In highly viscous electron systems such as high-quality graphene above liquid nitrogen temperature, a linear response to applied electric current becomes essentially nonlocal, which can give rise to a number of new and counterintuitive phenomena including negative nonlocal resistance and current whirlpools. It has also been shown that, although both effects originate from high electron viscosity, a negative voltage drop does not principally require current backflow. In this work, we study the role of geometry on viscous flow and show that confinement effects and relative positions of injector and collector contacts play a pivotal role in the occurrence of whirlpools. Certain geometries may exhibit backflow at arbitrarily small values of the electron viscosity, whereas others require a specific threshold value for whirlpools to emerge.

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I. INTRODUCTION

Hydrodynamics [1,2] is a powerful nonperturbative theory for the description of transport in materials where the mean free path \( \ell_{\text{ee}} \) for electron-electron (e-e) collisions happens to be much smaller than the sample size \( W \) and the mean free path \( \ell \) for momentum-nonconserving collisions, i.e., \( \ell_{\text{ee}} \ll \ell, W \). Despite the abundance of theoretical works [3–23], clear-cut experimental evidence of hydrodynamic transport in the solid state has been lacking until recently, with the exception of early longitudinal transport experiments in electrostatically defined wires in the two-dimensional (2D) electron gas in (Al,Ga)As heterostructures [24,25]. The latter reported the observation of negative differential resistance, which was interpreted as the Gurzhi effect [3] arising due to an increase in electron temperature due to current heating.

In graphene [26], hydrodynamic flow was originally predicted [8–10] to occur at the charge neutrality point (CNP), where thermally excited electrons and holes undergo frequent collisions due to poorly screened Coulomb interactions [27]. In this regime, the authors of Ref. [28] have recently reported experimental evidence of the violation of the Wiedemann-Franz law, which is consistent with the occurrence of highly frictional electron-hole flow.

In the future, the strongly interacting 2D electron-hole liquid in undoped graphene may enable investigations of solid-state nearly perfect fluids [10], i.e., fluids with very low values of the shear viscosity (in unit of the entropy density) and therefore minimal dissipation [29]. At the CNP, however, carrier density inhomogeneities due to long-range disorder are unavoidable [30] and should be taken into account for a reliable description of the physics [23].

Microscopic calculations [31–33] suggest that also doped graphene sheets can display hydrodynamic behavior above liquid-nitrogen temperatures and for typical carrier concentrations. The reason is easy to understand. In the conventional Fermi-liquid regime, i.e., for \( T \ll T_F \equiv E_F/h \) where \( E_F \) is the Fermi energy, Pauli blocking is responsible for a very small rate of quasiparticle collisions and very long e-e mean free paths. In doped graphene [31–33], \( \ell_{\text{ee}} \propto 1/(T^2 \ln(T)) \) for \( T \ll T_F \). As temperature increases, however, the Fermi surface “softens,” Pauli blocking is not as effective, and \( \ell_{\text{ee}} \) quickly decays, reaching a submicron size with an approximate power law \( \ell_{\text{ee}} \propto 1/T^2 \). Furthermore, in 2D crystals where momentum-nonconserving collisions are dominated by acoustic phonon scattering, \( \ell \) decays like \( 1/T \), thereby guaranteeing the existence of a temperature window where the hydrodynamic inequalities \( \ell_{\text{ee}} \ll \ell, W \) can be satisfied.

Doped graphene systems display very weak inhomogeneities due to the screening exerted on the long-range scattering sources by the electron liquid itself. Moreover, doped systems are characterized by large viscosities [33,34] and values of \( \ell_{\text{ee}} \) that can be comparable to \( \ell \), thereby offering an ideal platform to access a hydrodynamic regime in which quantum corrections to the Navier-Stokes equation are necessary, e.g., in finite magnetic fields.

A recent experimental study [34] of ultraclean single- and bi-layer graphene encapsulated between boron nitride crystals has indeed demonstrated that the 2D electron system in doped graphene displays hydrodynamic flow. For completeness, let us also mention recent reports on hydrodynamic transport in narrow quasi-2D channels of palladium cobaltate [35].

