Stick-slip dynamics of an oscillated sessile drop
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We consider theoretically the dynamics of an oscillated sessile drop of incompressible liquid and focus on the contact line hysteresis. We address the situation of the small-amplitude and high-frequency oscillations imposed normally to the substrate surface. We deal with the drop whose equilibrium surface is hemispherical and the equilibrium contact angle equals \(\pi/2\). We apply the dynamic boundary condition that involves an ambiguous dependence of the contact angle on the contact line velocity: The contact line starts to slide only when the deviation of the contact angle exceeds a certain critical value. As a result, the stick-slip dynamics can be observed. The frequency response of surface oscillations on the substrate and at the pole of the drop are analyzed. It is shown that novel features such as the emergence of antiresonant frequency bands and nontrivial competition of different resonances are caused by contact line hysteresis. © 2009 American Institute of Physics. [DOI: 10.1063/1.3174446]

I. INTRODUCTION

Rapid development of microtechnologies over the past few decades has attracted great interest in the theoretical aspects of contact line dynamics. The ability to predict the motion of a contact line and hence to control wetting processes becomes of paramount importance for practical applications.\textsuperscript{1-3} Despite noticeable progress in theoretical understanding of the physics of a steadily moving contact line, the unsteady motion of the contact line remains significantly less explored and involves a number of important open questions. Of special interest is the role of contact angle hysteresis, which for unsteady motion may become a crucial feature in obtaining the proper picture of the contact line motion. In the present study, we address this issue in the context of an oscillated sessile drop.

The dynamics of a drop on an oscillated substrate has been considered for many years; see the recent surveys in Refs. 4 and 5. Recent experimental studies have shown that the contact line hysteresis can lead to such nontrivial effects as stick-slip dynamics of the contact line,\textsuperscript{6} climbing motion over an inclined substrate,\textsuperscript{7} and motion over gradient\textsuperscript{8,9} and thermal gradient\textsuperscript{10} surfaces. These experimental observations raise a reasonable question about the role of the contact angle hysteresis, which is easy to pose but rather difficult to answer. In most theoretical studies, the contact angle hysteresis has been either completely neglected\textsuperscript{4,11-13} or treated in an oversimplified way, where the drop is similar to an oscillator with solid friction.\textsuperscript{10,14-17} Although these solid-friction models reflect the qualitative picture of the stick-slip process, they do not provide satisfactory understanding of the phenomenon.

To obtain deeper insight into the physics of stick-slip motion, the boundary condition suggested by Hocking\textsuperscript{18} can be applied. This condition captures principal features of the contact line motion and involves an ambiguous dependence of the contact angle on the contact line velocity,

\[ \frac{\partial \zeta'}{\partial t'} = \begin{cases} \Lambda (\gamma' - \gamma_0), & \gamma' > \gamma_0, \\ 0, & |\gamma'| \leq \gamma_0, \\ \Lambda (\gamma' + \gamma_0), & \gamma' < -\gamma_0. \end{cases} \]  \(1\)

Here, functions \(\zeta'\) and \(\gamma'\) describe the deviations of the free surface and the contact angle from those in equilibrium, respectively, and \(\gamma_0\) is the critical value defining the contact angle hysteresis (see, e.g., Fig. 1). The factor \(\Lambda\), which has the dimension of velocity, characterizes interaction between the substrate and the liquid and is referred to as the wetting or the Hocking coefficient.

The particular case of \(\gamma_0 = 0\), in which the contact line velocity \(\partial \zeta'/\partial t' \approx \gamma'\), describes no contact angle hysteresis.\textsuperscript{19} Different practically important situations can be addressed by changing \(\Lambda\). In terms of a corresponding dimensionless parameter, for instance, \(\lambda\), as in relation (6), these situations range from the completely pinned contact line, \(\lambda \to 0\) (the contact angle can change) to the opposite case of the fixed contact angle, \(\lambda \to \infty\) (the contact line is freely sliding).

In the present study, we consider the dynamics of a hemispherical drop on a transversally oscillated solid substrate. We apply condition (1) without compromise and focus on the role of the contact line hysteresis, which has been recently measured in a similar setup.\textsuperscript{6} Basing our analysis on this approach, not only are we able to quantitatively describe the stick-slip process but also to reveal a new interesting
feature in the contact angle evolution. This finding is very much reminiscent of the experimental observations, which cannot be explained in terms of the previously suggested theoretical models. The paper is outlined as follows. We start with the problem statement in Sec. II. Section III provides the description of the method we use to treat the problem. The obtained results are discussed in Sec. IV and summarized in Sec. V.

II. PROBLEM STATEMENT

Consider a sessile drop of incompressible liquid of density \( \rho \) and kinematic viscosity \( \nu \), see Fig. 1. We are interested in the situation of an ambient gas medium, where its density is much smaller than that of the drop and therefore can be neglected. We assume that the solid substrate is subject to transverse oscillations with an amplitude \( a \) and a frequency \( \omega \). We admit that the drop is small enough so that its shape can be hardly distorted by gravity and hence the free surface is presented by a segment of a sphere of radius \( R \). We make the assumption that the equilibrium contact angle equals \( \pi/2 \), which implies that the equilibrium shape of the drop is hemispherical.

