Introduction. The standard theoretical formulation of quantum mechanics does not describe particle paths. Bohmian mechanics (also known as “de Broglie–Bohm theory” or “pilot-wave theory”) [1–3] provides such a description by asserting that particles move under the influence of the wave function, with a velocity equal to the quantum velocity of probability in the standard quantum formalism. Specifically, the dynamics of a single particle with position $X$ is prescribed by the guidance equation,

$$\frac{dX(t)}{dt} = \frac{\hbar}{m} \text{Im} \left[ \frac{\nabla \psi(X(t), t)}{\psi(X(t), t)} \right], \quad (1)$$

where $\psi$ is the wave function satisfying the Schrödinger equation with a potential $V$. Provided the wave function is specified, a unique solution for the particle path may be obtained from the initial particle position. Taking the time derivative of (1) yields a Newtonian-type trajectory equation

$$m \frac{d^2X(t)}{dt^2} = -\nabla V(X(t)) - Q(X(t), t), \quad (2)$$

where $Q = -\frac{\hbar}{2m} \frac{\text{Im} \nabla^2 \psi}{|\psi|^2}$, the quantum potential, engenders the departure from classical mechanics. Solving Eq. (2) for the trajectory requires that one specify both the initial position and velocity of the particle. The statistical predictions of Bohmian mechanics are in accord with those of the standard quantum theory [1–3].

Among the successes of Bohmian mechanics is a self-consistent description of single-particle diffraction and interference. The wave function guides the particles through the slits according to Eq. (1), eventually leading to the familiar diffraction and interference patterns building up over time. The trajectories for the canonical double-slit experiment were first computed by Philippidis et al. [4], who demonstrated that the emergent diffraction pattern predicted by Bohmian mechanics is consistent with that observed, provided one chooses an ensemble of initial positions according to the $|\psi|^2$ distribution, which corresponds here to a Gaussian distribution of impact parameters at the slits. While direct measurement would alter the wave function and hence the particle trajectory, the averaged trajectories revealed by weak measurement strongly resemble the trajectories predicted by Bohmian mechanics [5].

In 1992, Englert, Scully, Süssmann, and Walther (ESSW) [6] proposed an interference experiment intended to expose the shortcomings of Bohmian mechanics. They claimed that “the Bohm trajectory is here macroscopically at variance with the actual, that is: observed, track. Tersely: Bohm trajectories are not realistic, they are surrealistic.” Such criticisms have been countered by several authors [7–11], on the grounds that the type of observation envisioned by ESSW cannot be expected to reliably reveal the Bohmian trajectory. Nevertheless, ESSW [12] maintained that “one cannot attribute reality to the Bohm trajectories” [12], “particles do not follow the Bohm trajectories as we would expect from a classical type model” [13], and finally declared “the Bohmian picture to be at variance with common sense” [13]. In the absence of experimental measurements of actual particle paths, the designation of Bohmian trajectories as real or surreal necessarily depends on one’s preconceptions as to how quantum particles should behave. In their discussion of ESSW, Aharonov and Vaidman [14] conclude that “The examples considered in this work do not show that Bohm’s causal interpretation is inconsistent. It shows that Bohmian trajectories behave not as we would
To present a purely classical wave-particle system that exhibits expectations from a classical type model.” The aim of this Letter is to demonstrate that surreal character of the Bohmian trajectories also arises in pilot-wave hydrodynamics.

**Pilot-wave hydrodynamics.** In 2005, Couder and Fort discovered that a millimetric droplet may self-propel along the surface of a vibrating liquid bath by virtue of a resonant interaction with its own quasimonochromatic wave field [17]. In a seminal 2006 paper, Couder and Fort used this system to demonstrate single- and double-slit diffraction and single-particle interference [18], phenomena previously thought to be exclusive to the microscopic quantum realm. Their study has been revisited several times, and the diffraction and interference effects confirmed [19,20]. This hydrodynamic pilot-wave system [21] has since been used to establish many other hydrodynamic quantum analogs [22], including unpredictable tunneling through potential barriers [23], quantization of orbital states [24], the emergence of wavelike statistics in corrals [25,26], Friedel oscillations [27], and hydrodynamic spin lattices [28].