The authors of Ref. [34] demonstrated that the nonlocal resistance in the so-called “vicinity geometry”—Fig. 1(a)—is negative in a carrier-density-dependent temperature window, as long as one is away from the CNP. This phenomenon was theoretically explained [21,34] in terms of viscous contributions to the 2D electrostatic potential, which can be larger than canonical Ohmic contributions, therefore determining sign changes in nonlocal signals. In the geometry discussed in Refs. [21,34], for example, nonlocal signals that are positive at low temperatures undergo two sign switches as temperature increases. As we will see below, negative nonlocal resistance in the vicinity geometry comes together with current whirlpools. These are regions of the 2D steady-state current spatial pattern that display a vortex and backflow towards the current injector [21,34].
A different nonlocal transport geometry was theoretically investigated by Levitov and Falkovich (LF) [22] and below referred to as the LF geometry. This is sketched in Fig. 1(b). Theoretically, the LF geometry is highly symmetric and, as a consequence, when current whirlpools appear they do so along the longitudinal \( \hat{x} \) axis in the middle of the conductive channel \((y = 0)\). As a consequence, analytical calculations are simpler in the LF geometry than in the vicinity one. On the other hand, the so-called no-slip boundary conditions [1] yield a nonmonotonic temperature dependence of \( \rho_x \).

Before concluding, we would like to mention that other hydrodynamic models have been used earlier to discuss the behavior of 2D electron systems. Our article is organized as follows. In Sec. II we review the theory of hydrodynamic transport in viscous 2D electron systems. In Sec. III we present the analytical solution of the problem in the case of the half-plane geometry. Similarly, in Secs. IV and V, we present analytical solutions for the LF and vicinity geometries, respectively. Finally, in Sec. VI we summarize our principal findings and draw our main conclusions.

II. THEORY OF HYDRODYNAMIC TRANSPORT IN VISCOUS 2D ELECTRON SYSTEMS

In this section we briefly review the theoretical approach that was introduced in Refs. [21,34] to study nonlocal transport in viscous 2D electron systems.

In the linear-response regime and under steady-state conditions, hydrodynamic transport in viscous 2D electron systems is governed by the continuity equation

\[
\nabla \cdot \mathbf{v}(r) = 0
\]

and the Navier-Stokes equation

\[
\frac{\mathbf{\nu}(r)}{m} \nabla \phi(r) + \nu \nabla^2 \mathbf{v}(r) - \frac{1}{\tau} \mathbf{v}(r) = 0.
\]

Here, \(-e\) is the electron charge, \(m\) is the electron effective mass, \(\mathbf{v}(r)\) is the fluid-element velocity field, \(\phi(r)\) is the 2D electrostatic potential, \(\nu\) is the kinematic viscosity, and \(\tau\) is a phenomenological transport time describing momentum-nonconserving collisions (e.g., acoustic phonons). We emphasize that the continuity equation can be written as in Eq. (1) since the 2D electron system behaves as a compressible liquid in the linear response regime. Beyond linear-response theory, the 2D electron system behaves as a compressible liquid. In this case, one needs to include in the set of hydrodynamic variables the local density \(n(r)\), coupling the continuity equation and the Navier-Stokes equation with the three-dimensional Poisson equation [21]. Here, \(\hat{n}\) is the ground-state uniform electron/hole density.

Since all the setups in Fig. 1 are translationally invariant in the \(\hat{x}\) direction, it is useful to introduce the Fourier transform

FIG. 1. A sketch of the nonlocal transport setups analyzed in this work. Both conductive channels (gray-shaded areas) in panels (a) and (b) have infinite length in the \(\hat{x}\) direction and finite width \(W\) in the \(\hat{y}\) direction. The setup in panel (c) consists of a half plane with a single edge located at \(y = 0\). Panel (a) illustrates the “vicinity” geometry [21,34]. In this setup, current is injected into (extracted from) the green electrode located at \(x = x_0 < 0\) and \(y = -W/2\). The nonlocal “vicinity” resistance is defined by \(R_v \equiv \left[\phi(\hat{x},-W/2) - \phi(\hat{x} + d,-W/2)\right]/I\), where \(I\) is the injected current and \(\phi(x,y)\) is the 2D electrostatic potential. For all practical purposes, we can take the limits \(|x_0|,d \to +\infty\), which considerably simplify the final mathematical expression for \(R_v\). Panel (b) illustrates the LF geometry [22]. In this setup, current is injected into (extracted from) the green electrode located at \(x = 0, y = -W/2\) \((x = 0, y = +W/2)\). The nonlocal signal is defined by \(R_{HF} \equiv \left[\phi(\hat{x},-W/2) - \phi(\hat{x},W/2)\right]/I\). Panel (c) illustrates the half-plane geometry. In this geometry, current is injected into a single electrode at the origin. The half-plane nonlocal resistance is defined as \(R_{HP} \equiv [\phi(\hat{x},0) - \phi(\hat{x},0)]/I\).
with respect the spatial coordinate $x$:
\[
\tilde{\phi}(k,y) = \int_{-\infty}^{+\infty} dx e^{-ikx} \phi(r)
\]
and
\[
\tilde{\psi}(k,y) = \int_{-\infty}^{+\infty} dx e^{-ikx} \psi(r).
\]

