Long-wave theory of bounded two-layer films with a free liquid–liquid interface: Short- and long-time evolution

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We consider two layers of immiscible liquids confined between an upper and a lower rigid plate. The dynamics of the free liquid–liquid interface is described for arbitrary amplitudes by an evolution equation derived from the basic hydrodynamic equations using long-wave approximation. After giving the evolution equation in a general way, we focus on interface instabilities driven by gravity, thermocapillary and electrostatic fields. First, we study the linear stability discussing especially the conditions for destabilizing the system by heating from above or below. Second, we use a variational formulation of the evolution equation based on an energy functional to predict metastable states and the long-time pattern morphology (holes, drops or maze structures). Finally, fully nonlinear three-dimensional numerical integrations are performed to study the short- and long-time evolution of the evolving patterns. Different coarsening modes are discussed and long-time scaling exponents are extracted. © 2005 American Institute of Physics. [DOI: 10.1063/1.1935487]

I. INTRODUCTION

The study of stability properties and pattern formation in thin films is still an important and not fully explored challenge in fluid dynamics. Reorganization processes of such films have remarkable applications in chemical engineering, biological systems, or semiconductor industry. Besides industrial aspects the computational advantage of studying thin films is obvious since one equation for the surface is often sufficient to capture the basic dynamics. Due to the increase of computer power, pattern formation in systems far from equilibrium can be investigated in more detail. This leads to consideration of more and more complex systems which may show a rich variety of bifurcations and allows for a more realistic modelling of fluid phenomena.

Here, we consider thin two-layer films bounded by an upper and a lower rigid plate. Using lubrication approximation a general long-wave interface evolution equation is derived that is valid for arbitrary amplitudes of interface deflections. Pattern formation under the influence of gravity, thermocapillarity and electrostatic forces is analyzed.

Lubrication or long-wave approximation has been used for more than 100 years to describe the evolution of thin films. In one-layer systems with a free interface the dynamics of the surrounding gas is normally neglected and solely the liquid determines the interface evolution. A simplified equation for the evolution of the profile of the surface can be derived from the basic hydrodynamic equations because the velocity is enslaved to the thickness profile. Several mechanisms are known to destabilize an initially flat surface. A survey of long-wave instabilities in one-layer systems is given by Oron et al.2 A prominent example is the destabilization and subsequent evolution of a nonflat surface profile due to Marangoni flow caused by heating from below. It was first studied by Scriven and Sterling3 and classified by Gousis and Kelly4 as the S-mode instability. The second mode, called P-mode, is a short-wave instability without surface deflection and will not concern us here. However, see Golovin et al.5 for a study of the interaction between short- and long-wave mode. The linear and nonlinear behavior for an unstable thin liquid layer heated from below is studied by Burelbach et al.6 Deissler and Oron7 show the stabilizing effect of thermocapillarity for a thin film at the underside of a cooled horizontal plate which is gravitationally or Rayleigh–Taylor (RT) unstable. The normally used linear dependence of surface tension on temperature (linear Marangoni effect) is replaced by Oron and Rosenau8 by a quadratic one, thereby inhibiting true film rupture. Three-dimensional simulations of the linear Marangoni effect are done by Oron9 and for a wetting film by Bestehorn et al.10 The former work concentrates on the evolution towards film rupture whereas the latter system allows to explain the preference of drops or holes in dependence of the film thickness. It also gives scaling exponents for the long-time coarsening. In a recent work Thiele and Knobloch11 show that the rich bifurcation structure for drop solutions on a horizontal substrate is destroyed even by a rather small inclination of the substrate.

Mathematically related to thin heated films are ultrathin free surface films on horizontal substrates as first studied in long-wave approximation by Ruckenstein and Jain.12 These films may be unstable and dewet due to effective molecular interactions that are incorporated into the governing equations in form of an additional pressure term. This so-called
disjoining pressure was introduced by Derjaguin et al. (for an overview see Ref. 13). In the simplest case it results from the apolar London–van der Waals dispersion forces.12 Open questions regarding dewetting in one-layer systems are summarized in Ref. 14. Here, we will use a stabilizing van der Waals interaction to avoid “true” film rupture for a heated film.10

The evolution of unstable thin films has general characteristics that are found as well for thin heated films as also for ultrathin dewetting films. One distinguishes between a short-time and a long-time behavior. First, the flat film evolves into a large amplitude pattern whose typical length scale can normally be determined by linear considerations. Often, this stage is called initial film rupture although the film may not rupture totally, but an ultrathin film remains at the “dry” parts. The long-time behavior is characterized by an ongoing coarsening toward patterns of longer and longer horizontal spatial scales.

Evidently, long-wave approximation is not only applicable for single liquid layers on a solid substrate. The approach can be naturally extended toward systems characterized by more than one layer. Taking, for example, two layers of immiscible liquids on a solid horizontal substrate in a gas atmosphere yields a pair of coupled evolution equations for the liquid–liquid and the liquid–gas interfaces. Such a system in the presence of a surfactant and an evaporating upper liquid is considered by Danov et al.15–17 Different pathways of dewetting induced by long-range van der Waals forces are investigated by Pototsky et al.18 However, if such a two-layer system is bounded below and above by rigid plates its behavior can be described by a single evolution equation for the liquid–liquid interface. This kind of system is treated in the present paper.

Although a general evolution equation was, to our knowledge, not yet given in the literature there exist a number of analyses for related systems. Yiantsios and Higgins19 investigate the Rayleigh–Taylor instability regarding an upper layer of infinite thickness. They use lubrication approximation for the lower liquid layer but not for the infinitely extended upper one. They find that to leading order the dynamics of the upper layer can be neglected if the viscosities of both liquids are of the same order of magnitude. In this way, they obtain an effective one-layer interface evolution equation.

Marangoni effects in two superposed fluid layers are experimentally studied by VanHook et al.20 They investigate long-wave as well as short-wave thermocapillary instabilities. However, their theoretical analysis neglects velocities in the upper layer and uses a “two-layer Biot number” to take into account the thermal properties as well as the thermal field in the upper layer. This generalization of the Biot number used in Ref. 2 also leads to an effective one-layer equation. A similar theory is used by Burgess et al.21 to explain the stabilization of a RT unstable oil–air system by heating from below. Linear investigations of short- and long-wave Marangoni instabilities in two superposed liquid films are presented by Smith.22 Furthermore, Simanovskii and Nepomnyashchy23,24 consider a two-layer system with thermocapillary effects. They derive a weakly nonlinear interface equation in long-wave approximation taking into account the dynamics in both layers. Our linear results for the thermocapillary case can be directly compared to theirs. They show that the occurrence of thermocapillary instabilities is not only determined by the direction of the temperature gradient but also by the ratios of the viscosities and the layer thicknesses. In particular, they find that, contrary to a one-layer system, heating from above can act destabilizing. Moreover, Tilley et al.25 investigate two superposed fluids in an inclined channel with gravity and Marangoni effects. Their weakly nonlinear analysis reveals a modified Kuramoto–Sivashinsky equation with broken reflectional symmetry.

Two superposed dielectric fluids between two parallel plates are an appropriate system to investigate pattern formation through electrohydrodynamic instabilities since a vertically applied electric field causes normal and tangential interfacial forces which depend strongly on the dielectric fluid properties. Majumdar and O’Neill26 propose an experimental method to quantify surface tension via the measured critical voltage for the onset of such an instability. Mohamed et al.27 investigate the destabilization of the interface using an Orr–Sommerfeld equation. Our linear results can be compared to theirs for quadratic velocity profiles since long-wave approximation allows for quadratic velocity profiles only. A detailed analysis of different electrical fluid properties like the creation of free charges at the interface, or the characterization of conducting and insulating fluids is given by Melcher and Smith.28 Investigations of a free thin liquid jet with an axial applied electric field are done by Savettasaree et al.29 They show that the electric field stabilizes the film and can avoid rupture induced by attractive van der Waals forces. Experiments of Lin et al.30,31 using two layers of polymeric liquid exposed to a vertical electric field suggest that linear considerations do well capture the length scale found even in the long-time evolution. Our nonlinear calculations confirm the validity of the linear theories. Coupled evolution equations for the interface position and the charge density were derived using lubrication theory by Craster and Matar.32

The present work focuses on two-layer films bounded by an upper and a lower rigid plate as sketched in Fig. 1. In Sec. II we derive from the basic hydrodynamic equations the interface evolution equation in lubrication or long-wave approximation for general layer properties. Keeping the normal
and tangential stresses at the interface in a general form, the resulting equation can be applied to the study of various body and interface forces. In the remainder of the paper we focus on gravity, thermocapillarity and electrostatic forces. We derive the evolution equation for two-dimensional (2D) as well as three-dimensional (3D) systems, and find that in 3D the film thickness evolution equation is accompanied by an additional time-independent equation related to a mean flow. The derivation and the importance of the latter are discussed in detail in the Appendix. In consequence an approximation is introduced that is free of the additional mean flow. It is then used in part of the calculations. The approximation allows for the formulation of the problem in variational form using a Lyapunov functional in 2D and in 3D. Since the free energy density is a function of the interface \( h \) only, the long-time evolution can be predicted, i.e., whether holes, drops or maze structures are expected for \( t \to \infty \). Further on we discuss the occurrence of metastable states. In Sec. III, we perform linear and nonlinear analyses of the derived equation. First, we show that gravitation and thermocapillarity may act stabilizing as well as destabilizing depending on material and system parameters. Furthermore, we integrate the fully nonlinear evolution equation in three dimensions numerically using mainly the mean flow free approximation. We study the short-time as well as the long-time evolution and discuss for the latter different coarsening modes and the long-time scaling. We summarize our results in Sec. IV and point out possible applications, in particular the influence of electrostatic fields on dewetting.

