Gradient-induced droplet motion over soft solids

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Fluid droplets can be induced to move over rigid or flexible surfaces under external or body forces. We describe the effect of variations in material properties of a flexible substrate as a mechanism for motion. In this paper, we consider a droplet placed on a substrate with either a stiffness or surface energy gradient and consider its potential for motion via coupling to elastic deformations of the substrate. In order to clarify the role of contact angles and to obtain a tractable model, we consider a 2D droplet. The gradients in substrate material properties give rise to asymmetric solid deformation and to unequal contact angles, thereby producing a force on the droplet. We then use a dynamic viscoelastic model to predict the resulting dynamics of droplets. Numerical results quantifying the effect of the gradients establish that it is more feasible to induce droplet motion with a gradient in surface energy. The results show that the magnitude of elastic modulus gradient needed to induce droplet motion exceeds experimentally feasible limits in the production of soft solids and is therefore unlikely as a passive mechanism for cell motion. In both cases, of surface energy or elastic modulus, the threshold to initiate motion is achieved at lower mean values of the material properties.

Keywords: droplet motion, soft solids.

1. Introduction

The deformation of a soft substrate induced by the presence of a resting fluid droplet raises issues of force balance at the contact line and how to determine the shape of the substrate free surface. These issues have been addressed with experiments, modelling and theory (Jerison et al., 2011; Limat, 2012; Style & Dufresne, 2012; Bostwick et al., 2014; Andreotti et al., 2016; Bardall et al., 2018; Gorcum et al., 2019). A more challenging problem, addressed in this paper, is to characterize conditions under which the droplet can be set in motion and to determine the subsequent dynamics, specifically the droplet speed.

In durotaxis, the motion of cells is induced by a rigidity gradient in the surrounding soft material (Palchesko et al., 2012). In this process, the cells are thought to actively sense and relay changes in stiffness and respond by contracting and altering cellular shape to migrate to regions of higher stiffness.
Interestingly, this direction of migration is opposite to the observations of droplet motion over substrates of varying thickness (Style et al., 2013b), in which substrate thickness is considered to be a surrogate for bulk elastic modulus. In those experiments, inorganic fluid droplets are observed to migrate towards thicker, less hard regions of the substrate. On the other hand, recent computational results have suggested that fluid droplet migration across a true rigidity gradient may be biased towards stiffer regions of the substrate (Bueno et al., 2018) and may depend on the balance of interfacial energies at the fluid–solid–vapour contact line. Considering this mixture of evidence concerning durotaxis, analysis of modes of migration of fluid droplets will help resolve the issue and potentially provide insight into the driving mechanisms for living cells.

Droplet motion on rigid surfaces can be induced by periodically patterned surface energies (Chaudhury & Whitesides, 1992; Herde, 2013; Sun et al., 2019), thermal gradients (Onuki & Kanatani, 2005) and magnetic fields (Dhir et al., 2004). In general, droplet motion (on rigid or soft substrates) relies on contact angle asymmetry, resulting in a force imbalance that drives motion. However, droplet motion across soft substrates also depends on elastic deformation and the resulting elastic energy, as well as bulk energy dissipation, within the substrate. The analysis of these quantities is central to determining conditions under which a fluid droplet will passively migrate across a soft surface.

Throughout the paper, we consider a 2D droplet. This simplification, though unphysical, allows us to analyse the contact angle asymmetry resulting from nonuniformity in substrate properties. In Section 2 we formulate equations for the substrate deformation due to the droplet, as well as due to gradients in substrate properties such as elastic modulus and surface energy. Boundary conditions are formulated that help determine the free surface of the substrate and the structure of the contact line. The equations are analysed using Fourier transforms. We show the dependence of contact angle asymmetry on the degree of substrate nonuniformity as a precursor to analysing droplet motion in Section 3. In that section, we formulate a model that predicts the droplet velocity, based on the rate of energy dissipation. Finally, in Section 4 we summarize and interpret the results. In particular we deduce that for practical purposes, a gradient in surface energy is more likely to induce droplet motion than a gradient in elastic modulus.

2. Substrate gradients and asymmetric deformation

When a fluid droplet rests on a horizontal rigid substrate, surface energies $\gamma$ at the phase interfaces govern the equilibrium contact angle $\theta_Y$ of the droplet through Young’s equation:

$$\gamma_{sg} - \gamma_{ls} = \gamma_{lg} \cos \theta_Y. \quad (2.1)$$

Here, subscripts on surface energy terms $\gamma$ refer to the associated interface, e.g. $\gamma_{sg}$ is the surface energy of the solid–gas interface. Throughout the paper, the liquid–gas surface energy will be denoted by $\gamma$, while solid surface energies will remain specified as in (2.1). Young’s equation results from minimization of the total surface energy at the phase interfaces; it represents horizontal force balance at the contact line. The remaining vertical force caused by the liquid–gas interface of the droplet is assumed to be resolved by the property of an ideal rigid solid substrate in which strains approach zero as the elastic modulus tends to infinity. When the difference in solid surface tensions $\gamma_{sg} - \gamma_{ls}$ is positive, the droplet-substrate system is termed hydrophilic, with an equilibrium Young’s angle $\theta_Y < 90^\circ$, whereas if the difference is negative, the droplet-substrate system is hydrophobic, with Young’s angle $\theta_Y > 90^\circ$.

In contrast, for a fluid droplet resting on a soft solids substrate, non-zero deformations occur in the substrate, influenced by the capillary forces of the droplet that introduce elastic energy into the system.
This elastic energy competes with surface energy so that determination of the equilibrium contact angle via minimization of the total system energy becomes more complex.

