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Motility of active fluid drops on surfaces

Diana Khoromskaia* and Gareth P. Alexander

Department of Physics and Centre for Complexity Science, University of Warwick, Coventry CV4 7AL, United Kingdom

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Drops of active liquid crystal have recently shown the ability to self-propel, which was associated with topological defects in the orientation of active filaments [Sanchez et al., Nature 491, 431 (2013)]. Here, we study the onset and different aspects of motility of a three-dimensional drop of active fluid on a planar surface. We analyze theoretically how motility is affected by orientation profiles with defects of various types and locations, by the shape of the drop, and by surface friction at the substrate. In the scope of a thin drop approximation, we derive exact expressions for the flow in the drop that is generated by a given orientation profile. The flow has a natural decomposition into terms that depend entirely on the geometrical properties of the orientation profile, i.e., its bend and splay, and a term coupling the orientation to the shape of the drop. We find that asymmetric splay or bend generates a directed bulk flow and enables the drop to move, with maximal speeds achieved when the splay or bend is induced by a topological defect in the interior of the drop. In motile drops the direction and speed of self-propulsion is controlled by friction at the substrate.

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I. INTRODUCTION

Active fluids are nonequilibrium materials composed of elongated units that constantly consume energy to move themselves forward or to stir their surrounding medium [1–3]. Living systems that can be described as active fluids are often found in spatial confinement, like suspensions of swimming bacteria in porous media [4] or the cytoskeleton [5] of a cell enclosed by its membrane. Experiments with active fluids confined to droplets revealed a myriad of novel features, such as spontaneous symmetry breaking [6], self-organized defect structures [1,7,8], coherent large-scale flows [9–12], and even self-sustained motility [1]. A full theoretical understanding of the interplay of activity with total geometrical confinement is still lacking, yet it could not only help to unveil the basic fluid dynamical processes underlying cell motility and cell division, but also allow to tune the macroscopic behavior of biomimetic droplets [1,8], for instance by controlling the orientation of active filaments.

Previous theoretical work on active droplets has focused on two-dimensional geometries or spherical droplets immersed in another fluid. The active fluids that these models typically refer to are aqueous suspensions of cytoskeletal filaments together with their associated motors, in particular actin filaments with myosin motors as a material having polar symmetry or microtubules with kinesin motor clusters [1] as one having nematic symmetry, respectively. In a circular domain an active fluid can self-organize into a stable circulating state at high enough activity [13], which is related to cytoplasmic streaming in plant cells. A similar rotating spiral, albeit with a counterrotating boundary layer and varying cell orientation, was observed in a quasi-two-dimensional circular suspension of swimming bacteria [9]. Hydrodynamic interactions among the bacteria and with the confining wall were identified to be crucial to drive this self-organized pattern [10]. Nematic two-dimensional droplets showed elongation, spontaneous division, and motility as a result of the interplay of defects, geometry, and activity [14]. Finally, in a numerical study of polar active droplets of initially circular (2D) or spherical (3D) shape, surrounded by a passive fluid, increasing activity led to spontaneous symmetry breaking accompanied by self-propulsion and deformation [15,16]. These findings were underpinned theoretically by the analysis of a droplet of fixed shape and with an imposed splayed orientation field [17]. A related class of models is concerned with the cellular actin cortex as an active gel and provided insight into contractility-driven deformation and migration of cells [18–21].

The behavior of a three-dimensional active drop placed on a flat surface [22–24] has been hitherto scarcely investigated. However, it is important to understand this setup in order to clarify the role of active flows in motile cells on substrates [25] and, in a broader fluid dynamical perspective, to characterize novel phenomena not found in the well-studied passive fluid droplets on surfaces [26]. Topological defects in the orientational order, which are points of undefined orientation [27], emerge spontaneously in active systems [1]. Due to strong gradients of active stresses in their vicinity, defects can act as sources for large-scale flows, which, in combination with the confined shape, can drive macroscopic motion of a drop of active fluid along a surface. To analyze which types of orientation profiles with defects lead to three-dimensional flows that drive a drop from within, and how surface friction at the substrate and the shape of the drop affect these flows, is the purpose of this work.

A first theoretical analysis of active drops on surfaces focused on spreading laws and stationary shapes for several polarization fields with high symmetry [22], accounting for a no-slip boundary only. In a recent numerical study of a drop of polar active fluid various biologically relevant shapes and motile steady states were obtained [23]. The computation included both actin treadmilling and a variable effective friction representing the focal adhesions as mechanisms that are crucial for cell motility on a substrate. In another computational

*Corresponding author: D.Khoromskaia@warwick.ac.uk

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study realistic three-dimensional shapes of motile cells were generated using a hydrodynamic model [24], although without including the polarization field of active filaments.