II. GOVERNING EQUATIONS

We consider a two-layer system bounded by a rigid upper and lower plate with a system thickness \( d \) and a flat film interface with height \( h_0 \) (Fig. 1). Instabilities lead to a time and space dependent interface profile \( h(x,y,t) \).

A. Evolution equation

The required material parameters for incompressible fluids are the densities \( \rho_i \) and the dynamic viscosities \( \mu_i \). The subscripts \( i=1 \) and \( i=2 \) denote liquid 1 (lower layer) and liquid 2 (upper layer), respectively. In long-wave approximation the governing equations are found by a perturbation series in powers of the small parameter \( \epsilon \). We write in 2D

\[
\begin{align*}
    u_i &= u_{i0} + \epsilon u_{i1} + \epsilon^2 u_{i2} + \ldots, \\
    w_i &= w_{i0} + \epsilon w_{i1} + \epsilon^2 w_{i2} + \ldots, \\
    P_i &= P_{i0} + \epsilon P_{i1} + \epsilon^2 P_{i2} + \ldots,
\end{align*}
\]

where \( u_i \) and \( w_i \) stand for the \( x \)- and \( z \)-components of the velocities, respectively. The small parameter \( \epsilon = 2 \pi h_0 / \Lambda \ll 1 \) reflects the fact that the interface deflections are long scale, i.e., the mean film thickness \( h_0 \) is small compared to the typical lateral length scale \( \Lambda \).

Taking the large difference in length scales into account, it is natural to scale the system lengths like \( z = h_0 \epsilon' \) and \( x = (h_0 / \epsilon) x' \), the velocities like \( u_i = u_{i0} u_i' \) and \( w_i = \epsilon w_{i0} w_i' \), the time like \( t = (h_0 / u_0) t' \), the pressures like \( P_i = (\mu_i u_{i0} / h_0 \epsilon) P_{i0} \), the body forces like \( \Phi_i = (\mu_i u_{i0} / h_0 \epsilon) \Phi_{i0} \), and the normal and tangential interface forces like \( \Pi_i = (\mu_i u_{i0} / h_0 \epsilon) \Pi_{i0} \) and \( \tau = (\mu_i u_{i0} / h_0 \epsilon) \tau' \), respectively. The primes denote the dimensionless variables. \( u_0 \) is a reference velocity of fluid 1 parallel to the substrate. Starting from the two-dimensional incompressible Navier–Stokes equations and the continuity equations for both liquid layers we derive the dimensionless equations in zeroth order in \( \epsilon \). After substituting Eq. (1) in the governing equations and neglecting all terms of \( O(\epsilon) \) or smaller, we drop the primes and the subscript zero and obtain for the scaled quantities in the lower layer, \( 0 \leq z \leq h(x,t) \):

\[
\begin{align*}
    \partial_z^2 u_1 &= \partial_x \tilde{P}_1, \\
    \partial_z \tilde{P}_1 &= 0, \\
    \partial_z \tilde{P}_2 &= 0,
\end{align*}
\]

and in the upper layer, \( h(x,t) \leq z \leq d \):

\[
\begin{align*}
    \mu_2 \partial_z^2 u_2 &= \partial_x \tilde{P}_2, \\
    \partial_z \tilde{P}_2 &= 0, \\
    \partial_z u_2 + \partial_x w_2 &= 0.
\end{align*}
\]

The variables

\[
\tilde{P}_1 = P_1 + \Phi_1 \quad \text{and} \quad \tilde{P}_2 = P_2 + \Phi_2
\]

stand for reduced pressures which are the sum of the hydrostatic pressure \( P_i \) and the potential of the conservative body force \( \Phi_i \) (e.g., gravity force). The parameter \( \mu = \mu_2 / \mu_1 \) represents the ratio of the dynamic viscosities. The boundary conditions at the lower and the upper boundaries read

\[
\begin{align*}
    u_1 &= 0, \quad w_1 = 0 \quad \text{at} \quad z = 0 \quad (4a)
\end{align*}
\]

and

\[
\begin{align*}
    u_2 &= 0, \quad w_2 = 0 \quad \text{at} \quad z = d. \quad (4b)
\end{align*}
\]

The resulting interface conditions in zeroth order at \( z = h(x,t) \) are

\[
\begin{align*}
    \tilde{P}_1 - \tilde{P}_2 &= \mathcal{N} + \Phi, \\
    \partial_z u_1 - \mu \partial_z u_2 &= \mathcal{T}, \\
    \partial h + u_1 \partial_x h &= w_1, \\
    \partial h + u_2 \partial_x h &= w_2, \\
    u_1 &= u_2, \\
    w_1 &= w_2.
\end{align*}
\]
In the remainder of the paper we use the abbreviations $N$ for the normal forces Eq. (5a), $T$ for the tangential forces at the interface Eq. (5b) and $\Phi=\Phi_1-\Phi_2$ for the body force potential. We mention that the occurrence of the body force potential $\Phi$ in Eq. (5a) is caused by using reduced pressures Eq. (3).

Because $\tilde{P}_1$ and $\tilde{P}_2$ do not depend on $z$ [Eqs. (2b) and (2e)] one can integrate Eqs. (2a) and (2d) in $z$. With the boundary conditions Eqs. (4a) and (4b) and the interface conditions Eqs. (5b) and (5e) the $x$-components of the velocities take the explicit form

\[
B = \frac{1}{2} \left( \partial_z \tilde{P}_1 - 2 \partial_x N - 2 \partial_y \Phi \right) \mu h^2 + \left( \partial_z \tilde{P}_1 - \partial_x N - \partial_y \Phi \right) (h^2 - d^2) - 2 \mu T h (\mu - 1) h + d.
\]

where we used Eq. (5a) to express $\partial_z \tilde{P}_2$ as a function of $\partial_z \tilde{P}_1$.

Next, we derive the evolution equation for the interface profile $h(x,t)$ and an explicit formula for the pressure $\partial_z \tilde{P}_1$. To do so the continuity equation (2c) is integrated in the $z$ direction. With the interface condition Eq. (5c) and the chain rule we find

\[
\partial_t h + \partial_x \int_0^{h(x,t)} u_1(x,z,t) dz = 0.
\]

A similar evolution equation for $h(x,t)$ is also derived for the upper layer using Eqs. (2f) and (5d). Then Eq. (5f) yields the identity

\[
\partial_h \left( \int_0^{h(x,t)} u_1(x,z,t) dz + \int_{h(x,t)}^d u_2(x,z,t) dz \right) = 0.
\]

To obtain $\tilde{P}_1$, Eq. (8) is integrated in $x$ setting the integration constant to zero without loss of generality. This can be done if there is no additional lateral driving force as, for instance, in an inclined system. The resulting equation is solved using Eq. (4). The resulting pressure gradient is

\[
\partial_z \tilde{P}_1 = F_1(h) \partial_z (N + \Phi) + F_2(h) T
\]

with

\[
F_1(h) = \frac{1}{D} (d-h)^2 \left[ h \mu (4d-h) + (d-h)^2 \right],
\]

\[
F_2(h) = \frac{6 \mu dh}{D} (d-h),
\]

\[
D = (d-h)^4 + h \mu [h^2 (\mu - 2) + 4dh^2 - 6d^2 h + 4d^3].
\]

The evolution equation (7) can be written [with Eq. (6a)] as

\[
\partial_t h = \partial_z \left[ Q_1(h) \partial_z (N + \Phi) + Q_2(h) T \right].
\]

Using a similar procedure for a three-dimensional system we find the two coupled equations (see the Appendix)

\[
\partial_t h = \nabla \cdot \left[ Q_1(h) \nabla (N + \Phi) + Q_2(h) \tilde{T} \right] + \nabla \cdot \left( [F_1(h) - 1] \mathbf{rot}(f \tilde{e}_z) \right),
\]

\[
- \frac{1}{A(h)} \Delta f = \partial_h \left( \frac{1}{A(h)} \mathbf{rot}(h \tilde{e}_z) \cdot \mathbf{rot}(f \tilde{e}_z) \right) + \partial_t F_1(h) \mathbf{rot}(h \tilde{e}_z) \cdot \nabla (N + \Phi) + \partial_t F_2(h) \mathbf{rot}(h \tilde{e}_z) \cdot \tilde{T} + F_2(h) \mathbf{rot} (\tilde{T}) \cdot \tilde{e}_z,
\]

where $\nabla = (\partial_x, \partial_y, 0)$, $\mathbf{rot}(f \tilde{e}_z) = (\partial_y f, -\partial_x f, 0)$ and

\[
A(h) = - \frac{D}{12 \mu [(\mu - 1) h + d]}.
\]

Note that an additional field $f$ enters the evolution equation of the interface [Eq. (12a)]. It cannot be expressed as an explicit function of $h$ and its derivatives but is given as a solution of the time-independent Eq. (12b). The field $f$ is connected to an additional mean flow that has no counterpart in a two-dimensional system. A detailed derivation of Eqs. (12a) and (12b) and a discussion of the importance of the mean flow are given in the Appendix. We find that $f$ has no effect on the linear stage of the evolution, and does neither affect the basic pattern morphology in the course of the evolution nor the final resulting structures. However, it slightly changes the time scale of the dynamics in the long-time regime leading to faster coarsening (see Fig. 21 in the Appendix). In part of the following we neglect the mean flow because of its rather small effects and use the approximation

\[
\partial_t h = \nabla \cdot \left[ Q_1(h) \nabla (N + \Phi) + Q_2(h) \tilde{T} \right].
\]