The vertical component of force from the liquid–gas interface pulls up on the substrate creating a wetting ridge, as illustrated in Fig. 1. The solid interfaces on either side of the triple point angle downward, opposing the upward pull of the droplet edge. This creates a total force balance at the contact line quantified by Neumann’s triangle (Style & Dufresne, 2012; Style et al., 2017):

$$\vec{\Upsilon}_{sg} + \vec{\Upsilon}_{ls} + \vec{\gamma} = \vec{0}. \quad (2.2)$$

In this generalization of Young’s equation, solid surface stress vectors $\vec{\Upsilon}$ balance the liquid surface tension vector $\vec{\gamma}$ of the droplet edge. It is worth noting that surface stress $\Upsilon$ differs in definition from surface energy $\gamma$, in that surface stress is the force per length needed to add surface area by stretching, while surface energy is the energy needed to generate one unit of area. The wetting ridge represents a deformation magnitude of approximately the elastocapillary length $L_e = \gamma/E$, where $E$ is the elastic modulus of the solid substrate. With typical liquid surface energies $\gamma \approx 6 \times 10^{-2}$ N/m, we find that micro-scale deformations occur at elastic moduli $E$ of order $1 - 10$ kPa. Note that in Style et al. (2013a) it is shown that, though deformation is negligible in stiff substrates with elastocapillary length $L_e$ much less than one micrometer ($L_e \ll 1 \mu m$), if $L_e$ is larger than the atomic length scale, then Neumann’s triangle is still formed at the elastocapillary length scale despite visibly negligible deformation.

For droplets of size comparable to the elastocapillary length $L_e$, substrate deformations are significant enough to alter the apparent contact angle $\theta$ of the droplet (shown in Fig. 1) several degrees from Young’s angle $\theta_Y$ in (2.1) (Style & Dufresne, 2012). While deviation from Young’s angle causes total surface energy to increase, deviations that reduce the angle at which the droplet edge meets the solid surface reduce the upward pull of the liquid edge, resulting in shallower deformations and smaller strains, lowering the elastic energy. The competition between these two trends generally results in hydrophobic droplet-substrate systems having equilibrium angles slightly greater than those predicted by (2.1) and similarly results in hydrophilic systems having slightly smaller equilibrium angles than those predicted by (2.1) (Style & Dufresne, 2012; Bueno et al., 2018).

When a contact line at the fluid–solid–vapour interface advances or recedes, there are associated advancing and receding contact angles $\theta_a$ and $\theta_b$, respectively, such that $\theta_b \leq \theta \leq \theta_a$, where $\theta$ is the
static contact angle of the droplet. These dynamic contact lines exhibit hysteresis-like behaviour. Specifically, when fluid is added to the droplet, the contact angle will increase to the advancing angle $\theta_a$, and the contact line will advance, eventually settling when the equilibrium contact angle is reached. If the additional fluid is then removed, the contact angle decreases down to the receding contact angle $\theta_b$ before the contact line recedes to achieve the droplet equilibrium shape (Ahmed et al., 2014). These angles can be found experimentally using the tilted plate method, in which a droplet is rested on a horizontal plate which is then tilted until the droplet begins to migrate. The contact angles formed at the front and back of the droplet are the advancing and receding contact angles, respectively (Ahmed et al., 2014).

By introducing a gradient in a substrate property such as the elastic modulus or the surface energy, the apparent contact angle of a resting droplet becomes spatially dependent, resulting in contact angle asymmetry. With enough bias in one direction, the force imbalance generated by the asymmetry can overcome pinning forces at the contact line and droplet motion is induced. Experimental results of Style et al. (2013b) determine that a contact angle difference of $\Delta \theta = \theta_a - \theta_b \approx 1.8^\circ$ is sufficient for water droplet motion over a silicone gel substrate. These results were independent of the droplet size, which is a factor in the equilibrium contact angle of the droplet on a soft surface. This suggests that motion is governed by the relative difference in contact angles as opposed to the advancing and receding angles themselves.

We consider a droplet on a soft substrate with either a gradient in elastic shear modulus $G(x)$ or a gradient in solid surface energy $\gamma_s(x)$. We focus on incompressible substrates, for which the Poisson’s ratio is $\nu = 1/2$. In addition, for simplicity we assume that the strain dependence of the surface stress is negligible compared to the mean surface stress. This allows us to set the surface stress $\mathcal{Y}(x)$ equal to $\gamma_s(x)$. Furthermore we restrict the analysis to that where the solid surface energies are equal ($\gamma_{sA} = \gamma_{sB}$), and are given by $\gamma_s(x)$. For the case of applying a gradient in shear modulus $G(x)$, we will take the solid surface energy $\gamma_s$ to be constant and in the case of the surface energy gradient we will take shear modulus $G$ to be constant.

By allowing spatially dependent substrate properties such as the modulus $G$ and the surface energy $\gamma_s$, the static deformation caused by a resting fluid droplet becomes asymmetric. Altering these properties also affects the apparent contact angle of the droplet (Style & Dufresne, 2012; Style et al., 2013b; Lubbers & S., 2014). Thus, allowing stiffness or surface energy to become spatially dependent, results in contact angle asymmetry. With enough bias in one direction, the force imbalance generated by the asymmetry can overcome pinning forces at the contact line and droplet motion is induced. Experimental results of Style et al. (2013b) determine that a contact angle difference of $\Delta \theta = \theta_a - \theta_b \approx 1.8^\circ$ is sufficient for water droplet motion over a silicone gel substrate. These results were independent of the droplet size, which is a factor in the equilibrium contact angle of the droplet on a soft surface. This suggests that motion is governed by the relative difference in contact angles as opposed to the advancing and receding angles themselves.

To formulate equations for deformation of the substrate, we define a reference configuration $\Omega = \{(x, z) : -\infty < x < \infty, 0 < z < h\}$, representing the substrate with no deformation. Deformation is then given by a mapping $(u, w)$, so that the deformed substrate in physical space is $\{(x + u(x, z), z + w(x, z)) : (x, z) \in \Omega\}$, and the substrate free surface is $\{(x + u(x, h), h + w(x, h)) : |x| < \infty\}$. We assume the droplet covers the portion $\{(x, h), -R < x < R\}$ of the free surface, in the reference configuration.