The amplitude of external driving is considered small in the sense that \( \varepsilon = a/R \ll 1 \) and the frequency of the substrate oscillations is high enough: \( \omega R^2 \gg \nu \). At such frequencies, viscous boundary layers, which arise near the rigid plate and near the free surface, become very thin. In other words, the frequency restriction allows us to neglect viscous dissipation in the liquid, which ensures that the approximation of inviscid liquid is justified. On the other hand, the frequency \( \omega \) is assumed comparable with the eigenfrequencies \( \Omega_n^2 \) of shape oscillations for a spherical drop of radius \( R \). For our study, only even eigenfrequencies are of interest, which is determined by the relation \( \Omega_n^2 = \sqrt{2n(2n-1)(2n+2)}(\rho R^3)/\sigma \), where \( \sigma \) is the surface tension.

Because of the problem symmetry, we apply the spherical reference frame with the coordinates \( r' \), \( \vartheta \), and \( \alpha \) and the origin at the center of the drop and restrict our analysis by the axisymmetric problem. As a result, we focus on the droplet dynamics independent of the azimuthal angle, \( \alpha \). In the accepted approximations, the liquid motion is irrotational, which makes it convenient to introduce the velocity potential \( \varphi' \). Thus, the dynamics of the liquid is described by the Bernoulli equation and the incompressibility condition. Let \( r' = R + \zeta' \left( \vartheta, r' \right) \) be the instantaneous locus of the distorted free surface, see Fig. 1. To make the comparison with the nonhysteresis model study simpler, we introduce the rescaled time \( t = t'\sqrt{\sigma/\rho R^2} \), length \( r = r' R^2 \), velocity potential \( \varphi = \varphi'/\sqrt{\rho R^3/\sigma a^2} \), deviation of the pressure field \( P = p'/R^2(\sigma a)^{-1} \) from its equilibrium value, and surface deviation \( \zeta = \zeta' a^{-1} \), as in Ref. 4. Thus, the dimensionless boundary problem is determined by (intermediate steps can be found in Ref. 4)

\[
p = -\frac{\partial \varphi}{\partial t} - \Omega^2 \cos \Omega t, \quad \nabla^2 \varphi = 0, \tag{2}
\]

\[
\vartheta = \frac{\pi}{2}, \quad \frac{\partial \varphi}{\partial \vartheta} = 0, \tag{3}
\]

\[
r = 1: \quad \frac{\partial \varphi}{\partial r} = \frac{\partial \zeta}{\partial t}, \quad p + (\nabla^2 \zeta + 2) \zeta = 0, \tag{4}
\]

\[
r = 1, \quad \vartheta = \frac{\pi}{2}, \quad \frac{\partial \zeta}{\partial t} = \begin{cases} \lambda (\gamma - \gamma_0), & \gamma > \gamma_0, \\ 0, & |\gamma| \leq \gamma_0, \\ \lambda (\gamma + \gamma_0), & \gamma < -\gamma_0. \end{cases} \tag{5}
\]

Here, the differential operator

\[
\nabla^2 = \frac{1}{\sin \vartheta} \frac{\partial}{\partial \vartheta} \left( \sin \vartheta \frac{\partial \zeta}{\partial \vartheta} \right)
\]

and \( \gamma = -\left( \partial \zeta / \partial \vartheta \right) \big|_{\vartheta = \pi/2} \) is the dimensionless deviation of the contact angle from its equilibrium value, which for the sake of brevity will be called the contact angle.

Boundary condition (3) ensures impermeability of the substrate for the liquid. The kinematic and the dynamic conditions at the free surface are presented by Eq. (4). In contrast to the previous work,\(^4\) we impose a more general Hocking condition at the line of contact of the three phases, as given by Eq. (5). Thus, the boundary value problem [Eqs. (2)–(5)] is similar to the one in the previous study, except for this hysteretic condition.

The problem involves three dimensionless parameters

\[
\Omega^2 = \frac{\rho \sigma^3}{a^2}, \quad \lambda = \Lambda \sqrt{\frac{\rho R}{\sigma}}, \quad \gamma_0 = \frac{\gamma_0^* R}{a}, \tag{6}
\]

which have the meanings of the dimensionless external frequency squared, the wetting (or Hocking) parameter, and the critical value of the contact angle, respectively.

As the frequencies \( \omega \) and \( \Omega_n^2 \) have been assumed comparable, the parameter \( \Omega \) is finite. The similar argument refers to the parameter \( \gamma_0 \). We focus on the case of a well polished substrate, which implies that the threshold value \( \gamma_0^* \) is small. Being the ratio of two small parameters, \( \gamma_0^* \) and \( \varepsilon \), the parameter \( \gamma_0 \) is treated as finite. This observation indicates that the contact line hysteresis is expected to be non-negligible even for small-amplitude oscillations.

We emphasize that condition (5) admits a number of particular cases. In the limiting case of a perfectly polished surface, \( \gamma_0 \rightarrow 0 \), the boundary condition (5) is reduced to its simplified modification.\(^4\) Particularly, the contact angle remains fixed as \( \lambda \rightarrow \infty \), whereas the opposite case, \( \lambda \rightarrow 0 \), describes the pinned contact line. We note that as in the latter case, the same dynamics refers to the limit of large values of \( \gamma_0 \).
Finally, we stress the nontriviality of our consideration. Although the amplitude of oscillations is considered small, \( \varepsilon \ll 1 \), which allows us to linearize the governing equations and simplify the boundary conditions, the overall problem is nonlinear. The nonlinearity is ensured by posing the Hocking condition (5) and comes into play through the parameter \( \gamma_0^{-1} \). For this reason, the solution proves amplitude dependent.