The following considerations are, if not stated otherwise, valid for both the full system Eqs. (12a) and (12b) and the approximation Eq. (14). The mobilities are
The mobility \( Q_1(h) \) (normal-stress and body force terms) and \( Q_2(h) \) (tangential-stress term) for \( d=1.3 \) and \( \mu=0.1826 \). The mobility \( Q_1(h) \) is always positive and vanishes for \( h \rightarrow 0 \) and \( h \rightarrow d \). The mobility \( Q_2(h) \) changes sign at \( h_c \approx 0.91 \).

\[
Q_1(h) = \frac{h^3(d-h)^3}{3D}[h + h(\mu - 1)],
\]

\[
Q_2(h) = \frac{h^2(\mu - 1)(d(h - 2h_h^2))}{2D},
\]

The mobility \( Q_1(h) \) is positive for all values \( \mu > 0 \) and \( d > 0 \). It vanishes for \( h \rightarrow 0 \) and \( h \rightarrow d \). However, \( Q_2(h) \) always changes its sign at

\[
h_c = \frac{d}{\sqrt{\mu + 1}},
\]

The mobility \( Q_2(h) \) does only exist in a system with shear stress. In Fig. 2 the mobilities are plotted for the parameters of Table I with \( d=1.3 \). There the change of sign of \( Q_2(h) \) occurs at \( h_c \approx 0.91 \).

In a one-layer system the viscosity of the upper gas layer is neglected. Therefore, taking the limit \( \mu \rightarrow 0 \) of the mobilities Eq. (15) gives the correct one-layer mobilities

\[
Q_1(h)_{\lim} = \frac{1}{3}h^3 \quad \text{and} \quad Q_2(h)_{\lim} = -\frac{1}{2}h^2.
\]

and the evolution equation (14) takes the well-known form of the thin film equation for a single layer:

\[
\partial_t h = - \nabla \left[ -\frac{1}{3}h^3 \nabla \tilde{P}_{1,\lim} + \frac{1}{2}h^2T_{lim} \right].
\]

The limit of the pressure is

\[
\tilde{P}_{1,\lim} = P_1 + \Phi_1
\]

since \( \nabla \tilde{P}_2 \approx 0 \) [see Eq. (2d)] and \( \Phi_2 \) can be neglected as can be seen, for example, for gravity forces where \( \Phi_1 \approx \rho \) and \( \rho_2 \approx \rho_1 \) leads directly to \( \Phi_1 \ll \Phi_2 \). The same limit is reached by increasing the system thickness \( d \rightarrow \infty \).

**B. Specific effects**

1. **Gravitation and surface tension**

Incorporation of gravitation and surface tension (capillarity) provides the body force potential and the normal interface force

\[
\Phi_G = (1 - \rho)Gh,
\]

and

\[
\mathcal{N} = -C^{-1}\nabla^2 h,
\]

respectively. Thereby, \( G=(\rho_1gh_0^2)/(\mu_1u_0) \) is the gravity number, \( \rho_1 \approx \rho_2 \approx \rho_1 \) denotes the ratio of densities, \( C^{-1} = e^s/\mu_1u_0 \) denotes the capillary number and \( \sigma \) is the dimensional liquid–liquid surface tension.

2. **Thermocapillarity**

The equations for the nondimensional temperatures \( \Theta_i \) (energy equations) read in zeroth order in \( \varepsilon \)

\[
\partial_t \Theta_1 = 0,
\]

\[
\partial_t \Theta_2 = 0.
\]

The nondimensional temperature is defined by

\[
\Theta_i = \frac{T_i - T_u}{T_l - T_u},
\]

where \( T_u \) and \( T_l \) refer to the temperature at the upper and lower plate, respectively. The boundary conditions at the lower and upper rigid plate are

\[
\Theta_1 = 1 \quad \text{at} \quad z = 0
\]

and

\[
\Theta_2 = 0 \quad \text{at} \quad z = d
\]

and the interface conditions at \( z = h(x,t) \) read

\[
\Theta_1 = \Theta_2,
\]

\[
\partial_z \Theta_1 = \lambda \partial_z \Theta_2,
\]

where \( \lambda = \lambda_2/\lambda_1 \) is the ratio of the thermal conductivities. Equation (21) together with Eqs. (23) and (24) give the temperature fields

\[
\Theta_1(x) = \frac{\lambda(h - z) + (d - h)}{(\lambda - 1)d + h}
\]

and

**TABLE I. Material parameters for a silicon oil 5cS–HT70 system taken from Ref. 36.** The values in the first column are for HT70 on silicon oil 5cS, whereas for the second column the liquids are interchanged, i.e., silicon oil 5cS on HT70.

<table>
<thead>
<tr>
<th>Fluid 2–Fluid 1</th>
<th>HT70–silicon oil 5cS</th>
<th>Silicon oil 5cS–HT70</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density ( \rho = \rho_2/\rho_1 )</td>
<td>1.826</td>
<td>0.548</td>
</tr>
<tr>
<td>Viscosity ( \mu = \mu_2/\mu_1 )</td>
<td>0.1826</td>
<td>5.48</td>
</tr>
<tr>
<td>Thermal conductivity ( \lambda = \lambda_2/\lambda_1 )</td>
<td>0.598</td>
<td>1.67</td>
</tr>
<tr>
<td>Permittivity ( e = e_2/e_1 )</td>
<td>0.77</td>
<td>1.3</td>
</tr>
</tbody>
</table>
\[
\Omega_{2}(z) = \frac{d - z}{(\lambda - 1)h + d}. \tag{25b}
\]

Assuming an arbitrary dependence of the surface tension \(\sigma\) on temperature, the tangential interface condition Eq. (5b) has the form \(T = \nabla \Sigma\) where \(\Sigma = e\sigma/(\mu_{1}\mu_{0})\) is the dimensionless surface tension. Evaluation of \(\nabla \Sigma\) at the position \(z = h(x,y,t)\) gives \(\nabla \Sigma = \mu_{1}\mu_{0}\partial_{h}T(h) \cdot \nabla h\). If the surface tension depends linearly on temperature one gets

\[
T = M \frac{\lambda d}{(\lambda - 1)h + d} \nabla h, \tag{26}
\]

where \(M = (-\partial_{T}\sigma \Delta T e)/(\mu_{1}\mu_{0})\) is the Marangoni number, \(\partial_{T}\sigma\) is the change of surface tension with temperature and \(\Delta T = T_{l} - T_{u}\) is the applied temperature difference. If the system is heated from below, \(M\) is positive for most fluids (normal thermocapillary effect).

To derive the one-layer limit of the thermocapillary force \(T_{\text{lim}}\) one replaces \(\lambda\) with a (conductive) Biot number \(\lambda = \text{Bi}(d-1)\) in Eq. (26) and takes the limit \(d \to \infty\). Considering the gas layer as a semi-infinite layer, we get the usual one-layer expression\(^{7}\)

\[
T_{\text{lim}} = M \frac{\text{Bi}}{(\text{Bi} h + 1)} \nabla h, \tag{27}
\]

where \(\text{Bi} \ll 1\). We note that the “two-layer Biot number,” \(\text{Bi}_{2}\), introduced by Van Hook et al\(^{20}\) can be obtained by replacing \(\lambda = [1 - \text{Bi}_{2}(d-1)]/(1 + \text{Bi}_{2})\) in Eq. (26) and taking the limit \(d \to 1\). This limit is valid since all dependencies on \(d\) are considered to be in \(\text{Bi}_{1}\) and therefore the neglect of the upper layer leads to \(d \to 1\).

3. Disjoining pressure

To avoid film rupture at the two bounding plates we incorporate disjoining pressures in the body force potential to model repelling stabilizing van der Waals forces\(^{10,33}\)

\[
\Phi_{D_{1}} = -\frac{H_{1}}{h^{3}}, \tag{28a}
\]

\[
\Phi_{D_{2}} = -\frac{H_{2}}{(d - h)^{3}}. \tag{28b}
\]

The parameters \(H_{1}\) and \(H_{2}\) are Hamaker constants representing the interaction of the lower plate with liquid 2 through liquid 1 and of the upper plate with liquid 1 through liquid 2, respectively.\(^{13}\) Thereby, we neglect a part of the forces between the lower (upper) fluid and the upper (lower) substrate resulting from the finite thickness of the respective layer. The Hamaker constants determine the macroscopic contact angles. Since large macroscopic contact angles violate the used long-wave approximation we use Hamaker constants which provide a small contact angle. These correspond to fluids which partially wet the substrates. Note that for a very small distance between the plates, i.e., if both layers are ultrathin with thicknesses below 100 nm, the disjoining pressure has the most important influence and all forces have to be included. Such systems are not the scope of the present work, but see Ref. 18 for a related system.