The three coupled partial-differential equations (1) and (2) can be combined into a $4 \times 4$ system of first-order ordinary differential equations:
\[
\partial_t \mathbf{w}(k,y) = \mathcal{M}(k) \mathbf{w}(k,y),
\]
where $\mathbf{w}(k,y)$ is a four-component vector, $\mathbf{w}(k,y) = [\tilde{v}_x(k,y), \tilde{v}_y(k,y), \delta_y \tilde{v}_z(k,y), k^2 \sigma_0 \phi(k,y)/(e\tau)]^T$, and

\[
\mathcal{M}(k) = k \begin{pmatrix}
0 & 0 & 0 & -i \\
-1 & 0 & 0 & 1 \\
0 & 0 & 0 & i \\
1 + 1/(kD_v)^2 & 0 & 1 + (kD_v)^2 & 0
\end{pmatrix}. 
\]

Equations (5)–(7) show that viscous transport is intrinsically nonlocal on the scale given by $D_v$.

The general solution of Eq. (5) can be therefore written as a linear combination of exponentials of the form $\sum_{j=1}^{4} a_j(k) \mathbf{w}_j(k) \exp(\lambda_j ky)$, where $\mathbf{w}_j(k)$ and $\lambda_j(k)$ are eigenvectors and eigenvalues of the matrix $\mathcal{M}$, respectively. The four coefficients $a_j(k)$ can be determined from the enforcement of suitable boundary conditions (BCs).

### III. HALF-PLANE GEOMETRY

In the half-plane geometry, depicted in Fig. 1(c), we consider a single current injector, which is described by the usual [36] pointlike BC for the component of the velocity field perpendicular to the edge:
\[
v_y(x,y = 0) = -\frac{I}{e\tau} \delta(x),
\]
where $I$ in the dc drive current. The solution of the viscous problem requires an additional BC on the tangential component of the velocity at the $y = 0$ edge. Following Ref. [21], one can work with a generic BC of the type
\[
[\partial_y v_x(r) + \partial_x v_y(r)]_{y=0} = \frac{1}{\ell_b} v_y(x,y = 0),
\]
where $\ell_b$ is a boundary slip length [21]. Finally, we also impose the following BCs at $y = \pm \infty$: $v_x(x,y \rightarrow \pm \infty) = 0$ and $v_y(x,y \rightarrow \pm \infty) = 0$. Note that the second term in square brackets on the left-hand side of Eq. (9), i.e., $\partial_y v_x(r)$, is nonzero at the $y = 0$ edge and must be retained. Indeed, inserting Eq. (8) in Eq. (9), we can rewrite the BC (9) more explicitly as
\[
[\partial_y v_x(r)]_{y=0} = \frac{I}{e\tau} \delta(x) = \frac{1}{\ell_b} v_y(x,y = 0).
\]

In Fourier transform with respect to $x$, the BCs become
\[
[\partial_y \tilde{v}_x(k,y) + ik \tilde{v}_y(k,y)]_{y=0} = \frac{1}{\ell_b} \tilde{v}_y(k,y = 0),
\]
\[
\tilde{v}_y(k,y = 0) = -I/(e\tau), \quad \tilde{v}_y(k,y \rightarrow +\infty) = 0, \quad \text{and} \quad \tilde{v}_y(k,y \rightarrow -\infty) = 0.
\]

Impose them we find the complete solution of the problem in Fourier transform with respect to $x$:
\[
\tilde{\phi}(k,y) = -\frac{I}{\ell_b} \frac{1}{\tilde{v}_y(k,y = 0)} \delta(x),
\]
\[
\tilde{\psi}_x(k,y) = -\frac{I}{\ell_b} \frac{1}{\tilde{v}_y(k,y = 0)} \left[ \frac{\tilde{\psi}_y(k^2 + q^2 + q^2) e^{-ik|y|}}{|k| - q} \right],
\]
\[
\tilde{\psi}_y(k,y) = \frac{I}{\ell_b} \frac{1}{\tilde{v}_y(k,y = 0)} \left[ \frac{\tilde{\psi}_y(k^2 + q^2 + q^2) e^{-ik|y|}}{|k| - q} \right],
\]
and
\[
\tilde{\psi}_z(k,y) = \frac{I}{\ell_b} \frac{1}{\tilde{v}_y(k,y = 0)} \left[ \frac{\tilde{\psi}_y(k^2 + q^2 + q^2) e^{-ik|y|}}{|k| - q} \right].
\]

