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Walking droplets interacting with single and double slits

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Couder & Fort (Phys. Rev. Lett., vol. 97, 2006, 154101) demonstrated that when a droplet walking on the surface of a vibrating bath passes through a single or a double slit, it is deflected due to the distortion of its guiding wave field. Moreover, they suggested the build-up of statistical diffraction and interference patterns similar to those arising for quantum particles. Recently, these results have been revisited (Andersen et al., Phys. Rev. E, vol. 92 (1), 2015, 013006; Batelaan et al., J. Phys.: Conf. Ser., vol. 701 (1), 2016, 012007) and contested (Andersen et al. 2015; Bohr, Andersen & Lautrup, Recent Advances in Fluid Dynamics with Environmental Applications, 2016, Springer, pp. 335–349). We revisit these experiments with a refined experimental set-up that allows us to systematically characterize the dependence of the dynamical and statistical behaviour on the system parameters. The system behaviour is shown to depend strongly on the amplitude of the vibrational forcing: as this forcing increases, a transition from repeatable to unpredictable trajectories arises. In all cases considered, the system behaviour is dominated by a wall effect, specifically the tendency for a drop to walk along a path that makes a fixed angle relative to the plane of the slits. While the three dominant central peaks apparent in the histograms of the deflection angle reported by Couder & Fort (2006) are evident in some of the parameter regimes considered in our study, the Fraunhofer-like dependence of the number of peaks on the slit width is not recovered. In the double-slit geometry, the droplet is influenced by both slits by virtue of the spatial extent of its guiding wave field. The experimental behaviour is well captured by a recently developed theoretical model that allows for a robust treatment of walking droplets interacting with boundaries. Our study underscores the importance of experimental precision in obtaining reproducible data.

Key words: capillary waves, drops, Faraday waves

1. Introduction

Diffraction of light was first reported in the form of a light beam bending around obstacles or through slits in a thin sheet (Grimaldi 1665). In the classical wave theory

of light, the diffraction from a slit can be rationalized in terms of the Huygens–Fresnel principle, according to which the diffraction pattern results from the superposition of spherical wave sources placed along the slit width (Born & Wolf 2000). This superposition results in interference between the waves, the net effect of which is the creation of maxima and minima of intensity, the so-called diffraction fringes. For a monochromatic plane wave of light of wavelength λ incident on a thin slit of width L, the position of intensity peaks on a screen placed at a distance $L_s \gg L^2/\lambda$ (the Fraunhofer limit) varies with the ratio λ/L . The overall intensity on the screen as a function of the diffraction angle α measured with respect to the slit centreline takes the form

$$I(\alpha) = I_0 \left(\frac{\sin(\pi L \sin \alpha / \lambda)}{\pi L \sin \alpha / \lambda} \right)^2. \tag{1.1}$$

In the double-slit geometry, wherein thin slits of width L are separated by a distance $d \ll L_s$, interference results from the superposition of the wave fields emerging from the two slits, and the position of the peaks varies with both λ/L and λ/d in the Fraunhofer limit. The resulting intensity on a distant screen is given by

$$I(\alpha) = I_0 \left(\frac{\sin(\pi L \sin \alpha/\lambda)}{\pi L \sin \alpha/\lambda} \cos(\pi d \sin \alpha/\lambda) \right)^2. \tag{1.2}$$

Single-particle diffraction and interference have been experimentally challenging problems since the introduction of the concept of light quanta by Planck (1901) and Einstein (1905). In these experiments, microscopic particles are detected as localized points on a screen, and their distribution on the screen after many realizations of the same experiment is proportional to the intensity of an incident plane wave diffracted by the same apparatus. Taylor (1909) showed that the diffraction pattern of light from a needle is unaltered if its intensity is reduced to a few light quanta. A double-slit experiment with single photons was first reported by Tsuchiya et al. (1985). The build-up of an electron interference pattern with single electrons passing through an electron biprism was first reported by Tonomura et al. (1989), and only recently in a double-slit geometry by Bach et al. (2013). While quantum mechanics correctly predicts the probability distribution of particles on the screen, corresponding to the single-particle interference pattern, it does not provide any physical mechanism that might account for the observed diffraction patterns. These conceptual difficulties, which continue to motivate both experimental (Kocsis et al. 2011) and theoretical (Aharonov et al. 2017) developments, were highlighted by Feynman in his discussion of the double-slit experiment with electrons, 'what is the machinery behind the law? ... We have no ideas about a more basic mechanism from which these results can be deduced' (Feynman, Leighton & Sands 1963).

One such mechanism was proposed by Louis de Broglie in the 1920s. De Broglie (1924) hypothesized a wavelength for matter particles, on the basis of which he predicted electron diffraction, as was confirmed experimentally by Davisson & Germer (1927) and later by Jönsson (1961) for interference from multiple slits. In his 'double-solution theory', de Broglie (1960, 1987) considered two waves: a real pilot wave centred on the particle and the statistical wave of standard quantum theory. He proposed that the pilot wave responsible for guiding the particle originates from internal particle vibration characterized by an exchange between the particle rest mass energy and wave energy. Another key feature of de Broglie's mechanics was the so-called 'harmony of phases', according to which the particle and wave remain

in resonance: the internal vibration of the particle is synchronized with its pilot wave. De Broglie imagined quantum particles propagating normal to planes of equal phase of the pilot wave; thus, the slit-induced diffraction of the guiding wave provides a framework for understanding fringes even in the case of single-particle interference (de Broglie 1926). On the strength of its ability to rationalize single-particle diffraction and interference, Bell (1987) said of de Broglie's mechanics 'it is a great mystery to me that it was so generally ignored'.

De Broglie's pilot-wave theory has attracted attention from the fluid mechanics community in the last decade, since Yves Couder and coworkers discovered that a droplet bouncing on the surface of a vibrating fluid bath can self-propel through a resonant interaction with its own wave field (Couder *et al.* 2005; Protière, Boudaoud & Couder 2006). These walking droplets or 'walkers', comprising a droplet and its guiding wave, have been shown to exhibit several features reminiscent of quantum particles (Bush 2015), including quantized orbits (Fort *et al.* 2010; Harris & Bush 2014; Labousse *et al.* 2014, 2016*a*; Perrard *et al.* 2014; Oza *et al.* 2014*a,b*) and orbital-level splitting (Eddi *et al.* 2012), tunnelling over submerged barriers (Eddi *et al.* 2009; Carmigniani *et al.* 2014; Nachbin, Milewski & Bush 2017) and wavelike statistics in confined geometries (Harris *et al.* 2013; Gilet 2014; Sáenz *et al.* 2017). More recently, Filoux *et al.* (2017) have investigated the behaviour of walking droplets in linear channels and proposed an analogy with waveguides.

The possibility of the walking droplet system as a hydrodynamic quantum analogue was launched by the ingenious experiments of Couder & Fort (2006), who reported that walkers exhibit single-particle diffraction and interference when passing through apertures between submerged barriers (Couder & Fort 2006, 2012). They sent single walkers towards a submerged barrier with openings on the scale of the guiding wavelength (figure 2a). As the walker passed through the aperture, its trajectory was deviated by an angle α due to the distortion of its pilot wave. The authors pointed out that this deflection could be interpreted in terms of an effective position–momentum uncertainty relation for the walkers: when confined spatially, the momentum in the direction of confinement becomes uncertain due to the distortion of the guiding wave. The impact parameter y_i , defined as the location of the incident trajectory of the walker relative to the centreline of the slit (figure 2), was varied so as to uniformly span the slit, in order to best approximate an incident plane wave. The main conclusions of Couder & Fort (2006) can be summarized as follows.

- (i) The deflection angle α is independent of the impact parameter y_i .
- (ii) The emerging statistical pattern corresponds roughly to the amplitude (rather than the intensity, as is the case in quantum mechanics) of the Fraunhofer diffraction of a monochromatic plane wave impinging on the slits. Specifically, the amplitude for the single slit was

$$f(\alpha) = A \left| \frac{\sin(\pi L \sin \alpha / \lambda_F)}{\pi L \sin \alpha / \lambda_F} \right|, \tag{1.3}$$

while for the double slit

$$f(\alpha) = A \left| \frac{\sin(\pi L \sin \alpha / \lambda_F)}{\pi L \sin \alpha / \lambda_F} \cos(\pi d \sin \alpha / \lambda_F) \right|, \tag{1.4}$$

where λ_F is the Faraday wavelength.

