The steady state motion of cylindrical droplets under the action of external body force is investigated both theoretically and via lattice Boltzmann simulation. As long as the shape-invariance of droplet is maintained, the droplet’s center-of-mass velocity linearly scales with both the force density and the square of droplet radius. However, a non-linear behavior appears as the droplet deformation becomes significant. This deformation is associated with the drop elongation occurring at sufficiently high external forcing. Yet, independent of either the force density or the droplet size, the center-of-mass velocity is found to be linear in terms of the inverse of dynamic viscosity. In addition, it is shown that the energy is mainly dissipated in a region near the substrate particularly close to the three phase contact line. The total viscous dissipation is found to be proportional to both the square of force density and the inverse of dynamic viscosity. Moreover, the dependence of the center-of-mass velocity on the equilibrium contact angle is investigated. A simple analytic model is provided reproducing the observed behavior.

**Keywords**: droplet dynamics, steady state, viscous dissipation, lattice Boltzmann modeling

**PACS numbers**:

## I. INTRODUCTION

Individual droplets play a key role in many biological systems [1]. Droplet behavior is also crucial for numerous industrial applications such as in automobile manufacturing and drug production as well as glass industry. Consequently, understanding the underlying physics behind droplet behavior and finding novel applications are currently an active field of research [2, 3]. Recently, study of microdroplets has received lots of attentions both experimentally and by numerical modeling. For example, droplet spreading on chemically and topographically patterned substrates, droplet
evaporation, and wetting properties of superhydrophobic surfaces have been extensively studied in the literature [4–11]. Particularly, controlling droplet motion is essential for many industrial purposes ranging from microfluidic devices to fuel cells and inkjet printing [12].

The equilibrium contact angle of a droplet, $\theta_{eq}$, placed on a perfectly flat and homogeneous solid substrate is given by the Young equation, $\cos \theta_{eq} = (\sigma_{SV} - \sigma_{SL})/\sigma_{LV}$, where $\sigma_{LV}$, $\sigma_{SL}$, and $\sigma_{SV}$ are the surface tensions of liquid-vapor, solid-liquid and solid-vapor, respectively [13]. However, in the case of moving drops, the advancing contact angle is often found to be larger than the receding [14]. This difference can be considered as a measure of droplet deformation and it may appear in characterizing of droplet velocity [15]. A droplet may move due to a wettability or temperature gradient [16–18]. Recently, we were successful to report a spontaneous droplet motion on a substrate topographically patterned with a step-wise gradient of pillars [19]. Obviously, a droplet may also move under the action of a body force, e.g., a falling drop on an inclined surface under the gravitational forcing. Depending on the material parameters of the considered system such as $\eta$, dynamic viscosity, and $\theta_{eq}$ as well as superhydrophobicity of the substrate, droplets perform a sliding, rolling, or tank treading motion or a combination thereof [20–22]. Associated to a very high external forcing (i.e. sufficiently large velocity), drops may highly be elongated (pearling) and, further up, they exhibit a cuspid tail that emits smaller drops [23]. Introducing slippage at solid boundary is another issue that helps to characterize droplet motion [24].

Here, we concentrate on the steady state motion of cylindrical drops. However, despite the apparent simplicity of the problem, several issues, such as dependence of center-of-mass velocity, $U_{cm}$, and the dissipation loss on the material parameters and external forcing as fully as the role of droplet deformation are still not well understood [24]. The steady state is reached due to the balance between the rate at which energy is imparted onto the droplet and the rate of energy dissipation. In general, there are different possible mechanisms for energy dissipation within a moving droplet: the viscous dissipation due to the velocity gradients, dissipation at the vicinity of the three phase contact line, and the dissipation in the precursor film which may form around the droplet in contact with a solid [2, 14]. Since, the numerical model used in the present studies does not take account of precursor film, we will focus on the effects related to dissipation only. This includes both the bulk of the drop as well as the vicinity of the contact line. Interestingly, as long as external force is sufficiently weak or –equivalently– the droplet volume is sufficiently low so that the drop approximately maintains its equilibrium shape during motion, the dependence of the center-of-mass velocity on external force and on the droplet volume can be easily worked out via simple rescaling of the relevant parameters. In particular, we find that the steady state
drop velocity is directly proportional to \( g R_{\text{eff}}^2 / \eta \), where \( g \) is the external body force (equivalent of the gravitational acceleration), \( R_{\text{eff}} \) the effective drop radius and \( \eta \) the shear viscosity. Deviation from this simple behavior is observed in the case of strong droplet deformation. However, since dynamic viscosity does not affect the droplet shape, the drop velocity remains proportional to \( 1/\eta \) even in the strongly deformed limit. Using numerical simulations, we also calculate the local energy dissipation inside the droplet. It is observed that the main dissipation takes place within a volume below the drop’s center-of-mass. Based on this observation, we propose a simple model which successfully captures the dependence of drop velocity on equilibrium contact angle.