In the case of the free-surface BCs, which are obtained by taking the limit $\ell_b \rightarrow +\infty$ in Eqs. (9) and (11), the inverse Fourier transforms of Eqs. (12), (13), and (14) can be calculated analytically. Simple mathematical manipulations allow us to find the electric potential and the steady-state charge current for $\ell_b \rightarrow +\infty$:
\[
\phi(r) = -\frac{I}{\ell_b} \frac{1}{2D_v^2 \ell_b^2} F(r),
\]
and
\[
J(r) = -e\tau \mathbf{v}(r) = I [\boldsymbol{\nabla} F(r) + \nabla \times [\mathbf{E}_d(D_v; r)]].
\]

In Eqs. (15) and (16) we have introduced the following auxiliary functions:
\[
F(r) = \frac{1}{\pi} \ln(r/D_v),
\]
while
\[
\mathbf{E}_d(D_v; r) = \mathbf{E}_d(r) / D_v.
\]
FIG. 2. The solid line represents the dependence of the 2D electric potential \( \phi(r) \) on \( x/D_\nu \) for a viscous 2D electron system confined to a half plane. The potential is measured in units of \( I/\sigma_0 \) and is evaluated at the edge of the system, i.e., at \( y = 0 \). The Ohmic result in the absence of viscosity is also plotted (dashed line). We clearly see that viscosity introduces a region \( \sim 2D_\nu \) near the injector where the 2D electrical potential is large and negative.

and

\[
\mathcal{G}(D_\nu; r) = 2D_\nu^2 \partial_x \partial_y \left[ F(r) + \frac{1}{\pi} K_0(r/D_\nu) \right],
\]

where \( K_0(r/D_\nu) \) is the zeroth-order modified Bessel function of the second kind.

Note that Eqs. (15) and (16) are manifestly universal, provided that one measures \( x \) and \( y \) in units of \( D_\nu \), the potential in units of \( I/\sigma_0 \), and \( J \) in units of \( I/D_\nu \). This stems, of course, from the fact that in the half-plane geometry there is one length scale, i.e., the vorticity diffusion length \( D_\nu \).

In Eq. (15) we clearly see that the electric potential is the sum of an Ohmic contribution and a viscous one, which is proportional to \( D_\nu^2 \). Along the edge of the half plane, the Ohmic result is positive definite, while the result in the presence of viscosity is large and negative; the viscous contribution to the potential dominates in the proximity of the current injector. Note that the Ohmic contributions to the potential and charge current density do not depend on \( D_\nu \). Indeed, the Ohmic potential depends on \( D_\nu \) only through a trivial constant, which has been introduced to make sure that the argument of the logarithm is dimensionless. Similarly, the Ohmic contribution to the current density does not depend on \( D_\nu \), since the spatial derivative of a constant is zero.

Figure 2 shows the 2D electric potential \( \phi(r) \) evaluated at the \( y = 0 \) edge. In this figure, we only show for \( x > 0 \) since \( \phi(-x,0) = \phi(x,0) \). Note that the electric potential is an increasing function of \( x \) for \( 0 < x \leq 2D_\nu \). Defining the nonlocal voltage along the edge as

\[
R_{\text{NP}}(\bar{x}) = \frac{\phi(\bar{x},0) - \phi(\bar{x}',0)}{I},
\]

we conclude that, in this ultra-simplified geometry, a clear signature of the role of viscosity in transport requires probing the 2D electric potential in the close proximity of the injector, i.e., for \( \bar{x}, \bar{x}' \ll 2D_\nu \).

We conclude this section with two remarks on the steady-state charge current distribution pertaining the half-plane geometry:

(a) Figure 3 shows the universal spatial map of the 2D electric potential and the universal charge current streamlines in the half-plane geometry: independently of the value of \( D_\nu \), no current vortices and backflow occur in this geometry.

(b) The current distribution \( J(r) \) near the injector is independent of the BCs that are used. Indeed, for the case of free-surface BCs, expanding Eq. (16) near the current injector located at the origin, we find

\[
\lim_{r/D_\nu \to 0} J(r) = \frac{2I \sin^2(\theta)}{\pi r^2} r,
\]

where \( \theta \) is the polar angle of the vector \( r \). With no-slip BCs, i.e., for \( \ell_b = 0 \), one finds exactly the same result.

The analytical solution of the problem in the half-plane geometry offers a situation in which negative nonlocal resistance near current injectors—Fig. 2—occurs in the absence of current whirlpools, i.e., in the absence of backflow—Fig. 3. A natural question therefore arises: how general is this fact? Sections IV and V below answer this question.

IV. THE LF GEOMETRY

Here, we present analytical results for the setup [22] reported in Fig. 1(b).