Since deformations within the substrate are small, we assume linear elasticity, for which the stress-strain relation is written:

$$\tau_{ij}(x, z) = 2G\varepsilon_{ij}(x, z) - p(x, z)\delta_{ij}, \quad i, j = 1, 2,$$  \hspace{1cm} (2.3)
where $G = G(x)$ is the shear modulus of the substrate (independent of $z$) and $p$ represents the isotropic stress in the solid. Along with this stress tensor, for a finite value of $p$ we enforce the incompressibility condition that the strain tensor $\varepsilon$ (the symmetric part of $\nabla (u, w)$) is trace-free:

$$\varepsilon_{xx} + \varepsilon_{zz} = \partial_x u + \partial_z w = 0. \quad (2.4)$$

Note that subscripts $i,j = 1,2$ are used interchangeably with $x,z$ in notation for stress and strain tensors. Stress boundary conditions due to the effect of the droplet on the free surface in general allow two different contact angles $\theta_l$ and $\theta_r$ (on the left and right, respectively). Since the droplet contact angles may differ from Young’s angle $\theta_Y$ due to elastic deformation at the wetting ridge, tangential contact line forces $f_l$ and $f_r$ are given by

$$f_{l,r} = \gamma (\cos \theta_{l,r} - \cos \theta_Y). \quad (2.5)$$

Then stress boundary conditions at the substrate free surface are:

$$\tau_{xz}|_{z=h} = f_l \delta(x+R) - f_r \delta(x-R) + k^2 \Upsilon \partial_{xx} u|_{z=h}$$

$$\tau_{zz}|_{z=h} = \gamma \sin \theta_l \delta(x+R) + \gamma \sin \theta_r \delta(x-R) - \Pi H(R - |x|) + \Upsilon \partial_{xx} w|_{z=h} \quad (2.6a) \quad (2.6b)$$

Here, $\gamma$ is the fluid surface stress, $\Upsilon = \gamma_s$ is the solid surface stress, $\Pi$ is the fluid pressure underneath the droplet, and $\delta$ and $H$ are the Dirac-delta and Heaviside distributions, respectively. In addition to the contact line force and pressure distribution, traction terms resulting from the deformed surface curvature are included in (2.6). These linearized curvature terms are necessary for the model to provide bounded displacement solutions at the contact line. The parameter $k^2$ represents the average square value of $\partial_x w$ at the contact line, as outlined in Bardall et al. (2018).

We employ a Fourier transform approach, generalized to allow for asymmetric contact angles and deformation, to solve the equilibrium equation

$$\nabla \cdot \vec{\tau} = \vec{0}, \quad (2.7)$$

with fixed boundary conditions at the base of the substrate ($u(x,0) = w(x,0) = 0$), and the stress boundary conditions (2.6) at the free surface $z = h$.

Next we compute the elastic energy in the substrate for the calculated deformation field. The total energy functional, the sum of the elastic and surface energies, depends on static contact angles $\theta_{l,r}$ that
appear in the boundary conditions. Consequently, by minimizing the total energy we determine the static contact angles \( \theta_{l,r} \) for given surface stress or substrate stiffness distributions.

2.1 Surface energy gradient

In this subsection, we solve the model equations for the case of a gradient in solid surface energy \( \gamma_s \). Under our assumptions we have that \( \gamma(x) = \gamma_s(x) \), and we prescribe a small perturbation to the average surface energy \( \bar{\gamma}_s \):

\[
\gamma_s(x) = \bar{\gamma}_s + a\tilde{\gamma}_s(x), \quad \tilde{\gamma}_s(x) = \frac{2}{\pi} \arctan(x/L),
\]

where \( a \) is a small parameter so that the total variation in surface energy is much less than the average surface energy \( (|a| \ll \bar{\gamma}_s) \) and \( L \) controls the length over which the surface energy gradient is present. In order to solve the model equations \( \partial_j \tau_{ij} = 0 \), we utilize an expansion in the small parameter \( a \) and apply a Fourier transform in the horizontal direction on the scale separated boundary value problems. We expand with respect to small parameter \( a : p = p_0 + ap_1 + O(a^2) \), etc. Applying scale separation to the force balance equations, we have, at \( O(1) \):

\[
\nabla p_0 = G\Delta(u_0, w_0), \quad (2.9a)
\]

\[
[G(\partial_z u_0 + \partial_x w_0) - k^2 \bar{\gamma}_s \partial_{xx} u_0]_{z=h} = f_j \delta(x + R) - f_i \delta(x - R), \quad (2.9b)
\]

\[
[2G\partial_z w_0 - p_0 - \bar{\gamma}_s \partial_{xx} w_0]_{z=h} = \gamma \left( \sin \theta_i \delta(x + R) + \sin \theta_j \delta(x - R) \right) - \Pi H(R - |x|), \quad (2.9c)
\]

and at \( O(a) \):

\[
\nabla p_1 = G\Delta(u_1, w_1), \quad (2.10a)
\]

\[
[G(\partial_z u_1 + \partial_x w_1) - k^2 \bar{\gamma}_s \partial_{xx} u_1]_{z=h} = [k^2 \bar{\gamma}_s \partial_{xx} u_0]_{z=h}, \quad (2.10b)
\]

\[
[2G\partial_z w_1 - p_1 - \bar{\gamma}_s \partial_{xx} w_1]_{z=h} = [\bar{\gamma}_s \partial_{xx} w_0]_{z=h}. \quad (2.10c)
\]

Note that the scale separated equations \( (2.9a) \) and \( (2.10a) \), together with \( (2.4) \), have the same homogeneous partial differential equation (PDE) structure.

We define the Fourier transform pair to be

\[
\mathcal{F}[f(x)] = \int_{-\infty}^{\infty} f(x) e^{-isx} dx = \hat{f}(s), \quad \mathcal{F}^{-1}[\hat{f}(s)] = \frac{1}{2\pi} \int_{-\infty}^{\infty} \hat{f}(s) e^{isx} ds = f(x).
\]

Transforming the system (2.4), (2.9a) and (2.10a) and eliminating \( p_i, i = 0, 1 \), we obtain ordinary differential equations governing the transformed displacements:

\[
(\partial_{zz} - s^2)^2 \hat{w}_j = 0, \quad \hat{u}_j = is^{-1} \partial_z \hat{w}_j, \quad (j = 0, 1).
\]

The general solution satisfying the boundary conditions at \( z = 0 \), takes the form

\[
\hat{u}_j(s, z) = iC_j(s) \psi'(sz) + iD_j(s) \psi''(sz), \quad \hat{w}_j(s, z) = C_j(s) \psi(sz) + D_j(s) \psi'(sz), \quad (2.11)
\]
where

$$\psi(\xi) = -\sinh(\xi) + \xi \cosh(\xi), \quad \psi^{(k)}(sz) = \frac{d^k}{d\xi^k} \psi(\xi)|_{\xi=sz} = s^{-k} (\partial_z)^k \psi(sz), \quad k = 0, 1, 2, \ldots .$$

(2.12)

