an exact form and must be estimated or approximated.

\[ E[\rho] = T_0[\rho] + V_{ee}[\rho] + V_{xc}[\rho] + V_{ext}[\rho] \]  

(3.1)

The exchange and correlation effects must be incorporated in the equations because the universal functionals $T_0$ and $V_{ee}$ do not take into account the fermionic behaviour of the electronic wavefunction, and fail to describe instantaneously electron-electron interactions, and it is attributed to the mean field form of the handled expressions. This justifies the incorporation of an additional term into the Hamiltonian, called the exchange-correlation potential $V_{xc}$ with the purpose to deal with the limitations early mentioned.

The incorporation of the $V_{xc}$ term represents an additional problem, since there is no knowledge about the exact form of the functional and approximations should be made in order to estimate its value.

Fig. 4. Density of states for $N=4$ ZGNR under different applied electric fields (a) 0.2 V/Å, (b) 0.4 V/Å and (c) 0.8 V/Å.

2.2 Exchange-correlation functionals and dispersive interactions

The last section described the philosophy behind DFT and the origin of the exchange-correlation potential (xc-potential). The first and most widely used xc-potential is the so called “Local Density Approximation (LDA)” introduced by W. Kohn and L. J. Sham. The model assumes that the exchange-correlation energy of a particular density $\rho(r)$ can be
obtained with the help of the results obtained for an interacting homogeneous electron gas. The total density of the material is divided in infinitesimal portions of constant density $\delta \rho(r)$ each. Then the exchange correlation energy is added by an amount equal to the one corresponding to a uniform interacting electron gas of density $\rho_{EC}(r) = \delta \rho(r)$ that occupies the same piece of volume (Perdew et al. 1981; Ceperley et al. 1980). This model clearly neglects the fact that true densities are not homogeneous, but the results obtained are surprisingly good either for slowly varying or strongly varying densities either. The next step points towards the description of non homogeneous electron density, building a $V_{xc}$ that accounts for the density of the neighbour pieces of volume. This is the Generalized Gradient Approximation (GGA), and because there is no a unique way to incorporate the density gradient in it, there exist many versions of this functional. While GGA gives better description of geometrical and electronic issues than LDA under particular circumstances (Konahoff et al. 2002), both systematically underestimate electronic band gaps, and generally tends to delocalise the electronic density. A possible solution to these problems consist in building hybrid xc-potentials that allow us to join the advantages of DFT and Hartree-Fock formalism together in one functional. Probably, the most widely used hybrid functional is called B3LYP (Becke et al. 1993; Lee et al. 1988; Vosko et al. 1980; Stephens et al. 1994). It is based on the original idea from Becke (Becke et al. 1993), where the functional is assembled with the correlation term suggested by Lee, Yang and Parr (LYP) (Lee et al. 1988), and the exchange term is a weighted sum of three terms that includes the Hartree-Fock term. The three empirical parameters were determined by fitting the predicted values to a set of atomization energies, ionization potentials, proton affinities, and total atomic energies (Stephens et al. 1994). Since B3LYP includes in some amount the Hartree-Fock exact-exchange this functional can be considerer as a non-local, and its implementation at the moment is done for localized basis set codes. This is mainly the reason why LDA and GGA are still widely used, including for Van der Waals materials, and the selection depends on the particular interest over the system under study.