In the LF geometry [22], the BCs are

\[
v_x(x,y = \pm W/2) = \frac{I}{e\ell_b} \delta(x)
\]

and

\[
[\partial_y v_x(r) + \partial_x v_y(r)]|_{y = \pm W/2} = \mp \frac{1}{\ell_b} v_x(x,y = \pm W/2).
\]
Following the procedure outlined in Secs. II and III, the solution in Fourier space for arbitrary boundary scattering length $\ell_b$ reads as following:

\[
\phi(k, y) = \frac{I}{\sigma_0} \sinh(ky) [\ell_b(k^2 + q^2) \cosh(qW/2) + q \sinh(qW/2)] / [k \cosh(kW/2)] \\
\times [\ell_b(k^2 - q^2) \cosh(qW/2) - q \sinh(qW/2)] + k^2 \sinh(kW/2) \cosh(qW/2),
\]

(23)

\[
\tilde{v}_x(k, y) = -\frac{I}{\sigma_0} [q \sinh(qy)][2k\ell_b \cosh(kW/2) + \sinh(kW/2)] - \sinh(ky)[q \sinh(qW/2) + \ell_b(k^2 + q^2) \cosh(qW/2)] / [\cosh(kW/2)[\ell_b(k^2 - q^2) \cosh(qW/2) - q \sinh(qW/2)] + k \sinh(kW/2) \cosh(qW/2)],
\]

and

\[
\tilde{v}_y(k, y) = -\frac{I}{\sigma_0} [k \cosh(qy)][2k\ell_b \cosh(kW/2) + \sinh(kW/2)] - cosh(ky)[q \sinh(qW/2) + \ell_b(k^2 + q^2) \cosh(qW/2)] / [\cosh(kW/2)[\ell_b(k^2 - q^2) \cosh(qW/2) - q \sinh(qW/2)] + k \sinh(kW/2) \cosh(qW/2)].
\]

(24)

(25)

Once again, the use of free-surface BCs, which are obtained by taking the limit $\ell_b \to +\infty$, allows us to calculate analytically the inverse Fourier transforms of Eqs. (23), (24), and (25). After straightforward mathematical manipulations, we find

\[
\phi(r) = -\frac{I}{\sigma_0} \sinh(\nu r) \cosh(qy)[2k\ell_b \cosh(kW/2) + \sinh(kW/2)] - \sinh(\nu r)[q \sinh(qW/2) + \ell_b(k^2 + q^2) \cosh(qW/2)] / [\cosh(kW/2)[\ell_b(k^2 - q^2) \cosh(qW/2) - q \sinh(qW/2)] + k \sinh(kW/2) \cosh(qW/2)],
\]

(26)

and

\[
J(r) = I [\nabla (F(x, y + W/2) - F(x, y - W/2)) \\
+ \nabla \times [\sigma \partial_y F(r) + S(r)],
\]

(27)

where we have introduced the following auxiliary functions:

\[
F(r) = \frac{1}{2\pi} \ln[\cosh(\pi x/W) - \cos(\pi y/W)],
\]

(28)

\[
G(D_v; r) = 2D_v^2 [\partial_x \partial_y F(r) + S(r)],
\]

(29)

and

\[
S(r) = \sum_{n=1}^{\infty} \sin \left( \frac{n\pi y}{W} \right) \frac{n\pi y}{W^2} \sinh(\nu r) e^{-\nu |x|} / (\sqrt{n^2 \pi^2 + 1} D_v^2).
\]

(30)

In this geometry, the nonlocal resistance was defined as [22]

\[
R_{LF}(\bar{x}) \equiv \frac{\phi(\bar{x}, W/2) - \phi(\bar{x}, -W/2)}{I} = \frac{2\phi(\bar{x}, -W/2)}{I},
\]

(31)

Replacing Eq. (26) in Eq. (31) we find

\[
R_{LF}(\bar{x}) = -\frac{I}{\sigma_0} \frac{1}{\pi} \ln \left[ \tan^2 \left( \frac{\pi \bar{x}}{2W} \right) \right] + 4\pi \left( \frac{D_v}{W} \right)^2 \frac{\cosh(\pi \bar{x}/W)}{\sinh^2(\pi \bar{x}/W)}.
\]

(32)

We note that, for each lateral displacement $\bar{x}$ from the injector/collector electrodes in Fig. 1(b), we can define the following critical vorticity diffusion length scale:

\[
D_{LF}^* = \frac{W}{2\pi} \frac{\sinh^2(\frac{\pi \bar{x}}{W})}{\cosh(\frac{\pi \bar{x}}{W})} \ln \left[ \tan^2 \left( \frac{\pi \bar{x}}{2W} \right) \right]^{1/2},
\]

(33)

which is such that $R_{LF}(\bar{x}) = 0$. Figure 4 shows $D_{LF}^*$ as a function of $\bar{x}$. The physical meaning of the quantity $D_{LF}^*(\bar{x})$ is the following. For $D_v > D_{LF}^*(\bar{x})$, the nonlocal resistance $R_{LF}(\bar{x})$ is negative. Note that $D_{LF}^*(\bar{x}) \to 0$ for $\bar{x} \ll D_v$ and $D_{LF}^*(\bar{x}) \to W/(\sqrt{2}\pi)$ for $\bar{x} \gg W$. The first limit implies that, in the close proximity of the injector/collector electrodes, the nonlocal resistance $R_{LF}(\bar{x})$ is negative for arbitrarily small values of the kinematic viscosity $\nu$.