The Fourier coefficients $C_j(s)$, $D_j(s)$ ($j = 0, 1$) are obtained by transforming the shear and normal boundary conditions (2.6), leading to the linear system of equations:

$$C_j(s) \beta(s) + D_j(s) \beta^{\circ}(s) = M_j(s), \quad C_j(s) \mu(s) + D_j(s) \mu^{\circ}(s) = N_j(s),$$

(2.13a)

where the right-hand sides of the linear system, obtained by transforming the right-hand sides of (2.9b), (2.9c), (2.10b) and (2.10c), respectively, are defined as

$$M_0(s) = (f_r + f_i) \sin(sR) + i(f_r - f_i) \cos(sR),$$

(2.14a)

$$N_0(s) = \gamma (\sin \theta_l + \sin \theta_r) \cos(sR) + i \gamma (\sin \theta_l - \sin \theta_r) \sin(sR) - 2\pi \frac{\sin(sR)}{s},$$

(2.14b)

$$M_1(s) = \frac{i \kappa^2}{2\pi} \left( i \left[ \mathcal{J} \mathcal{L} \right] \right) \ast (\partial_z \hat{\psi}_0)|_{z=h}, \quad N_1(s) = \frac{i}{2\pi} \left( \mathcal{J} \mathcal{L} \mathcal{P} \right) \ast (\hat{\psi}_0)|_{z=h},$$

(2.14c)

and the coefficient functions, obtained from the left-hand sides of (2.9b), (2.9c), (2.10b) and (2.10c), are given by

$$\beta(s) = \tilde{G} s \left( \psi(sh) + \psi''(sh) \right) + k^2 \tilde{\gamma}_s s^2 \psi'(sh), \quad \beta^{\circ}(s) = \tilde{G} s \left( \psi''(sh) + \psi''''(sh) \right) + k^2 \tilde{\gamma}_s s^2 \psi''(sh),$$

(2.15a)

$$\mu(s) = \tilde{G} s \left( 3 \psi'(sh) - \psi''(sh) \right) + \tilde{\gamma}_s s^2 \psi(sh), \quad \mu^{\circ}(s) = \tilde{G} s \left( 3 \psi''(sh) - \psi''''(sh) \right) + \tilde{\gamma}_s s^2 \psi'(sh).$$

(2.15b)

These formulas define the solution of the boundary value problem (2.10), from which we can calculate deformations as well as stresses and strains within the substrate, which are used in the energy calculations of Section 2.3. Note that in (2.15), the shear modulus $G$ is constant in the case of the surface energy gradient outlined here ($\tilde{G} = G$). These expressions will be used throughout the remainder of the paper; in the case of a shear modulus gradient we will have $\tilde{\gamma}_s = \gamma_s$.

### 2.2 Stiffness gradient

Here we outline the static asymmetric 2D solution to the model for the case of a gradient in elastic shear modulus $G$ of the form:

$$G(x) = \bar{G} + a\tilde{G}(x) \quad \tilde{G}(x) = \frac{2}{\pi} \arctan(x/L),$$

(2.16)

where $\bar{G}$ is the average modulus, $a$ is a small parameter with $|a| \ll \bar{G}$, and $L$ is as defined previously. Following a similar procedure as Section 2.1, we obtain the same boundary value problem (2.9) at $O(1)$
and at $O(a)$, we have

$$\nabla p_1 = \tilde{G}\Delta(u_1, w_1) + \tilde{G}\Delta(u_0, w_0) + \tilde{G}'(2\partial_z u_0, \partial_z w_0 + \partial_z u_0),$$  \hspace{1cm} (2.17a)

$$[\tilde{G}(\partial_z u_1 + \partial_z w_1) - k^2\gamma_s \partial_z u_1]_{z=h} = -[\tilde{G}(\partial_z u_0 + \partial_z w_0)]_{z=h}$$  \hspace{1cm} (2.17b)

$$[2\tilde{G}\partial_z w_1 - p_1 - \gamma_s \partial_z w_1]_{z=h} = -[2\tilde{G}\partial_z w_0]_{z=h}.$$  \hspace{1cm} (2.17c)

Note that the first-order correction boundary value problem (2.17) is markedly different in structure from (2.10). By transforming system (2.17), we obtain

$$(\partial_{zz} - s^2)\hat{w}_1 = \frac{is}{2\pi G}\left[-2\mathcal{F}[\tilde{G}'] * ((\partial_{zz} - s^2)\hat{w}_0) + (s\mathcal{F}[\tilde{G}']) * (s^{-1}(\partial_{zz} + s^2)\hat{w}_0)\right]$$

together with $\hat{u}_1 = is^{-1}\partial_z\hat{w}_1$ from the incompressibility condition (2.4). Solving, we obtain

$$\hat{u}_1 = iC_1(s)\psi'(sz) + iD_1(s)\psi''(sz) + i\hat{F}_1(s, z), \quad \hat{w}_1 = C_1(s)\psi(sz) + D_1(s)\psi'(sz) + \hat{F}_0(s, z),$$  \hspace{1cm} (2.19a)

where

$$\hat{F}_k(s, z) = \frac{1}{2s^3} \int_0^z \Phi(s, z - \xi)\psi^{(k)}(s\xi) \, d\xi, \quad k = 0, 1, 2, 3$$

and $\Phi(s, z)$ denotes the right-hand side of (2.18) and $\psi$ is as defined in (2.12). Switching the order of integration in $\hat{F}_k(s, z)$, we obtain a useful version of the non-homogeneous solution to the first-order correction terms:

$$\hat{F}_k(s, z) = \frac{i}{4\pi G s^2} \int_{-\infty}^{\infty} \mathcal{F}[\tilde{G}'] \chi\left[[(\partial_{zz} - \eta^2)\hat{w}_0(\eta, z), \psi^{(k)}]\right]$$

$$+ (s\mathcal{F}[\tilde{G}']) \chi\left[\eta^{-1}(\partial_{zz} + \eta^2)\hat{w}_0(\eta, z), \psi^{(k)}\right]\, d\eta,$$  \hspace{1cm} (2.20)

in which the operator $\chi$ is defined as

$$\chi\left[g(\eta, z), \psi^{(k)}(s\xi)\right] = \int_0^z g(\eta, z - \xi)\psi^{(k)}(s\xi) \, d\xi.$$