In this paper we consider generic flow profiles that arise in three-dimensional droplets on planar substrates with a variety of polarization fields associated to different types of defects. We derive analytical expressions for the flow field resulting from a specified polarization and varying friction at the substrate. This leads to a geometric description of the flow, with a natural separation of splay and bend into horizontal and vertical components, of which only the latter depends on the shape of the drop. We find that self-propulsion of the drop is enabled by asymmetric orientation fields and is fastest when the splay or bend is induced by a defect approximately midway between the center and boundary of the drop, for instance an aster or a vortex. When the substrate friction is negligible the interior flow in the drop is rotational and there is no propulsion. Maximal propulsion is achieved when the friction is greatest. The shape of the drop is free to deform as a result of the active flows. We qualitatively describe the deviation from an initial spherical cap shape for two examples. For the case of an aster defect in the center of an axisymmetric drop we derive the stationary shape of an active drop.

The paper is structured as follows. In Sec. II the model for a thin drop of active fluid is derived, including the equations for the flow (II A), the most general form of a polarization field subject to tangential anchoring (II B), and the approximation of separable length scales. The exact general solution for the flow field is presented at the start of Sec. III. In Sec. III A the structure of the horizontal flow is explained and illustrated by examples of various orientation fields. In Sec. III B the implications of the surface friction on motility are discussed, and Sec. III C is concerned with shape deformations and stationary shapes. Finally, a discussion of the results and their relation to experiments is provided in Sec. IV.

II. MODEL

We consider a three-dimensional drop of active fluid, illustrated in Fig. 1, with mixed boundary conditions: a flat, rigid substrate providing frictional dissipation underneath and air or a fluid of much lower viscosity with zero tangential stress above the drop, allowing the shape to deform. The active fluid in our model can describe either an active liquid crystal [28] or an active polar gel [29], representing a suspension of active filaments in nematic or polar orientational order, respectively. We study how the onset and different features of motility of such drops are controlled by spatial variations and defects in the orientation field, the shape of the drop, and the surface friction at the substrate. To address these questions we derive a simple hydrodynamic model, which is built on two basic assumptions.

Active fluids are described theoretically in terms of generalized hydrodynamic equations which can be derived by coarse-graining a suspension of active particles [28,30,31] or by modeling the cytoskeleton in terms of a viscoelastic gel driven out of equilibrium [29,32,33]. The equations are a coupled nonlinear system for both the orientation field of the active filaments and the velocity field of the active fluid.

A simplification can be obtained for dynamic steady states by assuming that the alignment is static and close to the energy-minimizing configurations of passive liquid crystals. That given, one need only solve for the active fluid flow. We impose tangential anchoring at both the base of the drop and the free surface, while at the contact line the orientation is free to point in any direction. This choice of anchoring is motivated among others by experimental setups where the filaments adhere to the boundary layer in large enough droplets [1,8]. Also, in the lamellipodia of crawling cells actin filaments lie tangential to the substrate and push perpendicularly against the leading edge [34].

The second assumption is that the average height of the drop is much smaller than its width and we can separate the two length scales to simplify the equations for the flow field, as is typically done for thin fluid films [22,35]. For this purpose we choose the drop to be initially in the shape of a flat spherical cap with radius $r_d$ and height function given by $z = h(x,y) = \sqrt{1 - x^2 - y^2} - 0.5$ [see Fig. 1(a)]. However, the shape is free to deform due to the active flows generated in the drop and these deformations will also change the orientation field indirectly, through its anchoring to the surface.

These assumptions allow us to find an exact solution for the flow field in a drop of a given shape and with a prescribed orientation profile. Its structure turns out to be guided by both the familiar instabilities toward bend and splay in active systems [28] and the coupling of the orientation to gradients in the height profile, which has previously been studied in the context of spreading of drops [22]. The exact formula for the flow allows us to address a variety of aspects of drop motility in an analytical way. Our model reveals that asymmetric spatial

FIG. 1. (Color online) (a) Schematic view of a droplet of active fluid with filaments oriented along the field $S$, which has the two-dimensional projection $P$. The filaments are anchored parallel to the bounding surface, which is given by its height function $h$. (b) The active stresses induced by the filaments generate a flow $u$. 062311-2
variations in the orientation are key to enable drop propulsion and explains why friction at the substrate is essential. We also find that topological defects can both drive drop motility and also induce singular vertical flows that could lead to the growth of protrusions at the site of the defect.