II. NUMERICAL MODEL

Because of complicated nature of fluid flows, tractable analytical approaches are often limited to simplified systems. In addition, experimental studies are available only for a restricted range of parameters. In this context, computer simulations can help to bridge the gap between analytical approaches and experiments. In the past two decades, the lattice Boltzmann (LB) method has proved itself as a powerful Navier-Stokes solver for simulating a wide range of complex fluidic systems.

We employ a free-energy-based two-phase lattice Boltzmann (LB) model to solve the discrete Boltzmann equation (DBE) for the van der Walls fluid with the BGK approximation. A detailed description of the model can be found in references. For the sake of completeness, however, a brief overview of the model is provided here. The DBE with external force \( \mathbf{F} \) can be written as

\[
\frac{\partial f_\alpha}{\partial t} + \mathbf{e}_\alpha \cdot \nabla f_\alpha = -\frac{f_\alpha - f^{eq}_\alpha}{\lambda} + \frac{(\mathbf{e}_\alpha - \mathbf{u}) \cdot \mathbf{F}}{\rho c_s^2} f^{eq}_\alpha.
\]

(1)

In the above, \( f_\alpha \), \( \mathbf{e}_\alpha \) and \( \mathbf{u} \) are particle distribution function, the microscopic particle velocity and the macroscopic velocity, respectively. The parameter \( \rho \) stands for the fluid density, \( \lambda \) is the relaxation time and \( c_s \) denotes the sound speed. The non dimensional relaxation time \( \tau = \lambda / \delta t \) is related to kinematic viscosity by \( \nu = \tau c_s^2 \delta t \). The equilibrium distribution function, \( f^{eq}_\alpha \), is given by

\[
f^{eq}_\alpha = w_\alpha \rho \left[ 1 + \frac{\mathbf{e}_\alpha \cdot \mathbf{u}}{c_s^2} + \frac{(\mathbf{e}_\alpha \cdot \mathbf{u})^2}{2c_s^4} - \frac{\mathbf{u} \cdot \mathbf{u}}{2c_s^2} \right],
\]

(2)

where \( w_\alpha \) is a weighing factor. In order to eliminate the parasitic currents, the averaged external force experienced by each particle \( \mathbf{F} \) is chosen in the potential form

\[
\mathbf{F} = \nabla \rho c_s^2 - \rho \nabla \left( \mu_0 - \kappa \nabla^2 \rho \right),
\]

(3)
where $\mu_0$ is the chemical potential and $\kappa$ the gradient parameter. The equilibrium properties of the present model can be obtained from a free-energy functional consisting of a volume and a surface part,

$$\Psi = \int_V \left( E_0(\rho) + \frac{\kappa}{2} |\nabla|^2 \right) dV - \int_S (\phi_1 \rho_s) dS,$$

where $V$ is the system volume and $S$ the surface area of the substrate. The bulk energy density, $E_0$, can be approximated by $E_0(\rho) = \beta (\rho - \rho_V)^2((\rho - \rho_L)^2)$ in which $\beta$ is a constant and both $\rho_L$ and $\rho_V$ are saturation densities in liquid and vapor phase, respectively. The gradient parameter and the liquid-vapor surface tension can be computed as $\kappa = \beta D^2 (\rho_L - \rho_V)^2 / 8$ and $\sigma = (\rho_L - \rho_V)^3 \sqrt{2\kappa \beta / 6}$, respectively. The interface thickness $D$, $\beta$, $\rho_L$, and $\rho_V$ are input parameters. The second integral in Eq. (3) is the contribution of solid-liquid interfaces in the total free energy $\Psi$. At equilibrium, there are two solutions that satisfy $\phi_1 = \pm \sqrt{2\kappa E_0(\rho)}$. Minimizing the free energy functional $\Psi$ leads to an equilibrium boundary condition for the spatial derivative of fluid density in the direction normal to the substrate $\partial \rho = -\phi_1 / \kappa$. The parameter $\phi_1$ is related to $\theta_{eq}$ via

