Electron Transfer Kinetics on Mono- and Multilayer Graphene

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ABSTRACT Understanding of the electrochemical properties of graphene, especially the electron transfer kinetics of a redox reaction between the graphene surface and a molecule, in comparison to graphite or other carbon-based materials, is essential for its potential in energy conversion and storage to be realized. Here we use voltammetric determination of the electron transfer rate for three redox mediators, ferricyanide, hexaammineruthenium, and hexachloroiridate (Fe(CN)$_6^{3-}$, Ru(NH$_3$)$_6^{3+}$, and IrCl$_6^{3-}$, respectively), to measure the reactivity of graphene samples prepared by mechanical exfoliation of natural graphite. Electron transfer rates are measured for varied number of graphene layers (1 to ∼1000 layers) using microscopic droplets. The basal planes of mono- and multilayer graphene, supported on an insulating Si/SiO$_2$ substrate, exhibit significant electron transfer activity and changes in kinetics are observed for all three mediators. No significant trend in kinetics with flake thickness is discernible for each mediator; however, a large variation in kinetics is observed across the basal plane of the same flakes, indicating that local surface conditions affect the electrochemical performance. This is confirmed by in situ graphite exfoliation, which reveals significant deterioration of initially, near-reversible kinetics for Ru(NH$_3$)$_6^{3+}$ when comparing the atmosphere-aged and freshly exfoliated graphite surfaces.

KEYWORDS: graphene • graphite • basal plane • electron transfer • kinetics • electrochemistry • voltammetry

Graphene has attracted significant interest due to its unique properties, namely, record charge carrier mobility, high thermal conductivity, and mechanical strength, discovered following its isolation in 2004. While applications of graphene in high-frequency transistors, flexible touch screens or photodetectors will require high-quality material, other properties of this two-dimensional (2D) nano-material, such as high specific surface area, optical transparency, and the ability to sustain large current densities, can be exploited using medium-quality material. Proposed applications include corrosion protection, sensing and biotechnology, and energy conversion/storage, i.e., Li-ion batteries, solar cells, and supercapacitors. To evaluate graphene’s performance as an electrode material, the heterogeneous electron transfer (ET) rate between graphene surfaces and a redox mediator, $k_0$, has to be determined and compared with its three-dimensional (3D) relative—graphite. Furthermore, the difference in ET kinetics at the basal planes, edges and defects of graphitic materials has been a topic of considerable scientific interest even before the discovery of graphene. The literature, however, offers some contrasting views on the reactivity of mono- and multilayer graphene. Early ET measurements on individual graphene sheets were first reported by Li et al., using both mechanically exfoliated (ME) and chemical vapor deposition (CVD) grown flakes with ferrocenemethanol (FcMeOH) redox mediator, and Valota et al., using ME flakes and Fe(CN)$_6^{3-}$: both reported accelerated kinetics on monolayer compared to bilayer samples (~2-fold) and graphite (~10-fold), respectively. Reactivity toward ET has been probed with Raman spectroscopy to measure the extent of diazonium functionalization of ME graphene: the reactivity of the monolayer was again found to be higher than bi- and multilayers; similarly the diazonium reduction kinetics on the edge were faster than those on the basal plane.

ME yields high-quality flakes of pristine surface with limited contamination, allowing...
the fundamental electrochemical properties of graphene to be explored. Nevertheless, ME preparation is laborious, requires “hunting” for flakes, reliable contacting/masking of the electrode, and is further complicated by fracture of monolayer graphene upon exposure to many aqueous and organic solutions. Most reports of graphene electrochemistry use a mixture of graphene platelets of various thicknesses and lateral dimensions, usually prepared via liquid-phase exfoliation or reduction of graphene oxide, immobilized on a conducting substrate. While this method is convenient for characterization of graphene composites, sensing layers or paints, it does not provide insight into electrochemical activity of individual graphene flakes and the roles of the basal/edge plane and defects, due to the sample’s polycrystalline nature and the presence of the underlying conductor. Also, the discontinuous nature of the platelet mixture results in poor conductivity in thin samples. Brownson et al. reported slow ET kinetics for samples with a high basal-to-edge plane ratio (for Fe(CN)₆³⁻, Ru(NH₃)₆³⁺, and two other mediators). Similarly, Zhang et al. reported extremely high kₒ for Fe(CN)₆³⁻ and Ru(NH₃)₆³⁺ on reduced graphene oxide (∼1 and 10 cm s⁻¹, respectively) attributed to edges and defects. Ambrosi et al. found that open graphene edges exhibit faster kinetics than folded edges (Fe(CN)₆³⁻), while Goh and Pumera concluded that the ET rate is independent of the number of graphene layers (dopamine and ascorbic acid mediators). CVD grown graphene has also been a popular choice for ET studies, either using the original growth substrate (typically Cu or Ni) or following transfer onto an insulating substrate as shown for Fe(CN)₆³⁻ and IrCl₆²⁻ mediators. The underlying conductive substrate or chemicals used during the flake transfer, however, can interfere with the electrochemical response. Considerable advances have been made with the employment of scanning electrochemical microscopy (SECM), which can be efficiently used to monitor the electrochemical response of a surface with submicrometer scale spatial resolution. Tan et al. reported increased ET rates on mechanically and chemically induced defects, in comparison to the pristine graphene surface, using Fe₃MeOH and Fe(CN)₆³⁻. The same group followed with an extensive study in both aqueous and organic solutions, demonstrating finite to near-reversible kinetics (kₒ between ∼10⁻⁴ to 10⁻² cm s⁻¹) of 10 different redox mediators including Fe₃MeOH, Fe(CN)₆³⁻ and Ru(NH₃)₆³⁺, with the limits in kinetics being inherent both to graphene and the nature of the mediator. A variant of SECM, scanning electrochemical cell microscopy (SECCM), was used successfully by Güell et al., who reported increasing ET kinetics with increasing number of CVD stacked graphene layers (from 1 to 7) using a ferrocene derivative as a mediator. Furthermore, no increase of the ET rate was observed by these authors at the edges or steps in comparison to the basal planes.