Applying boundary conditions from (2.9) and (2.17), we obtain the same linear system (2.13) as previously, but the right-hand sides of the $O(a)$ equations are now given by

$$M_1(s) = \frac{i}{2\pi} \left[\mathcal{F}[\tilde{G}'] * (s^{-1}(\partial_{zz} + s^2)\hat{w}_0)\right]_{z=h} - \tilde{G}s[\hat{F}_2(s, h) + \hat{F}_0(s, h)] - k^2\gamma_s s^2 \hat{F}_1(s, h),$$  \hspace{1cm} (2.21a)

$$N_1(s) = \frac{i}{2\pi} \left[2\mathcal{F}[\tilde{G}'] * \partial_z\hat{w}_0 - s^{-1}\left(\mathcal{F}[\tilde{G}'] * (s^{-1}(\partial_{zz} - s^2)\partial_z\hat{w}_0)\right) + 2s^{-1}\mathcal{F}[\tilde{G}'] * \partial_z\hat{w}_0\right]_{z=h}$$

$$- \tilde{G}s[3\hat{F}_1(s, h) - \hat{F}_3(s, h)] - \gamma_s s^2 \hat{F}_0(s, h),$$  \hspace{1cm} (2.21b)
while \( M_0 \) and \( N_0 \) are defined by (2.14a) and (2.14b), respectively. Solving the linear system (2.13) for \( C_j, D_j \ (j = 0, 1) \) with right-hand sides given by (2.21) gives the transformed displacements \( \hat{u} \) and \( \hat{w} \) and thus the stress and strain within the solid substrate for the case of a gradient in shear modulus. These calculations are used in Section 2.3.

### 2.3 Elastic energy and the total energy functional

Here we outline the procedure to calculate the total system energy, defined to be the sum of elastic and surface energies, as a function of contact angles \( \theta_l \) and \( \theta_r \) of a 2D droplet resting on an elastic substrate. We then determine contact angles \( \theta_l \) and \( \theta_r \) that minimize the total system energy, for given system parameters and gradient applied to the substrate.

The elastic energy in the substrate is computed by the following integration over the solid domain \( \Omega \):

\[
E_{\text{elastic}} = \frac{1}{2} \int \int_{\Omega} \tilde{\varepsilon} : \tilde{\varepsilon} \, d\Omega = \frac{1}{2} \int_0^h \int_{-\infty}^{\infty} 2G(x) \left( \varepsilon_{xx}^2 + 2\varepsilon_{xz}^2 + \varepsilon_{zz}^2 \right) - p \left( \varepsilon_{xx} + \varepsilon_{zz} \right) \, dx \, dz.
\]

Applying the incompressibility condition (2.4), we manipulate the above expression and rewrite the functional in Fourier space by regarding the interior integral as the Fourier transform of the integrand at wavenumber \( s = 0 \). The convolution identity is then implemented giving our expression for elastic energy:

\[
E_{\text{elastic}} = \frac{1}{\pi} \int_0^h \left[ \left( \tilde{G} + \frac{a}{2\pi} ( \mathcal{F} \hat{G} ) \right) (\hat{\varepsilon}_{zz}^{(0)} \hat{\varepsilon}_{zz}^{(0)} + \hat{\varepsilon}_{xz}^{(0)} \hat{\varepsilon}_{xz}^{(0)}) \right] \, dz.
\] (2.22)

The integrand of elastic energy (2.22) is then numerically constructed via the outlined procedures in Sections 2.1 and 2.2 where the deformation and strain transforms are approximated. The total energy functional is then defined as

\[
E_{\text{total}} = E_{\text{elastic}} + E_{\text{surface}},
\]

where the surface energy functional is given by

\[
E_{\text{surface}} = \gamma L_{\text{drop}} + \int_{-\infty}^{\infty} \gamma_s(x) [dl(x)] - dx.
\] (2.24)

This formula relies on inverting the displacement transforms \( \hat{u} \) and \( \hat{w} \) to obtain the free surface profile. Then the solid surface energy, represented by the integral in (2.24), uses \( dl(x) \), the differential arc length of the deformed free surface. The energy contribution of the liquid–gas interface is \( \gamma L_{\text{drop}} \), where \( L_{\text{drop}} \) is the arc length of the liquid–gas interface, calculated for prescribed contact angles \( \theta_{l,r} \) and droplet area \( A \), as calculated in Herde (2013).

The total energy minimization was done for typical ideal but physically realistic sets of parameters which could be experimentally tested. Energy minimizing contact angles \( \theta_l \) and \( \theta_r \) were obtained by minimizing the energy functional (2.23) as a function of contact angles. We utilized MATLAB’s \texttt{fminsearch} function to search for optimal contact angles near the corresponding Young’s angle values \( \theta_Y = 90^\circ \). The total energy output as a function of \( \theta_l \) and \( \theta_r \) was observed to be a global energy minimum for tested parameter values, by examining the graph of the energy over a reasonable region around the obtained minimum, where it was found to be smooth and convex.
Fig. 3. Contact angle asymmetry, $\Delta \theta$ as a function of the maximum surface energy gradient (a) and the maximum shear modulus gradient (b) (‘maximum’ referring to the gradient at the centre of the droplet). The predicted threshold angle difference $\Delta \theta = 1.8^\circ$ is shown as a dashed line. The minimum surface energy gradient (c) and shear modulus gradient (d) needed to reach the threshold $\Delta \theta = 1.8^\circ$. Parameters: $h = 50 \mu m$, $A = 600\pi \mu m^2$, $L = 50 \mu m$, $\gamma = 64 \text{ mN/m}$, $G = 1 \text{ kPa}$ (left), $\gamma_s = 40 \text{ mN/m}$ (right).

The contact angle difference $\Delta \theta = \theta_r - \theta_l$ is then calculated and compared to the benchmark contact angle difference from Style et al. (2013b) of $\Delta \theta = 1.8^\circ$. We use this as our benchmark threshold difference necessary to drive droplet motion, but acknowledge that this difference will depend on the liquid–solid interaction of the particular physical system when tested experimentally. We use these results, shown in Fig. 3, to predict conditions for the induced spontaneous motion of the fluid droplet. As explained in Section 4, the values of fixed $G$ in Fig. 3(a) and of fixed $\gamma_s$ in Fig. 3(b) are based on our understanding of the role of these parameters. In Section 3, we predict the velocity of the droplet using energy balance.