III. METHOD OF SOLUTION

To tackle the stated problem, we take into account that the velocity potential, \( \varphi \), satisfies Laplace’s equation (2) and therefore can be presented as a superposition of harmonic functions, where we retain only the terms regular at the origin. The pressure field, \( p \), and the surface deviation, \( \xi \), can be readily found from the Bernoulli equation and the kinematic condition, see the first relations in Eqs. (2) and (4), respectively. As a result, the solutions can be presented in the form

\[
\xi = \sum_{n=1}^{\infty} C_n(t)P_{2n}(\xi),
\]

\[
\varphi = \varphi_0(t) + \sum_{n=1}^{\infty} \frac{\dot{C}_n(t)P_{2n}(\xi)\xi^{2n}}{2n},
\]

\[
p = p_0(t) - \sum_{n=1}^{\infty} \frac{\dot{C}_n(t)P_{2n}(\xi)\xi^{2n}}{2n} - \Omega^2\xi \cos \Omega t,
\]

with \( \xi = \cos \xi \). Here, as follows from impermeability condition (3), only the terms involving the even Legendre polynomials, \( P_{2n}(\xi) \), are nonvanishing. We note that the term with \( n=0 \) in relation (7) is set to zero to ensure that the drop volume is conserved. The zeroth harmonics \( \varphi_0(t) \) and \( p_0(t) = -(\partial \varphi_0/\partial t) \) are spatially independent functions, which describe spatially uniform pulsations of the velocity potential and the pressure, respectively. The function \( p_0(t) \) is determined by the requirement of conservation of the drop volume, the term \( \varphi_0 \) is unimportant for the further analysis.

To distinguish between the time intervals of the contact line in motion from those in standstill, we then stick to the following notation. Let \( t = t_0 \) be the time moment when the contact line stops to slide and \( t = t_1 \) be the switching time when it proceeds with the sliding again. We next obtain the solutions describing the dynamics at these time intervals separately and then show how to match these solutions.

A. Pinned contact line

We now consider the time intervals characterized by small values of the contact angle, \( |\gamma| < \gamma_0 \). As follows from the Hocking condition (5), the contact line remains fixed during this phase of evolution and we can use the solution obtained before.\(^4\) The only point we have to care about is that in our situation the contact line is fixed not necessarily at \( r=1 \) but at a slightly different position characterized by \( \xi = \xi_l \neq 0 \), which is easy to take into account. As a result, the solution for \( \xi \) is presented as a superposition of the eigenmodes \( \xi_0^{(m)} \), a particular solution caused by the presence of the external force, \( \xi_l \), and the term \( \alpha \xi_l \), which corrects the contact line position, respectively,

\[
\xi(\theta, t) = \sum_{m=1}^{\infty} D_m\xi_0^{(m)}(\theta)e^{i\omega_m(t-\theta_0)} + \xi_l(\theta, t) + \alpha(1 - 2\theta).
\]

The form of the last term is chosen so that the overall expression for \( \xi \) ensures the constant volume of the drop. The similar ansatz for the velocity potential reads

\[
\varphi(r, \theta, t) = \varphi_0(t) + \sum_{m=1}^{\infty} D_m\varphi_0^{(m)}(r, \theta)e^{i\omega_m(t-\theta_0)} + \varphi_l(r, \theta, t).
\]

Here, \( D_m \) are the complex amplitudes of the eigenoscillations determined as described in Sec. III C and \( \omega_m \) are the eigenfrequencies for the drop with the pinned contact line. These eigenfrequencies are defined as the roots of the transcendental equation\(^4\)

\[
f(\omega, 0) = 0
\]

with the function

\[
f(x, \theta) = \sum_{n=1}^{\infty} \alpha_n\Omega_n^2P_{2n}(\xi)\Omega_n^2x^2 - 4\Omega_n^2x^2,
\]

where

\[
\alpha_n = - \frac{(4n + 1)P_{2n}(0)}{(2n + 1)^2(2n + 2)}
\]

\[
\Omega_n^2 = 2n(2n + 1)(2n + 2).
\]

By numerically solving Eq. (12), we obtain the eigenfrequencies \( \omega_m \). The eigenfrequencies of a few lowest eigenmodes can also be found in Table I, Ref. 4. The values of \( \Omega_n \) have the meanings of the dimensionless eigenfrequencies of even eigenmodes for the spherical drop oscillations.

The eigenfunctions for the problem with the fixed contact line are known to be\(^4\)

\[
\xi_0^{(m)}(\theta) = 2\sum_{n=1}^{\infty} nA_mP_{2n}(\xi) = B_mf(\omega_m, \theta),
\]

\[
\varphi_0^{(m)}(r, \theta) = i\omega_m\sum_{n=1}^{\infty} A_mP_{2n}(\theta)\xi^{2n},
\]

with the coefficients

\[
A_m = \frac{\alpha_n(2n - 1)(2n + 2)}{\Omega_n^2 - \omega_m^2} B_m, \quad n \equiv 0,
\]

\[
B_m^2 = - \sum_{n=1}^{\infty} \frac{\alpha_n\Omega_n^2P_{2n}(0)}{(\Omega_n^2 - \omega_m^2)^2}.
\]

Here, we introduce the normalization condition and point out the orthogonality of the eigenfunctions.
\[
\int_0^1 \varphi_0^{(m)}(1, \theta) \delta^{(1)}(\theta) d\theta = i\omega_n \delta_{mk}
\]  

(19)

with \(\delta=1\) for \(m=k\) and \(\delta=0\) otherwise.