Now, the key question is, what about current whirlpools in this geometry? Without loss of generality, we can focus on the right side of the conductive channel, i.e., for $x > 0$. The setup in Fig. 1(b) is clearly symmetric with respect to the inversion $x \to -x$. Also, because of the symmetric location of the electrodes, the horizontal component of the current is identically zero along the $y = 0$ axis, i.e., $J_x(x, 0) = 0$. If a current vortex exists in this geometry, it must be centered on the following critical vorticity diffusion length scale:

\[
D_{LF}^*(\bar{x}) = \frac{W}{2\pi} \frac{\sinh^2(\frac{\pi \bar{x}}{W})}{\cosh(\frac{\pi \bar{x}}{W})} \ln \left[ \tan^2 \left( \frac{\pi \bar{x}}{2W} \right) \right]^{1/2},
\]

(33)
the $y = 0$ axis. Figure 5 shows the vertical component $J_y(x,0)$ of the current density as a function of $x$, for $y = 0$. It is easy to show that $J_y(x,0)$ is positive at $x = 0$, independently of the value of $D_v$. At large $x \gg W$ distances, on the other hand, one can approximate the current density along the $y = 0$ axis as

$$J_y(x \gg W,0) \rightarrow \frac{2I}{W} \left\{ 1 - 2\pi^2(D_v/W)^2 e^{-\pi x/W} + 2\pi^2(D_v/W)^2 e^{-\pi x/W} \right\}.$$ (34)

Using Eq. (34), we find that $J_y(x,0) = 0^+$ for $D_v < W/(\sqrt{2}\pi)$, while $J_y(x,0) = 0^-$ for $D_v > W/(\sqrt{2}\pi)$. We therefore conclude that $J_y(x,0)$ is positive for all the values of $x$ as long as $D_v < W/(\sqrt{2}\pi)$. In this geometry, current whirlpools do not exist for $D_v < W/(\sqrt{2}\pi)$. Plots of $J_y(x,0)$ for different values of $D_v$ are shown in Fig. 5.

On the contrary, for $D_v > W/(\sqrt{2}\pi)$, there is a finite value of $x$, i.e., $x_{\text{whirl}}$, such that $J_y(x,0) < 0$ for $x > x_{\text{whirl}}$. This means that, for $D_v > W/(\sqrt{2}\pi)$, two current whirlpools appear in the LF geometry at positions $(\pm x_{\text{whirl}},0)$. In particular, in the limit of a very large viscosity, i.e., for $D_v \gg W$, one can write a closed-form expression for the current density. Indeed, in this limit, the auxiliary function $G(D_v;r)$ in Eq. (29) tends to the following expression:

$$G(D_v \gg W;r) = -\frac{(x/W) \sin(\pi y/W)}{2[\cosh(\pi x/W) - \cos(\pi y/W)]}.$$ (35)

In this limit, $x_{\text{whirl}}$ is the root of the transcendental equation $\pi x_{\text{whirl}} \tanh(\pi x_{\text{whirl}}/W) = 2$, yielding $x_{\text{whirl}} \approx 0.66W$.

In summary, the LF geometry whirlpools emerge only above a threshold value of viscosity, i.e., for $D_v \geq W/(\sqrt{2}\pi)$. At $D_v = W/(\sqrt{2}\pi)$, whirlpools form at infinity. For $D_v \gg W/(\sqrt{2}\pi)$, whirlpools approach the position $(\pm 0.66W,0)$. Typical results for 2D electric potential $\phi(r)$ and charge current density $J(r)$ in this geometry are shown in Fig. 6. For a highly viscous and clean electron system such as that in graphene, one can reach $D_v$ of $\sim 0.3–0.4 \mu m$ (Ref. [34]), which necessitates devices with $W \lesssim 1.3–1.8 \mu m$ to be able to create whirlpool currents.

FIG. 5. The quantity $J_y(x,0)$ (in units of $I/W$), calculated from Eq. (27), is plotted as a function of $x/W$. The solid line refers to $D_v = 0.15W$, the dashed line to $D_v = 0.25W$, and the dash-dotted line to $D_v = 10W$.