A. Governing equations

Here, we only consider the dynamics of the flow field $u(x,t) = (u,v,w)$ and the pressure $p(x,t)$ of the suspension, which comprises both the active particles and the solvent fluid as a whole, and the resulting variations in the height profile of the drop, given by $z = h(x,y,t)$. The hydrodynamic effect of the active filaments on the suspension is an active stress, whose gradient drives the flow. To first order in a gradient expansion the active stress tensor for nematic and polar suspensions is indistinguishable [22,28], which is applicable here since we are interested in flows that are of large scale compared to the size of a filament. As the systems described here are in the low Reynolds number regime, the dynamics of the suspension is given by the generalized Stokes and continuity equations [22],

$$ - \nabla p + \mu \Delta u + \nabla \cdot (\sigma^a + \sigma^\varepsilon) = 0, \quad (1) $$

$$ \nabla \cdot u = 0, \quad (2) $$

where $\rho$ is the density, $\mu$ the viscosity, $\sigma^a$ the Ericksen stress of passive liquid crystals, and $\sigma^\varepsilon$ the active stress. The boundary conditions for Eqs. (1) and (2) are specified below, in Sec. II D.

B. Polarization field and active stress

The polarization is taken to be tangential at both bounding surfaces, the flat base in contact with the substrate and the free upper surface of the droplet, $z = h(x,y,t)$. If the polarization on the base ($z = 0$) is $(P_x, P_y, 0)$, with $|P| = 1$, then this can be matched onto a tangential polarization on the upper surface by setting

$$ P_z = (P_x \partial_x h + P_y \partial_y h)/\sqrt{1 + (\partial_x h)^2 + (\partial_y h)^2}. \quad (3) $$

The resulting vector field lies tangential to the surface with the unit outward normal $n_h = (-\partial_x h, -\partial_y h, 1)/\sqrt{1 + (\partial_x h)^2 + (\partial_y h)^2}$. Finally, the three-dimensional polarization field $S(x)$ is constructed by smoothly interpolating between the two surfaces using the factor $z/h$ in the $z$ component,

$$ S(x) = \frac{1}{n(x)} \begin{pmatrix} h P_x \\ h P_y \\ z P_z \end{pmatrix}, \quad (4) $$

and normalizing with $n(x) = \sqrt{h^2 + z^2 P_z^2}$. This is the most general form of a polarization field that satisfies the tangential anchoring condition and is consistent with the assumption of a thin drop, with small variations of the polarization in the $z$ direction.

The active stress tensor is defined as [28]

$$ \sigma^a_{ij} = -\sigma_0 \left( S_i S_j - \frac{\delta_{ij}}{3} \right), \quad (5) $$

where the constant $\sigma_0$ sets the strength of the activity and whether the stress is contractile ($\sigma_0 < 0$) or extensile ($\sigma_0 > 0$), that is whether the active particles drive fluid in or out along their axis of orientation, respectively.

C. Separation of length scales

We can exploit the geometry of the drop to simplify Eq. (1). We assume that its horizontal extension, characterized by the length scale $L$, is much larger than its average height $h_0$. Therefore, as we are interested in long-wavelength phenomena, the variations of the flow in $x$ and $y$ directions are much more gradual than in $z$ direction. We define the small parameter $\varepsilon = \frac{L}{h_0} \ll 1$ and perform an expansion of the governing equations, similar to the approach for thin films [22,26,35]. We make the coordinates dimensionless by scaling according to $x \rightarrow \frac{x}{h_0}$, $y \rightarrow \frac{y}{h_0}$, $z \rightarrow \frac{z}{h_0}$, and likewise $h \rightarrow \frac{h}{h_0}$. Compared to the height the extension of the drop is similar in both horizontal directions, therefore, we treat the $x$ and $y$ directions analogously. With a characteristic velocity $U_0$ we scale $u \rightarrow \frac{u}{U_0}$ and $v \rightarrow \frac{v}{U_0}$. For the vertical flow component the incompressibility condition Eq. (2) requires $w \rightarrow \frac{w}{U_0}$. Finally, the time scale of the flow is set by $L/U_0$, and therefore $t \rightarrow \frac{t}{U_0}$.

When we expand Eq. (1) in $\varepsilon$ then, in the $x$ component for instance, the leading order term is $-\varepsilon \partial_x^2 u$, as expected for a thin film [26], while the contributions due to pressure and active stress are of subleading order. Therefore, to retain the effect of activity these terms are scaled as

$$ p \rightarrow \frac{\varepsilon h_0}{\mu U_0} p \quad \text{and} \quad \sigma_0 \rightarrow \frac{\varepsilon h_0}{\mu U_0} \sigma_0. \quad (6) $$

The field $P$ is normalized, so its components are $P_x, P_y \sim O(1)$. It follows that the $z$-component Eq. (3) should be rescaled as $P_z \rightarrow P_z / \varepsilon$, and the normalization of $S$ becomes $n(x) \sim h_0 h(x,y)$. With these scalings the dominant terms of the gradient of the active stress can be written as $(\nabla \cdot \sigma^a)_z = \frac{\mu U_0}{h_0} f^a_z$, in terms of an effective active force,

$$ f^a_z = -\sigma_0 \left[ P \left( \nabla \cdot P + \frac{1}{h} P \cdot \nabla h \right) + (P \cdot \nabla) P \right], \quad (7) $$

which only depends on the horizontal position $x = (x,y)$. We find that $f^a_z$ has a natural decomposition into terms associated with the geometric properties of $P$, that is its splay and bend, and a term that couples $P$ to gradients in the height profile of the drop. This structure is inherited by the resulting flow field, which is driven by $f^a_z$, and will be discussed in detail in Sec. III A.