4. Electrostatic field

An electric field applied in the \(z\) direction is another way to cause structure formation. Consider two dielectric fluids with permittivities \(\varepsilon_{1}\) and \(\varepsilon_{2}\), respectively. The upper and lower plates serve as electrodes and a voltage \(U\) is applied. The vertical components of the electric fields in fluids 1 and 2 read then in zeroth order lubrication approximation

\[
E_{1} = \frac{e_{2}U}{e_{2}h + e_{1}(d-h)} \tag{29a}
\]

and

\[
E_{2} = \frac{e_{1}U}{e_{2}h + e_{1}(d-h)}. \tag{29b}
\]

Horizontal components can be neglected at this order. Using the electrohydrodynamic stress tensor\(^{34}\) for \(\rho_{s} = \text{const.}\), provides the effective electrostatic pressure at the interface by projecting the stress tensor two times on the normal vector

\[
p_{el} = \frac{1}{2} e_{0}(e_{2} - e_{1})E_{1}E_{2}. \tag{30}
\]

Scaling the voltage like \(U = U' \sqrt{\mu_{1}\mu_{0}\varepsilon_{0}/\varepsilon_{2}\varepsilon_{1}}\) and dropping the primes, leads in zeroth order lubrication approximation to

\[
N_{el} = \frac{1}{2} \frac{e_{0}(e-1)U'^{2}}{e_{0}h + (d-h)^{2}}, \tag{31}
\]

where \(e_{0}\) denotes the permittivity of vacuum and \(\varepsilon = \varepsilon_{2}/\varepsilon_{1}\) is the ratio of permittivities. In zeroth order in \(\varepsilon\) shear stresses \(T_{el}\) are not present.

C. Energy

As for one-layer systems\(^{8}\) also, here it is possible to express the right-hand side (rhs) of the evolution equation (14) in variational form

\[
\partial_{t}h = \nabla \cdot \left[ Q_{j}(h) \nabla \frac{\delta E}{\delta h} \right], \tag{32}
\]

corresponding to the evolution equation of a conserved order parameter field in a relaxational situation. Note that for three-dimensional systems this representation is only valid for the approximation Eq. (14). We found no way to express the full system including mean flow [Eqs. (12)] in a variational form. However, we argue in the Appendix that the systems with and without mean flow have identical stationary states. Therefore, the use of the energy to predict the character of the resulting structures in the long-time evolution (see Sec. III C) is even valid taking into account the mean flow. Incorporating all effects discussed in the preceding section the energy \(E\) that corresponds to a Lyapunov functional can be written as

\[
E = \int dx \, dy \left[ \frac{1}{2} C^{-1}(\nabla h)^{2} + V(h) \right], \tag{33}
\]

with
\[ V(h) = \frac{1}{2}(1-\rho)Gh^2 + \frac{H_1}{2}h^{-2} + \frac{H_2}{2}(d-h)^{-2} + E_{th}(h) \]
\[ + E_{el}(h), \] (34)

and
\[ E_{th}(h) = \frac{3M}{2d^2(\mu - \lambda)^2} \left[ -\lambda^2(\mu - \lambda)^2 \ln(h) + (\mu - \lambda)^2(d - h) \ln(d - h) + \lambda^2(\mu - 1)(\mu - 1 + d) \ln(h) \right. \]
\[ -1 + (\lambda h - 2\lambda^2 h + \lambda^2(2h - d) + 2\lambda\mu(d - h) - \mu^2(d - h)) \ln(h(\lambda - 1 + d)) \] (35)

for thermocapillarity and
\[ E_{el}(h) = -\frac{1}{2} \varepsilon U^2 \] (36)

for electrostatic fields.

It is easily shown\(^2\),\(^3\) that the Lyapunov functional \( E \) is monotonically decreasing in time \([d/dt]E \leq 0\), if the mobility \( Q_1(h) > 0 \) which is always fulfilled. Note, that the free energy density for thermocapillarity \( E_{th} \) is a function of the ratios of viscosities \( \mu \), thermal conductivities \( \lambda \) and layer thicknesses \( d \). The dependence of \( E_{th} \) on the viscosities, i.e., on a dynamical aspect of the system, does not occur in a one-layer system.

Taking into account the mean flow and calculating the functional defined by Eq. (33) we find numerically that for all systems considered here the functional is monotonically decreasing in time.

### III. RESULTS AND DISCUSSION

#### A. Material parameters

For our numerical investigations we focus on one specific two-layer system to allow for a direct comparison to experiments. We chose an oil–oil system used in Ref. 36, namely silicon oil 5cS and HT70. The parameter values are given in Table I. Note, that the given permittivities are only a rough estimate.

#### B. Linear stability

To solve the linear problem the normal mode ansatz
\[ h(x,y,t) = h_k \exp(ik \cdot x + ik \cdot y + \chi t) = 0 \]

is used in Eq. (12) or Eq. (14). Linearization provides in both cases the identical growth rate \( \chi \):
\[ \chi = -\frac{Q_1(1)}{C} k^2 (k^2 - k_c^2) \] (38)

with
\[ k_c^2 = C \left[ (\rho - 1)G + \frac{\varepsilon (e - 1)^2 U^2}{(e - 1 + d)^3} - 3H_1 - \frac{3H_2}{(d-1)^4} \right. \]
\[ - \frac{Q_2(1)}{Q_1(1)} \left. \lambda d M \right] \] (39)

where \( k_c \) is the cut-off or critical wavenumber and \( k^2 = k_c^2 \). The system is unstable for positive growth rates \( \chi > 0 \), i.e., for \( k < k_c \). Onset of the instability occurs with infinite wave length when \( k_c = 0 \). Note that the mean flow has no influence in the linear stage of the evolution.

#### 1. Gravitation, surface tension and thermocapillary effects

First, we study the situation without electric field, i.e., \( \Omega = 0 \). For \( H_1, H_2 \ll 1 \) the linear stability is determined by \( \rho \) and \( M \) only. In the isothermal case \( (M=0) \) the system is unstable for \( \rho > 1 \), i.e., the system is gravitationally or RT unstable. In the heated case, Eq. (38) provides the critical Marangoni number
\[ M_c = \frac{2(\lambda - 1 + d)^2}{3} \frac{(d - 1 + d)}{\lambda d(\mu - (d - 1)^2)} \left( (1-\rho)G + 3H_1 \right. \]
\[ + \left. \frac{3H_2}{(d-1)^4} \right). \] (40)

We note that the critical Marangoni number corresponds to the one found by Smith\(^2\) for thin layers of viscous liquids. Inspection of Eq. (38) shows that the sign of the thermocapillarity term does not only depend on the sign of the Marangoni number but also on the sign of the mobility \( Q_2(1) \).

This implies that the sign of \( Q_2(1) \) determines whether \( M \) must be larger or smaller than \( M_c \) to get an instability. Denoting the zero crossing of \( Q_2(h) \) by \( h_c \) [see Eq. (16)], one finds that for \( h_c > 1 \) the Marangoni number \( M \) has to be increased over \( M_c \) for the system to become unstable, whereas for \( h_c < 1 \) it has to be decreased below \( M_c \). The destabilizing direction of heating is determined by substituting \( h_c = 1 \) in Eq. (16). Instability results if
\[ \mu < (d - 1)^2 \] for \( M > M_c \) (41a)

and if
\[ \mu > (d - 1)^2 \] for \( M < M_c \). (41b)

The critical system thickness (critical viscosity ratio, respectively) then reads
\[ d_c = \sqrt{\mu + 1} \] \[ \left[ \mu_c = (d - 1)^2 \right]. \] (42)
as already found in Ref. 24. The dependence of the growth rate on the wavenumber is shown in Fig. 3 for three different situations at a system thickness \( d = 1.3 \), parameters from the first column in Table I, and \( H_1 = H_2 = 0 \). Because \( \rho_2/\rho_1 > 1 \) without heating, the system is Rayleigh–Taylor unstable (solid line). Since the system thickness is smaller than the critical one \( d_c = 1.43 \) [Eq. (42)] heating from below with \( M > M_c = 0.89 \) damps the RT instability (dashed line). As indicated in Eq. (41b) heating from above amplifies the Rayleigh–Taylor instability (dotted line). The stabilization mechanism for \( M > M_c \) is directly correlated with the sign of the mobility \( Q_2(h) \). The zero crossing of \( Q_2(h) \) is at \( h_c \approx 0.91 \) for the chosen material parameters. Therefore, the mobility \( Q_2 \) is positive in the linear regime \( (h \approx 1) \) and heating from below \( (M > 0) \) acts stabilizing.

The stability diagrams in Fig. 4 show the critical Marangoni number \( M_c \) [Eq. (40)] in dependence of the ratio of the viscosities \( \mu \) for \( d = 1.3 \) and \( \lambda \) from the first column in Table
I \((H_1=H_2=0)\). The left (right) panel represents a system that is Rayleigh–Taylor unstable (stable) for \(M=0\). At the critical viscosity \(\mu_c=0.09\) the critical Marangoni number \(M_c\) changes its algebraic sign in both cases. Obviously, thermocapillarity dominates for strong heating (large \(|M|\)), i.e., RT is negligible.

To understand the mechanism of the stabilization of a RT instability for \(M>M_c\) and \(\mu>\mu_c\), we consider a small deformation of the interface in negative \(z\) direction as sketched in Fig. 5. First, we discuss the isothermal case \((M=0)\) where for \(\rho>1\) the system evolves due to its Rayleigh–Taylor instability. The viscous time scales of the two layers are responsible for the direction of the fluid velocity in the vicinity of the deformation minimum. For \(d>d_c\) the viscous time scale of the lower layer \(\tau_\ell \approx h_0^2/\mu_\ell\) is faster than the viscous time scale \(\tau_u \approx (d-h_0)^2/\mu_u\) of the upper one. Therefore, the lower layer is the driving layer and velocities are directed away from the deformation minimum [solid arrows in Fig. 5(a)]. For \(d<d_c\) the velocities are directed towards the deformation [solid arrows in Fig. 5(b)].