From the above summary, it is clear that despite the significant body of literature on graphene and graphite electrochemistry, the fundamental ET behavior on these surfaces is not fully understood. Even previously unquestionable views, such as accelerated electrode kinetics on the edges/steps relative to basal planes, are not now unanimously accepted. Here, we present electrochemically determined heterogeneous ET rates from a large number of high-quality ME flakes, deposited on insulating oxide-covered silicon wafers. The experiments were carried out in a microdroplet thin-layer cell configuration, reported earlier for CVD grown graphene on Si/SiO₂ and mechanically exfoliated graphene on polymer substrate, which allows for the accurate and controlled deposition of a liquid containing redox mediator on a specific surface site. A photograph and a schematic of the experimental setup are shown in Figure 1. The work was driven by the need for a systematic study of high-quality flakes of varied thicknesses between monolayer graphene and bulk graphite, in this case about 1000 graphene layers thick. Using this method, we found that the ET activity of the pristine basal plane of graphene/graphite flakes, free from microscopic defects, varies significantly across the surface of the same crystal. This variation is attributed to airborne or solution-based contamination which affects the electrochemical performance and masks any underlying trend in ET dependence on graphene thickness. Significantly, the ET kinetics measured on in situ cleaved graphite is almost 2 orders of magnitude faster than average kinetics on atmosphere-aged samples. These insights could explain the striking number of contradictory results on both graphene and graphite surface in recent literature.

**RESULTS AND DISCUSSION**

**Cyclic Voltammetry on Basal Plane Graphene/Graphite.** The droplets containing a redox mediator (either Fe(CN)₆³⁻, Ru(NH₃)₆³⁺, or IrCl₆²⁻, each at a concentration of 3 mM) dissolved in 6 M LiCl aqueous solution, were deposited on the basal plane of the graphene flake and a series of cyclic voltammograms (CV) were recorded as shown in Figure 2. CVs of electron transfer between a bilayer graphene electrode and ferri/ferrocyanide (Fe(CN)₆³⁻/⁴⁻) with the corresponding reduction and oxidation of the mediator species, are shown in Figure 2a. The quasi-reversible nature of a reaction, where ET rate is comparable with diffusion rate, results in a peak-to-peak separation (∆Eₚ) increase with scan rate (ν) and allows the heterogeneous ET rate (kₒ) to be determined, using the analysis developed by Nicholson.

\[ ψ = k₀ \left( \frac{D_0}{D_R} \right)^{α/2} \sqrt{\frac{RT}{\pi nFΔE_p}} \]  
\[ (1) \]
where $\psi$ is the dimensionless kinetic parameter determined from $\Delta E_p$, $\alpha$ is the transfer coefficient, $n$ is the number of electrons transferred, $F$ is the Faraday constant, and $R$ and $T$ have their usual meanings. In most cases, it can be assumed that the diffusion coefficients of the oxidized and reduced form ($D^O$ and $D^R$, respectively) of the mediator are approximately equal and the reduction/oxidation kinetics are fairly symmetrical ($\alpha \approx 0.5$). In that case, $\Delta E_p$ depends solely on $\psi$ (one-electron processes), the latter is determined from $\Delta E_p$, and eq 1 can be simplified to

$$\psi = k^0 \sqrt{\frac{RT}{\pi F D}} \nu^{-0.5}$$

In practice, $\psi$ is calculated from $\Delta E_p$ using an appropriate working function and $k^0$ determined from the slope of the $\psi-\nu^{-0.5}$ dependence corresponding to eq 2 as shown in Figure 2e.

As in the case of Nicholson analysis, it was assumed that the reduction and oxidation are symmetrical, i.e., $\alpha \approx 0.5$. The method was also validated by finite-element simulation of the voltammograms (Figure S4, Supporting Information).

The diffusion coefficient, required for the above analyses can be determined from the Randles-Ševčík equation, which relates the peak current, $I_p$, to the scan rate for the case of planar diffusion:

$$I_p = 0.4463 \left( \frac{n^3 F^3}{RT} \right)^{1/2} AD^{1/2} c_0^{1/2}$$

where $A$ is the area of the flake surface in contact with the liquid and $c$ is the bulk concentration of the mediator. Although eq 4 has been widely used by researchers to determine diffusion coefficients during ET rate measurements, it is only strictly valid for reversible electrochemical reactions, i.e., where ET kinetics are significantly faster than mass-transport. The peak current in quasi-reversible reactions, as is the case here, is no longer proportional to $\nu^{1/2}$ and instead more complex analysis is required to describe the peak current, with the quasi-reversible reaction zone corresponding to $\Delta E_p$ of $\sim 62/n$ to $1000/n$ mV.