The tensor $\sigma^\varepsilon$ in Eq. (1) accounts for standard nematic elasticity [27]. Assuming one elastic constant $K$, the leading order term in the elastic distortion free-energy density is the one associated with splay, $\frac{\varepsilon^2}{2} (\nabla \cdot S)^2 \sim O(\varepsilon^2)$. Thus, in relation to the active stresses we can omit $\sigma^\varepsilon$. In addition, the orientation profiles we consider differ from the ones that minimize elastic energy for passive liquid crystals only by a small vertical tilt, suggesting that flows due to elasticity should be small compared to active flows.
To leading order in \( \varepsilon \) Eq. (1) becomes
\[
\partial_z^2 u_\perp = \nabla_\perp p - f^a_\perp, \tag{8}
\]
\[
0 = \partial_z p, \tag{9}
\]
where \( u_\perp = (u, v) \) and \( \nabla_\perp = (\partial_x, \partial_y) \), while the continuity equation remains unchanged.

D. Boundary conditions

In this section we first state the boundary conditions in terms of unscaled variables, before transforming to dimensionless variables and expanding in the small parameter \( \varepsilon \). At the base we allow for partial slip with linear friction, such that the shear stress acting on the fluid is proportional to the fluid velocity at the boundary,
\[
n_0 \top \bar{T} \hat{e}_i = -\frac{\varepsilon}{\xi} u_i \quad \text{for } i = x, y. \tag{10}
\]
Here \( \xi \) is the inverse friction coefficient, so that \( \xi = 0 \) corresponds to the no-slip condition. The full stress tensor of the fluid is given by
\[
T_{ij} = -p \delta_{ij} + \mu (\partial_i u_j + \partial_j u_i) + \sigma_i^a + \sigma_j^a, \tag{11}
\]
and \( n_0 = -\hat{e}_z \) is the outward normal to the lower bounding surface. After making the inverse friction coefficient dimensionless by scaling it as \( \xi \rightarrow \frac{\mu}{\varepsilon^3} \), for small \( \varepsilon \) condition Eq. (10) becomes
\[
u_\perp(z = 0) = -\varepsilon \partial_z u_\perp|_{z=0}, \tag{12}
\]
now written in dimensionless quantities. The substrate is nonpermeable and therefore the \( z \) component of the flow must vanish there, \( w_{|z=0} = 0 \).

At the free boundary the stress component tangent to the surface should vanish,
\[
n_h \top \bar{T} - (n_h \top \bar{T} n_h) n_h = 0, \tag{13}
\]
which for small \( \varepsilon \) and in dimensionless variables simplifies to
\[
\partial_z u_\perp|_{z=h} = 0. \tag{14}
\]
The normal stress at the upper boundary is given by the mean curvature of the surface \( \nabla \cdot n_h \), the surface tension \( \gamma \) and the pressure \( p_0 \) in the surrounding medium,
\[
p = p_0 + \frac{\sigma_0}{3} - \varepsilon^3 \frac{h_0 \gamma}{\mu U_0} (\partial_t^2 h + \partial_z^2 h) + O(\varepsilon^2), \tag{15}
\]
which in the absence of activity reduces to the Young-Laplace equation. In Eq. (15) only \( \gamma \) still carries dimensions. The surface tension term is three orders of magnitude smaller than the leading term. If we wanted to retain surface tension effects, the coefficient had to scale like \( \gamma \sim \varepsilon^{-3} \). However, earlier we identified that the active stress coefficient scales as \( \sigma_0 \sim \varepsilon^{-1} \) [cf. Eq. (6)]. Because here we are interested in active effects primarily, we will neglect the surface tension term. Then the boundary condition Eq. (15) becomes \( p|_{z=h} = p_0 + \frac{\gamma_0}{\varepsilon^3} \).