For the problem of forced oscillations the solutions can be expressed as

\[
\xi_p(\theta,t) = \text{Re}[\hat{\xi}_p(\theta)e^{i\Omega t}],
\]

(20a)

\[
\varphi_p(r,\theta,t) = \text{Re}[\hat{\varphi}_p(r, \theta)e^{i\Omega t}],
\]

(20b)

with the complex amplitudes

\[
\hat{\xi}_p = \Omega^2 \left[ \sum_{n=0}^{\infty} \frac{E_n P_{2n}(\theta)}{(2n+2)(2n+4)} + g(\theta) \right],
\]

(21a)

\[
\hat{\varphi}_p = i\Omega \sum_{n=0}^{\infty} E_n P_{2n}(\theta) r^{2n},
\]

(21b)

where

\[
g(\theta) = F \theta - \frac{1}{3} \left[ 1 - \theta \ln(1 + \theta) \right],
\]

(22)

\[
E_n = \frac{\Omega^2 \alpha_n}{\left[ 1 + (2n+1)(2n+2)F \right] \Omega_n^2 - \Omega^2},
\]

(23)

\[
F = - \frac{1}{f(\Omega,0)} \sum_{n=1}^{\infty} \frac{2n\alpha_n P_{2n}(0)}{\Omega_n^2 - \Omega^2}.
\]

(24)

We point out that sum (13) in relations (12), (16a), and (24) converges very slowly. From the computational point of view, its evaluation can be significantly improved if a more suitable form is used. By taking into account the expansion

\[
\theta = \sum_{n=0}^{\infty} \alpha_n P_{2n}(\theta),
\]

(25)

sum (13) is presented in an alternative way,

\[
f(x, \theta) = \theta - \frac{1}{2} + x^2 \sum_{n=1}^{\infty} \frac{\alpha_n P_{2n}(\theta)}{\Omega_n^2 - x^2},
\]

(26)

which compared to the original representation [Eq. (13)] provides much faster convergence. Note that the similar procedure can be applied to the sum in relation (18).

B. Moving contact line

We next deal with the time intervals of supercritical values of the contact angle, \(|\gamma| > \gamma_0\), when the contact line is no longer fixed. We could build the solution in the form of a series as we did in Sec. III A. This way is, however, not worth implementing because the corresponding eigenvalue problem is not Hermitian and hence unlike Eq. (19) no orthogonality condition exists. As a result, this approach becomes computationally inefficient and provides no advantages anymore. What we do instead is we address Eq. (2) for the pressure, taken at \(r=1\), which allows us to figure out how the contact line evolves. By using the dynamic boundary condition, Eq. (4), we exclude the pressure and apply ansatz (7). As a result, we obtain the inhomogeneous Legendre equation

\[
\frac{d}{d\theta} \left[ (1 - \theta^2) \frac{d\zeta}{d\theta} \right] + 2\zeta = -p_0(t) + \Omega^2 \theta \cos \Omega t + \sum_{n=1}^{\infty} \frac{\tilde{C}_n(t) P_{2n}(\theta)}{2n}.
\]

(27)

The solution of this equation is given by

\[
\zeta(\theta,t) = -\Omega^2 \cos \Omega t \sum_{n=1}^{\infty} \frac{\alpha_n P_{2n}(\theta)}{(2n+1)(2n+2)} - \sum_{n=1}^{\infty} \frac{\tilde{C}_n(t) P_{2n}(\theta)}{2n(2n+1)(2n+2)} + \gamma \left( \theta - \frac{1}{2} \right),
\]

(28)

where the term \(\gamma\) is the general solution of the homogeneous equation and the first two terms present a partial solution of the inhomogeneous equation. We note that the integration “constant,” \(\gamma = \gamma(t)\), satisfies the definition of the contact angle

\[
\frac{d\gamma}{d\theta} \bigg|_{\theta=0} = \gamma.
\]

(29)

For this reason, the time-dependent function \(\gamma(t)\) is referred to as the contact angle.

By making comparison of expressions (7) and (28) and using relations (15) and (25), we derive a set of ordinary differential equations for the expansion coefficients \(C_n\),

\[
\tilde{C}_n + \Omega_n^2 C_n = \Omega_n^2 \alpha_n \gamma - 2n \Omega^2 \alpha_n \cos \Omega t,
\]

(30)

which are coupled to each other through \(\gamma(t)\). As the function \(\gamma(t)\) is unknown, an additional relation is required to close the system. The problem statement is completed by rewriting the Hocking condition (5), which yields

\[
\gamma(t) = \begin{cases} 
S(t) + \gamma_0, & \gamma > \gamma_0, \\
S(t) - \gamma_0, & \gamma < - \gamma_0,
\end{cases}
\]

(31)

with the auxiliary function

\[
S(t) = \frac{1}{\lambda} \sum_{n=1}^{\infty} \tilde{C}_n(t) P_{2n}(0).
\]

(32)

Thus, when the contact angle is supercritical, \(|\gamma| > \gamma_0\), we numerically solve the system of ordinary inhomogeneous differential equation (30) together with algebraic coupling relation (31).