We also found that the linear $\psi-\nu^{-0.5}$ dependence breaks down when the droplet is significantly smaller than 20 $\mu$m in diameter and/or the scan rate is decreased below 100 mV s$^{-1}$, most likely due to a deviation from the ideal semi-infinite linear diffusion

Figure 1. Experimental setup. (a) Photograph of the experimental setup. (b) Schematic depicting the Si/SiO$_2$ wafer with mechanically exfoliated flakes (working electrode, WE) contacted via silver epoxy and copper wire, microscope objective and a micropipette, which contains reference (RE) and counter electrodes (CE) and is connected to a micromanipulator and microinjector. (c) An optical micrograph of a droplet deposited on the surface of a monolayer graphene flake. The dashed lines and curves indicate edge planes (black), steps (white), cracks/defects (orange), folds (green), and microdroplet/flake interface (blue).
regime within small droplets. Hence, the applied scan rate was kept between the limits of 100 and 1000 mV s\(^{-1}\), or 250 and 3000 mV s\(^{-1}\), corresponding to typical \(\Delta E_p\) ranges of 200–600 and 300–900 mV, or 60–250 mV, for Fe(CN)\(_6\)\(^{3-}\) and Ru(NH\(_3\))\(_6\)\(^{3+}\), or IrCl\(_6\)\(^{2-}\), respectively. For these reasons, diffusion coefficients of the redox

Figure 2. Cyclic voltammograms and associated kinetic analyses at graphene/graphite electrodes. (a) CV of Fe(CN)\(_6\)\(^{3-}\) on bilayer graphene, (b and d) show comparison of ET kinetics on 4-layer graphene using Ru(NH\(_3\))\(_6\)\(^{3+}\) and on \(\sim 70\)-layer thick graphite using IrCl\(_6\)\(^{2-}\). Corresponding Klingler-Kochi and Nicholson analyses and calculated ET rates \(k^0\) are shown in (c) and (e), respectively. The insets in the bottom right of graphs (a), (b), and (d) show micrographs of the deposited droplets. The series of voltammetric curves were obtained starting from the fastest scan rate of 1000 mV s\(^{-1}\) (dark blue) down to the slowest scan rate of 100 mV s\(^{-1}\) (gray) for Fe(CN)\(_6\)\(^{3-}\) and Ru(NH\(_3\))\(_6\)\(^{3+}\) and 3000–250 mV s\(^{-1}\) for IrCl\(_6\)\(^{2-}\). The potential was referenced against Ag/AgCl wire in 6 M LiCl, and held at the upper vertex potential for 10 s prior to the voltammetry (1 V for IrCl\(_6\)\(^{2-}\)). Change of the initial direction of the potential sweep had no observable effect.
mediators in 6 M LiCl (aq.) were determined independently, using a platinum disk macro-electrode with well-defined reversible ET behavior, as 1.84 (±0.19) × 10⁻⁶ cm² s⁻¹, 2.36 (±0.11) × 10⁻⁶ cm² s⁻¹, 2.27 (±0.14) × 10⁻⁶ cm² s⁻¹ for Fe(CN)₆³⁻, Ru(NH₃)₆³⁺ and IrCl₆²⁻, respectively (full details of analysis in Supporting Information).

For ΔEₚ < 220 mV, the kinetic parameter ψ⁻ was plotted as a function of the inverse square root of scan rate (all of IrCl₆²⁻/³⁻ and some Fe(CN)₆³⁻/⁴⁻ data). This dependence yields a linear gradient, which is analyzed using eq 2 and the heterogeneous ET rate, k⁰, calculated as shown in Figure 2e. For ΔEₚ > 220 mV, eq 3 was used to calculate individual k⁰ for each scan rate and the arithmetic mean was obtained (all of Ru(NH₃)₆³⁻/²⁺ and most of Fe(CN)₆³⁻/⁴⁻ data) as shown in Figure 2c. The above analysis was performed for each individual droplet, i.e. for a microscopic surface of area ca. 300–3000 μm², and, except for the near-reversible kinetics of IrCl₆²⁻/³⁻ reduction/oxidation, the kinetics were found to be independent of the droplet/graphene area (full details in Supporting Information, Figure S8). A comparison of the CVs reveals wider ΔEₚ hence slower kinetics, for Ru(NH₃)₆³⁻/²⁺ and Fe(CN)₆³⁻/⁴⁻ reduction/oxidation (Figure 2a,b) and smaller ΔEₚ hence faster kinetics, for IrCl₆²⁻/³⁻ reduction/oxidation (Figure 2d).