The upper bounding surface is free to deform and its time evolution is given by the flow component normal to the surface
\[
\partial_t h = u \cdot n_h = w - \partial_x h - \nu \partial_y h. \tag{16}
\]
This kinematic boundary condition can be expressed in terms of \( u \) and \( v \) only, if we integrate the continuity equation [with \( w(0) = 0 \)] and use Reynolds’ theorem. The height profile then evolves according to
\[
\partial_t h = -\nabla_\perp \cdot \left( \int_0^h u_\perp dz \right). \tag{17}
\]

III. RESULTS

We solve the Eqs. (8) and (2) for the instantaneous flow field \( u \) resulting from a particular orientation field \( P \) and shape \( h \). From Eq. (9) we find that the pressure is constant to first approximation, \( p = p_0 + \frac{\mu}{\varepsilon^3} \), whereby the surface tension was neglected. Then, integrating Eq. (8) twice gives an expression for the horizontal flow components
\[
u_\perp = \sigma_0 \frac{z^2}{2} + h(\xi - z) \times \left[ P \left( \nabla_\perp \cdot P + \frac{1}{h} P \cdot \nabla_\perp h \right) + (P \cdot \nabla_\perp)P \right] = \left[ \frac{z^2}{2} + h(\xi - z) \right] f^a_\perp. \tag{18}
\]
The \( x_\perp \)-dependence of \( u_\perp \) is primarily determined by the effective active force \( f^a_\perp \) [see Eq. (7)], and can be decomposed into three parts, each with a clear interpretation in terms of spatial variations in \( P \) and \( h \) (see Sec. III A). The vertical flow component follows from the continuity Eq. (2),
\[
\nu_\perp = \frac{3}{6} \nabla_\perp \cdot f^a_\perp = \left( \frac{z^2}{2} - \xi z \right) \nabla_\perp \cdot (h f^a_\perp), \tag{19}
\]
from which it is obvious that the three-dimensional nature of the flow will be most prominent in regions of strongly varying \( f^a_\perp \), for instance at topological defects in \( P \). Figure 1(b) provides an insight into one example of the full three-dimensional flow field \( u_\perp, w \); however, in the following we restrict the visual presentation to two-dimensional cross-sections.

We illustrate the properties of the flow in the drop on examples of polarization fields that are generated by defects of different topological strength and are given in the form
\[
P = (\cos[a + b \theta(r_0)], \sin[a + b \theta(r_0)])^\top, \tag{20}
\]
where \( b \) is the strength of the defect and \( a \) controls the tilt of the field around it, for example whether it is an aster or a vortex for strength \( +1 \) [see Figs. 2(d) and 3(d)]. The angle \( \theta(r_0) = \arctan \left( \frac{r}{r_0} \right) \) depends on the position \( r_0 \) of the defect along the \( x \) axis, such that the defect can be located inside or outside of the drop [see Figs. 2(a) and 2(c)]. We remind the reader that all results are presented in terms of dimensionless quantities introduced in Sec. II C.

A. Splay and bend drive directed large-scale flows in the drop

Writing the effective active force, and thus the flow field, in a coordinate free form [see Eq. (18)] allows us to interpret the contributions to the flow in terms of the geometrical properties of \( P \) and \( h \). The first \( P \)-dependent term in Eq. (18) produces flow in the direction of the polarization field and is proportional

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FIG. 2. (Color online) (a)–(d) Top view of drops with a splayed polarization field ($a = 0, b = 1$) due to a defect at $r_0 = -2r_d, -r_d, -\frac{1}{2}r_d, 0$. (e)–(h) Plot of the resulting flow field Eq. (18) at $z = 0.01$, for a contractile drop with no slip ($\sigma_0 = -1, \xi = 0$). The flow is aligned with the polarization, but changes sign along a line where the splay of $P$ balances the coupling term Eq. (21). Here and in the following plots red lines represent the polarization field, and the flow field is decomposed into direction (white arrows) and magnitude (colour coded). At a defect the flow typically diverges and is cut off in the display (black region).

FIG. 3. (Color online) (a)–(d) Top view of drops with a bent polarization field ($a = \frac{\pi}{2}, b = 1$) due to a defect at $r_0 = -2r_d, -r_d, -\frac{1}{2}r_d, 0$. (e)–(h) Plot of the resulting flow field Eq. (18) at $z = 0.01$, for an extensile drop with no slip ($\sigma_0 = 1, \xi = 0$). The flow is perpendicular to the polarization in the bulk, but in (e)–(g) it aligns with the polarization close to the boundary due to the coupling term Eq. (21). In the axisymmetric case, (d) and (h), the coupling term vanishes and the flow points radially outwards.
to the sum of its splay, $\nabla_\perp \cdot P$, and the term

$$U_h = \frac{1}{h} P \cdot \nabla_\perp h,$$

(21)

which couples the polarization of the filaments to the shape of the drop and accounts for the splay into the third dimension. Since Eq. (21) is large in the vicinity of the contact line, where $h \to 0$, it dominates the flow at the boundary and aligns it there with the polarization field. The second contribution, $(P \cdot \nabla_\perp) P$, creates flow that is perpendicular to the polarization field and equal to its bend. This is a manifestation of the instabilities toward splay or bend in contractile or extensile active fluids, respectively [3]. For a drop this mechanism means that both pure splay or pure bend, in an asymmetric configuration, can generate a directed flow in the bulk of the drop and thus enable it to propel itself along the substrate. The direction of propulsion depends on the sign of the activity $\sigma_0$ and on the friction parameter $\xi$ (see Sec. III B). Figures 2 and 3 show examples for orientation fields with pure splay or pure bend and the resulting flow fields.