C. Matching the solutions

To obtain the full problem solution, we have to match the solutions obtained in Secs. III A and III B with each other. The regime of oscillations with the motionless contact line, which is characterized by subcritical values of the contact angle, \(|\gamma| < \gamma_0\), is described by expressions (10) and (11) with the unknown complex-valued coefficients \(D_n\). At supercritical values of the contact angle, \(|\gamma| > \gamma_0\), the contact line keeps moving. At this time interval, we treat Eqs. (30)–(32)
numerically, in terms of functions $C_n(t)$ and $\dot{C}_n(t)$. Next we provide relations between the coefficients $D_m$ and $C_n$. $C_n$ valid at $t=t_0$ and $t=t_1$, at which the regimes are switched. At these moments, the contact angle reaches its critical value, $\gamma=\gamma_0$, and the two solutions coincide.

Consider first the moment $t=t_0$, when the switchover from the regime of the moving contact line to the one with the pinned contact line occurs. As the values $C_n(t_0)$ and $\dot{C}_n(t_0)$ have been obtained at the previous stage of motion, we have to determine the coefficients $D_m$. We multiply Eqs. (10) and (11) by $\varphi^{(m)}(1, \theta)$ and by $\xi^{(m)}(\theta)$, respectively, and take into consideration integral condition (19), and obtain the real, $D_m^{(r)}$, and imaginary, $D_m^{(i)}$, parts of $D_m$,

$$D_m^{(r)} = \frac{A_{mn}}{4n+1} (C_n - 2nE_n \cos \Omega t_0) - \frac{\xi^\prime B_m}{\omega_m},$$

$$D_m^{(i)} = -\frac{1}{\omega_m} \sum_{n=1}^{\infty} \frac{A_{mn}}{4n+1} \left( C_n + 2nE_n \sin \Omega t_0 \right).$$

Here, the values $\omega_m$ are determined as the roots of Eq. (12) and the coefficients $A_{mn}$, $B_m$, and $E_n$ are given by relations (17), (18), and (23), respectively.

This transformation identifies solutions (10) and (11) uniquely and allows us to determine the moment of the backward switchover, $t=t_1$, when the contact line starts to move again. To find out this moment, we numerically solve the algebraic equation with respect to $t_1$,

$$\gamma(t_1) - \gamma_0 = 0. \quad (33)$$

To evaluate $\gamma$ we use Eq. (29) with the solution for $\zeta$, Eq. (10), where the sum in expression (16a) should be taken in form (26). As a result, we obtain

$$\gamma(t) = \Omega^2 F \cos \Omega t - 2 \zeta_j + \sum_{m=1}^{\infty} B_md_m^{(r)}(t). \quad (34)$$

Here, we have introduced a complex-valued function of time

$$d_m(t) = D_m \exp[i \omega_m(t-t_0)]$$

with the real and imaginary parts denoted as $d_m^{(r)}$ and $d_m^{(i)}$, respectively. Thus, having obtained the value $t_1$, we are ready to proceed to the next situation.

We now turn to the consideration of the moment $t=t_1$, when the motionless contact line starts to move. Before we treat Eqs. (30)–(32), we need to evaluate initial values $C_n(t_1)$ and $\dot{C}_n(t_1)$. We equate solutions (10) and (11) to those in relations (7) and (8), which are taken at $r=1$ and $t=t_1$. All the terms are presented as series in the Legendre polynomials. This can be done with the aid of expressions (16), (20), and (21). The coefficients on the left and right hand sides must be equal, which yields

$$C_n = 2n \sum_{m=1}^{\infty} d_m^{(r)}(t_1) A_{mn} + E_n \cos \Omega t_1] - 2 \zeta_j \alpha_n,$$

$$\dot{C}_n = -2n \sum_{m=1}^{\infty} \omega_m d_m^{(i)}(t_1) A_{mn} + \Omega E_n \sin \Omega t_1].$$

Thus, we start from these initial values and solve Eqs. (30)–(32) until the condition $|\gamma| < \gamma_0$ is fulfilled. Suppose that $\gamma$ crosses the critical value $\gamma_0$ between the time steps $k$ and $(k+1)$. We need to find the moment $t=t_0$ with the accuracy consistent with the integration scheme and evaluate the values $C_n(t_0)$ and $\dot{C}_n(t_0)$. To estimate $t_0$ we implement an elegant method suggested by Hénon.\(^{21}\) The idea is to introduce a characteristic that changes its sign while $\gamma$ is crossing the value $\gamma_0$. A suitable quantity satisfying this requirement can be the function $S(t)$, see relation (32), which turns to zero at $\gamma(t_0) = \gamma_0$. Thus, $t_0$ as well as the values $C_n(t_0)$ and $\dot{C}_n(t_0)$ are obtained by making one additional corrective integration step $S(t)$ from the values $C_n(t_k)$ and $\dot{C}_n(t_k)$, which are available at time step $k$.

To have this idea implemented, we proceed from Eq. (30) to the system of differential equations with the new independent variable $S$ and the time $t=t(S)$ as an additional variable

$$\frac{dC_n}{dS} = \frac{\dot{C}_n}{H}, \quad (35a)$$

$$\frac{d\dot{C}_n}{dS} = \frac{\Omega^2 \alpha_n \gamma - C_n - 2n \Omega^2 \alpha_n \cos \Omega t}{H}, \quad (35b)$$

$$\frac{dt}{dS} = \frac{1}{H}. \quad (35c)$$

Here, we have introduced the Hénon function

$$H = \frac{dS}{dt} = \frac{1}{\sum_{n=1}^{\infty} \dot{C}_n P_{2n}(0)}, \quad (36)$$

where $\dot{C}_n$ can be expressed from Eq. (30).