FIG. 6. Nonlocal transport in the LF geometry—Fig. 1(b). The color map denotes the spatial distribution of the 2D electric potential $\phi(r)$ (in units of $\phi_0 = 100I/\epsilon_0$). The vector field denotes the charge current density $J(r)$. Panel (a): $D_v = 0.20W$. Panel (b): $D_v = 0.25W$. Panel (c): $D_v = W$. We clearly see current whirlpools in panels (b) and (c) because both values of $D_v$ that have been used to make these two plots are above the threshold value $D_v = W/(\sqrt{2}\pi) \approx 0.225W$.

V. THE VICINITY GEOMETRY

In this section we present analytical results for the vicinity setup [21,34] in Fig. 1(a).

In this geometry, the BCs read as following:

$$v_y(x,y = +W/2) = 0,$$ (36)

$$v_y(x,y = -W/2) = -\frac{I}{\epsilon_0} [\delta(x) - \delta(x - x_0)],$$ (37)

while the free-surface BC on the tangential component of the fluid-element velocity reduces to

$$[\partial_y v_x(r) + \partial_x v_y(r)]|_{y = \pm W/2} = 0.$$ (38)

Repeating the same algebraic steps outlined in the previous sections, we find that the electric potential and charge current distribution in this geometry can be written as:

$$\phi(r) = -\frac{I}{\epsilon_0} (1 - 2D_v \delta^2)(F(x,y + W/2) - F(x - x_0,y + W/2)),$$ (39)
and

\[ J(r) = I \left[ \nabla \left( F(x, y + W/2) - F(x - x_0, y + W/2) \right) + \nabla \left( G(D_x; x, y + W/2) - G(D_x; x - x_0, y + W/2) \right) \right] \times \hat{z}, \]

where the auxiliary function \( F(r) \) and \( G(D_x; r) \) have been defined in Eqs. (28) and (29), respectively.

The nonlocal vicinity voltage can be defined as

\[ R_V(\bar{x}) = \frac{\phi(\bar{x}, -W/2) - \phi(\bar{x} + d, -W/2)}{I}. \]

The expression of the vicinity resistance notably simplifies in the limit \( x_0 \to -\infty \) and \( d \to +\infty \): taking these limits we find

\[ R_V(\bar{x}) = -\frac{1}{2\sigma_0} \left\{ \frac{1}{\pi} \ln \left[ 4 \sinh^2 \left( \frac{\pi \bar{x}}{2W} \right) \right] - \frac{\bar{x}}{W} \right. \]

\[ + \left. \pi \left( \frac{D_x}{W} \right)^2 \frac{1}{\sinh^2 \left( \frac{\pi \bar{x}}{2W} \right)} \right\}, \]

Similarly to what was done in Sec. IV, we can define a critical vorticity diffusion length scale \( D^*_x(\bar{x}) \) as following:

\[ D^*_x(\bar{x}) = W \sinh \left( \frac{\pi \bar{x}}{2W} \right) \times \left\{ \frac{\bar{x}}{\pi W} - \frac{1}{\pi^2} \ln \left[ 4 \sinh^2 \left( \frac{\pi \bar{x}}{2W} \right) \right] \right\}^{1/2}. \]

For \( D_x > D^*_x(\bar{x}) \) the vicinity resistance \( R_N(\bar{x}) \) is negative. Figure 7 illustrates the functional dependence of \( D^*_x(\bar{x}) \) on \( \bar{x} \). As in the case of \( D^*_x(\bar{x}) \), \( D^*_x(\bar{x}) \) tends to the asymptotic value \( W/(\sqrt{2\pi}) \) for \( \bar{x} \gg W \).

Unlike the LF geometry, the vicinity one exhibits a more direct relation between negative nonlocal voltage and current whirlpools. In the proximity of the current injector, i.e., for \( x \ll D_x, W \) and \( y \to -W/2 \), and in polar coordinates, the current density (40) behaves like

\[ J(r) \approx \frac{I}{r} \left[ \frac{1}{2W} \hat{x} + \frac{2 \sin^2(\theta)}{\pi r^2} \right], \]

where we have used the asymptotic expansion (20) for the half-plane geometry. In Eq. (44) we have taken the origin of the polar plane to lie at \((0, -W/2)\). Note the presence of the first term in the square brackets in Eq. (44), i.e., \(-I/(2W)\), which is due to the collector at \( x_0 \to -\infty \). This term has crucial implications on the occurrence of whirlpools in the vicinity geometry [21, 34]. Indeed, from the BC (37), we see that \( J_x(x, -W/2) = 0 \) for \( x > 0 \). Equation (44) implies that \( J_x(0, -W/2) = -I/(2W) < 0 \), independently of the value of \( D_x \). This implies that in the vicinity geometry there is always backflow in the proximity of the injector, independently of the value of \( D_x \).