(iii) The wave passes through both slits and the interaction of the resulting waves affects the trajectory of the walker.

The experimental results of Couder & Fort (2006) in the single-slit geometry were roughly reproduced by numerical simulations in which the walls were modelled by periodically spaced secondary wave sources. Details of this image system were not specified. Key experimental parameters, such as the forcing amplitude and the fluid depth above the barriers, were not reported; only an approximate drop diameter $D \approx 1$ mm was reported. Moreover, the system was not isolated from ambient air currents. Their results have yet to be convincingly reproduced despite several experimental (Andersen *et al.* 2015; Harris 2015; Batelaan *et al.* 2016) and theoretical (Dubertrand *et al.* 2016) attempts.

The results of Couder & Fort (2006) have been contested by Andersen et al. (2015) and Bohr, Andersen & Lautrup (2016) on the following grounds. First, they found experimental results at odds with those of Couder & Fort. Specifically, they observed a strong correlation between the diffraction angle α and the impact parameter y_i , and no clear diffraction or interference pattern was apparent. Second, they pointed out that in the double-slit experiment of Couder & Fort (2006), the limited amount of data (75 independent trajectories) was insufficient to conclude that an interference pattern emerged: the fit with a Gaussian distribution was as good as that with the amplitude of a Fraunhofer diffraction pattern (1.4). Third, their calculation of the persistence time of waves in the bath suggested that it is comparable to the passage time of the drop through a slit, casting doubt on the influence of the second slit in the double-slit geometry. Fourth, they suggested a fundamental difference between the walker and quantum systems on the basis of a double-slit thought experiment, in which a splitter plate is placed ahead of the slits. They asserted that the quantum system would maintain wave coherence in the presence of the splitter plate, and then exhibit interference, while such would clearly not be the case for the walking droplet

Since the original experiments of Couder & Fort (2006), our understanding of the walker system has progressed considerably. In particular, it is now clear that the walker dynamics is extremely sensitive to both the droplet size and the forcing amplitude (Protière et al. 2006; Eddi et al. 2008; Wind-Willassen et al. 2013; Moláček & Bush 2013a,b), neither of which was accurately reported by Couder & Fort (2006). Several recent technical advances have allowed for more repeatable experiments. First, Harris, Liu & Bush (2015) constructed a piezoelectric droplet generator that allows for precise control of the droplet size. Second, Harris & Bush (2015) designed a precision driver that provides spatially uniform vibration to the bath, as is essential for repeatable investigations at high forcing acceleration. Recent theoretical developments account effectively for the drop dynamics in the presence of submerged boundaries (Faria 2017). The refined experimental set-up was recently used in conjunction with the theoretical model of Faria (2017) to demonstrate that the reflection of a walking droplet from a submerged barrier is non-specular. Specifically, the angle of reflection differs from the angle of incidence, and the walkers tend to be reflected at a fixed angle, between 60° and 80° with respect to the normal to the barrier (Pucci et al. 2016).

We here present a combined experimental and theoretical study of walking droplets interacting with single and double slits. In § 2, we describe the experimental set-up and explain our choice of experimental parameters. We demonstrate the importance of isolating the system from ambient air currents and present our experimental results in single- and double-slit geometries. We demonstrate that the interaction of walking droplets with both single and double slits is dominated by a wall effect, similar to

that arising when a walker is reflected from a planar submerged barrier (Pucci *et al.* 2016). In § 3, we summarize the theoretical model of Faria (2017) and present the theoretical results for walker diffraction past a single slit, a double slit and an edge. In § 4, we address the criticisms of the experiments of Couder & Fort (2006) raised by Andersen *et al.* (2015), and point out the shortcomings of both studies in light of our relatively comprehensive experimental and theoretical investigation.

2. Experiments

2.1. Experimental set-up

The bath and droplet are composed of pure 20 cSt silicone oil with density $\rho=950~{\rm kg~m^{-3}}$ and surface tension $\sigma=20.6~{\rm dynes~cm^{-1}}$. The circular bath of diameter 16 cm is surrounded by a shallow border of width 9 mm and depth 1.5 mm. This shallow region serves to damp the waves generated by the oscillating meniscus at the edge of the container, thereby minimizing wave reflection and so limiting the range of influence of the outer boundary (Eddi *et al.* 2009; Harris & Bush 2014). The bath is driven sinusoidally with frequency $f=80~{\rm Hz}$ and peak acceleration γ by an electromagnetic shaker guided by a linear air bearing which provides vertical vibration that is spatially uniform to within 0.1% (Harris & Bush 2015). The forcing is maintained at a constant acceleration amplitude to within $\pm 0.002g$ (where g is the gravitational acceleration) using closed-loop feedback control. Above the Faraday threshold, γ_F , subharmonic standing waves form spontaneously on the free surface of the vibrating bath (Faraday 1831) with a typical wavelength determined by the standard water-wave dispersion relation (Benjamin & Ursell 1954), here $\lambda_F=4.75~{\rm mm}$.

The Faraday threshold is measured every 20 min as follows. We first set γ slightly above γ_F , then decrease it by 0.005g every minute. When the waves disappear, as visualized readily by a reflected light source, we take the Faraday threshold as the last recorded value of the acceleration. This procedure yields an uncertainty in γ_F of $\pm 0.005g$. The sum of the relative errors of γ and γ_F gives a maximum uncertainty in γ/γ_F of 0.002. In the experiments closest to the Faraday threshold, at $\gamma/\gamma_F = 0.998 \pm$ 0.002, we continuously checked that the bath was quiescent in the absence of a drop, that the system was below the Faraday threshold at all times and throughout the bath. We henceforth refer to the experimental control parameter γ / γ_F as the memory. (We note that early theoretical formulations of the problem (Eddi et al. 2011; Moláček & Bush 2013b) defined the characteristic decay time of the waves as the memory time $T_M(\gamma) = T_d/(1 - \gamma/\gamma_F)$, where $T_d \sim 1/\nu k_F^2$ is the viscous decay time of the waves in the absence of forcing. These models approximate the waves as linear Faraday waves damped exclusively by the action of viscosity. When $\gamma \to \gamma_F$ (and T_M diverges), this approximation breaks down and nonlinear wave effects become significant. The memory time T_M appears nowhere in our theoretical formulation.) The threshold γ_F is always in the range $\gamma_F = (4.18 - 4.23)g$, with the variation resulting from the sensitivity of the fluid viscosity to temperature (Bechhoefer et al. 1995; Harris & Bush 2014).

We note an important point for future experimental investigations of the walking droplet system. Curved trajectories in the absence of barriers may be taken as an indication of air currents, non-uniform vibration, operating above the Faraday threshold, or interactions with the cell boundaries. Thus, a simple but critical test is to send the walker across the cell in the absence of barriers (i.e. with the slit barriers removed) and check that it executes rectilinear motion. We verified this to be the case in our system for all values of forcing considered.

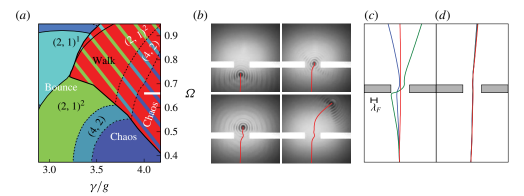


FIGURE 1. (a) Regime diagram indicating the dependence of the drop bouncing or walking state on the forcing amplitude γ/g and the vibration number $\Omega=2\pi f\sqrt{\rho D^3/8\sigma}$ (Wind-Willassen *et al.* 2013; Bush 2015). In the (m,n) bouncing or walking mode, the drop bounces n times in m driving periods. The range of walkers considered in this work, of diameter D=0.67 mm, is indicated by the white line as arising entirely within the chaotic walking regime. (b) Visualization of the wave field of a walker as it passes through the single slit (see supplementary movie 1 available at https://doi.org/10.1017/jfm.2017.790). (c,d) Trajectories of a walking droplet of diameter D=0.80 mm passing through the slit. For both panels, the impact parameter and experimental parameters are the same, the forcing amplitude is $\gamma/\gamma_F=0.95$ and the free speed of the walker is $u_o=12$ mm s⁻¹. (c) Three trajectories deduced without isolating the bath from ambient air currents. (d) Eight trajectories deduced after isolating the bath from air currents with a lid.