Finally, we integrate Eq. (35) along with relation (31) until $S$ changes its sign. We note that while making the regular integration steps one sets $H=1$. The corrective integration with the step $S(t_k)$ is made with $H$ in form (36), which after the correction corresponds to $S=0$ or, equivalently, to $t=t_1$ and hence provides the required $C_n(t_1)$ and $\dot{C}_n(t_1)$.

Thus, we have started with the consideration of the moment $t=t_0$, provided the way of proceeding to the moment $t=t_1$ and then to the next moment $t=t_0$. To this end, we have obtained the solution over half a period and the described matching procedure can be successively repeated to obtain the solution over longer times.

In numerical calculations, an infinite number of eigenmodes in Eqs. (10) and (11) is truncated to retain $M$ terms. The presented results are calculated for $M=10$. The control computations with the number of the eigenmodes up to $M=20$ have indicated no change in the results. However, a further increase in $M$ has led to the emergence of unphysical oscillations. The number $N$ of Legendre harmonics retained in Eqs. (7)–(9) and Eqs. (16) and (21) has been chosen to be $100$ in most calculations. In order to check the accuracy of calculations we have performed a number of tests with $N=150$ and $N=200$, which have given very close results.
IV. RESULTS AND DISCUSSION

We start our discussion by recalling the fact\(^{19}\) that despite the neglected viscosity, dissipation is implied by the Hocking condition. Exceptions are the particular cases of the pinned contact line ($\lambda \rightarrow 0$) and the contact line freely moving ($\lambda \rightarrow \infty$) over the perfectly polished ($\gamma_0 \rightarrow 0$) substrate. As the system under consideration is generally dissipative, any initial state approaches the terminal oscillatory state after a certain transient. In other words, any phase trajectory lands at a limit cycle. Since in the case when $\gamma_0 \rightarrow 0$ and $\lambda = O(1)$ the decay rate is comparable with the frequency of oscillation,\(^8\) the transient time is estimated to be a few periods of oscillations. For these reasons, we are mostly interested in the properties of the steady-state oscillations.

To get a basic idea about the dynamics, we look at the steady-state oscillations of the contact angle, see Fig. 2(a). Looking at the evolution of $\gamma$ one might think of simple linear oscillations. However, despite a relatively simple form of the observed signal, the oscillations are nonlinear, which is well seen from the Fourier spectrum of $\gamma(t)$, Fig. 2(b). We note that although the driving frequency dominates, a few higher harmonics are nonvanishing. Another feature one can readily notice is the absence of the even harmonics, which reflects the fact that the response is presented by an antisymmetric function: All the characteristics in Fig. 2(a) change their signs as the time is shifted by half a period.

This antisymmetry of the steady-state oscillations can be seen directly from our mathematical model. Indeed, in the terminal state the system is invariant with respect to the transformation

$$t \rightarrow t + \frac{\pi}{\Omega}, \quad \zeta \rightarrow -\zeta, \quad \varphi \rightarrow -\varphi, \quad (37)$$

which is easily understood if one takes into account two circumstances. First, the governing equations and boundary conditions, Eqs. (2)–(5), are linear, if considered separately at intervals with the fixed and moving contact line. Only the periodic switching between these regimes makes the problem nonlinear. We also note that the problem, Eqs. (2)–(5), is inhomogeneous. However, the inhomogeneity $\frac{\partial \zeta}{\partial t} + \cos \Omega \zeta$ changes its sign under time transformation (37), as required.

We now keep the value of the wetting parameter fixed, $\lambda = 1$, and analyze how the amplitudes $\zeta_{pm} = \max_{t} |\zeta_p(t)|$ and $\zeta_{0m} = \max_{t} |\zeta_0(t)|$ change while varying the external frequency $\Omega$ and the critical contact angle, $\gamma_0$. The corresponding dependencies are illustrated in Fig. 3. As we see from the forms of these response characteristics, the system demonstrates well pronounced resonances. Since the contact line motion with a finite value of the wetting parameter $\lambda$ is dissipative, the resonant amplitudes remain bounded. In Fig. 3(a) we also present the nondissipative limiting case of $\lambda = 0$.

We next pay attention to the dependence on $\gamma_0$. The
partial case of $\gamma_0=0$ corresponds to no hysteresis so that at $\lambda=1$ the contact line keeps moving all the time. With the increase in $\gamma_0$, the part of the period when the contact line moves becomes less and is gradually replaced by the regime with the fixed contact line. At large values of $\gamma_0$, the contact line remains fixed for the most part of the period, which becomes equivalent to the case of small $\lambda$. In other words, the dynamics with the fixed contact line dominates. At $\lambda=0$, the contact line is pinned, $\xi_0=0$, and the oscillations are no longer dissipative, which results in the divergence of resonant amplitudes of $\xi_r$. We note that the case of $\lambda=1$ is characterized by the resonant frequencies close to $\omega_{0n}$ for all $\gamma_0$, where $\omega_{0n}$ are the eigenfrequencies at $\lambda=0$, see Eqs. (12) and (13). As a consequence, the amplitudes of oscillations at the pole, $\xi_{p,m}$, are significantly higher than those on the contact line, $\xi_{0,m}$.