While LDA, GGA and B3LYP functionals perform reasonably well describing metallic, covalent and ionic bonds; Van der Waals interaction is still a missing aspect within DFT implementations. This kind of binding is explained in terms of dynamical dipole-dipole correlations, which is inherently a non-local interaction and therefore neglected within LDA/GGA schemes. Recently there have been serious efforts to solve this problem with significant results (Khon et al. 1998; Rydberg et al. 2003; Dion et al. 2004). Román-Pérez (Román-Pérez et al. 2009) proposed an efficient implementation of the Van der Waals functional proposed by Dion (Dion et al. 2004) in the SIESTA code (Ordejón et al. 1996; Soler et al. 2002), with really promising results. They found an overhead in total computational cost, in comparison with semilocal functionals, very moderate for medium and large systems. For these reasons LDA and GGA exchange-correlation functionals are still used for describing Van der Waals solids such as graphite. The use of one over the other depends on the physical property to be assessed. LDA is widely used for graphite simulations since it gives good geometrical parameters and energy differences, in particular the calculated interlayer distance between graphene seems to be in good agreement with experiment (Tournus et al. 2005; Charlier et al. 1994). At first, would seem that LDA describes quite well the Van der Waals interactions in graphite, but what really happens is a fortuitous cancellation of errors (Tournus et al. 2005). A detailed analysis shows that the electron density determined by the LDA method is not adequate, offering a poor description of the
topology of the electron density in particular in the direction perpendicular to graphene (Strocov et al. 2000). Moreover GGA xc-potential offers better geometrical reconstruction in the graphene plane, with better C-C distances (Konstantinova et al. 2006; Zhang et al. 2007) and better in-plane phonon frequencies (Wirtz et al. 2004). Furthermore GGA reproduces qualitatively the corrugation of the crystal potential (Strocov et al. 2000), but the energy involved in the $\pi \cdot \pi$ interactions is totally underestimated, leading to an increase of the interlayer distance of $c_{\text{GGA}}=8.20$ Å which is about 20% higher than the corresponding experimental value $c_{\text{GGA}}=6.70$ Å (Trucano et al. 1975). This is the main reason why LDA is preferred over GGA, when $\pi \cdot \pi$ interactions are involved. Thus the results of these approximations can be interpreted as the upper and lower bound for the interaction strength.

### 2.3 Basis Sets and DFT codes for *Ab initio* simulations

*Ab initio* methods can be selected in terms of the basis set used to generate the KS orbitals. The more representative methods correspond to plane wave expansion and localized basis sets. Each method has its advantages and pitfalls. The plane-wave methods are the most accurate within DFT. They are asymptotically complete allowing for systematic convergence and offering for spatially unbiased wave-functions. The main disadvantage is the computational cost, since many wave-functions per atom are needed for a good accuracy. Additionally the methods led to very high total energies, thus energy differences are very small and thus sensitive to the converged basis set. On the other hand the localized basis sets are in general very efficient, since the number of basis functions per atom is very small, reducing the computational cost. The physical interpretation of many properties is straightforward, since the basis sets are based on atomic like functions. In difference to plane waves methods localized basis set shows systematic lack for convergence and previous knowledge is needed for an accurate treatment of the basis sets.

### 2.4 Simulation of carbon nanoribbons

The theoretical study of the uniaxial stress on different ZGNR is based on the First Principles – Density Functional Theory (Hohenberg et al. 1964, Kohn et al. 1965) which we successfully used to study, bulk graphene, thioepoxidated SWCNTs and sulfur doped graphene (Denis et al. 2009; Faccio et al. 2008; Denis et al. 2008). The simulations are performed using the SIESTA code (Ordejón et al. 1996; Sánchez-Portal et al. 1997; Soler et al. 2002) which adopts a linear combination of numerical localized atomic-orbital basis sets for the description of valence electrons and norm-conserving non-local pseudopotentials for the atomic core. The pseudopotentials were constructed using the Trouiller and Martins scheme (Troullier et al. 1991) which describes the interaction between the valence electrons and atomic core. We selected a split-valence double-$\zeta$ basis set with polarization orbitals for all the carbon atoms. The extension of the orbitals is determined by cutoff radii of 4.994 a.u. and 6.254 a.u. for s and p channels respectively, as obtained from an energy shift of 50 meV due to the localization. The total energy was calculated within the Perdew–Burke–Ernzerhof (PBE) form of the generalized gradient approximation GGA xc-potential (Perdew et al. 1996 (a), 1997 (b)). The real-space grid used to represent the charge density and wavefunctions was the equivalent of that obtained from a plane-wave cutoff of 230 Ry. The atomic positions were fully relaxed in all the cases using a conjugate-gradient algorithm (Press et al. 1986) until all forces were smaller than 10 meV/Å was reached. A Monkhorst Pack grid
(Monkhorst et al. 1976) of 300x2x2 supercell, defined in terms of the actual supercell, was selected to obtain a mesh of 600 k-points in the full Brillouin Zone. All these parameters allow the convergence of the total energy. In order to validate our methodology we calculated the Young’s modulus of (5,5) SWCNT, for which the literature shows several results from Ab initio methods (see Table 1). The smallest unit cell contains a total of 20 carbon atoms. With the purpose to study the dependence on the number of carbon atoms, we simulated the case 40 carbon atoms per unit cell. The Young’s modulus obtained are \(E^{3D}=1.03(2)\) and \(E^{3D}=1.01(3)\) TPa, for 20 and 40 carbon atoms in the unit cell respectively. The results are consistent within the uncertainty which was estimated from the variance obtained from the adjustment of the second order fitting of the energy upon unitary deformation. Therefore one can conclude that the results are not affected by the number of supercells used, in particular along the periodic direction. Additionally the results are in good agreement with the reported in the bibliography see Table 1, in particular with an excellent agreement with those from Bogár et al. (Bogár et al. 2005). Regarding geometry in graphene nanoribbons, we can distinguish two C-C bond orientations: the bond perpendicular to the crystalline periodic direction \(d(\perp)\) and the bond diagonal to the normal direction \(d(/)\). The bond distances differ from the inner part of the ribbon (bulk) respecting the atoms at the edge. In the case of bulk C-C distances we found \(d(\perp)_{\text{bulk}}= 1.44 \, \text{Å}\) and \(d(/)_{\text{bulk}}= 1.44 \, \text{Å}\), while at the edge of the ribbon we found \(d(\perp)_{\text{edge}}= 1.43 \, \text{Å}\), and \(d(/)_{\text{edge}}= 1.43 \, \text{Å}\). This result agrees with the tendency observed by Pisani et al. (Pisani et al. 2007), where the perpendicular bond elongates at the edge, contracting the corresponding diagonal bond at the edge. It promotes an increase of the zigzag C-C-C angle from 120° at the bulk to 121.9° at the edge. This trend is observed for the whole un-stressed studied ribbons. For all of these reasons, we can unequivocally conclude that our methodology is valid.