When heated from below \((M>0)\) the temperature is highest at the deformation minimum. The accompanying surface tension gradient causes a flow away from the minimum (dashed arrows in Fig. 5). This leads to an amplification of the perturbation for \(d>d_c\), because thermocapillarity acts in the same direction as the Rayleigh–Taylor mechanism [Fig. 5(a)]. For \(d<d_c\) thermocapillary forces act in the same direction as before, but the driving of the upper layer leads to flow toward the deformation minimum [Fig. 5(b)]. Therefore thermocapillarity damps out the Rayleigh–Taylor instability.

Finally, we display in Fig. 6 the critical Marangoni number \(M_c\) in its dependence on the system thickness \(d\) as calculated from Eq. (40). To avoid a destabilizing influence of a Rayleigh–Taylor instability we take the parameters from the
second column in Table I, i.e., we interchange the two liquids. For \( d > d_c = 3.34 \) a minimum in \( M \) is observed. It reflects the antagonistic influences of the system thickness and the temperature gradient in the lower layer (driving layer). For large \( d \) the temperature gradient in the lower layer tends to zero [from Eqs. (23) and (25)], implying a large critical Marangoni number. Decreasing the system thickness leads to decreasing \( M_c \). When decreasing \( d \) further the mobility \( Q_2(h=1) \) tends to zero. Hence, for \( d \to d_c \) one again finds an increasing \( M_c \). For system thicknesses \( d < d_c \) one observes a monotonically decreasing \( |M_1| \) for \( d \to 1 \). Including disjointing pressures as repelling forces changes the behavior for very small thickness of the upper layer \( d \to 1 \) qualitatively, but has no influence otherwise (dashed line). Specifically, for \( d < d_c \) the Hamaker constant of the upper layer \( H_2 \) (representing the interaction of the upper substrate with liquid 1 through liquid 2) forces an extremum of \( M_c \). Decreasing the thickness of the upper layer toward \( d \to 1 \) the stabilizing van der Waals interaction finally dominates allowing to consider systems with very small \( d \to 1 \) as stable. The Hamaker constant \( H_1 \) (representing the interaction of the lower substrate with liquid 2 through liquid 1) causes only a slight shift of \( M_c \). It does not change the extremum in this region.

2. Electrostatic field

We conclude the discussion of the linear stability by regarding the influence of a vertical electrical field only. Neglecting thermocapillarity \((M=0)\) and gravitation \((G=0)\) yields for \( H_1, H_2 \ll 1 \) the critical voltage from Eq. (38)

\[
U_c = \sqrt{\frac{3}{2} \left( H_1 + \frac{H_2}{(d-1)^2} \right) \left( e - 1 + d \right)^2 \frac{e - 1}{e(1-e)^2}}.
\]  

Note, that the direction of the applied voltage \((\pm z)\) has no influence on the stability. Using parameters of the second column in Table I with \( H_1 = H_2 = 0.01 \) and \( d = 4 \) we find the critical voltage \( U_c \approx 4.5 \). A voltage of \( U = 30 \) provides the wavenumber \( k_{\text{max}} \approx 0.18 \) for the maximal growth rate \( \chi \). We use these parameters to study the time evolution with the fully nonlinear equation below in Sec. III D 3.

C. Implications of the variational formulation

The variational formulation of the evolution equation [Eq. (32)] provides an energy or Lyapunov functional based on a gradient energy and a free energy density \( V(h) \) [Eq. (34)]. The latter can be used in a Maxwell construction that allows for the prediction of the character of the resulting structure in the long-time evolution\(^{39}\) as well as the study of metastable states.\(^{11}\) Looking for radially symmetric structures like circular drops or holes the analysis is valid for the full system Eq. (12) because then \( f \) is exactly zero.

1. Maxwell construction

First, we want to determine whether holes or drops are formed in the long-time evolution. Since a Lyapunov functional Eq. (33) exists, the final equilibrium thickness profile corresponds to its global minimum. The mean height \( h_0 \) is a conserved quantity, i.e., an increase of the interface height in any region is accompanied by a decrease somewhere else. When minimizing the energy functional, this constraint has to be taken into account by a Lagrange multiplier, \( \lambda_c \), namely by supplementing the free energy density \( V(h) \) by the term \( \lambda_c h \).

Assuming a very large system, in a late stage of coarsening the gradient term of the energy functional can be neglected and the local free energy suffices to derive the longtime behavior. First, consider a \( V(h) \) possessing one minimum and a monotonically increasing slope, i.e., \( V(h) \) with positive second derivative everywhere. Then, deforming the interface increases the local part of the free energy functional (which is further increased due to the gradient term) since the energy loss is due to mass conservation accompanied by a larger energy gain. Therefore, for such a \( V(h) \) the (energetically minimized) final solution is a flat interface.

Contrary to this, a \( V(h) \) with two minima may allow to minimize the local free energy (and may even overcome the energy gain due to the gradient term) by deforming the interface since the free energy may decrease for both \( h > h_0 \) and \( h < h_0 \). In this case the flat interface is linearly unstable and the system will realize two film thicknesses \( (h_1 < h_0 = 1 < h_2) \). In analogy to spinodal decomposition the two film thicknesses can be seen as two different phases, and the evolution of the film thickness profile corresponds to a phase separation.\(^{37}\)

Mathematically formulated, the phase separation occurs if it is possible to find a double tangent, where the curve \( V(h) \) lies everywhere above this tangent. The slope of the tangent corresponds to the Lagrange multiplier \( \lambda_c \), and the points where it touches the curve \( V(h) \) give the two equilibrium values of \( h \). In the present case the existence of the double tangent is assured by the stabilizing disjoining pressures. Without the latter the equilibrium film thicknesses may be found outside the gap between the two substrates indicating infinite “true” contact angles. The double tangent condition is equivalent to a Maxwell construction in the \([-d,V(h)]-\{h\}\) space.

Resulting from mass conservation, the ratio of the surface areas \( S = S_1 / S_2 \) of the two equilibrium film thicknesses \((h_1 < h_0 \) and \( h_2 > h_0)\) defines the solution morphology. In accordance with observed structures in thin films we call \( S < 1, S > 1 \) and \( S = 1 \) hole, drop and maze solutions, respectively. However, for systems with \( S \) close to 1 but \( S < 1 \) (\( S > 1 \)) the solution reveals its visible hole (drop) character not until the final stationary state. Note that we use the expression “hole” (“drop”) for a hole (drop) in (of) the lower fluid. Obviously a hole (drop) in (of) the lower fluid corresponds to a drop (hole) of (in) the upper fluid.

We focus on the system thickness \( d \) as control parameter for the phase separation since \( d \) can be controlled easily in experiments. Figure 7(a) shows the plot of \(-d \beta V(h)\) for different system thicknesses \( d \). The Maxwell point \( h_M \) (via a Maxwell construction) provides then a criterion for holes or drops. If \( h_M > 1 \) (\( S > 1 \)) drops are preferred (dashed line), in the other case \( (S < 1) \) holes are expected (solid line). For \( d = 2 \) the transition from holes to drops takes place (dotted line). We mention that this Maxwell point \( h_M \) does not coincide with the critical system thickness \( d_c \).
2. Metastability

As stated in the linear investigation in Sec. III B 1, the RT instability can be stabilized by heating from below (for \(d<d_c\)). This is also confirmed by a fully nonlinear integration in time (not shown). Nevertheless, a RT unstable system stabilized by thermocapillarity can be metastable, i.e., it may be nonlinearly unstable to (large) finite perturbations. This metastability can also be studied using a Maxwell construction as shown in Fig. 7(b). Under isothermal conditions (dashed line) the system is RT unstable, indicated in Fig. 7(b) by the fact that the vertical line at \(h=1\) crosses the dashed curve in between the two extrema. When heating from below with \(M=10\) (solid line) the system is linearly stable. However, the Maxwell plot still has two extrema. Since the mean system thickness \((h_0=1)\) is situated to the right of the maximum and the local free energy \(V(h=1)\) is larger than the free energy of the Maxwell point \(V(h_m)\), the system is metastable.

Figure 8 shows the critical Marangoni number \(M_*\) in dependence of the system thickness \(d\). For \(d<d_c\) (\(d>d_c\)) heating from below (above) with \(M>M_c\) (\(M<M_c\)) stabilizes the system. However, a Maxwell construction shows a metastable state for all the displayed Marangoni numbers (\(|M|<60\)). This metastability was also found in experiments with oil–air layers.\(^3\) A qualitative understanding of the metastability is given by the zero crossing \(h_c\) of the mobility \(Q_2\) [Eq. (16)]. For perturbations larger than \(1-h\) the interface is destabilized since both gravity and thermocapillarity destabilize the system.

Figure 9 shows a snapshot from a two-dimensional numerical run for a RT instability without thermocapillarity (dashed line). Heating from below (\(M=10\)) stabilizes the system and leads to a flat stable interface for small perturbations (not shown). However, starting with a finite perturbation in the vicinity of \(x=50\) leads to a state with a local strong modulation (solid line).