Dependence of Electron Transfer Kinetics on the Number of Graphene Layers. This work was motivated by the lack of literature consensus on the effect of the number of graphene layers on ET kinetics of a pristine basal plane. However, during the initial investigation, it was found that the ET rate often varied significantly across the surface of the same flake and the resulting plot of the averaged ET rate vs. number of graphene layers was very scattered. On these grounds, eight or more individual droplet measurements were carried out on several flakes of the same thickness (or similar thickness for >20 layers) and the arithmetic mean of k⁰ obtained, with a total of 435 individual droplets analyzed across the surface of 69 individual flakes. The k⁰ values for Fe(CN)₆³⁻/⁴⁻, Ru(NH₃)₆³⁻/²⁺, and IrCl₆²⁻/³⁻ reduction/oxidation on flakes of varied thickness between 1 and ca. 1000 graphene layers are shown in Figure 3, panels a, b, and c, respectively. It is apparent that despite the large statistical sample there is not a strong correlation between the flake thickness and the basal plane ET kinetics, although the variation is more pronounced for flakes with thickness less than 20 graphene layers. The k⁰ values are scattered around the arithmetic mean of the whole data set, which is indicated by the colored dashed line. For Fe(CN)₆³⁻/⁴⁻, the mean ET rates range from 0.13 (±0.02) × 10⁻³ cm s⁻¹ for the bilayer to 2.09 (±1.27) × 10⁻³ cm s⁻¹ for 7 layers, with an overall mean value of 0.90 (±0.13) × 10⁻³ cm s⁻¹. Ru(NH₃)₆³⁻/²⁺ kinetics range from 0.11 (±0.12) × 10⁻⁴ cm s⁻¹ for 20–30 layers to 1.55 (±0.14) × 10⁻⁴ cm s⁻¹ for 7 layers and an overall mean value of 0.53 (±0.04) × 10⁻⁴ cm s⁻¹. Finally, IrCl₆²⁻/³⁻ reduction/oxidation kinetics range from 2.14 (±0.32) × 10⁻² cm s⁻¹ for 8–9 layers to 4.91 (±0.58) × 10⁻² cm s⁻¹ for a bilayer and an overall mean value of 3.13 (±0.10) × 10⁻² cm s⁻¹. The IrCl₆²⁻/³⁻ kinetics recorded on multilayer graphene flakes are on the same order of magnitude as our previous work on flakes on a polymer substrate.¹⁹
The effects of uncompensated resistance due to flake thickness/ohmic contacts, which would affect \( \Delta \varepsilon \), and hence the calculated \( k^0 \), were ruled out (Figures S11–S14, Supporting Information).

The variation of the kinetics across the surface of the same graphene crystal is the dominating factor, which increases the uncertainty and masks any underlying trends in the change of kinetics with flake thickness. Table 1 summarizes the ET kinetics data obtained for all three redox mediators.

**Surface Sensitivity to Contaminants.** Significant variation of the ET rate across different surface sites of the same flake is also reflected in the large relative errors of some of the data in Table 1 (especially for Fe(CN)\(_6\))^3-/4-) This confirms that, beyond any intrinsic dependence flake thickness, the kinetics also reflect local surface conditions, i.e., are spatially dependent. Unfortunately, these two factors are difficult to separate experimentally. Sensitivity of graphite surfaces to exposure to the atmosphere and therefore oxygen, moisture and other contaminants, has been previously reported to affect electrode kinetics. Patel et al. performed an extensive study of reduction/oxidation of Fe(CN)\(_6\))^3-/4- and Ru(NH\(_3\))^3+/2+ on highly oriented pyrolytic graphite (HOPG), demonstrating that both atmospheric exposure of the HOPG and prolonged voltammetric measurement significantly diminish the ET kinetics, indicating surface poisoning and passivation. Indeed, other recent studies by the same group confirmed that the pristine basal plane of freshly cleaved HOPG actually has remarkably high ET activity, in contrast to previous reports.

We observe a significant difference in kinetics between freshly cleaved and aged surfaces of natural graphite, exposed to the ambient environment for days or weeks, in accordance with results reported by Patel et al. The tip of the micropipette was used to cleave layers of graphite from the edge, forcing the liquid into contact with the freshly exposed surface, without exposure to the atmosphere. The CVs recorded immediately after the in situ cleavage of graphite (original thickness of 313 nm, \( \sim 933 \) graphene layers) revealed significantly reduced \( \Delta \varepsilon \) of ca. 80–130 mV for the applied scan range, and \( k^0 \), averaged for three different cleaved areas, was determined as 4.73 \( \pm 0.39 \) \( \times 10^{-3} \) cm s\(^{-1} \), indicating near-reversible kinetic behavior, close to 2 orders of magnitude faster than the overall arithmetic mean for all the atmosphere-aged basal planes (see Table 1). It is evident that Ru(NH\(_3\))^3+/2+ reduction/oxidation exhibits much faster kinetics on the freshly cleaved surface than on surfaces exposed to the ambient environment. The microcleaved area includes the edges of graphite, so measurement of a droplet deposited such that it covered the edge plane was carried out as a control. This did not reveal a significant change in the ET rate, which confirms that the observed difference is purely due to the inherent difference between freshly cleaved and aged surfaces of graphite (Figure S15, Supporting Information). The in situ cleavage was also attempted on thinner flakes; however, the method fails for thicknesses below ca. 20 nm as it is difficult to avoid tip-induced damage of the flakes. The rapid deterioration