A key feature of the hydrodynamic pilot-wave system is that the droplet dynamics are non-Markovian [21]. Specifically, the propulsive force on the droplet is prescribed by the local slope of the wave field, the form of which necessarily depends on the droplet’s history. The wave field persists for a time prescribed by the bath’s vibrational acceleration $\gamma$. The bath thus effectively serves as the “memory” of the droplet [29], and the system memory is prescribed by the proximity of $\gamma$ to the Faraday threshold $\gamma_F$, the critical vibrational acceleration at which Faraday waves form on the bath surface in the absence of the drop. Notably, the quantum features arise exclusively in the high-memory limit, $\gamma \to \gamma_F$, when the effects of the pilot wave and the system memory are most pronounced.

In several instances, nonlocal features of the walking-droplet system might be misinferred if the influence of the pilot wave is not given due consideration. For example, submerged pillars and posts give rise to long-range lift forces on walking droplets that are mediated by the pilot wave [27,30]. In the walker double-slit experiment [18], the presence of the second slit was seen to have an influence on droplets passing through the first [19,20]. Without due consideration of the dynamical significance of the pilot-wave field and the itinerant non-Markovian droplet dynamics, such wave-mediated forces appear to act at a distance and so to be spatially nonlocal. Moreover, Bush and Oza [22] discuss settings in which the mean-pilot-wave potential [31] plays a role akin to the quantum potential in Bohmian mechanics.

Walking droplets exhibit nonspecular reflection from submerged planar barriers [32]. The weak dependence of the reflection angles on the angle of incidence allows one to use submerged planar barriers as reflectors, or analog mirrors. We proceed by presenting a hydrodynamic analog of the ESSW thought experiment using submerged planar barriers as reflectors. In so doing, we demonstrate that surreal trajectories may arise in the hydrodynamic pilot-wave system.

**Experiments.** Our experimental system consists of a circular bath filled with a $7.0 \pm 0.3$-mm-deep layer of silicon oil with surface tension $\sigma = 0.0209$ N/m, viscosity $\nu = 20$ cSt, and density $\rho = 0.965 \times 10^{-3}$ kg/m$^3$. The system is vibrated...
vertically by an electromagnetic shaker with forcing $F(t) = \gamma \cos(2\pi ft)$, with $\gamma = 3.79$ g and $f = 75$ Hz being the peak vibrational acceleration and frequency, respectively. In all experiments reported here, the Faraday threshold, at which the flat free surface destabilizes to a pattern of subharmonic Faraday waves with wavelength $\lambda_F = 5.6$ mm, was $\gamma_F = 3.82$ g. Spatial uniformity of the bath vibration was insured by connecting the shaker to the bath with a steel rod coupled to a linear air bearing [33]. The vibrational forcing was monitored with two accelerometers placed on opposite sides of the bath, insuring a constant vibrational acceleration amplitude to within $\pm 0.002$ g. The droplet trajectories and their guiding wave field were captured through a semireflective mirror that was positioned at 45° between the bath and a charge-coupled device (CCD) camera that was mounted directly above the setup. The bath was illuminated with a diffuse-light lamp facing the mirror horizontally, yielding images with bright regions corresponding to horizontal parts of the surface, specifically extrema or saddle points [see Fig. 2(a)].

The topographical configuration used in our experiments is depicted in Fig. 1(b). A walking droplet is confined to a launching pad, where it wanders in an irregular fashion until being ejected towards a submerged rhombus that forces the droplet towards one of two submerged barriers with equal probability. The launch randomizes the droplet’s initial conditions, while the rhombus serves as a beam splitter, and the submerged barriers act as reflectors. In the first experiment, the droplet passes the beam splitter and is reflected away from the adjacent barrier; subsequently, it changes direction again before reaching the centerline. Figure 2(b) shows 20 such trajectories (10 from each side), obtained in a continuous experiment with a single droplet. If the influence of the pilot wave is not duly considered, one could only rationalize the second change in direction in terms of an external force. In reality, this apparently nonlocal behavior is a manifestation of the local influence of the pilot wave that interacts with both barriers and the droplet in such a way as to produce the surreal trajectories depicted in Fig. 2(b). In the second experiment, one of the barriers is removed while the rest of the setup remains unaltered [Fig. 2(c)]. With this asymmetric configuration, after the droplet is reflected from the barrier, it does not change direction appreciably. The second experiment underscores the importance of the presence of both barriers for surreal droplet trajectories. A video of the two experiments is available in the Supplemental Material(SV1) [34].