### 3. Droplet dynamics

In this section we predict the dynamics of a droplet driven by a sufficiently large gradient, based on our results from Section 2. The velocity of the droplet is determined by calculating the rate at which total energy is released from the system and comparing this to the rate at which energy is dissipated from the substrate for a given velocity.
In Section 3.1 we describe the procedure for obtaining the deformation field of the substrate caused by a 2D droplet migrating at velocity $v$ across the substrate surface. In a short time $\Delta t$ the droplet moves a distance $\Delta x = v \Delta t$. In this time, the viscoelastic solid has relaxed and the free surface has changed. With the droplet in the new position we can calculate in Section 3.2 the new total energy and the solid energy dissipation in the substrate. Finally, in Section 3.3 we find the velocity $v$ by matching the rate of energy release to the rate of energy dissipation. The results are velocity predictions for both stiffness and surface energy gradients in the substrate.

Throughout the section, we use the solid dissipation as an approximation for the total energy dissipation of the system, neglecting dissipation within the droplet. This approximation, also employed in Long et al. (1996), is justified by experimental results by Shanahan & Carré (1995) in which motion of droplets over soft rubber is observed to be slower by several orders of magnitude compared to droplets on rigid surfaces, and it is shown that the kinetics are independent of liquid viscosity. This phenomenon, coined viscoelastic braking (Shanahan & Carré, 1995), is attributed to the dominant dissipation being from the solid rather than the liquid.

### 3.1 Moving droplet model

We adopt the dynamic stress tensor given in Karpitschka et al. (2015):

$$\tau_{ij}(x, z, t) = 2 \int_{-\infty}^{t} \zeta(x, z, t - \tau') \dot{\varepsilon}_{ij}(x, z, \tau') \, d\tau' - p(x, z, t) \delta_{ij}, \quad (3.1)$$

where $\zeta$ is the relaxation function of the soft solid. For a reticulated polymer such as silicone gel, the response function has the power law form (Karpitschka et al., 2015):

$$\zeta(x, z, t) = G(x) \left(1 + \frac{(t/t_v)^{\alpha n}}{\Gamma(1-n)} \right), \quad (3.2)$$

where $G(x)$ is the static shear modulus, $t_v$ is the viscous time scale, $n > 0$ is a fitting exponent and $\Gamma$ is the Gamma function. We introduce a temporal Fourier transform similar to the spatial transform defined previously:

$$\mathcal{F}_t[f(x, t)] = \int_{-\infty}^{\infty} f(x, t)e^{-i\omega t} \, dt = \tilde{f}(x, \omega), \quad \mathcal{F}_t^{-1}[\tilde{f}(x, \omega)] = \frac{1}{2\pi} \int_{-\infty}^{\infty} \tilde{f}(x, \omega)e^{i\omega t} \, dt = f(x, t);$$

further use of the spatial Fourier transform will be denoted by $\mathcal{F}_x[\cdot]$ or the $\hat{\cdot}$ symbol. For simplicity of notation we will write a twice transformed variable with a capital letter, e.g.

$$\mathcal{F}_x[\mathcal{F}_t[f(x, t)]] = \mathcal{F}_t[\mathcal{F}_x[f(x, t)]] = F(s, \omega).$$

Applying the temporal Fourier transform to (3.1) we obtain the temporally transformed stress tensor:

$$\tilde{\tau}_{ij} = 2\tilde{g}\tilde{\varepsilon}_{ij} - \tilde{p} \delta_{ij}, \quad (3.3)$$
with complex shear modulus \( g \) given by Karpitschka et al. (2015):

\[
g(x, \omega) = i\omega \int_0^\infty \zeta e^{-i\omega t} dt = G(x) \left(1 + (i\omega \nu)^n \right). \tag{3.4}
\]

To adapt the solution to a moving droplet, we consider a droplet moving at a constant velocity \( v > 0 \). The stress boundary conditions are rewritten in terms of the variable \( x' = x - vt \) in the moving reference frame:

\[
\begin{align*}
\tau_{xz}(x', h) &= f_1\delta(x' + R) - f_2\delta(x' - R) + k^2 \gamma \partial_{xx}u(x', h), \\
\tau_{zz}(x', h) &= \gamma \sin\theta_2\delta(x' + R) + \gamma \sin\theta_2\delta(x' - R) - \Pi H(R - |x'|) + \gamma \partial_{xx}w(x', h). \tag{3.5a}
\end{align*}
\]

We consider quasi-static displacement in the substrate, as done in Karpitschka et al. (2015):

\[
\partial_j \tau_{ij} = 0, \quad \text{so that} \quad \mathcal{F} \left[ \partial_j \tau_{ij} \right] = \partial_j \tilde{\tau}_{ij} = 0,
\]

with stress boundary conditions (3.5) at the free surface \( z = h \), along with fixed boundary conditions at the bottom surface \( z = 0 \). We proceed with only the zero order boundary value problem in the dynamic case, as the solution will be sufficient to predict energy and dissipation to leading order. We define the dynamic boundary value problem formed by the fixed boundary conditions at \( z = 0 \), stress boundary conditions given by (3.5) and manipulation of the quasi-static divergence-free stress tensor above, presented in temporally transformed space (\( \tilde{g} \) is the spatially averaged complex shear modulus, see (2.16), (3.4)):

\[
\nabla \tilde{p} = \tilde{g} \Delta (\tilde{u}, \tilde{w}), \tag{3.6a}
\]

\[
\left[ \tilde{g}(\partial_z \tilde{u} + \partial_x \tilde{w}) - k^2 \tilde{\gamma}_s \partial_{xx} \tilde{u} \right]_{z = h} = \mathcal{F}_t \left[ f_1\delta(x' + R) - f_2\delta(x' - R) \right], \tag{3.6b}
\]

\[
\left[ 2\tilde{g}(\partial_z \tilde{w} - \tilde{p} - \tilde{\gamma}_s \partial_{xx} \tilde{w}) \right]_{z = h} = \mathcal{F}_t \left[ \gamma \left( \sin\theta_2\delta(x' + R) + \sin\theta_2\delta(x' - R) - \Pi H(R - |x'|) \right) \right]. \tag{3.6c}
\]