A polarization field with pure splay can be produced by varying the position of an aster defect, as illustrated in Fig. 2. The resulting flow will be aligned with the polarization and have a large component in direction of the splay. However, the flow changes its direction along a line where the splay of $P$ is balanced by the coupling Eq. (21), $U_h + \nabla_\perp \cdot P = 0$. At the right boundary the flow is driven by the vertical splay due to the tangential anchoring to the bounding surface and directed inwards in this example. Note that if $P$ is uniform then the coupling to the surface, that is Eq. (21), is solely responsible for generating a flow in the drop, which then leads to symmetric spreading studied extensively in Ref. [22]. Here, the flow at the boundary counteracts the bulk flow that is driven by horizontal variations in $P$.

A polarization field with pure bend, as in Fig. 3, can be generated by a variably positioned vortex defect. The flow is perpendicular to the polarization in the bulk, but aligns with the polarization close to the boundary due to the coupling Eq. (21). In the axisymmetric case in Fig. 3(h) $U_h$ vanishes, because $h$ is now constant along closed circles in $P$, leading to purely radial flow. In droplets of actin and myosin solution a radially inward flow, which was associated with an emergent ring-like structure of actin, was observed experimentally [11]. We can recover this result by choosing contractile activity ($\sigma_0 = -1$) in Fig. 3(h).

For more complex polarization fields all contributions to Eq. (18) are present, as shown in Fig. 4 for three different types of defects placed in the center of the drop. The spiral defect [Fig. 4(a)] generates rotational flow around the center. However, close to the boundary the direction of rotation reverses, which is here again a result of the coupling to $\nabla_\perp h$. A similar flow pattern, including the change of rotational direction, was observed in thin drops of bacteria suspensions where the swimming bacteria self-organized into a spiral vortex [9].

In addition to profiles with integer strength defects, which can be found in systems with polar or nematic order, we also consider half-strength defects that only exist in nematic systems. Such defects emerge spontaneously and shape the dynamic flows in many active systems with nematic symmetry [1,8], particularly the self-propelling $+1/2$ defect. In our model, a $+1/2$ defect in the center of the drop [Fig. 4(c)] creates unidirectional flow in the bulk, unlike $+1$ defects in the same position, because it has an advantageous combination of a splayed and a bent region that drives the flow in the same direction. A $-1/2$ defect [Fig. 4(e)], on the other hand, leads to no net direction of the flow in the bulk due to the threefold symmetry of the corresponding polarization field. These flows are in agreement with the two-dimensional results for half-defects, which explain the self-propulsion of positive and the stagnation of negative half-defects in active nematics [36,37].

A point defect in the field $P$, when positioned in the interior of the drop, corresponds to a line defect in the field $S$. At this line defect the magnitude of the horizontal flow typically diverges, for instance as $\sim 1/r$ at the two $+1$ strength defects in Figs. 2(d) and 3(d). This results from the fact that in the very vicinity of a defect the approximation of separable length scales breaks down, because the flow varies strongly.

FIG. 4. (Color online) Left: Top view of polarization fields with (a) spiral ($a = \pi/4, b = 1$), (c) $+1/2$ defect ($a = 0, b = 1/2$), and (e) $-1/2$ defect ($a = 0, b = -1/2$) in the center of the drop ($r_0 = 0$). Right: Plot of the corresponding flow fields [Eq. (18)] for $z = 0.01$. Parameters are $\sigma_0 = 1$ (extensile) and $\xi = 0$ (no slip).
on a small length scale in the horizontal direction, as well as in the vertical, and all spatial derivatives should remain in Eq. (1). However, our model offers a realistic prediction for the direction of the three-dimensional flow at defect lines. In particular, the radial inflow at +1 defects is converted into the third dimension by continuity and could lead to a thin, protrusion-like deformation of the drop at the location of the defect. Such protrusions were recently observed in experiments of thin shells of active liquid crystal [8], under the condition of lowered surface tension with respect to the filament elasticity, and could be the experimental equivalent of such singularities in flow that are induced by a defect.