To demonstrate the influence of air currents in the diffraction experiments, we performed an experiment with a relatively large walker ($D=0.80~\rm mm$) with and without the lid (figure 1c,d). Enhanced divergence of trajectories is clearly present when the system is not isolated from air currents. For smaller droplets, $D<0.80~\rm mm$, the walker in the absence of the lid is deviated even more strongly by air currents and often reflected back from the barrier, so that it rarely passes through the aperture. The sensitivity to ambient air currents is consistent with the fact that walking droplets are neutrally stable to lateral perturbations (Oza, Rosales & Bush 2013): their direction of motion can be readily altered. It is now evident that isolation from air currents is a necessary requirement for repeatable experiments involving walkers interacting with complex bounding geometries.

For the fluid and driving frequency considered, bouncing droplets may become walkers if their diameter D is within the range 0.49-0.95 mm, leaving a significant range of parameter space to explore. One of the key features of Couder & Fort (2006)'s experiments was the reported independence of the deflection angle and the impact parameter. For the bulk of the parameter regime considered in a preliminary series of experiments, this independence was not observed and quantum-like diffraction was not recovered. This independence only arose for a limited range of parameter space, including a drop of diameter D=0.67 mm. We thus focused on drops of this size, which have chaotic bouncing dynamics (figure 1a): their natural vertical motion is not periodic even in the absence of perturbations such as those resulting from interaction with boundaries. Larger and smaller drops than D=0.67 mm exhibit qualitatively similar behaviour when interacting with slits, but

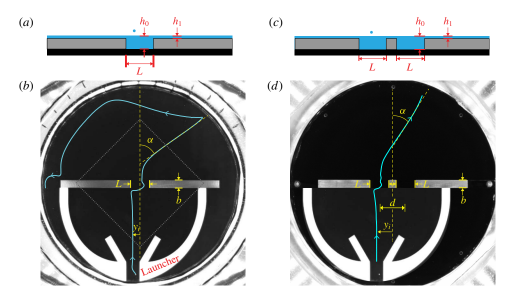


FIGURE 2. Experimental set-ups for single- and double-slit geometries. (a) Side view of the submerged slit geometry. The depth above the barriers is $h_1 = 0.42$ mm. (b) Plan view. The droplet launcher (white) directs the drop towards the slit of width L and breadth b with an impact parameter y_i . The droplet is deflected by an angle α . The solid blue curve is a sample trajectory. The dotted square indicates the cell size used in the original single-slit experiments of Couder & Fort (2006). Trajectory reproducibility and the reloading process are apparent in supplementary movie 2. (c) Side view of the double-slit geometry. (d) Plan view. The solid blue curve is a sample trajectory. Here, d is the separation between the slit centrelines.

notable differences. Larger drops are generally deflected less and smaller drops only pass through the slit for a limited range of impact parameters $|y_i| < y_{max}$. Therefore, unless otherwise stated, silicone oil droplets of diameter D = 0.67 mm are used in our study.

The drops are created using a piezoelectric droplet generator with repeatability in diameter of 1% (Harris *et al.* 2015). The droplets are deposited gently onto the bath by letting them slide down a curved surface wetted with the same silicone oil (Gilet & Bush 2012). After a droplet is deposited on the vibrating bath, the container is sealed with a transparent lid to isolate the system from ambient air currents while still allowing for clear visualization and tracking of the droplet position from above. Care is taken to avoid vibrational excitation of the lid: its fundamental mode of vibration has a frequency ~ 1000 Hz, significantly higher than the bath vibration frequency. The walker is filmed at 10 frames per second and tracked using a custom particle-tracking algorithm implemented in MATLAB. Despite their chaotic bouncing dynamics, these walking droplets execute rectilinear motion with a constant horizontal speed u_0 , provided they are sufficiently far from boundaries.

If the container is to be sealed, the walker needs to be automatically and continuously guided towards the slits. For this purpose, we designed a droplet launcher, lying 1.2 mm beneath the free surface (figure 2a). It consists of a straight channel that centres the droplet in the launcher and a diverging channel that gradually reduces the confinement so that the walker is not deflected as it exits. The impact parameter y_i can then be varied by shifting the launcher. A sample trajectory is

shown in figure 2(a). After passing through the slit, the trajectory of the walker is deviated by an angle α , measured as the angle of the straightest consecutive 30 points (corresponding to a time interval of approximately 3 s) along the trajectory (identified as the segment with the maximum r^2 value of a fitted line). The measured angle is only weakly sensitive to the choice of the number of points, with an estimated maximum measurement error of $\pm 1^{\circ}$. After passing through the slit, the walker follows the outer boundary, re-enters the launcher and the process is repeated (see supplementary movie 2). At extremely high memory, $\gamma/\gamma_F = 0.998$, the reloading process can take several minutes because of the strong interaction of the walker with the boundaries. We note that we could reduce the reloading time to 1–2 min by temporarily decreasing the acceleration to $\gamma/\gamma_F \simeq 0.99$ during the reloading process.

In the single-slit experiment, two barriers of breadth b=6 mm are bolted to an aluminium base plate, the opening between them constituting the slit of width L=14.7 mm = $3.1\lambda_F$ (figure 2a). The slit geometry is thus as close as possible to that of Couder & Fort (2006), who used slit widths of $2.1\lambda_F$ and $3.1\lambda_F$. We set the fluid depth above the barriers to be $h_1=0.42\pm0.02$ mm, comparable to that used in previous experiments on walking droplets confined to a circular corral (Harris *et al.* 2013). The bath depth is $h_o=7.4$ mm. The wave field generated by a walker in a typical passage of the slit is shown in figure 1(b).

In the double-slit experiment, three barriers of breadth b=6 mm are bolted to the aluminium base plate. The double-slit geometry is composed of two slits of width $L=14.7 \text{ mm}=3.1\lambda_F$ whose centrelines are separated by $d=20 \text{ mm}=4.21\lambda_F$ (figure 2b). The two slits are chosen with width equal to the single-slit geometry in order to directly compare the results. The bath depth is $h_0=8.4$ mm and the depth above the barriers again $h_1=0.42\pm0.02$ mm. The wave field generated by a walker in a typical passage through the double-slit arrangement is shown in supplementary movie 3.

2.2. Experimental results

We begin by assessing whether the pilot-wave dynamics is sufficient to produce chaotic trajectories in the single-slit experiment. We first span the possible range of impact parameters for $\gamma/\gamma_F = 0.985$ and obtain the pattern shown in figure 3(a). The incident 'beam' is clearly splayed by the spatial confinement. As the droplet approaches the slit, it drifts slightly towards the nearest barrier before receiving a lateral kick as it closes in. This pushes the droplet over the centreline, where it receives another weaker kick as it approaches the opposite barrier. This process acts to focus the incident walker towards the centre of the slit, crossing the centreline in the process. There is only a narrow range of impact parameters $(|y_i| < 0.1L)$ where the droplet is weakly deflected. Otherwise, the deflection angle tends to one of two preferred angles, approximately $\pm 55^{\circ}$, relative to the normal. The maximum observed deflection angle is 60°. It should be noted also that the entire range of impact parameters is not accessible in this experiment: for $|y_i| > 0.35L$, the walker does not pass through the slit, but is instead reflected back towards the launcher. When the walker does pass through the slit, the deflection angle depends continuously on the impact parameter, as evidenced in figure 3(b). By fitting a continuous curve to these data, we can compute the corresponding probability density function by assuming a uniform density of impact parameters (figure 3c). We proceed by examining the role of memory on the system behaviour.