We apply the spatial Fourier transform as in Section 2 to solve (3.6). We use the following identity,

\[
F(s, \omega) = \mathcal{F}_t \left[ \mathcal{F}_x[f(x - vt)] \right] = 2\pi \hat{f}(s)\delta(\omega + sv),
\]

where \( \hat{f}(s) \) is the spatial Fourier transform of a function \( f = f(x') \) in the moving reference frame. Applying the spatial Fourier transform to (3.6) we obtain

\[
\left( \partial_{zz} - s^2 \right) W = 0, \quad U = is^{-1} \partial_z W,
\]

which when solved and applying the fixed boundary conditions gives us the general solution

\[
U(s, \omega, z) = iC(s, \omega)\psi'(sz) + iD(s, \omega)\psi''(sz), \quad W(s, \omega, z) = C(s, \omega)\psi(sz) + D(s, \omega)\psi'(sz), \tag{3.7}
\]

where \( \psi \) is again defined by (2.12). This leads to a linear system for Fourier coefficients \( C \) and \( D \):

\[
\begin{align*}
C(s, \omega)\beta(s, \omega) + D(s, \omega)\beta^\circ(s, \omega) &= 2\pi M_0(s)\delta(\omega + sv), \\
C(s, \omega)\mu(s, \omega) + D(s, \omega)\mu^\circ(s, \omega) &= 2\pi N_0(s)\delta(\omega + sv),
\end{align*}
\]
where formulas for $\beta$, $\beta^\circ$, $\mu$ and $\mu^\circ$ are as given in (2.15) but with the spatially averaged complex shear modulus $\bar{g}(\omega)$ in place of the average static shear modulus $\bar{G}$.

Next we apply the inverse temporal Fourier Transform to obtain the spatial transforms of displacements $u$ and $w$ in the moving reference frame:

$$\hat{w}(s, z) = \left[ \frac{(\mu^\circ M_0 - \beta^\circ N_0)\psi + (\beta N_0 - \mu M_0)\psi'}{\beta \mu^\circ - \beta^\circ \mu} \right]_{\omega = -sv}, \quad \hat{u}(s, z) = is^{-1}\partial_z \hat{w}(s, z). \quad (3.8)$$

With these transform solutions (3.8), we can proceed in Section 3.2 to solve for the elastic energy necessary to calculate the rate at which energy is released from the system. In addition we solve for the rate of solid energy dissipation, then comparison is used to predict droplet dynamics.

### 3.2 Elastic energy and energy dissipation generated by the moving droplet

The elastic energy for the dynamic model is calculated similarly to that derived in Section 2.3 using the dynamic stress tensor (3.1). The dynamic elastic energy is given by

$$\mathcal{E}_{\text{elastic}} = \frac{\bar{G}}{\pi} \int_0^h \left[ \hat{\varepsilon}_{zz}^* \left( (1 + (isvt)^n)\hat{\varepsilon}_{zz}^* \right) + \hat{\varepsilon}_{xz}^* \left( (1 + (isvt)^n)\hat{\varepsilon}_{xz}^* \right) \right]_{s=0} dz. \quad (3.9)$$

We use this formula to calculate the elastic energy contained in the substrate for a moving droplet travelling at constant speed $v$. The integral in (3.9) is calculated using Gaussian quadrature with the integrand evaluated at Gaussian abscissae corresponding to the interval $z \in [0, h]$ and integrated numerically using the associated weights and integrand evaluations.

Note that equation (3.9) generalizes the elastic energy for a given droplet velocity and indeed is consistent with the zero order elastic energy formulation derived in Section 2 for $v = 0$. We construct the total energy functional $\mathcal{E}_{\text{total}}$ by including the new surface energy function from (2.24) and calculate the rate at which total energy is released from the system by taking a discrete derivative approximation of the total energy (we use $\Delta t = 10^{-4}$ sec, but the results are insensitive to the choice of $\Delta t$):

$$\frac{d}{dt} \mathcal{E}_{\text{total}} \approx \frac{\mathcal{E}_{\text{total}}(\Delta t) - \mathcal{E}_{\text{total}}(0)}{\Delta t}. \quad (3.10)$$

Similarly to the elastic energy in the system, we seek to compute the rate $\mathcal{P}_{\text{solid}}$ at which energy is dissipated within the substrate. Balancing this with the rate at which energy is released from the system due to migration will give us the predicted velocity $v$ of the droplet for a given gradient in substrate properties. The formula for solid dissipation rate is given by Long et al. (1996) and Tschoegl (2002):

$$\mathcal{P}_{\text{solid}} = \frac{1}{2} \iint_{\Omega} \tau : \dot{\varepsilon} \, d\Omega,$$

which we manipulate similarly to the definition of elastic energy to obtain:

$$\mathcal{P}_{\text{solid}} = \frac{\bar{G}v}{\pi} \int_0^h \left[ ( -is\hat{\varepsilon}_{zz}^*) \left( (1 + (isvt)^n)\hat{\varepsilon}_{zz}^* \right) + ( -is\hat{\varepsilon}_{xz}^*) \left( (1 + (isvt)^n)\hat{\varepsilon}_{xz}^* \right) \right]_{s=0} dz. \quad (3.11)$$
Fig. 4. Dynamic velocity predictions of fluid droplets resulting from gradients in surface energy $\gamma_s$ (left) and shear modulus $G$ (right). Vertical dashed lines show the minimum gradient necessary to induce motion for the given average surface energy $\tilde{\gamma}_s$ (a) or shear modulus $\tilde{G}$ (b). Parameters: $h = 50 \, \mu\text{m}$, $A = 600\pi \, \mu\text{m}^2$, $\gamma = 64 \, \text{mN/m}$, $L = 50 \, \mu\text{m}$, $G = 1 \, \text{kPa}$ (left), $\gamma_s = 40 \, \text{mN/m}$ (right), $t_v = 0.03 \, \text{sec}$, $n = 2/3$.

With travelling displacement transforms (3.8) defined in Section 3.1, we can numerically construct and evaluate the integrand of (3.11) at Gaussian nodes on an interval $z \in [0, h]$ and evaluate (3.11) using Gaussian quadrature as done for (3.9). With these computations we can solve for the velocity $v$ such that the rate at which energy is released by migration (3.10) matches that of dissipation within the solid (3.11). Furthermore, we can assign gradients in surface energy or shear modulus above the critical gradient necessary to induce motion, to predict the droplet velocity for larger gradients.