$$\phi_1 = \pm \sqrt{\frac{2\kappa E_0(\rho)}{\beta}} (\rho_L - \rho_V)^2 \text{sgn} \left( \frac{\pi}{2} - \theta_{eq} \right)$$

$$\times \left\{ \cos \left( \frac{\alpha}{3} \right) \left[ 1 - \cos \left( \frac{\alpha}{3} \right) \right] \right\}^{1/2},$$

where $\alpha = \arccos(\sin\theta_{eq})^2$.

![Figure 1](image-url)

Figure 1: (color on-line) Difference between rescaled velocity fields, $\hat{u}_2(\hat{y}, \hat{z}) - \hat{u}_1(\hat{y}, \hat{z})$, for two different values of $g$ (left), $\eta$ (middle) and $R_{eff}$ (right) as indicated. Other control parameters of the simulation are as follows: $\eta = 0.16$ and $R_{eff} = 19.7$ (left panel); $g = 10^{-7}$ and $R_{eff} = 19.7$ (middle panel) and finally $g = 5 \times 10^{-8}$ and $\eta = 0.16$ (right panel). The difference between rescaled velocity fields in computed after a shift operation such that the center-of-mass of the droplets coincide with one another.

The advantage of this model for the current study is both the possibility of achieving a high density ratio and, as it was already mentioned, the elimination of parasitic currents at the liquid-vapor interface. It is important to note that the elimination of the spurious currents is an important step towards a reliable description of fluid dynamics inside a droplet. Simulating a two-phase system
with a high density ratio, on the other hand, not only is more realistic but also allows to significantly reduce the finite size effect related to the dissipation loss in the vapor phase.

In our LB simulations, the bounce-back rule is imposed at solid boundaries. For the open boundaries (in the $x$ and $z$-directions), the periodic boundary condition is applied. A body force, $\rho g$, is applied to the liquid phase along the $z$-direction. The body force, however, monotonously decreases through the interface and it vanishes in the gas phase. This accounts for the fact that the gas remains inert (static equilibrium) in the limit of zero droplet size. All the quantities in this paper are given in dimensionless LB units. The parameter $\beta$, the interface thickness $D$ and the saturation densities are fixed to 0.01, 5, 1, and 0.01, respectively. This choice of the parameters leads to a surface free energy of $\sigma \simeq 0.004$. Note that, in order to focus on situations, which can be easily controlled in real experiments, we do not change surface tension or liquid density in our simulations. Depending to the case of interest, the parameters $\tau$, $\theta_{eq}$, $R_{eff}$, and $g$ lie in the ranges $[0.02, 1.6]$, $[35^\circ, 140^\circ]$, $[22, 75]$ and $[10^{-7}, 10^{-5}]$ in the order given. Typically, we use a simulation box of size $L_x \times L_y \times L_z = 2 \times 120 \times 120$ lattice nodes. However, for large droplets, we increase the size of the simulation box (in the $y$ and $z$-directions) ensuring that there are no finite size effects. The volume of droplet is given by $V = SL_x$ where $S$ is the surface of droplet’s cross-section normal to the $x$-direction. For the cylindrical geometry considered in this study, we define the droplet’s effective radius as $R_{eff} = (S/\pi)^{1/2}$.

## III. A SIMPLE SCALING RELATION

Here, we investigate the effect of external forcing on the steady state motion of cylindrical drops on a flat surface. In addition, the influence of system parameters such as droplet size $R_{eff}$, viscosity $\eta$ as well as equilibrium contact angle $\theta_{eq}$ on the steady state velocity of the droplet’s center-of-mass is addressed.