In figure 4, we illustrate the dependence on the forcing amplitude of trajectories with a fixed impact parameter. Up to approximately $\gamma/\gamma_F = 0.990$, the behaviour is as previously described: the impact parameter uniquely determines the deflection angle

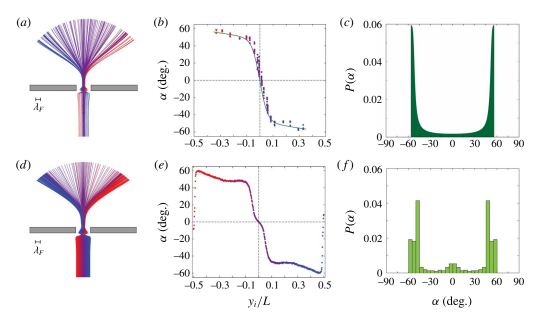


FIGURE 3. The interaction of a walking drop of diameter D=0.67 mm with a single slit; the free speed is $u_0=6.7\pm0.1$ mm s⁻¹ and the forcing is $\gamma/\gamma_F=0.985\pm0.002$. (a) $N_e=171$ experimental trajectories. (b) Dependence of the deflection angle α on the impact parameter y_i . (c) The probability density function corresponds to the fitted curve in (b) assuming uniform density of impact parameters over the accessible range $|y_i|<0.35L$. (d-f) Analogous theoretical results obtained from $N_t=600$ trajectories. The probability density function is obtained with $[\sqrt{N_t}]$ bins, where $[\cdot]$ denotes the nearest integer.

(figure 4a,b), which tends to increase with memory (figure 4e). As the Faraday threshold is approached, the behaviour changes dramatically. At $\gamma/\gamma_F = 0.995$ (figure 4c), the walker is still deflected by the slit, but the deflection angle is no longer uniquely prescribed by the impact parameter. We henceforth refer to the associated trajectories as chaotic to indicate their unpredictable nature. When $\gamma/\gamma_F = 0.998$ (figure 4d), deflection angles in the range $-60^\circ < \alpha < 60^\circ$ are obtained. The splaying of the trajectories after the slit is preceded by a damped lateral oscillation in the trajectory and visible disturbances to the vertical motion of the droplet. While the form of the incident trajectories is relatively insensitive to the forcing amplitude, the outgoing trajectories evidently change dramatically as the Faraday threshold is approached. The reproducibility of trajectories and their dependence on memory is examined in the Appendix.

At the highest memory considered ($\gamma/\gamma_F = 0.998$), the impact parameter is varied uniformly over the accessible range to simulate a plane wave incident on the slit. Again, we see that the incident 'beam' is deflected as a result of the spatial confinement of the guiding wave of the walker (figure 5a). However, there is no longer a simple relationship between the impact parameter and the deflection angle (figure 5b). A limiting deflection angle still exists: deflection angles greater than 65° are never observed. Once again, not all impact parameters are accessible: for $|y_i| > 0.35L$, the walker does not pass through the slit.

The statistical behaviour of the walkers in this chaotic regime is shown in figure 5(c). While some preferred angles do emerge, including a weak central peak,

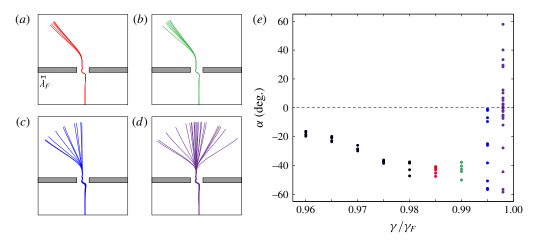


FIGURE 4. Trajectories of a walking droplet with diameter D=0.67 mm passing through the slit with fixed impact parameter $y_i=+0.17L$, and with respective forcing and free speed: (a) $\gamma/\gamma_F=0.985$, $u_0=6.4$ mm s⁻¹, (b) $\gamma/\gamma_F=0.990$, $u_0=6.6$ mm s⁻¹, (c) $\gamma/\gamma_F=0.995$, $u_0=6.8$ mm s⁻¹ and (d) $\gamma/\gamma_F=0.998$, $u_0=6.9$ mm s⁻¹. (e) Dependence of the deflection angle α on the forcing γ/γ_F for $\gamma_i=+0.17L$.

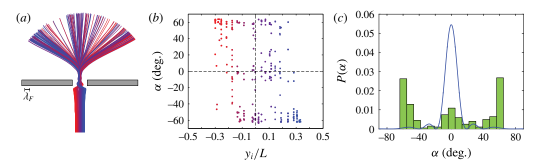


FIGURE 5. (a) Trajectories of a walking droplet of diameter D=0.67 mm passing through the slit with forcing $\gamma/\gamma_F=0.998\pm0.002$ and free speed $u_0=6.8\pm0.2$ mm s⁻¹. The total number of independent trajectories is $N_e=235$. (b) Dependence of the deflection angle α on the impact parameter y_i/L . In this chaotic regime, α is evidently independent of y_i/L . (c) Probability density function obtained with $[\sqrt{N_e}]$ bins. The curve is the far-field intensity pattern of a deflected plane wave with wavelength λ_F impinging on a slit of width L, corresponding to $I(\alpha)$ in (1.1).

there is a dominance of large deflection angles, $|\alpha| \sim 60^{\circ}$. Thus, in both the chaotic and non-chaotic regimes, we observe a preference for large deflection angles near 55–60°. We repeated the experiments with a reduced slit breadth (b=2 mm) and observed very similar behaviour; in particular, the same favoured angle dominates the statistical distribution and a limiting deflection angle again exists. We also explored the behaviour for different values of h_1 and found that in the range $h_1=0.04-1.0$ mm, the trajectories and angle distributions are qualitatively similar to those reported in figure 5. We note that insensitivity to barrier depth was also reported by Pucci *et al.* (2016) in their study of walkers reflecting off a planar barrier.

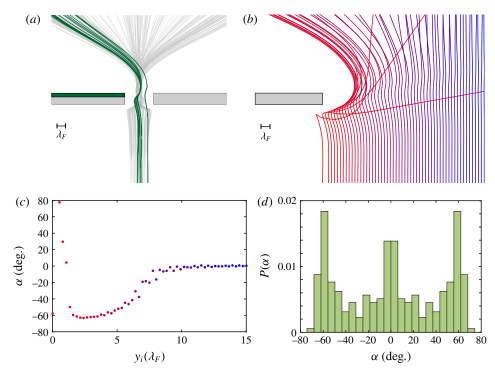


FIGURE 6. (a) The green lines indicate the observed trajectories of a walker of diameter D=0.67 mm passing a single barrier or 'edge' (green) of breadth b=2 mm. Here, $\gamma/\gamma_F=0.990\pm0.002$ and $u_o=6.8\pm0.2$ mm s⁻¹. The grey background represents the results from figure 5(a). (b) Theoretical trajectories deduced for a droplet walking past an edge at $\gamma/\gamma_F=0.995$. (c) Computed deflection angle as a function of the impact parameter. Trajectories far from the edge (with impact parameter $y_i>10\,\lambda_F$) are essentially unaffected by the presence of the barrier, while trajectories sufficiently close to the edge are drawn towards $\alpha\approx60^\circ$. (d) Probability density function for a single slit of width $20\,\lambda_F$ inferred by symmetrizing the computed trajectories past an edge up to $y_i=10\,\lambda_F$ ($N_t=570$ data points and $[\sqrt{N_t}]$ bins).

To gain further insight, we consider the case of diffraction from an edge of breadth b=2 mm (figure 6a). If released sufficiently far from the barrier edge, the walkers continue along a straight path. However, if they approach within several λ_F , they are deflected towards a preferred angle α . The emergence of the same preferred angle $\alpha \sim 55-60^{\circ}$ for the edge geometry suggests that this angle is a generic feature of walkerwall interactions, including reflection (Pucci *et al.* 2016).