D. Long time evolution

Three-dimensional numerical integrations of the nonlinear equation (14) are performed using an ADI method (alternating discretization integration). In the first half time step the linear part is integrated implicitly in the \(x\) direction, in the second half time step in the \(y\) direction. The nonlinear part is calculated explicitly. We use periodic boundary conditions in \(x\) and \(y\) and initially disturb the flat interface with small random fluctuations \(\eta(x,y,t)\). Thereby, the average
height is conserved \([\int [1 + \eta(x, y, t)] dx \, dy = h_0 = 1]\). Further on, we distinguish between short-time evolution and long-time evolution. Roughly speaking, linear effects determine the dominant length scales of the short-time evolution. Nonlinear effects dominate the long-time evolution that is characterized by coarsening processes. Most of the numerical results presented in the following are obtained with the mean flow free approximation Eq. (14). Using the full system does yield qualitatively similar results but the computational cost is much higher. Selected runs show that taking into account the mean flow results in a slightly faster coarsening whereas the short-time evolution is not affected (see the Appendix).

1. Rayleigh–Taylor instability

In the isothermal case without electric fields, gravity is the only possible destabilizing influence. The long-time evolution of a system with \(d=3\) and material parameters from the first column in Table 1 is shown in Fig. 10. Initially small disturbances of the flat interface evolve into a drop structure \((t=1000)\). For larger times small drops vanish due to coarsening and finally the system settles at the global energetic minimum corresponding to one large drop (not shown). Figure 11 gives the evolution for \(d=1.3 < d_c\) and \(G=20\). Here, the short-time evolution results in a hole pattern \((t<200)\). Subsequently, the long-time coarsening toward structures of larger extension sets in \((t=1000)\) and finally ends with one large hole \((t>2 \times 10^5, \text{not shown})\).

The use of \(G=20\) for \(d=1.3\) and not \(G=5\) as for \(d=3\) assures a smooth growth in the short-time evolution. By “smooth” we mean a gradual growth of all holes until they have rather large amplitudes. Using instead \(G=5\) for \(d=1.3\) results in a rapid non-smooth hole evolution in between the short-time and long-time domain, i.e., the structure is determined by the linear wavelength at the very beginning of the evolution only. As soon as nonlinear terms become important \([\eta(x, y, t)] \approx 1\) is violated] only part of the linearly developed structure evolves. Here, this rapid hole evolution is caused by the stabilizing mechanism of the disjoining pressure at the upper plate (Hamaker constant \(H_2=0.01\)) which can no longer be neglected even for small perturbations of the flat interface. This affects both the linear and the nonlinear evolution of the interface. Namely, it suppresses interface evolutions for \(h > 1\) and therefore causes a rapid evolution for \(h < 1\). We note again, that here the rapid hole evolution is caused by disjoining pressures, whereas the mobility \(Q_1(h)\) has no effect.

Figure 12 displays the time evolution for \(d=2, G=5\), and parameters from the first column of Table I. For these parameters, neither drops nor holes are energetically preferred. This leads to a clearly visible maze or labyrinth structure which also shows the typical coarsening dynamics at long times. All long-time solutions shown (drops for \(d=3\), holes for \(d=1.3\) and maze structures for \(d=2\)) correspond to the predictions of the Maxwell construction in Fig. 7.

To quantify the coarsening behavior we calculate at each timestep the mean wave number

\[
\langle k \rangle_t = \frac{\int_{k_x} \int_{k_y} dk_x dk_y \sqrt{k_x^2 + k_y^2} \tilde{h}^2(k_x, k_y, t)}{\int_{k_x} \int_{k_y} \sqrt{k_x^2 + k_y^2} \tilde{h}^2(k_x, k_y, t)}, \tag{44}
\]

where \(\tilde{h}(k_x, k_y, t)\) denotes the Fourier transform of \(h(x, y, t)\).

We mention that the wavevectors are distributed on a small annulus. Therefore the approximation \(\langle k \rangle^2 \approx \langle k^2 \rangle\) holds and the mean wave number \(\langle k \rangle\) can also be taken as a qualitative measure of the mean curvature of \(h(x, y, t)\). Figure 13 shows the dependence of \(\langle k \rangle\) and of the corresponding energy [Eq.
on time for the three numerical evolutions discussed above. The energy decreases always monotonically in time as expected. The mean wave number $k$ shows two local extrema at $t_{\text{min}}$ and $t_{\text{max}}$, respectively, with $t_{\text{min}} < t_{\text{max}}$. In the region between the two extrema the amplitude of the interface deflections outgrows the linear regime. Further on, the averaging in Eq. (44) allows to interpret the strength of the maximum as a measurement for global amplitude growth. The absence of a local maximum indicates that all linearly evolved drops or holes evolve globally and uniformly toward larger amplitudes, whereas a strong peak indicates a nonlinear evolution of a few linearly evolved drops (holes) only.

The mean wave number at the local minimum corresponds to the wave number of the maximal growth rate from the linear investigation (thin horizontal lines). Hence the evolution for $t < t_{\text{min}}$ is determined by linear terms, i.e., the wave number with the maximal linear growth rate emerges in the system. Therefore, the region around the two extrema can be considered as the frontier between short-time and long-time evolution. In the long-time evolution ($t > t_{\text{max}}$) nonlinear effects dominate and a scaling law is observed.

FIG. 11. Three-dimensional snapshots of the long-time evolution of a Rayleigh–Taylor unstable system at $d = 1.3$, $G = 20$, $C^{-1} = 20$, $\rho = 1.826$, $\mu = 0.1826$ and $H_1 = H_2 = 0.01$. The system size is $L_x = L_y = 100$ with a resolution $\Delta t = 0.1$, $\Delta x = \Delta y = 0.5$. From initially small perturbations holes start to evolve ($t = 150$) smoothly. Subsequently long-time coarsening sets in at $t = 1000$ and finally a one-hole solution is reached ($t > 2 \times 10^5$).

FIG. 12. Three-dimensional snapshots of the long-time evolution of a maze structure in a Rayleigh–Taylor unstable system at $d = 2$, $G = 5$, $C^{-1} = 20$, $\rho = 1.826$, $\mu = 0.1826$ and $H_1 = H_2 = 0.01$. The system size is $L_x = L_y = 200$ with a resolution $\Delta t = 0.1$, $\Delta x = \Delta y = 2$. It is clearly visible that neither holes nor drops are energetically preferred. In the long-time evolution ($t > 1000$) the usual coarsening takes place.
can be extracted which reflects the coarsening of the system for long times. To determine a “true” scaling exponent a statistically significant average of many numerical runs with different initial conditions is necessary. Due to the strongly time-consuming character of the necessary computer calculations only a few runs were used to determine the respective tendencies of scaling exponents presented here. However, in the following we call them shortly “scaling exponents.”

We find a nearly identical scaling exponent of $\beta = 0.14$ for drops ($d = 3$, solid line, $t_{\text{max}} \approx 150$), holes ($d = 1.3$, dashed line, $t_{\text{max}} \approx 210$) and maze structures ($d = 2$, dotted line, $t_{\text{max}} \approx 320$). Neither the system thickness $d$ nor the gravity number affect the long-time scaling.

To identify the acting coarsening modes we illustrate the flow pattern by calculating differences between the interfaces $h(x,y,t_1)$ and $h(x,y,t_2)$ at different times $t_1$ and $t_2$, respectively, shown for the evolution of drops in Fig. 14 (corresponding to Fig. 10). One can identify two different coarsening mechanisms being dominant at different times within a single long-time evolution. As a result of the short-time evolution many small drops exist. Neighboring drops attract each other strongly enough to move the entire (small) drops and finally combine to one large drop sitting at an intermediate position. This translational coarsening mode is illustrated in Fig. 14(a) where its signature in the difference plot is that all drops have white (mass gain) and black (mass loss) parts of their edges.

For larger times a transition from the dominant translational mode to a dominance of the volume transfer mode takes places. Now the mean distance of the drops is too large to get the (large) drops moving. Only material is transported between the sitting drops resulting in a slow disappearance of smaller drops and the growth of the larger drops. This mass transfer mode is illustrated in Fig. 14(b) where its signature in the difference plot is that there exist drops that have completely white or completely black edges.

Finally, we want to show that our descriptive explanation for the viscous timescales (and therefore for the interface velocity directions) given in Sec. III B is in concordance with the fully nonlinear evolution. We integrated Eq. (11) numerically in two dimensions for a RT unstable system with $H_1 = H_2 = 0.01$ and different thicknesses $d$ as given in the legend. Horizontal thin lines give the corresponding fastest linear wave numbers.

\[ \langle k \rangle = c \cdot \Gamma^B \]  

\[ \gamma_1(x,z,t) \text{ and } \gamma_2(x,z,t) \text{ can be calculated from Eq. (6). They are plotted in} \]
Fig. 15 (right plots) for the position $x=20$. The left panels of Fig. 15 display the interfaces and the contour lines of the streamfunction $\psi (u=-\partial \varphi, \text{solid lines } \varphi>0, \text{dashed lines } \varphi<0)$. For $\mu<\mu_c$ [Fig. 15(a)] the interface velocity is negative, i.e., fluid moves away from the deformation minimum and therefore the lower layer is the driving layer [solid arrows in Fig. 5(a)]. For $\mu>\mu_c$ [Fig. 15(b)] the interface velocity is positive. Hence fluid moves to the deformation minimum and the upper layer is the driving layer [see also solid arrows in Fig. 5(b)].

2. Thermocapillary effects

In this section we include thermocapillary effects [using Eq. (26)]. Thermocapillarity can act both stabilizing and destabilizing as seen from linear analysis. To avoid an amplification due to gravity we use parameters from the second column in Table I. Therefore, $\rho<1$ and gravity stabilizes the flat film. Equation (41b) provides then the critical system thickness $d_c=3.34$. An unstable initial flat film is obtained for $d>d_c (d<d_c)$ by heating from below (above). In the following, we use $d=2$ and $d=4$ to illustrate the destabilization by different directions of heating.