So far we have excluded the effect of surface tension on the flow in the drop, because the associated term was of lower order in the approximation. If one chooses to include this effect and scale $\gamma \sim \varepsilon^{-3}$ in Eq. (15), it will contribute

$$u_\perp = -\left[\frac{\gamma^2}{2} + h(\xi - z)\right] g \nabla \cdot \nabla^2 h$$

(22)

to the horizontal component of the flow. For a no-slip boundary, this would yield an additional radially inward flow and thus either reduce or enhance the flow at the boundary due to Eq. (21), depending on the sign of $\sigma_0$. Thus, the bulk flow would still be primarily determined by variations in the horizontal orientation profile.

B. Surface friction controls speed and direction of motile drops

To determine whether a drop, which produces a directed horizontal flow in the bulk [like in Fig. 2(f) or 3(f)], will move its center of mass, it is necessary to investigate the vertical flow component. The amount of slip at the rigid surface, represented here by the effective friction parameter $\xi$, controls whether the flow in the bulk of the drop is laminar or rotational, and in the former case determines the direction of the flow.

Thus, surface friction has implications for the direction and speed of the center-of-mass movement of the drop, which is summarized in Fig. 5 for the example of a splayed orientation field in a contractile drop. As a measure for the self-propulsion of the drop along the substrate we numerically calculate the center of mass velocity $v_{cm}$ as the integral of the flow component in $x$ direction, $v_{cm} = \frac{1}{V_0} \int_{\text{drop}} u \, dV$. This velocity depends on the friction and the defect position and reaches a maximum when the defect is located inside the drop, approximately halfway between the boundary and the center of the drop. The high motility for an asymmetrically positioned aster defect is in qualitative agreement with three-dimensional motile drops of active fluid observed in simulations [15], where an aster defect emerges spontaneously at high levels of activity. Exactly the same plot holds for a bent orientation field in an extensile drop. Surface friction is essential for the self-propulsion, since a no-slip boundary yields the highest possible maximum velocity, while an increasing slip brings the drop to a halt and, for $\xi \gtrsim 0.2$, reverses the direction of propulsion.

We illustrate the effect of friction on the flow by the example of the splayed orientation field from Fig. 2(b), where an aster defect is located on the contact line. For a no-slip boundary ($\xi = 0$) the flow vanishes at the base and, at finite height, is directed away from the defect in a mostly laminar way in the bulk of the drop (not shown). For small slip [Fig. 6(a)] a thin treadmilling layer emerges close to the base, on top of the defect ($\xi = 0.1$). For large enough slip, $\xi \gtrsim 0.2$, the direction of propulsion is reversed. Maximal propulsion speeds are achieved with the defect being placed asymmetrically in the interior of the drop, $-r_a < r_a < 0$. The color-coded magnitude of the flow field in Fig. 2(b) in a contractile drop ($\sigma_0 = -1$). In this side view the defect is located in the left corner. The slip increases from (a) to (c), $\xi = 0.07, 0.15, 1.5$. The color-coded magnitude of the flow corresponds to (c) and scales in the same way as $\xi$ for (a) and (b).
of which the flow is still laminar. Friction with the substrate induces a shear flow that opposes the flow generated by active stresses. For finite slip this creates a vortex in the fluid that moves upwards and spans a larger region of the drop with increasing slip [Fig. 6(b)]. If the friction is small enough, the flow becomes laminar again but with reversed direction compared to the no-slip case [Fig. 6(c)].

This behavior is apparent from the role of the friction parameter in the $z$-dependent prefactor in Eq. (18), which is bounded from below and above by

$$h\left(\xi - \frac{h}{2}\right) \leq \frac{z^2}{2} + h(\xi - z) \leq h\xi. \quad (23)$$

While the upper bound is $h\xi \geq 0$, the lower bound becomes negative in those regions of the drop where

$$\xi < \frac{h}{2}. \quad (24)$$

Both horizontal flow components $u$ and $v$ then change sign at a height $z_0(x,y) = h - \sqrt{h(h - 2\xi)}$. For high enough friction condition, Eq. (24) is satisfied in the bulk of the drop and the flow is rotational. In the low friction regime the transition from rolling to spreading upon increasing slip is analogous to what is found for passive fluid drops on an inclined surface [38], where a longer slip length corresponds to more sliding and less rolling of the drop.

Figure 6(a) represents a realistic scenario for the bulk of a polarized and motile cell extract of actomyosin enclosed by a membrane [39], where the effective friction is mediated by focal adhesions that attach the actomyosin gel and membrane to the substrate. Here the bulk of active fluid flows in direction of the splay, away from the defect, thus such a cell extract would move to the right. The backslip of membrane at the substrate could be accounted for by a reduced number of focal adhesions. This flow field is consistent with the forward flow of cytosol observed experimentally in a moving cell viewed from above [25] and with numerical results for the three-dimensional flow in a crawling cell [23].