To complete our experimental investigation, we explore the behaviour of walkers in the double-slit geometry at extremely high memory, $\gamma/\gamma_F = 0.998$ (figure 7), where the statistical behaviour for the single slit is relatively rich. We see again that the incident 'beam' is deflected as a result of the spatial confinement of the wave field of the walker (figure 7a). Here, again, the behaviour and statistics are dominated by large deflection angles $\alpha \sim 60^{\circ}$ and not all of the impact parameters are accessible: for $|y_i| > 0.4(L + d/2)$, the walker does not pass through the slit. For the largest impact parameters, $y_i = \pm 0.4(L + d/2)$, the droplet is strongly attracted by the second slit after passing through the first; consequently, it reflects off the wall and may even loop around its own wave field (Labousse *et al.* 2016b) (see figure 7a). Our experimental

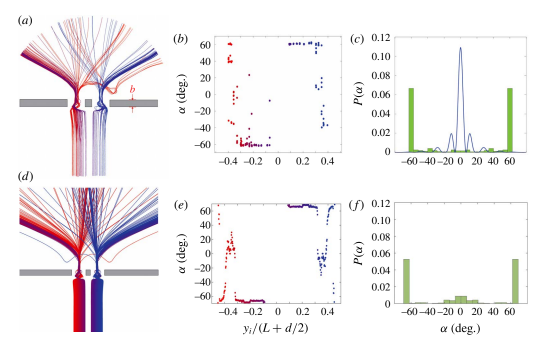


FIGURE 7. Double-slit experiments (a-c) and numerical simulations (d-f). (a) Trajectories of a walking droplet passing through the slits; the vibrational forcing is $\gamma/\gamma_F = 0.998 \pm 0.002$ and the free speed is $u_o = 6.8 \pm 0.2$ mm s⁻¹; the total number of independent trajectories is $N_e = 266$. (b) Dependence of the deflection angle α on the impact parameter y_i . (c) The probability density function, as obtained with $[\sqrt{N_e}]$ bins. The weak asymmetry results in part from slight lateral asymmetries in the distribution of impact parameters. The curve is the far-field intensity pattern of a deflected plane wave with wavelength λ_F impinging on two slits of width L whose centrelines are separated by d, corresponding to (1.2). (d) Numerical simulations of a walking droplet passing through the slits with forcing $\gamma/\gamma_F = 0.995$; the number of trajectories is $N_t = 416$. (e) The computed dependence of α on γ_i . (f) The computed probability density function with $[\sqrt{N_t}]$ bins.

data are not perfectly symmetric because this anomalous behaviour arises for a narrow range of impact parameters explored only for one of the two slits.

Chaotic trajectories emerge predominantly for relatively large impact parameters, $|y_i| \ge 0.3(L+d/2)$ (figure 7b), in contrast to the single-slit geometry, where chaotic trajectories arise for most impact parameters (figure 5b). Once again, the wall effect dominates and most trajectories tend to the angles $\sim 60^\circ$, substantially reducing the chaotic behaviour and evidently suppressing the central peak (figure 7c). The difference between these trajectories and those obtained with the single slit is highlighted in figure 8. Our experiments underscore the fact that, while the drop passes through one slit, it is influenced by both.

3. Theory

3.1. Theoretical model

We briefly review the theoretical model of Faria (2017), which will be used here to investigate the dynamics of walkers passing through single and double slits.

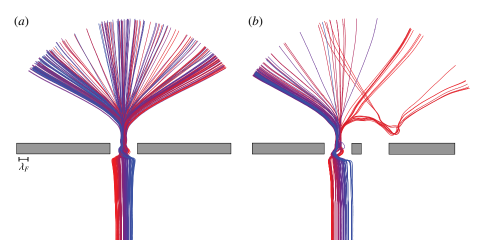


FIGURE 8. Comparison between observed (a) single-slit and (b) double-slit trajectories, with forcing $\gamma/\gamma_F = 0.998 \pm 0.002$ and free walking speed $u_o = 6.8 \pm 0.2$ mm s⁻¹. The marked difference between the two indicates the influence of the second slit.

The model builds upon the quasipotential theory of Milewski *et al.* (2015) by making the simplifying assumption that the waves are nearly monochromatic; therefore, only waves with the Faraday frequency need to be considered. This approximation yields simplified equations for the surface waves which consist essentially of damped dispersive wave equations, given by

$$\phi_{t} = -g(t)\eta + \frac{\sigma}{\rho}\nabla_{\perp}^{2}\eta + 2\nu^{*}\nabla_{\perp}^{2}\phi - \frac{1}{\rho}P_{D}(x - x_{p}(t), t), \tag{3.1}$$

$$\eta_t = -\nabla_{\perp} \cdot (b(\mathbf{x})\nabla_{\perp}\phi) + 2\nu^*\nabla_{\perp}^2\eta. \tag{3.2}$$

Here η and ϕ denote the free-surface displacement and the velocity potential on the free surface, $\mathbf{x} = (x, y)$ are the coordinates in the plane of the bath, $\nabla_{\perp} = (\partial_x, \partial_y)$ is the surface gradient operator and $g(t) = g_0(1 + \gamma \cos(2\pi f t - \varphi))$. The parameter ν^* is an effective kinematic viscosity, chosen to capture the correct instability threshold γ_F . Finally, $b(\mathbf{x})$ is an effective depth, chosen to ensure that the dispersion relation for Faraday waves agrees precisely with that given by the quasipotential theory in regions of constant depth (see Faria (2017) for further details). The source term P_D represents the effect of the drop on the surface and \mathbf{x}_p denotes the horizontal position of the drop, which evolves according to the trajectory equation of Moláček & Bush (2013b),

$$m\frac{\mathrm{d}^2 \mathbf{x}_p}{\mathrm{d}t^2} + \left(c_4 \sqrt{\frac{\rho R_0}{\sigma}} F(t) + 6\pi R_0 \mu_{air}\right) \frac{\mathrm{d}\mathbf{x}_p}{\mathrm{d}t} = -F(t) \nabla \eta|_{\mathbf{x} = \mathbf{x}_p}.$$
 (3.3)

The parameters m, R_0 , μ_{air} and c_4 denote the drop mass, drop radius, air viscosity and coefficient of tangential restitution, respectively (Moláček & Bush 2013b). The function F(t) represents the reaction force exerted on the drop by the fluid bath. In the context of our simplified model, according to which the vertical drop motion is periodic, it can be shown that $F(t) = mg_0 \sum_{n=0}^{\infty} \delta((t-nT_F)/T_F)$, where the n denote prior impacts.

We note that all information concerning the bottom topography enters the model through the term b(x), which is taken to be piecewise constant for the slit geometry considered here. Thus, the main effect of the topography on the waves is to change the local wave speed, allowing for reflection and transmission of waves respectively from and across the boundaries. Because the effective depth is chosen such that the Faraday waves are correctly modelled in both the deep and the shallow regions, the model adequately captures the reflection and transmission properties of walkers interacting with submerged barriers (Pucci *et al.* 2016).

A limitation of the model worth mentioning is its oversimplified treatment of the vertical dynamics of the drop. By assuming that the drop bounces periodically with a contact time infinitesimally small relative to the Faraday period, the vertical dynamics is completely eliminated. Although such an assumption is reasonable for drops bouncing in the periodic $(2, 1)^2$ mode (Moláček & Bush (2013a,b); see figure 1a), it is likely to have shortcomings in the chaotic walking regime considered here (Wind-Willassen *et al.* 2013).

3.2. Theoretical results

Simulations of single-slit, edge and double-slit deflection are considered for a parameter regime similar to that explored experimentally. For all of the following simulations, we consider a drop of diameter 0.67 mm and fix the bouncing phase $\varphi/(2\pi) = 0.28$ so as to have a free walking speed consistent with that of the experiments (\approx 6.8 mm s⁻¹). The coefficient of tangential restitution is taken to be $c_4 = 0.17$, as was suggested by Moláček & Bush (2013b). A resolution of 512 × 512 Fourier modes is used on a horizontal domain of size 64 × 64 Faraday wavelengths.