By driving a droplet via an external body force, we mimic a real situation in which a droplet moves downward on an inclined surface due to the gravity. The external force does work on droplet with a rate equal to the total force applied on the droplet multiplied by the droplet’s center-of-mass velocity, $g \rho V U_{cm}$. In the steady state, this energy is entirely transferred into dissipation. On the other hand, the total viscous dissipation is given by $\int_V S_{ij} \sigma_{ij} dV = \int_V \sigma_{ij} \sigma_{ij}/(2\eta) dV$, where the strain rate and stress tensors are given by $S_{ij} = (\partial u_i/\partial x_j + \partial u_j/\partial x_i)/2$ and $\sigma_{ij} = 2\eta S_{ij}$, the later relation being valid for non-diagonal (shear) components of a Newtonian fluid (note that, due to the incompressibility of the liquid phase, the diagonal components of the strain rate and stress
tensors are not relevant here). One thus obtains

\[ g \rho V U_{\text{cm}} = \frac{1}{2\eta} \int \sigma_{ij} \sigma_{ij} dV = 2\eta \int S_{ij} \hat{S}_{ij} d\hat{V}. \]  

(6)

As long as the shape of the droplet does not change, it is reasonable to take \( R_{\text{eff}} \) as a characteristic length. We also chose \( U_{\text{cm}} \) as a characteristic velocity and introduce dimensionless quantities such as \( \hat{x} = x_\alpha / R_{\text{eff}} \) and \( \hat{u}_\alpha = u_\alpha / U_{\text{cm}} \). Using these rescaled quantities, the strain rate tensor can also be written as \( S_{ij} = U_{\text{cm}} / R_{\text{eff}} (\partial \hat{u}_i / \partial \hat{x}_j + \partial \hat{u}_j / \partial \hat{x}_i) / 2 = U_{\text{cm}} / R_{\text{eff}} \hat{S}_{ij} \). Inserting this into Eq. (6) yields

\[ g \rho V U_{\text{cm}} = \frac{2\eta U_{\text{cm}}^2 V}{R_{\text{eff}}^2} \int \hat{S}_{ij} \hat{S}_{ij} d\hat{V}. \]

(7)

where we also made the volume element dimensionless \((dV = V d\hat{V})\). The important step is now to assume that the rescaled velocity field within the droplet does not change upon a variation of the external force, drop radius or viscosity provided that the shape of the droplet remains constant. With this assumption, the integral in Eq. (7) becomes a constant ‘shape factor’ and one obtains

\[ U_{\text{cm}} \propto \frac{g \rho R_{\text{eff}}^2}{\eta}. \]

(8)

It is noteworthy that, in the above model, the dependence of \( U_{\text{cm}} \) on \( R_{\text{eff}}^2 \) arises from the rescaling of the strain rate tensor \( S_{ij}^2 \) only. In particular, it remains valid regardless of the dimensionality of the space. Interestingly, when expressed in terms of droplet volume, \( V \), the spatial dimension, \( d \), does play a role. This is simply a consequence of the fact that \( R_{\text{eff}} \propto V^{1/d} \). In particular, \( U_{\text{cm}} \propto V \) in 2D, while \( U_{\text{cm}} \propto V^{2/3} \) in 3D.

In order to test the above assumption of the scale invariance, we have performed a series of lattice Boltzmann simulations while varying \( g, \eta \) and \( R_{\text{eff}} \) in a range where droplet shape remains unchanged. The simulated velocity fields are then compared with one another by first rescaling the relevant velocity and length scales (see the text below Eq. (6)) and then plotting the difference of the thus obtained velocity fields.

Results of such an analysis are illustrated in Fig. 1. As seen from this figure, the rescaled velocity fields are very close to each other almost in the entire droplet with deviations in the vicinity of the three phase contact line. Noting that these deviations (being at most of the order of 10%) are limited to a small fraction of the droplet’s volume, the relative contribution of these deviations to the integral in the right hand side of Eq. (7) becomes quite negligible in all the cases shown. Obviously, the assumption of a scale invariant velocity field is a good approximation to the actual
Figure 2: (Color on-line) $U_{cm}$ versus body force $g$ for different values of the effective droplet radius $R_{eff}$ as specified. A linear behavior is visible at sufficiently low $g$. The range of the validity of this linear regime is progressively restricted as droplet radius increases. In the right panel, $\eta U_{cm}/(\rho R_{eff}^2 g)$ is plotted versus $g$ for exactly the same data as in the left panel. In all these simulations, shear viscosity and equilibrium contact angle are set to $\eta = 0.16$ and $\theta_Y = 90^\circ$.

Figure 3: (Color on-line) $U_{cm}$ versus $R_{eff}^2$ for different choices of the body force $g$ as indicated. Again, a linear behavior is visible at sufficiently low $R_{eff}$. The range of the validity of the linear behavior shrinks upon a raise of the body force. Following the same idea as in the right panel of Fig. 2, we plot in the right panel $\eta U_{cm}/(\rho R_{eff}^2 g)$ versus $R_{eff}^2$ for exactly the same data as in the left panel. In all these simulations, shear viscosity and equilibrium contact angle are set to $\eta = 0.16$ and $\theta_Y = 90^\circ$.

flow behavior in the studied parameter range. Equation (8) is thus expected to well describe our data as long as droplet shape is unaltered.