3.3 Dynamics results

With the formulation of energy release rate (3.10) and energy dissipation (3.11) from Section 3.2, we can now predict the velocity $v$ of a droplet for which motion has been induced by equating the rate of energy release with the rate at which energy is dissipated to heat. This involves solving the equation

$$\frac{d}{dt}E_{\text{total}}(v; \tilde{G}, \tilde{\gamma}_s) = \mathcal{D}_{\text{solid}}(v; \tilde{G}, \tilde{\gamma}_s).$$ (3.12)

The solution $v$ of (3.12) is obtained by a bisection algorithm, and solution curves are shown in Fig. 4. These plots indicate that the predicted velocities in the case of the surface energy gradient are largely universal as a function of the mean surface energy $\tilde{\gamma}_s$, while the velocities in the case of the shear modulus gradient exhibit distinct behaviour for different mean shear moduli $\tilde{G}$. A power law fit of the form $v \propto \left(\partial_z(\cdot)\right)^b$ gives exponents $b_{\gamma_s} \approx 1.48$ and $b_G \approx 1.51$ for the surface energy and shear modulus gradients respectively.

It should be noted that equation (3.12) is a rate balance equation, used to calculate the instantaneous velocity at onset from equilibrium under a prescribed gradient. In this paper, there is no attempt to model the subsequent dynamics.
4. Discussion

The dynamics are much slower on softer substrates due to viscoelastic braking, as discussed in Section 3. For this reason we selected the lowest shear modulus for the surface energy gradient case (Fig. 3a). Similarly, in Fig. 3b we test with the lowest value of solid surface energy $\gamma_s = 40 \text{ mN/m}$ because raising this value only increases the driving force needed to cause motion, as seen in Fig. 4a.

In Fig. 3, we observe that in the parameter ranges tested, the shear modulus gradient is less effective than the surface energy gradient in driving the contact angle asymmetry to the threshold level for inducing droplet motion. In the figure we can see that only average shear moduli of $\bar{G} = 1 \text{ kPa}$ or lower are successful in generating a contact angle difference sufficient to drive droplet motion according the the benchmark threshold of $1.8^\circ$ (simulations calculated up to $|a|/\bar{G} = 0.6, L = 50 \mu\text{m}$).

We can benchmark these results against experimentally-accessible soft substrates. By inter-diffusing soft gel networks with differing moduli, Crowe-Willoughby et al. (2010) are able to produce a total variation in modulus of approximately 90% over roughly 10 cm with average modulus $\bar{G} \approx 35 \text{ kPa}$. A solid with this average shear modulus and modulus gradient, as indicated by our results, would be insufficient to drive droplet motion. Similarly, gradients in ultra-violet intensity during the curing of PDMS gels, as discussed in Stricher et al. (2016), do not create a modulus gradient large enough to drive motion of a fluid droplet. The most promising option, by Moriyama & Kidoaki (2019), is to cure styrenated gelatin using visible light. This results in materials with stiffness $\bar{G} \approx 1 \text{ kPa}$ and a gradient around $0.04 \text{ kPa}/\mu\text{m}$, close to our predicted limit of motion. This suggests that advances must be made to create substrates which exhibit both extremely soft elastic moduli as well as sharp moduli gradients to make motion induced by a substrate gradient attainable. For these reasons, we believe that the stiffness gradient is likely a physically unrealistic method for inducing spontaneous droplet motion.

Most previous durotaxis experiments have been done with either a substrate stiffer than the threshold of our calculation (Kidoaki & Matsuda, 2008) or with the stiffness gradient smaller than the threshold of our calculation (Wong et al., 2003). In addition, cell durotaxis (Bueno et al., 2018) and droplet motion on thickness gradients (Style et al., 2013b) exhibit dynamics in opposite directions from each other. Therefore, we believe that the elastocapillarity plays an insignificant role in cellular durotaxis. Instead, cells sense the substrate stiffness and change the cytoskeleton, which induces the cell motion.

On the contrary, the capability to generate a contact angle asymmetry using a surface energy gradient is experimentally feasible. In Chaudhury & Whitesides (1992), by exposing the surface to the diffusing front of a vapour of decyltrichlorosilane (Cl$_3$Si(CH$_2$)$_9$CH$_3$), a gradient in solid surface energy was generated causing a contact angle asymmetry of $2–3^\circ$. This contact angle asymmetry was sufficient to cause droplets of water to migrate uphill on a rigid surface. Supplying asymmetry of the magnitude capable by methods in Chaudhury & Whitesides (1992) is sufficient to meet the benchmark asymmetry threshold of $1.8^\circ$ (Style et al., 2013b).

In Fig. 4 we see the predicted droplet velocities resulting from gradients in surface energy $\gamma_s$ or shear modulus $G$. Here we observe that droplet velocities increase as the shear modulus decreases, while velocities as the result of surface energy gradients are universal given the gradient is sufficient to spontaneously induce droplet motion. This indicates that in the case of the surface energy gradient, the mean stiffness determines the gradient necessary to induce motion but is not a factor in the resulting dynamics. On the other hand, dynamics as a result of a shear modulus gradient is largely influenced by the mean shear modulus. We believe the reason for the different behaviours is the result of the energy minimizing conditions for each substrate property. By adjusting the shear modulus, the deformation of the substrate and therefore the elastic and surface energies of the system are drastically altered. However, the deformation and elastic energy of the substrate are highly independent of the surface energy. While the total surface energy as a whole is largely affected by adjusting the surface energy $\gamma_s$, the total change
in surface energy from the undeformed to a deformed state will also be independent of the mean surface energy.

Our results suggest that spontaneous droplet motion as a result of an elastic modulus gradient is currently infeasible given current experimental capabilities. However, we see from the results of Figs. 3 and 4 that dynamics as a result of gradients in elastic modulus drastically benefit from extremely low moduli in both the gradient required to induce motion and the resulting droplet velocity. For the case of surface energy gradients, our results indicate that droplet motion over soft solids as a result of a surface energy gradient is currently feasible despite larger magnitude energy dissipation from the soft solid. The dynamics of droplets exposed to a surface with a surface energy gradient benefit from lower surface energy values, which reduces the gradient necessary to induce motion.

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