Let us now point out another generic feature caused by the contact line hysteresis. We start with the limiting case of no hysteresis, $\gamma_0=0$. We recall that in this case, the contact line remains fixed, $\xi_0=0$, at certain values of the driving frequency, $\Omega=\Omega_n$, and at any value of the wetting parameter, $\lambda$. For this reason, the values $\Omega_n$ are referred to as antiresonant. Such frequencies are well recognized in Fig. 3(b). As becomes clear from the figure, the contact line hysteresis, $\gamma_0 \neq 0$, transforms the discrete number of antiresonant points into antiresonant bands of finite width, Fig. 3(b). With the growth of $\gamma_0$, the islands of stick-slip dynamics become narrower, whereas the regions of dynamics with the completely fixed contact line widen.

We emphasize that the width of the antiresonant bands is determined solely by the value of $\gamma_0$ and is independent of $\lambda$, which is explained as follows. The dynamics at frequencies within the antiresonant band corresponds to the oscillations with the fixed contact line, as if $\lambda=0$. It is clear from Eq. (5) that here we have $\Gamma(\Omega)<\gamma_0$ with $\Gamma=\max \gamma(t)$, whereas outside the domain of antiresonant behavior the opposite equality holds, $\Gamma(\Omega)>\gamma_0$. Hence, the border between the domains of stick-slip dynamics and behavior with the fixed contact line is defined by the equality $\Gamma(\Omega)=\gamma_0$ or even much simpler: $\Gamma_0(\Omega)=\gamma_0$, where $\Gamma_0=\Gamma_{\lambda=0}$. As we can see, the question about the width of the antiresonant bands can be efficiently answered within the nonhysteretic model. The corresponding diagram is shown in Fig. 4.

The next question to answer is the possibility of any significant difference in the dynamics for other values of the wetting parameter. The case of small values of $\lambda$ is out of interest because the dynamics becomes very similar to the case of the pinned contact line, $\lambda \to 0$. Our numerical tests show that this limit is practically reached at $\lambda=1/2$. As a result, the variation of $\gamma_0$ demonstrates almost no significant changes and hence the case of $\lambda < 1$ brings basically nothing new.

Much more promising is the opposite situation, $\lambda \gg 1$. In the nonhysteretic ($\gamma_0 \neq 0$) case, the contact line is not fixed and the sliding motion dominates. In contrast to the case of $\lambda \ll 1$, interaction of the drop with the substrate is weakened. The eigenfrequencies become close to the eigenfrequencies of the even modes for a spherical drop, $\Omega_m$. In the case of hysteresis, $\gamma_0 \neq 0$, the system is switched between two weakly dissipative kinds of oscillations. As we have seen for the case of $\lambda=1$, the stage of evolution with the fixed contact line is characterized by the resonant frequencies $\omega_{0n}$. For the stage of the sliding contact line, the resonances are found at $\Omega_n < \omega_{0n}$. Thus, a competition of the qualitatively different resonances is expected for the stick-slip motion. Our computations indicate that the described scenario with $\lambda \gg 1$ can be observed already at $\lambda=5$. The corresponding response characteristics $\xi_{p,m}$ and $\xi_{0,m}$ are shown in Fig. 5.

We first discuss the dependence of $\xi_{p,m}$ on $\Omega$ and $\gamma_0$, where the competition of pairs of neighboring resonances is well seen. As in the case of $\lambda=1$, the growth of $\gamma_0$ demonstrates convergence to the resonant curve corresponding to the fixed contact line, $\lambda=0$. The transition is, however, non-trivial. In contrast to Fig. 3(a), the curve associated with $\gamma_0=0$ has resonant peaks at $\Omega=\Omega_n$. As the parameter $\gamma_0$ is increased, the peaks do not simply shift from $\Omega=\Omega_n$ toward the values $\Omega=\omega_{0n}$. This transition is accompanied by the emergence of intermediate local maxima in the dependence $\xi_{p,m}(\Omega)$. We note that such local maxima appear near every resonant frequency. Another interesting distinction is that the amplitudes of resonant peaks now change nonmonotonically with the increase in $\gamma_0$, which as well takes place for all resonances. Consider this feature, for instance, for the first resonance, $\Omega \in (2, 6)$. At $\gamma_0=0$, we have a single maximum.
with the resonant amplitude $\zeta_{pm}=7.30$. With the growth of $\gamma_0$, this resonant amplitude starts to decrease and approaches its minimal value, $\zeta_{pm}=3.09$ at $\gamma_0=1.45$. The further increase in $\gamma_0$ leads to the growth and then divergence of the resonant amplitude, as in the case of $\lambda=0$.

The dependence of $\zeta_{pm}$ on $\gamma_0$ and $\Omega$ is qualitatively the same as described for $\lambda=1$ and is in agreement with the diagram of contact line motion, Fig. 4. However, because of a weaker dissipation, $\zeta_{pm}$ has higher values for $\lambda=5$ than for $\lambda=1$.

We next examine the evolution of $\gamma$ and its Fourier spectrum evaluated at $\lambda=5$ and $\gamma_0=3$, see Fig. 6. As we see, the dependence $\gamma(t)$ looks not only more complicated in comparison with that given in Fig. 2, but qualitatively different. To avoid any confusion, we hereafter stick to the following convention. We focus on such half a period of the signal $\gamma(t)$ that $\gamma>0$. Note that in the case discussed in Fig. 2(a) we see a single maximum. If we now go back to Fig. 6(a) we detect the birth of the second local maximum, the origin of which is discussed in a few lines below. As a result, the power spectrum becomes wider than in Fig. 2(b) and the contribution of higher harmonics is stronger. It is important to note that a very similar feature has been recently observed experimentally, see Fig. 11 of Ref. 6. Along with the experimental study, the authors have suggested a simple theoretical model. Their model is able to qualitatively explain the existence of the stick-slip motion but fails to reproduce the two-maxima feature in the evolution of the contact angle, $\gamma(t)$. Although the considered problems are not exactly the same, the advantage of our approach comes into play. Our model allows us not only to describe the stick-slip motion itself but also to capture the subtle feature of a nonsingle maximum in the evolution of a contact angle.