| TABLE 1. Heterogeneous ET Rate, \( k^0 \), of Reduction/Oxidation of Three Redox Mediators on Natural Graphene/Graphite Electrodes of Varied Thicknesses* |
|---|---|---|---|---|
| | \( \text{Fe(CN)}_6^{3-/4-} \) | | | |
| no. of layers | \( k^0 \times 10^{-3} \) cm s\(^{-1} \) | \( \Delta \varepsilon \) | \( k^0 \times 10^{-4} \) cm s\(^{-1} \) | \( \Delta \varepsilon \) |
| 1 | 0.15 ± 0.02 | 0.12 | 0.31 ± 0.10 | 0.31 |
| 2 | 0.13 ± 0.02 | 0.16 | 1.02 ± 0.12 | 0.12 |
| 3 | 0.93 ± 0.35 | 0.38 | 0.52 ± 0.12 | 0.23 |
| 4 | 0.57 ± 0.13 | 0.22 | 0.36 ± 0.09 | 0.24 |
| 5 | 0.23 ± 0.05 | 0.23 | 0.52 ± 0.09 | 0.17 |
| 6 | 0.46 ± 0.11 | 0.25 | 1.14 ± 0.12 | 0.10 |
| 7 | 2.09 ± 1.27 | 0.61 | 1.55 ± 0.14 | 0.09 |
| 8–9 | – | – | 0.95 ± 0.25 | 0.27 |
| 11–13 | 2.07 ± 0.83 | 0.40 | 0.15 ± 0.05 | 0.34 |
| 20–30 | 1.97 ± 0.98 | 0.50 | 0.31 ± 0.16 | 0.59 |
| 50–60 | 0.68 ± 0.17 | 0.25 | 0.22 ± 0.10 | 0.47 |
| 80–90 | 0.24 ± 0.12 | 0.51 | 0.28 ± 0.08 | 0.29 |
| 100–130 | 1.22 ± 0.16 | 0.13 | 0.36 ± 0.03 | 0.09 |
| 220–250 | 0.84 ± 0.17 | 0.20 | 0.17 ± 0.03 | 0.16 |
| 300–500 | 1.33 ± 0.49 | 0.37 | 0.45 ± 0.08 | 0.19 |
| >1000 | 0.78 ± 0.18 | 0.23 | 0.23 ± 0.07 | 0.31 |
| mean | 0.90 ± 0.13 | 0.30 | 0.53 ± 0.04 | 0.25 |
| | – | – | 47.3 ± 1.9 | 0.08 |

*The errors are standard deviations of 8 or more measurements at various locations on flakes of the same thickness. The number of graphene layers was determined using a combination of optical microscopy, Raman spectroscopy and atomic force microscopy (AFM) as described in the Methods. The variation of the ET kinetics on flakes of the same thickness is reflected in the relative error, \( \Delta \varepsilon \). Arithmetic means and their standard deviations are also listed at the bottom of table.
of the surface upon exposure to air is likely to occur within minutes or hours after exfoliation as suggested by other groups.35,40

The findings above lead to several conclusions about the ET kinetics on mono- and multilayer graphene surface. The data supports an increasing amount of evidence in the literature,17,19,30–37 that the basal plane of graphitic surfaces is active with respect to electron transfer. Only pristine basal planes, whose defect-free nature was confirmed by the absence of D-peak in Raman spectrum (see Methods), were chosen for the droplet deposition. Nevertheless, the optical resolution of this method is ∼1 μm, meaning that nanoscale defects could remain undetected and affect the ET measurement. In such a scenario, the large variation of the kinetics across the surface of the same flakes could be explained by random distribution of nanoscale defects increasing the ET activity, in accordance with the traditional view of graphite electrochemistry.14,15 Recent studies on the mobility of atoms on graphene surfaces show that not only does the graphene lattice undergo a self-repair mechanism of its basal plane, but also metallic impurities tend to migrate toward the edge planes and defect sites, where they are stabilized.41,42 This insight plays a significant role in the electrochemistry of graphene and contributes to the ongoing debate regarding edge plane/defect vs basal plane ET activity, as most metals have very fast ET kinetics toward most redox mediators.43 This was also demonstrated by Ritzert et al., who observed an increased ET rate upon adsorption of kinetic-enhancing redox-active species on ca. 1/100 of the graphene surface, confirming that even small amounts of impurities play a significant role in electrode kinetics.49 Furthermore, formation of electron and hole “puddles” was observed and attributed to either warping of the suspended graphene sheets44 or doping induced by the underlying substrate.45 These imperfections will naturally lead to nano- or microscale inhomogeneity of the graphene surface.

Another significant observation is the acceleration of kinetics on freshly cleaved graphite. We found that the surface conditions and the sample exposure to the ambient environment significantly perturb any inherent relationship between ET activity and the flake thickness. This is most likely due to a chemical modification of the graphene/graphite surface due to reaction with oxygen, water or other chemicals present in the air and/or adsorption of contaminant molecules/functional groups on the surface.15,46–48 X-ray photoelectron spectroscopy (XPS) shown in Figure 4 and energy-dispersive X-ray spectroscopy (EDX) (Figures S18 and S19, Supporting Information) were performed on both atmosphere-aged and freshly cleaved graphite surfaces.