As we now proceed to demonstrate, the precise value of \( D_x \) sets only the spatial extension of the current whirlpool. At large lateral separations from the injector, one can approximate the current density (40) along the bottom edge as

\[ J_x(x \gg W, -W/2) \to \frac{I}{W} \left\{ 1 - 2\pi^2 \left( \frac{D_x}{W} \right)^2 \right\} e^{-\pi x/W} \]

\[ + 2\pi^2 \left( \frac{D_x}{W} \right)^2 e^{-\sqrt{\frac{1}{2\pi} + \frac{\pi^2 x^2}{4W^2}}}. \]

Using the previous result, we find that \( J_x(x \gg W, -W/2) = 0^+ \) for \( D_x < W/(\sqrt{2\pi}) \), while \( J_x(x \gg W, -W/2) = 0^- \) for \( D_x > W/(\sqrt{2\pi}) \). This implies that \( J_x(x, -W/2) \) is negative for all values of \( x > 0 \) for \( D_x > W/(\sqrt{2\pi}) \). This is clearly seen in Fig. 8 for \( D_x = 0.25W \) (dash-dotted line). On the contrary, for \( D_x < W/(\sqrt{2\pi}) \), \( J_x(x, -W/2) \) is negative in a finite range of values of \( x > 0 \), as one can see in Fig. 8 for \( D_x = 0.05W \) (solid line) and \( D_x = 0.15W \) (dashed line).

In Fig. 9 we show that, independently of the value of \( D_x \), viscosity induces a vortex to the right of the current injector. For \( D_x < W/(\sqrt{2\pi}) \), the vortex is “localized” in an increasingly smaller region in the close proximity of the current injector, as shown in Fig. 9(a), while for \( D_x > W/(\sqrt{2\pi}) \) the vortex spreads out in space far away from the location of the current injector, as in Fig. 9(b).

In the experiments [34], devices with \( W \) ranging from 1.5 to 4 \( \mu m \) were employed which, for \( D_x \approx 0.4 \ \mu m \), yields \( D_x/W \approx 0.27 \) to 0.1, respectively. For a vicinity contact placed at a distance of 1 \( \mu m \), we have checked numerically that backflow at the contact is expected if \( W \gtrsim 1.8 \ \mu m \). In reality, however, this condition is softened by the fact that both injector and detector contacts had a finite (relatively large)
FIG. 9. Nonlocal transport in the vicinity geometry—Fig. 1(a). The color map denotes the spatial distribution of the 2D electric potential $\phi(\mathbf{r})$. Data in this plot refer to the spatial region $x > 0$ in Fig. 1(a). Panel (a): $D_v = 0.15W$. Panel (b): $D_v = 0.25W$. While backflow is present in both panels, the precise value of $D_v$ sets the spatial extension of current whirlpools.

VI. SUMMARY AND CONCLUSIONS

In this work we have studied the role of geometric effects in two-dimensional solid-state hydrodynamic transport. We have been able to demonstrate that they play a crucial role in the establishment of so-called current whirlpools [21,34].

The half-plane geometry—sketched in Fig. 1(c)—hosts negative nonlocal resistances due to viscosity but no current whirlpools.

The geometry analyzed in Ref. [22], which is depicted in Fig. 1(b), allows the formation of current whirlpools only if the electron liquid viscosity, at a given carrier density and temperature, overcomes a threshold value, i.e., $D_v > W/(\sqrt{2} \pi)$ or, more explicitly, $\nu > W^2/(2 \pi^2 \tau)$. In contrast to the above two geometries, the vicinity geometry introduced in Refs. [21,34] and sketched in Fig. 1(a) exhibits backflow near the injector electrode for arbitrarily small values of $D_v$. The value of $D_v$ affects the spatial extent of current whirlpools, as shown in Fig. 9. To detect current backflow in this geometry, either a local probe should be in the immediate vicinity of the injector or the width $W$ of the conductive channel should be chosen sufficiently small. For the case of graphene with its typical vorticity diffusion length $\approx 0.3–0.4 \mu m$ and a distance of $1 \mu m$ between a narrow probe and a current injector, $W$ should be $< 1.5–2 \mu m$.

We hope that this work helps clarify the subtle connection between backflow and negative nonlocal resistances due to viscosity in 2D electron liquids. We also hope that it will spark experimental quests of current whirlpools based on scanning probe potentiometry and magnetometry, as suggested in Ref. [21].

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