Overall, the simulations of the single-slit geometry show good agreement in terms of both dynamics and statistics (figure 3). A slight difference can be noted for trajectories with small impact parameters. The transition to large deflection angles, $\pm 55^{\circ}$, is smoother in the simulations, where a larger number of weakly deflected trajectories results in a central peak in the statistical distribution of deflection angles (figure 3e,f). Notably, this central peak is significantly smaller than those corresponding to the larger wall-induced angles, $\pm 55^{\circ}$. Another difference is that in the simulations the entire range of impact parameters y_i is accessible, so that the walker always crosses the slit (figure 3d,e). We note that some differences between experimental and theoretical trajectories were also found in our study of reflection from a planar wall (Pucci *et al.* 2016). In both cases, the attraction of the drop to the barrier is less pronounced in the theoretical model than in experiments.

As previously noted, most of the trajectories through the single and double slits settle onto an approximately constant angle which appears to be caused by a wall effect. In figure 6(b,c), we observe that, as in the experiment reported in figure 6(a), such is also the case for motion past an edge: most trajectories with impact parameters smaller than $4\lambda_F$ deflect to an angle of approximately $60^\circ \pm 5^\circ$. In order to investigate the effect of the slit width on the trajectories, we show in figure 9 three different geometries corresponding to single slits of width $L = 4\lambda_F$, $10\lambda_F$, $20\lambda_F$. The emergence of a central peak becomes clear in figure 9(f) and results from trajectories with impact parameters, $y_i < 10\lambda_F$, too far from either edge to feel the wall effect. By knowing the deflection angle as a function of the impact parameter for trajectories past an edge (figure 6c), we may infer, for sufficiently wide slits, the resulting probability density function of the deflection angle α . Such a construction is shown in figure 6(d), where we plot the predicted probability density function for drops passing a slit of

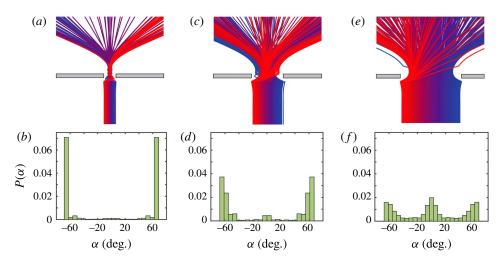


FIGURE 9. (a,c,e) Computed trajectories of a drop of diameter D=0.67 mm passing through single slits of width $L=4\lambda_F$, $10\lambda_F$ and $20\lambda_F$ (number of trajectories $N_t=548$, 544, 570 respectively). (b,d,f) The resulting probability density function of the deflection angle α with $[\sqrt{N_t}]$ bins. All simulations are at $\gamma/\gamma_F=0.99$. We see that for sufficiently wide slits $(L\gtrsim 10\lambda_F)$, a central peak emerges as trajectories passing near the centreline are only weakly affected by the presence of the boundaries.

the same breadth and width, $L = 20\lambda_F$. The consistency between figures 6(d) and 9(f) underscores the fact that the walker-wall interaction dominates the dynamics in the single-slit geometry.

Finally, we use the model to explore the double-slit geometry at a very high memory of $\gamma/\gamma_F = 0.995$ (see figure 7). We obtain satisfactory agreement with the experiments reported in § 2.2 and note two salient effects. First, while the droplet passes through only one slit, its trajectory is influenced by the presence of the second slit. This is readily apparent from the lack of symmetry of trajectories emerging from either slit (figure 8). Second, the distribution of trajectories is again dominated by the wall effect and does not resemble wave diffraction.

4. Discussion and conclusion

We have demonstrated the sensitivity of the walker system to forcing acceleration, drop size and boundary geometry. Reproducible experiments require accurate control of all of these parameters. Another prerequisite for repeatable experiments is complete isolation of the walkers from ambient air currents.

We have explored the role of memory on the diffraction of walking droplets, and discovered a transition to chaotic trajectories as the Faraday threshold is approached. In the low-memory regime, the deflection angle is uniquely prescribed by the impact parameter and does not lead to quantum-like diffraction distributions. We focused on a chaotic regime where α was not uniquely determined by y_i (as was the case in the experiments reported by Couder & Fort 2006): the deflection angle is then unpredictable, with significant divergence of the trajectories after passage through the slit. However, none of the resulting statistical patterns correspond to that expected for the diffraction of an incident plane wave (figures 3c, f and 5c).

In all of the configurations considered, including diffraction by a single edge, a preferred angle dominates the behaviour, which is a generic feature of walker–planar-boundary interactions. Indeed, a comparable preferred angle emerges when a walker reflects off a planar barrier (Pucci *et al.* 2016). In figure 10, we show experimental trajectories arising from reflection from a planar wall, deflection past an edge and deflection by a slit, all of which yield similar deflection angles. Our results suggest that the probability distribution function arising for walkers passing through a single or double slit will generally have three dominant peaks. The two symmetric lateral peaks arise due to walker–wall interactions. The relative magnitude of the third central peak is expected to increase with the slit width and to depend on the droplet size. Unlike the diffraction patterns arising in optics and quantum mechanics, the number of peaks is not expected to depend on the relative magnitudes of the wavelength and the slit width.

We now revisit the main conclusions of Couder & Fort (2006) in light of our results.

- (i) In our system, independence of α and y_i is found only at extremely high memory, $\gamma/\gamma_F = 0.998$. The chaotic trajectories in our experiments are qualitatively different from those reported by Couder & Fort. Most notably, we observed no significant divergence of trajectories before the slit, except when the walker was exposed to ambient air currents or if operating slightly above the Faraday threshold. Thus, in our case, the uncertainty in the deflection angle is due entirely to the interaction with the complex wave field beyond the slit. Since key experimental parameters were not reported by Couder & Fort (2006), it is not possible to ascertain whether or not they were operating in the chaotic regime.
- (ii) The three dominant central peaks apparent in the histograms presented by Couder & Fort (2006) are expected to arise in some regions of parameter space. However, the number and spacing of peaks arising for either the single- or double-slit geometry are not found to depend on λ_F/L : statistical distributions of the form prescribed by (1.3) and (1.4) are unlikely to be recovered.
- (iii) In the double-slit experiment, the droplet trajectory is influenced by both slits: trajectories in the single- and double-slit geometries with the same initial conditions can be markedly different (figure 8). As pointed out by Andersen *et al.* (2015), this influence does not necessarily mean that the wave passes through both slits and then affects the drop motion. Rather, it results from the spatial extent of the pilot-wave field, which allows the walker to be influenced by both slits (A. Andersen, private communication).

As Couder & Fort (2006) did not report drop size or memory, we cannot say definitively that their distributions might not be achievable in some corner of parameter space. However, our relatively comprehensive exploration of parameter space suggests that quantum-like diffraction is not possible with slits of the form considered. Our study has, moreover, brought to light two shortcomings of their original experiments. First, they used a significantly smaller container for their experiments. In figure 2(b), we show an outline of the geometry of the container used in the experiments of Couder & Fort (2006). The sample trajectory demonstrates that the walker only settles into its rectilinear free motion outside this domain. This suggests that their measurements were probably influenced by interactions with the container boundaries. We note that the same criticism applies to the experiments of Andersen *et al.* (2015). Second, Couder & Fort (2006) did not isolate their system from the environment, which suggests that some of the observed randomness,

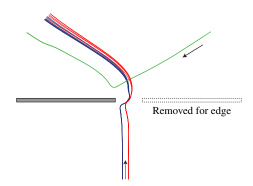


FIGURE 10. Comparison of trajectories obtained from reflection from a planar wall (green), deflection past an edge (red) and deflection through a slit (blue). It should be noted that the three geometries yield similar final angles. The barrier breadth is b=2 mm, the slit width is $L=3.1\lambda_F$, the wall depth is $h_1=0.42$ mm, D=0.67 mm and $\gamma/\gamma_F=0.990\pm0.002$.

specifically the independence of α and y_i , might be attributable to the influence of air currents. The same criticism applies to the experiments of Andersen *et al.* (2015) and Batelaan *et al.* (2016), as is evident from the curved trajectories reported in their papers. Andersen *et al.*'s use of an external box was evidently insufficient to provide complete isolation from air currents. We note that this shortcoming has been addressed in their most recent experiments (A. Andersen, private communication).