![Figure 4. XPS survey spectra of atmosphere-aged (>1 month) graphite surface (top green) and pristine graphite surface cleaved immediately prior the XPS measurement (bottom red). Both spectra show data averaged from 5 different sites on the surface (spot size of 400 μm²). The quantitative elemental analysis is given in Table 2.](image-url)
ET kinetics on platinum, gold and HOPG electrodes. Comparison of voltammetry and kinetics on these surfaces in Figure 6, panels a and b, respectively, shows that the kinetics on both cleaved HOPG and natural graphite reach values close to those of unpolished metal surfaces (Pt and Au). The difference between cleaved and aged surfaces, however, seems to be less pronounced for HOPG than natural graphite, and furthermore, aged HOPG exhibits kinetics almost 1 order of magnitude faster than that of aged natural graphite. Slow Ru(NH$_3$)$_6^{3+/4+}$ kinetics observed on natural ME graphite/graphene cannot solely be explained via the intrinsically low DOS in these materials because of the relatively facile kinetics of the other two mediators. The different behavior with Ru(NH$_3$)$_6^{3+/4+}$ is therefore attributed to fundamental

### TABLE 2. Quantitative Analysis of the XPS Spectra Obtained at Five Different Surface Sites on Aged and Cleaved Graphite Samples

| element | aged | cleaved | aged | cleaved |
|---------|------|---------|------|---------|
| C       | 88.54–94.08 | 85.76–97.42 | 92.84 | 93.17 |
| N       | 0.09–0.56 | 0.00–0.33 | 0.37 | 0.12 |
| O       | 4.31–8.06 | 1.35–12.10 | 4.98 | 4.39 |
| F       | 0.23–1.55 | 0.45–1.87 | 0.78 | 1.09 |
| Na      | <0.01 | 0.01–0.51 | 0.01 | 0.08 |
| Al      | 0.07–0.49 | 0.01–0.79 | 0.16 | 0.34 |
| Si      | 0.39–1.60 | 0.51–1.51 | 0.65 | 0.72 |
| S       | 0.14–0.24 | 0.00–0.10 | 0.14 | 0.03 |
| K       | 0.00–0.13 | 0.00–0.10 | 0.04 | 0.04 |
| Ca      | 0.00–1.64 | <0.01 | 0.03 | 0.00 |
| Fe      | <0.01 | <0.01 | 0.00 | 0.00 |
| Ni      | 0.00–0.01 | 0.00–0.06 | 0.01 | 0.03 |

Sample. We attributed this to high reactivity of the freshly cleaved graphite and enhanced ability of the pristine surface to adsorb organic and inorganic molecules (Table 2), whereas the prolonged exposure of the aged graphite to the ambient environment yields similar carbon/oxygen ratio at different surface sites indicating uniformity of the surface modification. Furthermore, the extent of sp$^2$ hybridization of carbon atoms in both samples is directly correlated with the overall carbon concentration (Figure 5), which most likely points toward formation of an organic, sp$^2$-rich adsorbent layer, or suggests that the contaminants react with carbon and modify the graphite lattice (full details of XPS and EDX analyses are found in Supporting Information).

Comparison of the Kinetics for Fe(CN)$_6^{3-/4-}$, Ru(NH$_3$)$_6^{3+/4+}$, and IrCl$_6^{2+/3-}$. The droplet-to-droplet variation of ET rate on flakes of the same thickness, expressed in the arithmetic mean of the relative errors ($\Delta/k_0$) in Table 1, is most pronounced for Fe(CN)$_6^{3-/4-}$, slightly less for Ru(NH$_3$)$_6^{3+/4+}$, and the least for IrCl$_6^{2+/3-}$. The same trend is observed for a difference between the maximum and minimum averaged and absolute kinetics for the three mediators. The maximum difference in averaged kinetics (from Table 1) is ca. 16-, 14-, and 2-fold, and the maximum difference in absolute kinetics (from individual droplet measurements) is ca. 3 orders of magnitude for both Fe(CN)$_6^{3-/4-}$ and Ru(NH$_3$)$_6^{3+/4+}$ and only ca. 8-fold for IrCl$_6^{2+/3-}$. This is consistent with Fe(CN)$_6^{3-}$ being an inner-sphere redox mediator with inherent sensitivity to surface states, and indeed, previously reported $k_0$ values for this mediator on graphene vary significantly. In an idealized scenario, the observed kinetics of a genuine outer-sphere mediator, which maintains its original coordination sphere during the ET process, would only depend on the density of states (DOS) of the electrode material and would therefore be less sensitive to mild surface contamination. This behavior is, to an extent, observed for IrCl$_6^{2-}$ as reflected in the error analysis above. Furthermore, the fact that the variation in ET kinetics of the two outer-sphere mediators (Ru(NH$_3$)$_6^{3+}$ and IrCl$_6^{2-}$) is most pronounced for the thin flakes (<20 layers) raises a question as to whether this is related to local impurity-induced changes in the DOS, which should be most pronounced in monolayer graphene.
Figure 6. (a) Cyclic voltammograms recorded on natural graphite (solid curve), HOPG (dashed curve), platinum (dotted curve), and gold (dash-dot curve), and (b) corresponding ET kinetics obtained as an arithmetic mean of three independent measurements. Data in red and gray correspond to aged and cleaved surfaces, respectively. Mechanically polished metal surfaces exhibited almost reversible kinetics (>10^{-2} cm s^{-1}) with peak separation below 65 mV at 1 V s^{-1}.

differences between natural graphite/graphene and other carbon materials and misclassification of Ru(NH3)_6^{3+} as a “true” outer-sphere mediator. This is also supported by the two-orders of magnitude difference between the freshly cleaved and aged surface described above. Furthermore, adsorbed organic molecules and/or a functionalized surface would alter ET kinetics. It is clear that further investigations in this area are desirable and that high surface quality control is necessary to separate the effects of contamination and the graphene/graphite thickness on electrochemical performance. It is evident that full exploitation of the large specific surface area and transparency of graphene electrodes while maintaining superior electrochemical performance is crucial.