The presence of a parameter range for the validity of Eq. (8) is evidenced in Fig. 2 where the center-of-mass velocity, $U_{cm}$, is depicted versus force density, $g$, for different droplet sizes. As seen from this figure, the range of the validity of scaling relation Eq. (8) extends to larger $g$ as droplet size decreases. Conversely, the larger the droplet, the earlier the onset of significant deviations. A similar trend is also observed in Fig. 3 where droplet size is varied as control parameter for three different choices of $g$.

In the present study, the shape of droplet is determined by the competition between the sur-
face force and the total body force. For a cylindrical drop of the cross sectional radius \( R_{\text{eff}} \) and axial length \( L_x \), this leads to \( \sigma_{LV} L_x \leq \rho g R_{\text{eff}}^2 L_x \) as a condition for a significant deformation. By introducing the Bond number, \( Bo = \rho g R_{\text{eff}}^2 / \sigma_{LV} \), one sees that strong deformation is expected for \( Bo \geq 1 \). Within prefactors of the order of unity, the same condition for drop deformation is also obtained in the case of a spherical droplet (to see this, replace \( L_x \) by \( R_{\text{eff}} \)). It must be emphasized here, that this criterion is based on a scaling argument and the precise value of the Bond number for the transition from undeformed to a deformed state may be different from unity. What is essential here is the fact that a higher Bond number leads to a higher degree of deformation. In the case of our simulations, for example, slight but observable deformation occurs already for a Bond number as low as 0.25 (Fig. 4b) with a significant increase in the deformation state as \( Bo \) increases from 0.25 to 0.72 (Fig. 4c).

Droplet shapes and the corresponding momentum fields are shown in Fig. 4 for three typical values of \( g \). As seen from the left panel of this figure, for a sufficiently weak body force (here \( g = 10^{-7} \)), the deformation of the droplet is quite negligible but it becomes important upon an increase of \( g \) (middle and right panels).

![Figure 4](image_url)

Figure 4: Droplet shape and the corresponding momentum field in the center-of-mass frame for three different values of the driving force \( g \). As \( g \) increases, the deformation becomes more pronounced. In the left panel, the deformation is negligible and the droplet’s center-of-mass velocity obeys the simple relation Eq. (8) for driving forces below the specified value. The middle panel marks the onset of deviations from Eq. (8) and the left panel is well beyond the validity of this simple scaling relation. A rolling motion is clearly visible regardless of the deformation state of droplet. In all the cases shown, the droplet’s effective radius, dynamic viscosity and equilibrium contact angle are fixed to \( R_{\text{eff}} = 19.7, \eta = 0.16 \) and \( \theta_Y = 90^\circ \), respectively. Recalling that \( \sigma_{LV} = 0.004 \) and \( \rho_L = 1.0 \), the Bond number from left to right reads \( Bo = \rho g R_{\text{eff}}^2 / \sigma_{LV} \approx 1 \times 10^{-2}, 0.25 \) and 0.72.

Furthermore, Fig. 4 also shows the momentum field inside the droplet providing direct evidence for the existence of rolling motion in the center-of-mass frame of reference. Thus, an observer moving with the droplet’s center-of-mass will confirm the presence of a well established rolling motion inside the droplet regardless of its deformation state. This rolling motion is associated to
the tendency of droplet to minimize its total dissipation loss \cite{21, 22}. Interestingly, similar rolling motion are also observed in molecular dynamics simulations of polymeric liquids \cite{24}. We close this section by addressing the effect of viscosity on $U_{cm}$. For this purpose, we mention that a change in viscosity only affects the time scale of the entire simulation. In particular, a variation of viscosity has no influence on the shape of droplet. Consequently, we expect $U_{cm} \propto 1/\eta$ regardless of the deformation state of droplet. This expectation is confirmed in Fig. 5 where $U_{cm}$ versus $1/\eta$ is shown for droplets with different degrees of deformation.