**Numerical simulations.** We proceed by adopting the numerical model of Faria [35], as has been shown to provide a robust description of walking-droplet-boundary interactions in a number of settings, including reflection from walls [32], scattering from a submerged circular well [28], and diffraction through slits [19]. The model synthesizes the walker wave model of Milewski et al. [36] with the trajectory equation of Molacek and Bush [37]. The effect of the topography on the waves is captured through incorporating its influence on the local phase speed of the pilot wave. The distinct advantage of the simulations is that they enable the precise prescription of the initial conditions for the droplet trajectories, computation of the associated wave fields, and characterization of the influence of increasing memory on the droplet dynamics.

The results of the numerical simulations are presented in Fig. 3. In the absence of a second reflector [Fig. 3(a)], the droplets follow the expected trajectories, being reflected by the barrier on the right, then proceeding to cross the centerline. When a barrier on the left is added [Fig. 3(b)], the resulting trajectories may exhibit surreal behavior, depending on the initial conditions and system memory. Figure 3(c) illustrates the dependence of the droplet trajectory on the impact parameter ($x$, the distance from the centerline) for an ensemble of drops launched downwards. Figures 3(d)–3(f) demonstrate that the surreal nature of the droplet trajectories becomes more pronounced as the system memory is increased. At sufficiently high memory, the pilot wave excited by the droplets extends to the outer boundaries of the domain. Thus, our simulations were limited to a memory value of $0.92\gamma_F$, above which the droplets were affected by the domain’s outer edges.

FIG. 2. Droplet trajectories in the hydrodynamic pilot-wave system. (a) A single-particle trajectory, along with the pilot-wave field at the instant that the drop is at the position shown. (b) In a symmetric setup, the droplet enters the right or left channel with equal probability, after which it is deflected away from the system centerline, resulting in a “surreal” trajectory. Twenty such trajectories are shown. (c) When one of the barriers is removed, the symmetry of the system is broken. The walking droplet is then reflected away from the remaining barrier, resulting in the trajectory that one might expect.
Figure 3. Simulated droplet trajectories in the hydrodynamic pilot-wave system. In (a)–(c), the vibrational acceleration $\gamma = 0.905 \gamma_F$. (a) When only one reflector is present, the droplet follows the expected trajectory, regardless of the initial conditions. (b) In the presence of a second reflector, depending on the initial conditions and the system memory, the droplet may follow a “surreal” trajectory, and so never cross the centerline. (c) An ensemble of initially vertical trajectories with different values of the impact parameter $x$.

(d)–(f) The dependence on memory of a trio of originally vertical trajectories. As the memory parameter is increased from (d) 0.88 $\Gamma_F$ to (e) 0.9 $\Gamma_F$ to (f) 0.92 $\Gamma_F$, all trajectories transform from expected to surreal. Scale bar: $5\lambda_F$.

Figure 4(a) shows the mean wave field that results from calculating the weighted average of the pilot-wave forms arising over all droplet trajectories. Figure 4(b) depicts the trajectories used in this ensemble, which were weighted according to a Gaussian distribution in the impact parameter in order to compute the mean wave field. The relation between this mean wave field and the quantum potential in Bohmian mechanics will be the subject of future investigation.

Discussion. The walking-droplet system has been shown to exhibit several features previously thought to be exclusive to the quantum realm [22]. We have shown here that the surreal trajectories predicted by Bohmian mechanics are another such feature. The surreal character of both Bohmian and droplet trajectories may be attributed to wave-mediated forces. However, a number of notable distinctions should be made between the trajectories arising in Bohmian mechanics and pilot-wave hydrodynamics. First, quantum trajectories cannot be measured precisely without being disturbed. Second, according to Bohmian mechanics, particles are guided by the wave function $\Psi$, whose form is uninfluenced by the particle. Conversely, the trajectories in pilot-wave hydrodynamics are directly observable and result from the droplet’s interaction with its own wave field. Specifically, the droplet navigates its pilot-wave field, a local potential of its own making. One might thus attribute the designation of “surreal” to Bohmian trajectories to ESSW’s lack of familiarity with the walking-droplet system, wherein such trajectories may be rationalized in terms of non-Markovian, classical, pilot-wave dynamics.

Prior work [21,22] has shown that the walking-droplet system is closer in form to de Broglie’s original double-solution pilot-wave theory [38], according to which a quantum particle has an internal vibration at the Compton frequency that generates its own guiding wave, and the resulting pilot-wave dynamics gives rise to emergent statistics described by the standard quantum theory. Our study provides further
motivation for the revisitation and extension of de Broglie’s double-solution program, informed by the walking-droplet system [39–42].

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