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CONCLUSIONS
The basal plane of graphene/graphite is found to be electrochemically active, despite some contradictory findings in previous literature: both edge and basal planes will have significant roles in the performance of future graphene-based electrode materials. The electron transfer kinetics between a substrate-bound natural graphene/graphite and three different redox mediators, Fe(CN)₆^{3−}/², Ru(NH₃)₆^{3+}/², and IrCl₆^{3−}/² is dominated by the local microscopic condition of the flake surface, a fact largely neglected in electrochemical studies of graphene. A significant variation of the measured ET rate across the surface of a single basal plane crystal is observed, which largely obscures any inherent correlations between the kinetics and number of graphene layers. This is attributed to exposure of the graphene/graphite surface to ambient environment and subsequent adsorption of contaminants and/or functionalization of the surface. Most importantly, the Ru(NH₃)_6^{3+} couple on the in situ cleaved surface exhibits kinetics several orders of magnitude faster than that of an aged surface. These considerations are crucial for full exploitation of the large specific surface area and transparency of graphene electrodes while maintaining superior electrochemical performance. It is evident that further investigations in this area are desirable and that high surface quality control is necessary to separate the effects of contamination and the graphene/graphite thickness on electrochemical activity.

Crucially, future studies should focus on distinguishing spatial variations in kinetics from the temporal ones.

METHODS
Chemicals. Acetone (≥99.0%), ethanol (≥99.0%), potassium ferricyanide(III) (99+%), hexaaminmeruthenium(III) chloride (98%), ammonium hexachloroiridate(IV) (99.99%), lithium chloride (99%), and potassium chloride (99%) were purchased from Sigma-Aldrich, U.K. Methyl isobutyl ketone (MIBK, 99.0+%) and isopropyl alcohol (IPA, 99.5%) were obtained from Fisher Scientific UK Ltd. All chemicals were used as received and aqueous solutions prepared using deionized water (18.2 MΩ). The Ag/AgCl reference electrode (RE in Figure 1b) was made from silver chloride (99.99%, 0.15 mm diameter) with a silver epoxy (RS Components Ltd., U.K.) and platinum and gold foils (both 99.99%) were connected the same way. All metals were purchased from Advent Research Materials, U.K. All the measurements were taken using an electrochemical workstation (Voltalab PGZ 100, PGZ 800 Potentiostat, Metrohm, Switzerland).

Experimental Setup. A photograph and a detailed schematic of the experimental setup are shown in Figure 1, panels a and b, respectively. The solution-filled borosilicate micropipette with a tip of ca. 1 μm internal diameter (Figure S1, Supporting Information), was connected to a MX7630 motorized micro manipulator with MC 1000e motor controller (both Siskiyou, CA), providing motion control in horizontal and vertical plane (5–2000 μm s^{-1}) and visualized using either a GXML3030 optical microscope (200× magnification) equipped with a GXCAM-9 CCD camera (both GT Vision Ltd., U.K.) or Nikon Eclipse LV100ND optical microscope with a DS-Fi2 U3 CCD camera (both Nikon Metrology, U.K., Ltd.).

A pair of reference and counter electrodes was embedded in the micropipette. The Ag/AgCl reference electrode (RE in Figure 1b) was made by oxidation of a partially exposed PTFE coated silver wire (99.99%, 0.15 mm diameter) in 0.1 M KCl and the counter electrode (CE in Figure 1b) was made from platinum wire (99.99%, 0.1 mm diameter). Graphene/graphite flake working electrodes (WE in Figure 1b), visualized using a SMZ-168 stereomicroscope (Motic GmbH, Germany), were connected to a copper wire (99.99%, 0.15 mm diameter) with a silver epoxy (RS Components Ltd., UK), SPI-1 grade HOPG (SPI Supplies Inc., West Chester, PA) and platinum and gold foils (both 99.99%) were connected the same way. All metals were purchased from Mott Research Materials, U.K. All the measurements were....
carried out at times longer than 24 h after exfoliation (minimum time needed for the silver epoxy to set). Comparison of the ET activity of the same flake within a range of 24 h up to 1 month after exfoliation revealed no systematic changes in kinetics, which could be attributed to the varied time after exfoliation. The electrochemical cell, which was enclosed in a Faraday cage and controlled by a PGSTAT302N potentiostat (Metrohm Autolab B.V., The Netherlands), can be described as follows:

\[
\text{Ag(s)} | \text{AgCl(s)} \| \text{C}_0 \text{X} \| \text{C}_1 \text{7}\text{6}\text{4} \text{mM X in 6 M LiCl(aq)} | \text{graphene(s)}
\]