3. Results and discussion

The selected ZGNR for simulation correspond to N=4, 5, 6, 7, 8, 9 and 10. Since the code handled was designed for three dimensional materials, we designed special unit cells. All the cells were orthogonal, with the GNR placed in the ab plane, and oriented with the periodic direction along the \(a\) axis, see Figure 1 for the ZGNR N=4 sketch. In order to avoid interference between symmetry images, vacuum regions of 15 Å were added along \(b\) and \(c\) directions. In the case of the smallest unit cell, the \(a\) axis value for every cell is approximately \(a_0= 2.495 \, \text{Å}\), with a total number of atoms of 2N+2. With the purpose of increase the number of degrees of freedom in each case, the cells were expanded in four units along the \(a\) axis \((a=4a_0)\), it allows us to multiply by four the number of atoms inside the supercells according to 8N+8. The total number of atoms in each case is: 40, 48, 56, 64, 72, 80 and 88. The stress-strain curves are obtained applying different stress to the GNR, allowing full atomic relaxation together with full unit cell parameters optimization, until the desired stress tensor is reached. Since we are considering uniaxial strain only, the Voigt tensor has only one non-zero component: \([\sigma_x, \sigma_y, \sigma_z, \sigma_{xy}, \sigma_{xz}, \sigma_{yz}]\)\(\rightarrow[\sigma_x, 0, 0, 0, 0, 0]\). The selected stress components of the Voigt tensor allow us to establish strains in the range of \(\varepsilon_x= \pm0.020\) for the whole series, which assures a linear stress regime (Liu et al. 2007, Khare et al. 2007). It corresponds to a quadratic dependence of the total energy upon the strain. The most important features of the data treatment are presented in Figure 5 for N=10 ZGNR.
While the second derivative of the total energy is easily obtained, the reference surface is ambiguously defined, with a dependence of the results upon the surface selection. In particular, the problem arises with the selection of the GNR’s width, since it is a surface of pruned edges. In our case we have selected two different ways of determine the reference width of GNR: the shortest C-C width ($d_A$) and the longest C-C width ($d_B$). A sketch of these distances is presented in Figure 6(a). It is clear that neither of them are the best selection, and it becomes a problem when we want to compare these results in the N-infinity limit, corresponding to graphene. For this reason all the results are presented, together with the results for graphene. Figure 6(b) shows the variation of the $E^{2D}$ upon the GNR’s width $N$. The same results are presented in Table 3. To check the reliability of the calculations, the case of $N=\infty$ (graphene) was studied. In this case we take a rectangular supercell with 32 carbon atoms. Each periodic crystalline axis were oriented along the zigzag and armchair directions, selecting a $c$ value of 20 Å in order to avoid interference between images. The stress was applied along the zigzag axis. The obtained Young’s modulus $E^{3D}=E^{2D}/c_0=0.964(9)$ TPa agrees quite well with early reported values (see Table 1), as well as the Poisson’s ratio $\nu=0.17$, that matches with the one reported by Kudin et al. (Kudin et al. 2001) $\nu=0.149$ and Liu et al. (Liu et al. 2007) $\nu=0.186$. It is another point that helps us to validate our methodology.
Table 3. Final $E^{2D}$'s Young modulus obtained from the different GNR width ($d_i$'s)

