Characterization of ripplocation mobility in graphite

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ABSTRACT

Recent work suggests that layered solids deform through buckling of basal planes. When isolated locally, as in graphite, these buckles, termed ripplocations, behave superficially similar to dislocations, but have no Burgers vectors. Through atomistic simulations, we demonstrate the easy transitions of ripplocations in graphite between many closely-spaced energy states, even at low temperatures. Between 60 and 350 K, their migration barrier is estimated at 32 meV, independent of segment length. Ripplocations spontaneously migrate towards vacancies and away from compressive stresses. These results shed more light on this new micromechanism and potentially explain experimental observations that evade sufficient description through dislocation-based models.

INTRODUCTION

Layered solids are common both in nature and modern technologies, with applications including batteries, nuclear materials, and a wide array of electronic devices. The deformation of certain layered solids is confined at least initially to two dimensions, along the basal planes, reflecting the fundamentally structural anisotropy of these materials. This anisotropic plastic deformation has typically been held to depend only on the motion of basal dislocations, BDs [1,2–6]. Recent work, however, suggests that individual atomic planes may buckle in response to mechanical stimulus similarly to systems at orders of magnitude larger length-scales [7]. This elastic buckling phenomenon plays a crucial in the experimentally observed, non-linear elastic, hysteretic mechanical behavior under compression of certain materials, the kinking non-linear elastic, KNE, solids [8,9]. This deformation response has previously been explained through spontaneously reversible dislocation plasticity based on early-work by Frank and Stroh. However, this model fails to account for some properties of the deformation of these materials, such as delamination and c-axis strain [10], which may be explained by including nanoscale elastic buckling. Spatially localized nanoscale buckling has been implicated in graphene [11], graphite [12,13], MoS2 [8], Ti3SiC2 [9], and other materials [14–17], using a variety of terminology for classification and identification. Following work performed on surface ripples in MoS2 by Kushima et al. [8], we use the term ‘ripplocation’ to describe this phenomenon. Through Molecular Dynamics, MD, simulation, ripplocations were determined to have neither Burgers vector nor polarity [9]. In graphite, MD simulations demonstrated that ripplocations are attracted to other ripplocations, and in aggregate on many layers spontaneously coalesce into ‘ripplocation boundaries’, RBs, fully reversible precursors of more

IMPACT STATEMENT

These results shed more light on this new micromechanism and the high mobility and vacancy interactions of ripplocations potentially explain experimental observations that evade sufficient description through dislocation-based model.
permanent kink boundaries. Simulated nanoindentation parallel to the basal planes showed the formation of multiple RBs beneath the indenter [18]. The fully elastic and energy-dissipative response shows close alignment with experimental indentations performed on KNE solids [19].

Spherical nanoindentation of single crystals with planes directly parallel or normal to the load direction provides a simple test to determine whether a material deforms by BD or by RBs. While in the normal loading case linear elasticity gives way directly to plastic deformation forming smooth and permanent indentation marks, in the latter, at intermediate strains, spontaneous and fully reversible stress–strain curve hysteresis loops are generated in the absence of indentation marks [9,20]. At higher stresses, permanent delamination cracks–parallel to the basal planes–form providing unambiguous evidence for c-axis strain. When the indenter is loaded normal to the basal planes on the other hand, at sufficiently high stresses, massive pop-ins result in the accumulation, or buildup, of large pileups at the indentation edges, which is incompatible with continuous plastic deformation associated with BDs. Additionally, BDs cannot produce c-axis strain, which is frequently observed in the deformation of KNE solids. We presented transmission electron microscopy, TEM, evidence for c-axis strain. When the indenter is loaded normal to the basal planes and the sample is deformed in the x-direction, the c-axis strain produced by the BDs cannot propagate away from under the indenter in a wavelike manner [7]. Crucially, upon unloading, they disappear, after dissipating considerable amounts of frictional energy.

In short, our recent work has shown that ripplocations are ubiquitous in nature and span many orders of magnitude in scale. However, since this micromechanism is a new concept at the small-scale in materials, many aspects of their behavior remain little known and opportunities exist to understand their fundamental properties. Therefore, the purpose of this work is to present a number of MD simulation findings of ripplocations in graphite that shed important light on some of their characteristics, specifically their high mobility and interactions with vacancies and remote sources of stress.

Computational details

Atomistic simulations were performed using the LAMMPS software package [21] (lammps.sandia.gov) using the AIREBO interatomic potential [22], which includes both covalent and Van der Waals bonding between C atoms and is therefore well suited to modeling of graphite. The AIREBO potential has previously been used to study deformation of graphite and the properties of vacancies [23].

Unless otherwise specified, all configurations are periodic in the x, y, and z directions, spanning 20 unit cells in the x-axis and 2 unit cells in the periodic y-axis. Typically, the y direction is quite short, about twice the Van der Waals interaction radius. A single layer in a pristine graphite system is compressed by a unit cell, resulting in a periodic system, to produce the ripplcation.

Results

The main results of this work can be found in three movies. Movie 1: In an attempt to obtain the true ground state, a periodic ripplcation underwent repeated cycles of conjugate gradient minimization and 1 ps of low-temperature MD simulation.

Movie 2: In a system with a periodic ripplcation, vacancy clusters were introduced in the same plane, numbering 1, 4 and 8 units per unit cell, the latter two spanning the entire simulation cell in the y-direction. Systems were allowed to evolve through MD at 10 K using an isobaric thermostat.

Movie 3: A ripplcation, periodic in the x- and y-directions, was allowed to evolve at 10 K using an isobaric thermostat as a cylindrical indenter with a radius of 1 nm tangent to the z-direction free surface was moved in the x-direction at a rate of 670 m/s.