where \(X\) is \(K_3\text{Fe(CN)}_6\), \(\text{Ru(NH}_3)_6\text{Cl}_3\), or \((\text{NH}_4)_2\text{IrCl}_6\). The reference electrode potential (Ag/AgCl, 6 M LiCl) of \(-193 \text{ mV vs SHE}\) was determined from the Nernst equation and thermodynamic data (eqs S1–S3, Supporting Information). The high concentration of the electrolyte was used to prevent evaporation of the droplet. Dispensing and aspirating of the liquid from/to the micropipette was controlled via a microinjector (PV820 Pneumatic PicoPump, WPI, Worcester, MA) and argon gas (99.998%, BOC Industrial Gases, U.K.). The diameter of the deposited droplet (typically 20–50 μm in diameter, 2–30 pl volume) was controlled via combination of pressure and deposition time. The micropipette and the liquid was changed every 6–10th droplet deposition. A micrograph in Figure 1c shows a microdroplet deposited on a basal plane surface of a graphene monolayer. The droplet/graphene interfacial area was determined using either GXCapture 7.3 software (GT Vision Ltd., U.K.) or NIS Elements (D) software (Nikon Metrology, UK Ltd.). The experiments were carried out at ambient temperature (25–29 °C), which was recorded and accounted for in \(k^\text{app}\) calculations.

Flake Preparation. All samples were prepared by micro-mechanical exfoliation of graphite. Briefly, natural graphite crystals (NGS, Naturgraphit, GmbH, Germany) were repeatedly cleaved using high-tack, low-stain cello-tape to obtain a flat and pristine graphite surface, which was pressed onto clean Si/SiO₂ wafers. The tape was dissolved in MIBK and wafers washed with IPA, blow-dried with nitrogen, and baked on a hot plate for a couple of minutes. A fresh flake surface was exposed by a final peel using the above tape. Suitable flakes were found using optical microscopy and the wafer was immobilized on a microscope slide so electrical contact could be made, as described above.

Monolayer graphene has been previously shown to be susceptible to damage by fracture, upon deposition of a liquid, when prepared via the above procedure, but stable on polymer-coated substrates. The reasons behind the monolayer stability/instability are currently under investigation. Full details of the flake preparation are found in Supporting Information.

Flake Characterization. The number of graphene layers in thin flakes was estimated using optical microscopy, reliable for up to 6–7 graphene layers providing there is a variety of comparable thin flakes present on the sample. Figure 1c shows an example of a monolayer graphene, with a bilayer ribbon stretching from the top left corner toward the middle and some thicker (3–7) terraced surfaces in the lower part of flake. The optical microscopy (brightfield and darkfield) was also used to locate areas of pristine basal plane of the flake surface for droplet deposition. Optical assessment of the samples was supported by Raman spectroscopy carried out using Renishaw RM Mki 1000 spectrometer with a 633 nm HeNe laser (~1 mW power) and an Olympus BH-2 microscope at 500× magnification, reliably distinguishing between mono-, bi-, and trilayer graphene, and also providing valuable information about doping and presence of lattice defects. \(^{51,52}\) Raman spectra of a monolayer, bilayer and three thicker flakes are shown in Figure 7a. Finally, atomic force microscopy (AFM), using a Dimension Icon and SNL-10 Si-tip on a Si₃N₄ cantilever in a PeakForce tapping mode and MultiMode 8 software (Bruker UK Ltd.), was employed to determine the number of layers in thick flakes based on the minimum graphite interlayer spacing of 0.3358 nm. \(^{53}\) A representative AFM image of a thicker flake and its cross section are shown in Figures 7, panels b and c, respectively.

Elemental analysis of both atmosphere-aged and freshly cleaved graphite surface was obtained using XPS and EDX techniques. One sample was exposed to ambient environment for longer than 1 month (aged sample), whereas the other was cleaved several times (using the tape above) until a pristine shiny graphite surface was exposed (cleaved sample) and placed immediately into XPS, EDX vacuum chamber, respectively. XPS analysis was performed at 5 different surface sites using the largest available spot size (400 μm²) on K-Alpha monochromated (Al – 1846 eV) X-ray Photoelectron Spectrometer system (Thermo Fisher Scientific, Inc.). All XPS data were analyzed and quantified using CasaXPS Software (version 2.3.16, www.casaxps.com). Details of the EDX instrumentation and analysis are found in Supporting Information.

Conflict of Interest: The authors declare no competing financial interest.

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Supporting Information Available: Micropipette preparation, reference electrode potential determination, Nicholson method, cyclic voltammetry fitting, mediator-free blank voltammetry, AFM of the stable and collapsed microdroplets, flake preparation procedure, determination of the redox mediator diffusion coefficients, kinetics-droplet size correlation, comparison of the raw and analyzed kinetic data, uncompensated resistance, comparison of electrode kinetics on basal and edge plane of graphite, and X-ray photoelectron spectroscopy (XPS) and energy-dispersive X-ray spectroscopy (EDX) analysis of atmosphere-aged and freshly cleaved graphite surface. This material is available free of charge via the Internet at http://pubs.acs.org.

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