IV. LOCAL VISCOUS DISSIPATION

In this section, we provide a detailed analysis of the local dissipation rate, $\phi(r) = \sigma^2(r)/2\eta$ inside droplet. As will be shown hereafter, the insight gained via these investigations enables us to propose a simple model capable of accounting for the dependence of the total dissipation rate, $\Phi_T = \int \phi(r)d^3r$, on the contact angle, $\theta_Y$. Equating this to the work done by the external force then yields a relation between the droplet’s center-of-mass velocity and the equilibrium contact angle.

It is noteworthy that, unlike conventional Navier-Stokes solvers, the lattice Boltzmann method does not require —although allows for— the computation of velocity gradients to obtain the local stress tensor. Rather, it offers the unique possibility of obtaining the stress tensor \textit{locally} via the non-equilibrium part of the populations. In this regard, particular attention has been payed to a
correct implementation of the stress computation [38].

In order to figure out at which parts of droplet the energy is mainly dissipated, we compute local dissipation rate along the three lines labeled by A, B, and C in the panel (a) of Fig. 6. The variation of $\phi$ along these lines is depicted in the next panels of Fig. 6. We first note that $\phi$ is negligible in the gas phase, which is often the case in real experiments due to the low vapor pressure. Furthermore—as a comparison of the panels (a), (b) and (c) reveals—the strongest dissipation occurs in the vicinity of the three phase contact line (panel (c)), which is roughly two orders of magnitude larger than the dissipation rate inside droplet (panel (b)). This behavior can be rationalized due to the fact that large velocity gradients occur near the substrate particularly in the vicinity of the three phase contact line [39]. However, one must realize that bulk dissipation acts in a larger domain than the dissipation close to the contact line and thus may eventually dominate the overall dissipation rate if the droplet is sufficiently large.

An interesting feature, relevant for our further analysis is the fact that viscous dissipation inside droplet is mainly localized to regions below the droplet’s center-of-mass (panel (a) in Fig. 6). This idea is further evidenced in Fig. 7 (a), where we plot the viscous dissipation integrated along a horizontal line, $\Phi(y) = \int_0^{L_z} \phi(y, z)dz$ as a function of vertical position $y$ (distance from the substrate). Indeed, as expected, viscous dissipation mainly occurs in a region specified by $y < Y_{cm}$. This finding is further underlined by showing in Fig. 7 (b) the relative contribution, $\Phi_R(y)$, to total dissipation within a region restricted between the substrate and a horizontal line at $y$, $\Phi_R(y) = \int_0^y \Phi(y')dy'/ \int_0^{L_y} \Phi(y')dy'$. It is visible from Fig. 7 (b) that 96% of total dissipation occurs in a region specified by $y < Y_{cm}$.

Before working out an important consequence of this observation, we first check whether it
remains valid upon a variation of shear viscosity and driving force. Inserting Eq. (8) in the right hand side of Eq. (7), it is seen that the total dissipation rate is expected to obey

$$\Phi_T \propto \frac{2g^2 \rho^2 R_{\text{eff}}^{2+d}}{\eta}. \quad \text{(9)}$$

In order to verify Eq. (9), we determine $\Phi(y)$ for different values of body force and viscosity. Typical plots of the thus obtained results are shown in Figs. 8 and 9. These data clearly underline the validity of Eq. (9) within the studied range of parameters.

Figure 8: Left: Dissipation rate integrated along a horizontal line at $y$, $\Phi(y)$. Right: The same quantity as in the left panel but divided by $g^2$. The observed master curve supports the validity of Eq. (9).

In addition to supporting the validity of Eq. (9), the data shown in Figs. 8 and 9 provide...
further evidence for the fact that most part of dissipation occurs in the region below the droplet’s center-of-mass. Based on this observation, we propose a simple relation allowing to describe the dependence of droplet velocity on contact angle.