The backward flow at the leading edge in Fig. 6(a) [see Fig. 2(d) for top view] is a result of the strong tangential anchoring of filaments to both bounding surfaces, which splays the orientation field vertically. This flow enhances spreading of fore-aft symmetric active droplets [22], but in the case of a strong directed bulk flow driven by horizontal variations in the orientation, as in Fig. 6, it can turn into a backflow on one side and counteract drop propulsion. There are two ways in which our model could be modified to eliminate this backflow at the leading edge. First, we could locally remove the tangential anchoring condition in a region opposite the defect and with it the source of the backflow. Second, we expect that including self-propulsion of the filaments along their direction of orientation, which is the simplest way to model actin treadmilling [15,23], would enhance the bulk flow and compensate the inward flow at the frontal boundary.

C. Shape deformations

The condition of free tangential stress at the upper bounding surface means that this boundary is free to deform in response to the active flows pushing against it. The changes in shape can be expressed in terms of the horizontal flow components [see Eq. (17)], which themselves depend on the shape. The resulting self-consistent equation for the height function allows us to not only find the immediate shape deformations due to a particular orientation field $P$, but also to look for steady-state solutions where the shape is adjusted such that the given $P$ does not induce any deformations of the drop.

In the axisymmetric case of an aster defect line in the center of the drop [Fig. 2(d)], the time evolution of the shape is given by

$$\partial_r h = -\sigma_0 \partial_r \left[ \left(\xi - \frac{h}{2}\right) h(3h - h_f) \right]. \quad (25)$$

For small slip, $\xi > 0$, this can be solved to give an exact, implicit solution for the stationary shape of a drop of radius $r_d$ and height $h_f$ at the center. The constraint of finite volume is approximated here by the condition $h_f r_d^3 = 1$. The radial dependence of the axisymmetric steady-state profile is shown in Fig. 7 for small heights $h_f < 3\xi$. In particular for small values of $h_f$ our solution is very similar to the “flat pancake” shape that was obtained numerically in Ref. [22] for small pressure. The contact angle $\theta$ for drops with $h_f < 3\xi$ is given by

$$\tan \theta = \frac{2h_f^2(3\xi - h_f)}{h_f + 3\xi + \sqrt{3[3\xi^2 + h_f(2\xi - h_f)]}}. \quad (26)$$

It takes the maximum value of $\theta_{\text{max}} = \pi/4$ for $h_f = 2\xi$, which also marks the cross-over from rotational to laminar flow in the large slip regime [cf. Eq. (24)]. For $h_f > 2\xi$ the shape function $h(r)$ develops a singularity at the origin and for $h_f > 3\xi$ the solution we get is not consistent with a finite drop, indicating a lower limit for the amount of friction required to obtain a stationary shape profile.

We note that the steady-state shape for a vortex defect line [Fig. 3(d)] in the center of the drop is given in Ref. [22] as a nonmonotonic function with a minimum at the origin. We obtain a flow field that is consistent with this shape for an extensible suspension with a no-slip boundary, if we include the surface tension [see Eq. (22)]. In this case, the defect generates radially outward flow, which is opposed by an inward flow at
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FIG. 8. (Color online) Shape deformation $\Delta h$ (color coded) away from the spherical cap in the units of a small time step $\Delta t$ for a contractile drop with (a) splayed and (b) bent orientation field [see Figs. 2(a) and 3(a)] and a no-slip boundary.

the boundary due to surface tension, suggesting that the fluid will accumulate along a ring.

For a general polarization field $\mathbf{P}$ the drop shape evolves according to

$$\partial_t h = \sigma_0 \partial_i \left[ \left( \frac{\xi - h}{3} \right) h \partial_j (h \mathbf{P} \cdot \mathbf{P}_j) \right]. \quad (27)$$

For the asymmetric polarization fields considered in Sec. III A it is not possible to obtain an analytical result for the steady state. We can, however, qualitatively describe the deviation $\Delta h$ from the initial spherical cap shape at time $t_0$ after a small time interval $\Delta t$ if we plot $\Delta h \approx \partial_h (h(t_0) \Delta t)$ for a particular orientation field (Fig. 8). We consider a contractile drop a with no-slip boundary for this purpose. For a splayed orientation field as in Fig. 2(a) the instantaneous flow results in an increase in height along a crescent-like area and a decrease to the front and back of it [Fig. 8(a)]. For a bent orientation field as in Fig. 3(a) the height grows in the rear of the drop and decreases along the sides, so we can expect the drop to become more slender. However, the changes in shape will alter the orientation field and thus the flow. To investigate the dynamics of the shape over longer time periods it will be necessary to perform numerical simulations, which is not in the scope of this paper.

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