Discussion

Effect of temperature

That the excess energy of ripplocations derives from the bending of planes and local intra-layer decohesion, with a fairly large number of constituent atoms, allows for the possibility of many similar potential low energy,
The evolution of a single unconstrained riplocation at 10 K subject to repeated conjugate gradient minimization demonstrated many local energy minima closely spaced in E appear (Figure 1(a)), and the barrier between them is significantly lower than the riplocation formation energy ($\approx 2 \text{ eV/Å}$). Snapshots at the energy minima (Figure 1(b)) and maxima (Figure 1(c)) show the competition between higher-energy buckling and lower-energy long-range strain. The defect also appears to freely move within the plane normal to its line direction. This animated simulation demonstrates significant fluidity, both, in configuration and in motion, remarkably even at 10 K. At higher temperatures, in addition to spontaneous reconfiguration, the riplocations were significantly mobile. For a short 4.8 Å segment, below 60 K, no clear trend is evident, but at 60 K and above, we observe a clear Arrhenius trend (Figure 1(d)). As the length of the riplocation increases, the onset of linear behavior occurs at higher temperatures and beyond approximately 10 Å, the activation energy converges to approximately 32 meV beyond approximately 10 Å after which it is not dependent on segment length.

Interaction between bulk riplocations and vacancies

A riplocation—like an interstitial loop in metals [24,25]—is comprised of local ‘excess’ material relative to a pristine crystal. This is why it is not surprising that the sub-linear energy scaling of bulk riplocations with $n$ [9] is reminiscent of interstitial loops’ behavior in metals [24,25]. As an interstitial annihilates with a vacancy, our modeling of the interaction of BRs with vacancies indicated that they attract (Movie 2, Figure 2). To demonstrate this aspect a riplocation is inserted in the proximity of a vacancy or a group of vacancies formed by removing either a single atom (Figure 2(a)), or a row of atoms (Figure 2(b)). In the first case, the riplocation moves quickly towards the vacancy, its motion arrested when the vacancy occupies a position of high curvature (Figure 2(c)). The total energy of this system is lower than a vacancy in flat graphite by 1.7 eV, with the energy reduction stemming from out-of-plane displacement of vacancy-adjacent atoms. In the second case, the rippled plane unfolds, subducting one end of the layer over the other (Figure 2(d)). In addition to these cases, when a full unit cell is removed, the riplocation and vacancy annihilate and the perfect crystal is recovered (not shown). The final configuration thus depends on the details of the initial configuration of vacancies near the riplocation. Prior work studying vacancies in flat graphene [26], as well as with externally imposed curvature [27] have demonstrated the energy reduction of graphene vacancies induced by bending. Here we show that not only are the riplocations highly mobile, even at 10 K, but that their curvature provides a driving force for attraction. Little work has so far been performed on changes to vacancy migration barriers in the response to curvature or local strain, but it is possible that riplocations might either encourage or hinder vacancy migration. Due to the relatively low temperatures and time scales for vacancy diffusion, in our simulations the vacancies remain immobile.
Figure 2. Ripplocation-vacancy interactions. Two configurations of ripplocation-vacancy interactions at 10 K. (a) A ripplocation on the same layer as a single vacancy spontaneously migrates and forms a complex (b) with the vacancy. (c) On the same layer as a broken plane segment, the ripplocation causes one layer to subduct beneath the other (d). The final row shows a top-down (e,f) and side view (g) of the vacancy area. While in the initial configuration (e), the vacancy adjacent atoms remain within the graphene plane, when adjacent to the ripplocation (f,g) they protrude out of plane.

Figure 3. Motion in response to remote stress. (a) An indenter at the left edge of a ripplocation is gradually moved to the right, where it appears to ‘push’ the ripplocation also to the right (b).

**Motion in response to a remote stress**

Ripplocations demonstrate response to stress fields induced by indenters in a variety of configurations. When a ripplocation is embedded in a system with a free surface in the {0001} plane, a small section of material is pushed beyond the original free surface. When a 5 Å radius indenter is moved parallel to this surface, as close as possible such that it would not interact with the original terminal plane, it has the appearance of slowly ‘pushing’ the ripplocation (Figure 3, Movie 3). In this scenario, no indentation stress is directly generated in the immediate vicinity of the ripplocation, but long-range interactions between anisotropic ripplocation strain fields are sufficient to induce motion. It is likely that the fully
reversible stress–strain loops observed when spherical nanoindenters are repeatedly pushed into a surface normal to the basal planes can be attributed to such motion, where the motion and compression of ripplocations are fully reversible and dissipate energy through friction. Evidence that ripplocations are nucleated under a spherical nanoindenter was established in our previous work [9].

Beyond fundamental mechanical properties, ripplocations may also provide an explanation for the response of layered material to irradiation. Buckles and folds in graphene or graphite layers induce a c-axis expansion and a-axis contraction, similar to that observed in bulk graphite induced by neutron irradiation [28]. Recent experimental evidence confirms this effect and demonstrates the presence of folded defects remarkably similar to our simulated predictions [12]. Experiments in the MAX phases demonstrate micron-order denuded zones adjacent to grain boundaries [29]. The nucleation of ripplocations and high mobility towards interfaces (e.g. grain boundaries, free surfaces, etc.) and tensile strain fields could explain some of this behavior.

In conclusion, this work suggests a new direction in the analysis of deformation in layered solids. The high mobility and corresponding response to remote force suggests that ripplocations play a key role in the behavior of layered materials. As much of the work performed on layered materials has assumed flat planes with dislocations as the only mechanism of deformation or strain accommodation, some of these results will need to be re-examined. Finally, since ripplocations are a buckling phenomenon, we expect that their relevance does not depend closely on length-scale, but might manifest in any size system with highly anisotropic deformation.

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