Andersen *et al.* (2015) point out that the study of Couder & Fort suffered from insufficient data. While the number of data points $N \sim 250$ in our single- and double-slit experiments is significantly larger than that reported in Couder & Fort (2006), our study might be criticized along similar lines. However, our study has indicated a physical process dominated by wall effects that accounts for the observed statistical behaviour.

It is noteworthy that one system parameter is not controlled in our experiments, namely the phase of bouncing of the droplet as it enters the slit, or alternatively the locations of its impact points along its path. These locations will certainly vary between realizations, particularly for the chaotically bouncing droplets considered here. We note that this variation in impact phase is not captured by the simulations, as the vertical motion is assumed to remain periodic, a limitation that may account for some of the shortcomings of our model in the chaotic regime. However, the fact that the model performs relatively well even in the chaotic regime is consistent with the inference that even chaotic walkers are, on average, resonant with the Faraday wave field.

Our work demonstrates both experimentally and theoretically that the interaction of walking droplets with slits is dominated by the walker-wall interaction, as arises during the reflection of a walker from a planar wall (Pucci *et al.* 2016). The slit-induced deflection patterns are markedly different from quantum particles in similar geometries. In particular, the number of peaks does not depend on the slit geometry. Nevertheless, we note that our results do not close the door on the quest for diffraction and interference of walking droplets, only for the specific boundary conditions considered here, for which the system behaviour is dominated by walker-wall interactions. Quantum particles also exhibit diffraction in the absence of boundaries: in the Kapitza-Dirac effect, electrons are diffracted by a standing

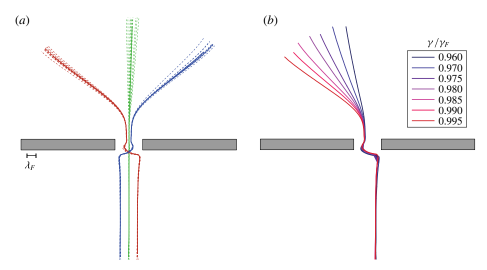


FIGURE 11. (a) Experimental trajectories obtained with a droplet of diameter D=0.67 mm and speed $u_0=6.8\pm0.2$ mm s⁻¹ at memory $\gamma/\gamma_F=0.990\pm0.002$ for three different impact parameters (red, green and blue dashed lines). Here, $h_1=0.42$ mm, slit width $L=3.1\lambda_F$, slit breadth b=6 mm. The solid curves correspond to averages over 10 trajectories. (b) Dependence of the average trajectories on memory at fixed impact parameter $y_i=+0.31L$ for the same droplet and geometry as in (a). Ten trajectories are averaged for each curve.

electromagnetic wave (Kapitza & Dirac 1933). A walker system analogous to Kapitza–Dirac diffraction, wherein walker–boundary interaction is avoided, is currently under investigation.

Finally, we note that in the quantum double-slit interference experiments, there is a significant disparity in scales between the slit width and the de Broglie wavelength of the particle ($\lambda_{dB}/L \sim 10^{-3}$) (Bach *et al.* 2013). While a comparable geometry in which the slit width greatly exceeds the Faraday wavelength is not practical experimentally with the walker system, it might be profitably explored with existing theoretical models (Fort *et al.* 2010; Oza *et al.* 2013; Moláček & Bush 2013*b*; Labousse *et al.* 2014; Milewski *et al.* 2015; Blanchette 2016; Dubertrand *et al.* 2016; Durey & Milewski 2017; Faria 2017), all of which have been inspired by the seminal experiments of Couder & Fort (2006).

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Supplementary movies

Supplementary movies are available at https://doi.org/10.1017/jfm.2017.790.

Appendix

In figure 11(a), we examine the reproducibility of trajectories and their dependence on memory. At the onset of the chaotic regime, $\gamma/\gamma_F = 0.990$, for fixed impact

parameter, deflection angles vary only by a few degrees (see figure 4e). This small variation allows us to define average trajectories (figure 11a) and to study their dependence on memory, γ/γ_F (see figure 11b). For a fixed off-centre impact parameter, the average deflection angle increases monotonically with memory, reaching $|\alpha| \sim 60^{\circ}$ at $\gamma/\gamma_F = 0.995$ (figure 11b).

REFERENCES

- AHARONOV, Y., COHEN, E., COLOMBO, F., LANDSBERGER, T., SABADINI, I., STRUPPA, D. C. & TOLLAKSEN, J. 2017 Finally making sense of the double-slit experiment. *Proc. Natl Acad. Sci. USA* 114 (25), 6480–6485.
- ANDERSEN, A., MADSEN, J., REICHELT, C., AHL, S. R., LAUTRUP, B., ELLEGAARD, C., LEVINSEN, M. T. & BOHR, T. 2015 Double-slit experiment with single wave-driven particles and its relation to quantum mechanics. *Phys. Rev.* E **92** (1), 013006.
- BACH, R., POPE, D., LIOU, S.-H. & BATELAAN, H. 2013 Controlled double-slit electron diffraction. New J. Phys. 15, 033018.
- BATELAAN, H., JONES, E., HUANG, W. C.-W. & BACH, R. 2016 Momentum exchange in the electron double-slit experiment. J. Phys.: Conf. Ser. 701 (1), 012007.
- BECHHOEFER, J., EGO, B., MANNEVILLE, S. & JOHNSON, B. 1995 An experimental study of the onset of parametrically pumped surface waves in viscous fluids. *J. Fluid Mech.* 288, 325–350.
- BELL, J. S. 1987 Speakable and Unspeakable in Quantum Mechanics. Cambridge University Press. BENJAMIN, T. B. & URSELL, F. 1954 The stability of the plane free surface of a liquid in vertical periodic motion. Proc. R. Soc. Lond. A 225, 505–515.
- BLANCHETTE, F. 2016 Modeling the vertical motion of drops bouncing on a bounded fluid reservoir. *Phys. Fluids* **28** (3), 032104.
- BOHR, T., ANDERSEN, A. & LAUTRUP, B. 2016 Bouncing droplets, pilot-waves, and quantum mechanics. In *Recent Advances in Fluid Dynamics with Environmental Applications* (ed. J. Klapp *et al.*), pp. 335–349. Springer.
- BORN, M. & WOLF, E. 2000 Principles of Optics: Electromagnetic Theory of Propagation, Interference and Diffraction of Light. CUP Archive.
- DE BROGLIE, L. 1924 Recherches sur la théorie des quanta. Masson, Paris.
- DE BROGLIE, L. 1926 Interference and corpuscular light. Nature 118, 441-442.
- DE BROGLIE, L. 1960 Non-Linear Wave Mechanics: A Causal Interpretation. Elsevier.
- DE BROGLIE, L. 1987 Interpretation of quantum mechanics by the double solution theory. *Ann. Fond. Louis Broglie* (on-line) **12**, 1–23.
- BUSH, J. W. M. 2015 Pilot-wave hydrodynamics. Annu. Rev. Fluid Mech. 47, 269-292.
- CARMIGNIANI, R., LAPOINTE, S., SYMON, S. & MCKEON, B. J. 2014 Influence of a local change of depth on the behavior of walking oil drops. *Exp. Therm. Fluid Sci.* **54**, 237–246.
- COUDER, Y. & FORT, E. 2006 Single-particle diffraction and interference at a macroscopic scale. *Phys. Rev. Lett.* **97**, 154101.
- COUDER, Y. & FORT, E. 2012 Probabilities and trajectories in a classical wave-particle duality. J. Phys.: Conf. Ser. 361, 012001.
- COUDER, Y., PROTIÈRE, S., FORT, E. & BOUDAOUD, A. 2005 Walking and orbiting droplets. *Nature* 437, 208.
- DAVISSON, C. & GERMER, L. H. 1927 The scattering of electrons by a single crystal of nickel. *Nature* 119 (2998), 558–560.
- DUBERTRAND, R., HUBERT, M., SCHLAGHECK, P., VANDEWALLE, N., BASTIN, T. & MARTIN, J. 2016 Scattering theory of walking droplets in the presence of obstacles. *New J. Phys.* 18 (11), 113037.
- DUREY, M. & MILEWSKI, P. A. 2017 Faraday wave–droplet dynamics: discrete-time analysis. *J. Fluid Mech.* **821**, 296–329.
- EDDI, A., FORT, E., MOISY, F. & COUDER, Y. 2009 Unpredictable tunneling of a classical wave-particle association. *Phys. Rev. Lett.* **102**, 240401.