Our simple analytic model is based on scaling arguments. To proceed, we start with the energy balance equation for a cylindrical droplet of axial length \( L_x \) in the steady state. Using the translation invariance with respect to the \( x \)-coordinate, one can write \( g \rho \pi R_{\text{eff}}^2 L_x U_{\text{cm}} = L_x (\eta/2) \int_0^H \gamma^2 dz dy \), where \( \gamma \) is the local shear rate. Since the energy is almost completely dissipated in a region below \( Y_{\text{cm}} \), we can safely restrict the upper limit of the integration to \( Y_{\text{cm}} \) and rewrite the energy balance equation as \( 2g \rho \pi R_{\text{eff}}^2 Y_{\text{cm}} = \eta \int_0^{Y_{\text{cm}}} \gamma^2 dz dy \) (see Fig. 7). Neglecting droplet deformation, the droplet’s cross-section is a circular segment with a base contact angle of \( \theta_{eq} \). Here, we assume that \( \gamma \) simply scales as \( U_{\text{cm}}/Y_{\text{cm}} \) throughout the droplet. This may appear as a crude approximation, but it allows to obtain a solvable analytic expression. Furthermore, we approximate the surface of the droplet below \( Y_{\text{cm}} \) as that of a rectangle of height \( Y_{\text{cm}} \) and length \( l_z \). Adopting this, the right hand side of the energy balance equation can now be estimated by \( (\eta/2) l_z Y_{\text{cm}} \times (U_{\text{cm}}/Y_{\text{cm}})^2 = (\eta/2) l_z U_{\text{cm}}^2 / Y_{\text{cm}} \). Thus, one obtains \( 2g \rho \pi R_{\text{eff}}^2 U_{\text{cm}} = \eta l_z U_{\text{cm}}^2 / Y_{\text{cm}} \), which then yields \( U_{\text{cm}} = g \rho \pi R_{\text{eff}}^2 Y_{\text{cm}} / (l_z \eta) \). For the considered geometry, the quantity \( Y_{\text{cm}}/l_z \), is only a function of \( \theta_{eq} \). Taking this into account, we finally arrive at

\[
U_{\text{cm}} = C \frac{g \rho R_{\text{eff}}^2}{\eta} \left[ \frac{4 \sin^2 \theta_{eq}}{3(2 \theta_{eq} - \sin 2 \theta_{eq})} - \cot \theta_{eq} \right].
\]

(10)

The validity of the model has been tested in Fig. 10 for two different droplet radii. This simple
model reproduces well the simulation results. Interestingly, the fitting prefactor, $C$, for both investigated droplet sizes are very close to each other (0.56 and 0.57) showing the consistency of the model.

We would like to emphasize that the present approach is different from conventional approaches, where the integration is taken over the entire volume of droplet. Following the conventional route, one would obtain a different expression, $U_{cm} = C(g\rho R_{eff}^2/\eta)(1 - \cos\theta_{eq})^2/(\theta_{eq} - \sin\theta_{eq}\cos\theta_{eq})$, which, as shown in Fig. 10, is not successful in capturing the observed behavior.

It is noteworthy that an extension of Eq. (10) to 3D can simply be obtained by writing the energy ballance equation in 3D and replacing the corresponding expression for $Y_{cm}/l_z$ by that of a spherical cap.

![Figure 10: Droplet velocity versus equilibrium contact angle for two different droplet volumes as indicated. Full solid lines are best fit results to Eq. (10) while dashed lines give best fit results to $U_{cm} = C(g\rho R_{eff}^2/\eta)(1 - \cos\theta_{eq})^2/(\theta_{eq} - \sin\theta_{eq}\cos\theta_{eq})$ (see the text). The force density and dynamic viscosity are fixed to $g = 10^{-7}$ and $\eta = 0.16$ respectively for both droplets.](image)

V. CONCLUSION

We use a two-phase lattice Boltzmann method to study the dynamics of cylindrical droplets on a flat substrate under the action a gravity-like external force density. Starting from the energy ballance equation, we first drive a simple analytic relation, Eq. (8), indicating that—as long as the shape-invariance of droplet is maintained—droplet’s center-of-mass velocity, linearly scales
with force density, and the square of the droplet radius. At strong body forces or large droplet volumes, deviations from Eq. (8) are observed. A survey of droplet shape within our simulations suggest that droplet deformation is indeed the main cause of observed deviations from the simple scaling relation. Interestingly, however, the droplet’s center-of-mass velocity remains proportional to the inverse of the dynamic viscosity regardless of droplet’s deformation state. This is in line with the idea that viscosity merely affects the time scale of the problem with no influence on droplet shape. A detailed study of the local dissipation inside droplet is also provided. A results of these investigations is that dissipation mainly occurs close to the three phase contact line and within a region below the droplet’s center-of-mass. Using the latter observation, we propose a simple analytic expression accounting for the dependence of droplet velocity on the equilibrium contact angle. Results of computer simulations confirm the validity of this simple model.

VI. ACKNOWLEDGMENTS

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