For $d=2$, the critical Marangoni number is $M_c=-5$ and the system becomes unstable for $M<M_c$. Figure 16 shows a numerical run for $M=-10$. Small initial disturbances evolve smoothly into drops which coarsen in the long-time evolution ($t=3 \times 10^5$) corresponding to the prediction of a Maxwell construction (Maxwell point $h_M=1.34$). Figure 17 (solid line) shows the mean wave number $(k)(t)$ and the energy versus time. The energy is again a monotonically decreasing function in time. The mean wave number $(k)(t)$ has again two local extrema. The minimum reached at $t_{\text{mm}}=1800$ corresponds to the fastest linear wave number. The long-time coarsening sets in after the local maximum at $t_{\text{max}}=4000$ and the scaling coefficient defined in Eq. (45) is determined to be $\beta=0.16$.

For $d=4$ the critical Marangoni number is $M_c=37.84$ and we use $M=70$ for the numerical run displayed in Fig. 18. Starting from small perturbations one hole evolves rapidly at $t=700$. Subsequently, more and more holes arise ($t=1100$). For $t>1100$ coarsening sets in and in the long-time limit a single hole remains $(t=2 \times 10^5)$. This corresponds to the prediction of the Maxwell construction (Maxwell point $h_M=0.51$). The mean wave number $(k)$ in Fig. 17 (dashed line) shows again a minimum corresponding to the fastest linear wave number and a very pronounced maximum indicating the rapid evolution of one hole between the two extrema. Since the averaging in Eq. (44) gives approximately also the root of the mean curvature the abrupt rise of $(k)$ is obvious even for the evolution of a single hole. The long-time scaling is with $\beta=0.27$, remarkably faster than for $d=2$. Note that we found numerically that the scaling exponent for $d=4$ does nearly not depend on the Marangoni number.

The differences in the short-time evolution for $d=2$ and $d=4$ (rapid evolution of one hole for $d=4$ versus smooth evolution of many drops for $d=2$) can be understood in terms of the effective mobilities $Q'_1(h)=G(1-\rho)Q_1(h)$ and $Q'_2(h)=M Q_2(h)$, shown in Fig. 19. For $d=4$, $Q'_2$ crosses zero close to $h=1$ [thick lines, $h_c=1.2$ from Eq. (16)] and $Q'_1$ increases for increasing $h$. Therefore, the interface evolution is slowed down for $h>1$ (and finally stopped for $h\geq h_c$) and accelerated for $h<1$. This results in a rapid hole evolution.
For $d=2$, both mobilities show an approximate symmetry around $h=1$ (thin lines). Hence, no interface thickness is suppressed allowing for a smooth evolution of drops.

### 3. Application of an electric field

Finally, we illustrate the time evolution caused by a vertically applied electric field. We use the parameters from the second column in Table I for an isothermal ($M=0$) system with $G=0$. Figure 20 shows snapshots of the long-time evolution for an applied voltage $U=30$. Initially small disturbances of the interface evolve smoothly to drops and the long-time coarsening sets in at $t \approx 10^4$. The dependence of the mean wave number on time shown as the dotted line in Fig. 17 shows a minimum at $t_{\text{min}} \approx 1500$ and a maximum at $t_{\text{max}} \approx 4700$. Again, the minimum coincides to the wave number of the fastest linear mode $k_{\text{max}} \approx 0.18$.

The derived long-time scaling exponent $\beta \approx 0.04$ is small compared to the exponents measured above for the Rayleigh–Taylor and thermocapillary instabilities. In absolute values we find only a small change from $k_l \approx 0.18$ at $t=10^4$ to $k_l \approx 0.16$ at $t=10^5$. We conclude, that one can consider the length scale of the pattern in the long-time evolution as frozen to the value of the wavelength of the fastest linear mode $2\pi/k_{\text{max}}$, at least up to $t=10^5$.

### IV. CONCLUSION

Using long-wave approximation we have derived a time evolution equation for the profile of the liquid–liquid interface of a two-layer system bounded by rigid plates. We have given the equation in a very general form to facilitate the inclusion of arbitrary body forces and normal or tangential forces at the interface. In the analysis of the model presented here, we have then focused on the influences of gravity, thermocapillarity and electrostatic fields.

For a two-dimensional system the general time evolution equation gives a complete description whereas for a three-dimensional system it contains an unknown field related to an additional mean flow. This field is determined by a time-independent partial differential equation. We have found that for the systems investigated here its influence is rather small. The mean flow does not enter the description of the linear stage of the evolution. It neither affects the basic pattern morphology in the course of the evolution nor the final resulting structures. However, it slightly changes the time scale...
of the dynamics in the long-time regime leading to faster coarsening. The mean flow has been discussed in detail in the Appendix. In the main body of the paper a mean flow free approximation was used in the numerical analysis of the long-time behavior.

We have shown that the mobility of the normal-stress and the body force terms \( Q_1 \) is always positive as in the one-layer case. However, it tends to zero not only for \( h \to 0 \) as for the one-layer system but also for \( h \to d \). The latter has no counterpart in one-layer systems where the mobility increases monotonically with the film thickness. The second qualitative difference is the sign change of the mobility for the shear-stress term \( Q_2 \). Both mobilities can affect strongly the linear and nonlinear evolution. For instance, the direction of heating needed for destabilization is determined by the zero crossing of the mobility \( Q_2(h) \). Furthermore, the shapes, zeros and extrema of the mobilities allow at least a qualitative prediction of the dynamics of the system without any numerical investigation. Moreover, in contrast to weakly nonlinear theories we are able to check these descriptive criterions integrating the fully nonlinear equation numerically. A non-smooth rapid hole evolution in between the short-time and long-time regime can already be estimated from the trend of the mobilities.

Remarkably, although in the heated case the system is dissipating energy through convection within the drops or around the holes even when the final stable state is reached, the use of long-wave approximation allows for a variational formulation using an energy or Lyapunov functional for the film thickness profile. The film thickness evolution equation takes then the form of the simplest possible equation for the dynamics of a conserved order parameter field. A prominent representative of this class of systems is the Cahn–Hilliard equation describing the evolution of a concentration field for a binary mixture. In contrast to the one-layer case, here the energy itself depends on material parameters that characterize the dynamics of the system, namely the ratio of viscosities. We used the energy functional to predict the expected long-time behavior, namely the evolution of holes, drops or maze structures. It also allows for the study of metastable states. The predictions have been confirmed by fully nonlinear numerical integrations of the evolution equation. The additional mean flow for a three-dimensional situation does not allow for a variational formulation of the time evolution equation. However, it does not influence the stationary states or their energy. In contrast the variational formulation is correct for the mean flow free approximation. Measuring the energy derived for the latter

![FIG. 18. Three-dimensional snapshots of the long-time evolution of a Marangoni instability for \( M = 70, d = 4, G = 5, \, C^{-1} = 20, \rho = 0.548, \mu = 5.48, \lambda = 1.671, H_1 = 0.05 \) and \( H_2 = 0.01 \). The system size is \( L_x = L_y = 200 \) with a resolution \( \Delta r = 0.1, \Delta x = \Delta y = 1 \). We started with initially small perturbations. At \( t = 700 \) one hole starts to evolve rapidly and subsequently more and more holes arise. At \( t = 1100 \) long-time coarsening sets in and continues until a single large hole is reached (\( r > 2 \times 10^5 \)).](image1)

![FIG. 19. Shown are the effective mobilities \( Q_1^\prime = G(1 - \rho)Q_1 \) and \( Q_2^\prime = MQ_2 \) for thermocapillary unstable systems with \( d = 2, M = 70 \) (thin lines, numerical run in Fig. 16) and \( d = 4, M = 10 \) (thick lines, numerical run in Fig. 18). For \( d = 4 \) the zero crossing of \( Q_2^\prime \) is at \( h = 1.2 \). This leads to a suppressed interface evolution for \( h > 1 \) resulting in a rapid hole evolution. For \( d = 2 \) smooth drop evolution results since the regions \( h > 1 \) and \( h < 1 \) are roughly symmetric.](image2)
approximation in the numerical evolution of the system with mean flow has shown that for the used parameter values it is always a monotonically decreasing function of time.

Using a linear stability analysis we have discussed the conditions for a gravitational or Rayleigh–Taylor instability, thermocapillary destabilization and stabilization, and an electrohydrodynamic instability for dielectric liquids under the influence of an electrical field. We have shown that thermocapillarity may act stabilizing as well as destabilizing depending on material parameters. The behavior becomes intuitively clear because when treating both layers in the same way no direction of heating should be preferred. This implies that depending on material parameters both ways to destabilize the system—heating from above and heating from below—have to be possible.

We have given special emphasis to the study of the possibility to stabilize a Rayleigh–Taylor unstable two-layer system by heating from below. This seemingly counterintuitive behavior first discussed in Ref. 24 is a typical property of multilayer systems and is directly correlated with the change of sign of the mobility $Q_2(h)$. However, we have shown that the stabilized Rayleigh–Taylor system is metastable. This explains a problem encountered in the experiments of Burgess et al.31 Although they could stabilize a Rayleigh–Taylor unstable “oil on air” system by heating from below this was only possible in ten percent of the experimental runs. This is due to the fact that the preparation of the initial flat film involved large amplitude disturbances. Because of the metastability of the system this results in the destabilization of ninety percent of the runs because the disturbance is larger than the critical one. Note, that all linear results do not depend on the additional mean flow occurring in three-dimensional systems.