To gain a deeper insight into the two-maxima phenomenon, we provide Fig. 7 evaluated at $\lambda=5$, $\gamma_0=3$, and $\Omega=11.4$. We now consider half a period of $\zeta_p(t)$ with $\zeta_p>0$. Figure 7(b) additionally presents the profiles of the drop at different times as indicated with solid circles in Fig. 7(a).

As we see in Fig. 7(a), the dependence $\zeta_p(t)$ possesses two local maxima. One of the maxima is directly connected with the dynamics with the fixed contact line, as in the case of $\lambda=1$. The second maximum is new; it is related to the stage of oscillations with the sliding contact line. Note that each stage of motion is characterized by its own resonance, which are competing as we discussed for the case of $\lambda=5$, Fig. 5. At $\gamma_0=0$, the motion with the fixed contact line is characterized by the resonances at the frequencies $\omega_m$, whereas for the slip motion the resonances at $\Omega_n$ become important. At $\Omega=11.4$ and $\gamma_0=0$, the closest eigenfrequencies are $\Omega_1=8.49$ (fixed contact angle) and $\omega_1=10.6$ (fixed contact line). If we look how these resonant values change as $\gamma_0$ is increased, we find out that at $\gamma_0=3$, the resonances take place at $\Omega_1=9.10$ and $\omega_1=12.0$ and the value $\Omega=11.4$ is well in between and close to both of them. This explanation may also reveal the reason behind the two-maxima existence, as in Fig. 6. Despite the fact that both those maxima are found during the slip motion, they are caused by the competing resonances of a different nature, as we have described.

### V. CONCLUSIONS

We have considered the dynamics of an oscillated sessile drop of incompressible liquid and focused on the contact line hysteresis. The solid substrate is subject to transverse oscillations, which are assumed of small amplitude and high frequency. We admit that the drop is so small that its shape is not distorted by gravity and hence the free surface is presented by a segment of sphere of radius $R$. We also assume that the equilibrium contact angle equals $\pi/2$, which implies that the equilibrium shape of the drop is hemispherical. To take into consideration the contact line hysteresis, the boundary condition suggested by Hocking is applied, see Eq. (1). This boundary condition involves an ambiguous dependence of the contact angle on the contact line velocity. More precisely, the contact line starts to move only when the deviation of the contact angle exceeds a certain critical value. As a result, the stick-slip dynamics can be observed: The system is periodically switched between the states with the sliding and the fixed contact lines.

The solution of the boundary value problem is presented in the form of series in the Legendre polynomials. Technically, the problem is tackled by obtaining two separate solutions valid at subcritical and supercritical values of the contact angle. These solutions are different and correspond to oscillations with the completely fixed and the moving contact lines, respectively. For the fixed contact line, the problem admits an analytical solution obtained earlier. In the
Amplification of oscillations is found at frequencies deviation of the free surface at the pole of the drop. Here, at narrower, whereas the one with the completely fixed contact antiresonant frequency bands of finite width. With the growth of reason, the values frequencies are close to the eigenfrequencies of the even antiresonant frequencies from

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\[ n \] are referred to as antiresonant frequencies. We have shown that the contact line hysteresis, when \( \gamma_0 \neq 0 \), transforms this discrete number of \( \Omega_{ar} \) into antiresonant frequency bands of finite width. With the growth of \( \gamma_0 \), the parameter domains of the stick-slip dynamics become narrower, whereas the one with the completely fixed contact line grows.

We have analyzed similar frequency response for the deviation of the free surface at the pole of the drop. Here, at relatively small values of the wetting parameter, \( \lambda \), resonant amplification of oscillations is found at frequencies \( \Omega \approx \omega_n \) for all \( \gamma_0 \), where \( \omega_n \) are the eigenfrequencies of the problem with the pinned contact line, \( \lambda = 0 \).

At higher values of \( \lambda \), the interaction with the substrate is weakened. In the case of no hysteresis, \( \gamma_0 = 0 \), the eigenfrequencies are close to the eigenfrequencies of the even modes for a spherical drop, \( \Omega_{ar} \). We have demonstrated that the contact line hysteresis leads to a nontrivial shift of resonant frequencies from \( \Omega \approx \Omega_n \) to \( \omega_n \) as \( \gamma_0 \rightarrow \infty \). For moderate values \( \gamma_0 \approx O(1) \), the switching between two weakly dissipative kinds of oscillations takes place: with the sliding and the fixed contact line. These stages of stick-slip motion are characterized by the resonant frequencies \( \Omega_n \) and \( \omega_n \) respectively. As a result, in the interval of frequencies \( \Omega \in (\Omega_n, \omega_n) \) a competition of the two resonances occurs and nontrivial effects can be found. Particularly, the evolution of the contact angle has displayed the emergence of an additional local maximum at half a period, which is reminiscent of recent experimental observations, see Fig. 6(a).

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