| N  | $d_A$ (Å) | $d_B$ (Å) | $E^{2D}_A$ (TPaÅ) | $E^{2D}_B$ (TPaÅ) |
|----|-----------|-----------|-------------------|-------------------|
| 4  | 05.80     | 07.19     | 5.04              | 4.07              |
| 5  | 08.66     | 09.35     | 4.21              | 3.90              |
| 6  | 10.12     | 11.51     | 4.27              | 3.76              |
| 7  | 12.98     | 13.68     | 3.88              | 3.68              |
| 8  | 14.45     | 15.83     | 4.08              | 3.72              |
| 9  | 17.30     | 18.00     | 3.84              | 3.69              |
| 10 | 18.77     | 20.16     | 3.91              | 3.64              |
| $\infty$ | -         |           |                   | 3.23              |

Fig. 6. The N=5 ZGNR sketching the distances: $d_A$ (square-black) and $d_B$ (circle-red); and the $E^{2D}$'s Young modulus according to the different distances considered in the model which are expressed in terms of the ribbon’s width ($N$). The horizontal blue line corresponds to the graphene results.

The results show $E^{2D}_A$ and $E^{2D}_B$ decreases while $N$ increases, always having a Young’s modulus higher than the graphene one. We can argue that ZGNR are harder than graphene. This tendency is the opposite of the case for carbon nanotubes, and the reason can be easily explained in terms of graphene bending. The curvature of CNTs softens the rolled-up graphene sheet because of the lost of overlapping between of the $sp^2$ orbitals, with a pronounced effect for smaller tubes (Bogár et al. 2005). In the case of GNR the sheet is always plane, with a perfect $sp^2$ overlapping and strong stiffness. At first, this result would
not be expected, but the response could be understood qualitatively in terms of two opposing effects: the curvature of graphene and geometrical edge reconstruction. The highest curvature corresponds with the lowest the orbital overlap, and hence with the lowest hardness. Furthermore our results indicate that the energy necessary to deform the ribbons (strain energy), expressed as energy per atom, is lower when more carbon atoms are involved, thus fewer atoms hardness of the material. The origin of this effect lies in the geometrical reconstruction of the C-C bonds positioned at the edge. As was mentioned in the introduction, the diagonal C-C distances of GNT at the edges contracts ~ 0.02 Å at the same time that the zigzag C-C-C angle increases ~2°, orientating the stronger C-C diagonal bonds more parallel to the periodic direction of the nanostructure and hardening the bonds. This effect is more evident in the case of thin GNR since there are few C-C bulk bonds, and as the GNR width increases, the bulk bonds prevails diluting the effect of the harder C-C bonds at the edge. In the case of nanotubes the relaxation effect on the edge does not exist, and therefore the curvature effect prevails.

Fig. 7. The υ’s dependence upon the GNR’s width (N). The horizontal blue line corresponds to graphene results.

The Poisson’s ratio presents a similar tendency to the one observed for the Young’s modulus. The results are shown in Figure 7 and Table 4, where the (i=A & B) values are presented together with the value for graphene. The tendency between υ and N corresponds to a damped oscillation in the case of υA, while the dependency is smoother for the case of υB. In an extrapolated limit the infinite widths the ratios υi are: υA = 0.18 and υB = 0.22.