We have implemented numerical schemes for two- and three-dimensional versions of the fully nonlinear equation and have given an overview showing different possible long-time evolutions consisting of coarsening hole, drop or maze patterns. Furthermore, we have analyzed the scaling behavior by calculating the time dependence of the mean wave number of the patterns and extraction of the tendency of scaling exponents.

Isothermal two-layer systems, i.e., taking into account gravitation and disjoining pressures only, show the same long-time scaling for different system thicknesses $d$. However, incorporating thermocapillarity the system thickness $d$ affects the long-time scaling essentially. This scaling behavior is in contrast to the one-layer case which was found to be determined by one scaling exponent ($\beta \approx 0.21$).10 The one-layer coefficient lies within the two-layer range $0.16 \leq \beta \leq 0.27$ found here. Moreover, an isothermal ($M=0$) and agravic ($G=0$) electrohydrodynamically unstable system reveals a very small scaling coefficient ($\beta \approx 0.04$). To our knowledge, for this class of evolution equations, such a slow long-time scaling is found for the first time.

Finally, we have shown that tangential interface forces (thermocapillary forces) allow for rapid hole (or drop) formation after the short-time evolution. Again, this mechanism can be understood in terms of the change of sign of the tangential mobility $Q_2(h)$.

Most of the numerical results for the long-time evolution have been obtained with the mean flow free approximation. Using the full system does yield qualitatively similar results but the computational cost is much higher when using the same spatial resolution. Selected runs have shown that including the mean flow results in a slightly faster coarsening caused by a faster smoothening of nonsymmetric structures. The short-time evolution is not affected.
In the present work, disjoining pressures were solely used to inhibit rupture of the layers to allow for the study of the long-time behavior. This corresponds to the assumption that liquids 1 and 2 wet the lower and upper plate, respectively. However, our present theory is not apt to describe situations where both layers are ultrathin (less than 100 nm), a situation gaining more and more importance for research communities and industrial applications. Then disjoining pressures dominate and the used terms are not exact enough because part of the forces between the lower (upper) fluid and the upper (lower) substrate are neglected. Furthermore, the used van der Waals interaction should be supplemented by additional short-range interactions. A further analysis of disjoining pressures in two-layer systems seems promising and will be published elsewhere.

We emphasize our results for the action of a vertical electric field since recent experiments focus on such systems, as for example, done by Lin et al. using two polymeric liquids. They monitored the time evolution up to the impingement of the lower polymer layer on the upper electrode and showed a series of snapshots of the evolving morphology (Fig. 4 of Ref. 30). Interestingly, they found a nearly constant length scale of the evolving columnar structures from the early stage on, corresponding to the fastest linear mode. This corresponds to the results of our linear and nonlinear analysis of this case that we performed for a comparable ratio of permittivities. Furthermore, a visible concordance of both time series exists. The small scaling exponent $\beta=0.04$ found here can be regarded as a structure length frozen to the fastest linear wavelength. This indicates, that our model gives reasonable results even for macromolecular liquids.

Finally, we stress the advantages for physics as well as industrial applications of bounded two-layer systems. From a physical point of view our single interface equation captures both the long-wave evolution and the interface interactions of two fluids. Therefore, it allows for detailed investigations on how the fluid properties of both the upper and the lower fluid layer determine the stability, metastability and short-time as well as long-time evolution. Furthermore, ultrathin films already play a major role to create desired structures or stable flat interfaces. Usually one-layer equations are used for those kind of industrial applications. However, controlled boundary conditions, well-defined bulk properties and consequently well-defined interface actions enhance the accuracy of experiments as well as the examination of theory and experiment.

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APPENDIX: THREE-DIMENSIONAL EVOLUTION EQUATION

The generalization of the derivation of the film thickness equation to three dimensions is straightforward up to Eq. (8). The three-dimensional already integrated version of this equation reads

$$\nabla \cdot \left( A(h)[\nabla \tilde{P}_1 - F_1(h) \nabla (N + \Phi) - F_2(h) \tilde{T} ] \right) = 0, \quad (A1)$$

where $\nabla = (\partial_x, \partial_y, 0)$ and

$$A(h) = -\frac{D}{12\mu[(\mu-1)h+d]} \quad (A2)$$

with $D$ from Eq. (10c). Equation (A1) cannot be solved analytically for the pressure $\tilde{P}_1$. However, to fulfill Eq. (A1) its argument must be of the form

$$\frac{1}{A(h)}\text{rot}(f\tilde{e}_z) = \nabla \cdot \left[ Q_1(h) \nabla (N + \Phi) + Q_2(h) \tilde{T} \right]$$

$$+ \nabla \cdot \left[ Q_3(h)\text{rot}(f\tilde{e}_z) \right]. \quad (A3)$$

The function $f$ is determined by the time-independent partial differential equation

$$-\frac{1}{A(h)} \Delta f = \partial_h \left( \frac{1}{A(h)} \text{rot}(h\tilde{e}_z) \cdot \text{rot}(f\tilde{e}_z) \right)$$

$$+ \partial_h Q_3(h)\text{rot}(h\tilde{e}_z) \cdot \nabla (N + \Phi)$$

$$+ \partial_h F_2(h)\text{rot}(h\tilde{e}_z) \cdot \tilde{T} + F_2(h)\text{rot}(\tilde{T}) \cdot \tilde{e}_z, \quad (A4a)$$

resulting from applying the curl operator to Eq. (A3). The third mobility

$$Q_3(h) = F_1(h) - 1 \quad (A5)$$

is a monotonically decreasing function of $h$ with $Q_3(0)=0$ and $Q_3(d)=-1$. Note that $\partial_h Q_3(h) = \partial_h F_1(h)$ is zero for $h=0$ and $h=d$ and negative for $0< h< d$. Furthermore, $1/A(h)$ is a negative monotonically decreasing (increasing) function in $h$ for $\mu< 1$ ($\mu> 1$) with an inflection point. The additional function $f$ reflects the mean flow of the system induced by a vertical vorticity contribution. In the one-layer limit ($\mu \rightarrow 0$ or $d \rightarrow \infty$) this vorticity contribution is zero [1/A(h)→0] and the usual normal condition for the pressure is recovered.

Focusing on the situation analyzed in the main body of the paper we substitute $N$, $\Phi$ and $T$ from Sec. II B in the rhs of Eq. (A4b) and get
that for small deviations from symmetric states the vorticity Rayleigh–Taylor time evolution of the energy. To show how the mean flow both cases, with and without mean flow, to determine the identical initial conditions we calculate the energy with and respectively, but taking a smaller system size. Starting with stable system with parameters as in Fig. 11 and Fig. 16, 

\[ s = 0.548, \quad m = 0.1826, \quad s = 20, \quad h_1 = 0.01, \quad h_2 = 0.05, \quad \text{system size } L_x = L_y = 75 \] 

describing the causes and the effects of the mean flow remain an attractive and important subject for future investigations.

Furthermore, we have checked (using a smaller resolution) all numerical runs of this paper taking into account Eq. (A6). We also performed various numerical runs for parameters (\( \mu \) and \( d \)) that accentuate the contribution of the vorticity in Eqs. (A4a) and (A4b). All these runs confirm that the contribution of \( f \) is rather small and that it mainly results in a faster smoothening of nonsymmetric structures in the nonlinear regime and consequently in a faster coarsening. In consequence we use the mean flow free approximation Eq. (14) in part of the main body of the paper, especially in the numerical simulations of the time evolution of three-dimensional systems. However, the deeper understanding of the causes and the effects of the mean flow remain an attractive and important subject for future investigations.

To illustrate the action of the mean flow we compare simulations in the strongly nonlinear regime with and without vorticity \( f \) has to be zero. Taking into account capillarity (\( C \neq 0 \)) and assuming radially symmetric interface deflection \( h = h(r) \) (cylindrical coordinates) also results in a zero rhs of Eq. (A6). Therefore, radially symmetric structures like, e.g., perfectly circular drops or holes are not affected by this additional vorticity contribution even in the strongly nonlinear regime. Furthermore Eq. (A6) indicates that for small deviations from symmetric states the vorticity \( f \) in Eq. (A4a) acts qualitatively similar to surface tension itself.

To illustrate the action of the mean flow we compare simulations in the strongly nonlinear regime with and without vorticity, i.e., we solve numerically Eqs. (12) and Eq. (14) for identical fluid parameters. When taking into account \( f \) we found no way to define an energy as the one for the mean flow free approximation in Eq. (33). However, it is well known that coarsening takes place along a series of “energy plateaus” \( A1 \) which correspond to stationary states. Since for the latter the structures are radially symmetric the energy is defined on these plateaus also when taking the mean flow into account. Because of this we use Eq. (33) in both cases, with and without mean flow, to determine the time evolution of the energy. To show how the mean flow affects the nonlinear evolution we solve numerically a Rayleigh–Taylor (RT) unstable and a thermocapillary unstable system with parameters as in Fig. 11 and Fig. 16, respectively, but taking a smaller system size. Starting with identical initial conditions we calculate the energy with and without vorticity \( f \) in time (Fig. 21). The RT unstable system (thick lines) shows clearly the same energy plateaus without

\[ \frac{1}{A(h)} \Delta f + \partial_\nu \left( \frac{1}{A(h)} \right) \nabla h \cdot \nabla (\Delta h), \] 

showing that solely the surface tension contributes to \( f \).
23 I. B. Simanovskii and A. A. Nepomnyashchy, Convective Instabilities in Systems with Interface (Gordon and Breach, Amsterdam, 1993).