- EDDI, A., MOUKHTAR, J., PERRARD, S., FORT, E. & COUDER, Y. 2012 Level splitting at macroscopic scale. *Phys. Rev. Lett.* **108**, 264503.
- EDDI, A., SULTAN, E., MOUKHTAR, J., FORT, E., ROSSI, M. & COUDER, Y. 2011 Information stored in Faraday waves: the origin of path memory. *J. Fluid Mech.* **674**, 433–463.
- EDDI, A., TERWAGNE, D., FORT, E. & COUDER, Y. 2008 Wave propelled ratchets and drifting rafts. *Europhys. Lett.* **82**, 44001.
- EINSTEIN, A. 1905 Uber einen die Erzeugung und Verwandlung des Lichtes betreffenden heuristischen Gesichtspunkt. *Ann. Phys.* **17** (6), 132–148.
- FARADAY, M. 1831 On the forms and states of fluids on vibrating elastic surfaces. *Phil. Trans. R. Soc. Lond.* 121, 319–340.
- FARIA, L. M. 2017 A model for Faraday pilot waves over variable topography. J. Fluid Mech. 811, 51-66
- FEYNMAN, R. P., LEIGHTON, R. B. & SANDS, M. 1963 The Feynman Lectures on Physics. Addison Wesley.
- FILOUX, B., HUBERT, M., SCHLAGHECK, P. & VANDEWALLE, N. 2017 Walking droplets in linear channels. *Phys. Rev. Fluids* **2** (1), 013601.
- FORT, E., EDDI, A., BOUDAOUD, A., MOUKHTAR, J. & COUDER, Y. 2010 Path-memory induced quantization of classical orbits. *Proc. Natl Acad. Sci. USA* **107** (41), 17515–17520.
- GILET, T. 2014 Dynamics and statistics of wave–particle interactions in a confined geometry. *Phys. Rev.* E **90** (5), 052917.
- GILET, T. & BUSH, J. W. M. 2012 Droplets bouncing on a wet, inclined surface. *Phys. Fluids* 24 (12), 122103.
- GRIMALDI, F. M. 1665 *Physico-mathesis de lumine, coloribus, et iride, aliisque adnexis libri duo.* Kessinger Publishing, LLC (26 August 2009).
- HARRIS, D. 2015 The pilot-wave dynamics of walking droplets in confinement. PhD thesis, Massachusetts Institute of Technology.
- HARRIS, D. M. & BUSH, J. W. M. 2014 Droplets walking in a rotating frame: from quantized orbits to multimodal statistics. *J. Fluid Mech.* 739, 444–464.
- HARRIS, D. M. & BUSH, J. W. M. 2015 Generating uniaxial vibration with an electrodynamic shaker and external air bearing. *J. Sound Vib.* 334, 255–269.
- HARRIS, D. M., LIU, T. & BUSH, J. W. M. 2015 A low-cost, precise piezoelectric droplet-on-demand generator. *Exp. Fluids* **56** (4), 1–7.
- HARRIS, D. M., MOUKHTAR, J., FORT, E., COUDER, Y. & BUSH, J. W. M. 2013 Wavelike statistics from pilot-wave dynamics in a circular corral. *Phys. Rev.* E 88, 011001.
- JÖNSSON, C. 1961 Elektroneninterferenzen an mehreren künstlich hergestellten Feinspalten. Z. Phys. A **161** (4), 454–474.
- KAPITZA, P. L. & DIRAC, P. A. M. 1933 The reflection of electrons from standing light waves. *Math. Proc. Camb. Phil. Soc.* **29**, 297–300.
- KOCSIS, S., BRAVERMAN, B., RAVETS, S., STEVENS, M. J., MIRIN, R. P., SHALM, L. K. & STEINBERG, A. M. 2011 Observing the average trajectories of single photons in a two-slit interferometer. *Science* 332 (6034), 1170–1173.
- LABOUSSE, M., OZA, A. U., PERRARD, S. & BUSH, J. W. M. 2016a Pilot-wave dynamics in a harmonic potential: quantization and stability of circular orbits. *Phys. Rev.* E **93** (3), 033122.
- LABOUSSE, M., PERRARD, S., COUDER, Y. & FORT, E. 2014 Build-up of macroscopic eigenstates in a memory-based constrained system. *New J. Phys.* **16** (11), 113027.
- LABOUSSE, M., PERRARD, S., COUDER, Y. & FORT, E. 2016b Self-attraction into spinning eigenstates of a mobile wave source by its emission back-reaction. *Phys. Rev.* E **94** (4), 063017.
- MILEWSKI, P. A., GALEANO-RIOS, C. A., NACHBIN, A. & BUSH, J. W. M. 2015 Faraday pilot-wave dynamics: modelling and computation. *J. Fluid Mech.* 778, 361–388.
- MOLÁČEK, J. & BUSH, J. W. M. 2013a Drops bouncing on a vibrating bath. J. Fluid Mech. 727, 582–611.
- MOLÁČEK, J. & BUSH, J. W. M. 2013b Drops walking on a vibrating bath: towards a hydrodynamic pilot-wave theory. J. Fluid Mech. 727, 612–647.
- NACHBIN, A., MILEWSKI, P. A. & BUSH, J. W. M. 2017 Tunneling with a hydrodynamic pilot-wave model. *Phys. Rev. Fluids* 2 (3), 034801.

- OZA, A. U., HARRIS, D. M., ROSALES, R. R. & BUSH, J. W. M. 2014a Pilot-wave dynamics in a rotating frame: on the emergence of orbital quantization. *J. Fluid Mech.* **744**, 404–429.
- OZA, A. U., ROSALES, R. R. & BUSH, J. W. M. 2013 A trajectory equation for walking droplets: hydrodynamic pilot-wave theory. *J. Fluid Mech.* 737, 552–570.
- OZA, A. U., WIND-WILLASSEN, Ø., HARRIS, D. M., ROSALES, R. R. & BUSH, J. W. M. 2014b Pilot-wave hydrodynamics in a rotating frame: exotic orbits. *Phys. Fluids* **26** (8), 082101.
- PERRARD, S., LABOUSSE, M., MISKIN, M., FORT, E. & COUDER, Y. 2014 Self-organization into quantized eigenstates of a classical wave-driven particle. *Nat. Commun.* 5, 3219.
- PLANCK, M. 1901 Ueber das Gesetz der Energieverteilung im Normalspectrum. *Ann. Phys.* **4**, 553. PROTIÈRE, S., BOUDAOUD, A. & COUDER, Y. 2006 Particle—wave association on a fluid interface. *J. Fluid Mech.* **554**, 85–108.
- Pucci, G., Sáenz, P. J., Faria, L. M. & Bush, J. W. M. 2016 Non-specular reflection of walking droplets. *J. Fluid Mech.* **804**, R3.
- SÁENZ, P. J. S., CRISTEA-PLATON, T. & BUSH, J. W. M. 2017 Statistical projection effects in a hydrodynamic pilot-wave system. *Nat. Phys.* (in press) doi:10.1038/s41567-017-0003-x.
- TAYLOR, G. I. 1909 Interference fringes with feeble light. Proc. Camb. Phil. Soc. 15, 114-115.
- TONOMURA, A., ENDO, J., MATSUDA, T. & KAWASAKI, T. 1989 Demonstration of single-electron buildup of an interference pattern. *Am. J. Phys.* 57 (2), 117–120.
- TSUCHIYA, Y., INUZUKA, E., KURONO, T. & HOSODA, M. 1985 Photon-counting imaging and its application. *Adv. Electron. El. Phys.* **64**, 21–31.
- WIND-WILLASSEN, Ø., MOLÁČEK, J., HARRIS, D. M. & BUSH, J. W. M. 2013 Bouncing and walking drops: exotic and mixed modes. *Phys. Fluids* 25, 082002.