As was expressed in section 2, the shear modulus (G³D), can be obtained employing equation 1.4 and taken the calculated values for Young’s modulus and the Poisson’s ratio. For graphene we obtained G³D = 0.408 TPa. This value agrees with G³D=0.384 TPa reported by Reddy et al. (Reddy et al. 2006), but differs in almost two times with those reported for Sakhaee-Pour (Sakhaee-Pour et al. 2009). Employing a force field method for finite graphene sheets, with different edge terminations, he obtained G values that range from 0.21 to 0.23 TPa. It is important to note that the corresponding Poisson’s ratio reported by Sakhaee-Pour was obtained using equation 1.4. However our results are more similar to those reported for
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Table 4. Poisson’s ratio and estimated shear modulus for \(d_A\) and \(d_B\) models

| \(N\) | \(\nu_A\) | \(\nu_B\) | \(G_A\) | \(G_B\) |
|-------|----------|----------|--------|--------|
| 4     | 0.129    | 0.261    | 0.667  | 0.482  |
| 5     | 0.204    | 0.250    | 0.522  | 0.466  |
| 6     | 0.150    | 0.230    | 0.555  | 0.456  |
| 7     | 0.207    | 0.223    | 0.480  | 0.449  |
| 8     | 0.156    | 0.216    | 0.526  | 0.457  |
| 9     | 0.200    | 0.226    | 0.478  | 0.450  |
| 10    | 0.190    | 0.216    | 0.490  | 0.447  |
| \(\infty\) |         | 0.179    |        | 0.408  |

SWCNT (Li et al. 2003; Tserpes et al. 2005) for which there have been reported \(G^{3D}\) values ranging from 0.250 to 0.485 TPa. This is a valid reference for our results, since in this case the mechanical load involves only a single graphene layer. This is the main reason why shear modulus of SWCNT are higher than MWCNT, since in this last case there exist sliding effect between nanotubes that reduces the shear modulus. In one hand, this discrepancy can be attributed to the different nature of the methods used for the simulation. On the other hand our results were estimated for two independent parameters, assuming equation 1.4 being valid. Regarding the dependence of shear modulus upon ribbon width, see Figure 8 and Table 4, what we found is a similar dependence to Young’s modulus vs. \(N\). This is an expected result since equation 1.4 is dominated by its numerator, corresponding to the Young’s modulus, while the denominator remains almost constant, since the Poisson’s ratio remains almost constant. Further simulations, including shear deformation, should be done in order to shed more light on this subject.

Regarding electronic structure features of GNR we found no significant dependence of its properties upon strain. These results agree to those early reported (see Table 1.), whereas for the case of zigzag GNRs it has been found a small variation of energy gaps and local magnetic moments, with no variation in the ordering of the occupied-bands. In our case the energy gaps increases in \(\delta E_{gap}=0.02\) eV for a positive strain of \(\varepsilon=0.02\), and reduces in \(\delta E_{gap}=-0.02\) eV for compressive strain \(\varepsilon=-0.02\). These results are valid for all the studied GNR’s widths. Similar results are obtained for local magnetic moments at the carbon edges, in all the cases the variation are in the order of \(\pm 3\%\) for the same strain range studied.

4. Conclusions

In summary, the electronic and mechanical properties of stressed ZGNR were calculated using \textit{Ab initio} Density Functional Theory. The proposed models allowed us to obtain the corresponding Young’s modulus, shear modulus and Poisson’s ratio for ZGNR with different width. In all the cases the GNR present higher constants than graphene, but they approximate to this value when the GNR’s width is increased. All of this indicates that the narrowest GNR could be one of the strongest materials. This effect could be explained in terms of the hardness of the C-C bonds positioned at the edges of the GNR, due to observed geometrical reconstruction. This property could lead to important consequences regarding the structure of the edge of this nanostructure because chemical substitution, the appearance of defects, and chemical doping could soft or stiff the edges. All these possibilities could lead to an important variation of the mechanical properties of GNR, in particular for the case of shorter GNR of low dimensional systems. It would be interesting to simulate the presence...
of strong donating and strong acceptor groups as functional groups substituting the presence of the single H atoms. Regarding the mechanical properties it has been observed a first order dependency of stress upon strain in the region from $\varepsilon = -0.02$ to $\varepsilon = +0.02$. A nonlinear dependence is found for higher strain. Electronic structure features are not sensitive to strain in this linear elastic regime, being an additional promise for the using of carbon nanostructures in nano-electronic devices in the near future.

5. Acknowledgments

The authors thank the PEDECIBA Química, CSIC and Agencia Nacional de Investigación e Innovación (ANII) -Uruguayan organizations- for financial support.

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