Henning Bonart, Sangitha Rajes, Johannes Jung, and Jens-Uwe Repke

Stability of gravity-driven liquid films overflowing microstructures with sharp corners

Journal article  |  Accepted manuscript (Postprint)
This version is available at https://doi.org/10.14279/depositonce-11362

Bonart, H., Rajes, S., Jung, J., & Repke, J.-U. (2020). Stability of gravity-driven liquid films overflowing microstructures with sharp corners. Physical Review Fluids, 5(9). https://doi.org/10.1103/physrevfluids.5.094001

Terms of Use
Copyright applies. A non-exclusive, non-transferable and limited right to use is granted. This document is intended solely for personal, non-commercial use.
On the stability of gravity-driven liquid films overflowing microstructures with sharp corners

Henning Bonart, Sangitha Rajes, Johannes Jung, and Jens-Uwe Repke

Technische Universität Berlin, Process Dynamics and Operations Group,
Straße des 17. Juni 135, 10623 Berlin, Germany
(Dated: February 1, 2021)

We report on the stability of thin liquid films overflowing single microstructures with sharp corners. The microstructures were of rectangular and triangular shape. Their heights and widths were 0.25, 0.5 and 0.75 times the Nusselt film thickness. To observe steady, wavy and very unstable films we performed simulations with Reynolds numbers ranging from 10 to 70. The dynamics of the liquid film and the overflowing gas phase were described by the coupling between the Cahn–Hilliard and Navier–Stokes equations. The resulting model forms a very tightly coupled and nonlinear system of equations. Therefore we carefully selected the solution strategy to enable efficient and accurate large-scale simulations. Our results showed that the formation of waves was shifted to higher Reynolds numbers compared to the film on a smooth surface. If waves were finally formed the microstructures led to irregular waves. Our results indicate a great influence of the microstructure’s shape and dimension on the stability of the overflowing liquid film.
I. INTRODUCTION

Gravity-driven liquid films overflowing a solid, structured surface appear in numerous technical applications. Examples include falling film evaporators or structured high performance packing for absorption columns. The packing surfaces are often textured with microstructures with geometrical dimensions in the same order of the magnitude of the film thickness. For improving the performance of these textured packings, and enable the design of new surfaces, knowledge about the stability of the overflowing thin liquid films is crucial. For research conducted on the stability of thin liquid films flowing on smooth and flat substrates including wave phenomena we refer to the review given by Craster and Matar [1] and the summary in the recent review by Aksel and Schörner [2] Ch.5.1).

The influence of undulated periodic wavy surfaces on the stability of the film were experimentally and numerically studied by a lot of groups. In Wierschem et al. [3] it was shown, that long-wave bottom undulation stabilize the flow. For sufficiently short wavelengths of the topography D’Alessio et al. [4] found that the fluid gets destabilized. Trifonov [5] found, that the stability strongly depends on both the surface topography and the physical properties of the liquid. The complexity of the stability of liquid films was again recently displayed by Schörner et al. [6].

Periodical rectangular corrugations were studied experimentally and numerically by Argyriadi et al. [7] and Pak and Hu [8], respectively. They found that the structures deformed the shape of the liquid film. The strong influence of the amplitude of rectangular corrugations on the stability of the liquid film was reported in Tseluiko et al. [9]. In Schörner et al. [10] is was concluded, that the specific bottom shape does not have a strong influence on the stability for a wide range of flows and geometries.

In contrast, for single-phase flows it is well-known that sharp corners have a great influence on stability and flow separation, see for example [11,14]. Surprisingly, to the best of our knowledge, only few papers discuss results on thin liquid films and single microstructures with sharp corners and positive elevation in the size of the film itself. As stated by Veremieiev et al. [15], the simulation of perfectly steep sides without any smoothing is not possible with simpler models but requires the numerical solution of the Navier-Stokes equations. Some results were documented on the influence of smooth localized microstructures, like hemispheres (Veremieiev et al. [13], Blyth and Pozrikidis [16]), on the stability of liquid films. Results on trenches or single step-ups or -downs with sharp corners were described by Veremieiev et al. [15], Gaskell et al. [17], Veremieiev et al. [18]. However, despite their relevance in technical applications, systematic studies of the influence of separated, sharp structures on the stability of the film are rarely found.

In this paper we report on detailed numerical simulations of films overflowing separated microstructures with sharp corners. The dynamics of the two-phase flow are described by the coupling between the Cahn–Hilliard (CH) and the Navier–Stokes (NS) equations. In this way, we are able to fully resolve the sharp corners. The resulting model forms a very tightly coupled and nonlinear system of equations. Therefore we carefully select the solution strategy to enable efficient and accurate simulations. This includes the linearization and decoupling of the equations and preconditioned Krylov methods for the solution of the arising linear systems. The examined microstructures are of rectangular and triangular shape with heights and widths of 0.25, 0.5 and 0.75 compared to the particular Nusselt film thickness. The Reynolds numbers range from 10 to 70.

The remainder of the article is structured as follows: In Section II we discuss the governing equations and present the system in nondimensional form. The numerical method is described in Section IIII. Here, we give details on the decoupling of the equations, the discretization and the preconditioner. The test case is described in Section IV. Finally, we present and discuss our results in Section V. In Section VI we conclude our paper.

II. CAHN–HILLIARD–NAVIER–STOKES EQUATIONS

We treated the liquid film as well as the overflowing gas phase as Newtonian, isothermal, immiscible and incompressible fluids. The thermodynamically consistent Cahn–Hilliard–Navier–Stokes model presented in [19] was applied. The model combines the common incompressible, single-field Navier–Stokes (NS) equations with the convective Cahn–Hilliard (CH) equations to describe the interface dynamics between the liquid and the gas. It is given by

\[
\rho \partial_t \mathbf{v} + ((\rho \mathbf{v} + \mathbf{J}) \cdot \nabla) \mathbf{v} - \text{div}(2\eta \nabla \mathbf{v}) + \nabla p = -\nabla \mu + \rho \mathbf{g} , \quad (1)
\]

\[
-\text{div}(\mathbf{v}) = 0 , \quad (2)
\]

\[
\partial_t \varphi + \mathbf{v} \cdot \nabla \varphi - b \Delta \mu = 0 , \quad (3)
\]

\[-\sigma \epsilon \Delta \varphi + \frac{\sigma}{\epsilon} W'(\varphi) = \mu , \quad (4)\]
and the boundary conditions
\[
\begin{align*}
\mathbf{v}^\text{plate} &= 0, \\
\mathbf{v}^\text{top} &= 0, \\
\mathbf{v}^\text{inlet} &= \mathbf{v}^\text{outlet}, \\
\nabla_y \varphi &= \nabla y \mu = 0,
\end{align*}
\]
with the velocity field \(\mathbf{v}\), the pressure field \(p\), the phase field \(\varphi\) and the chemical potential \(\mu\). The velocity deformation tensor and the gravitational acceleration are given by
\[D\mathbf{v} := \frac{1}{2} (\nabla \mathbf{v} + (\nabla \mathbf{v})^T)\] and \(\mathbf{g}\). The density function is denoted by \(\rho(\varphi)\) and satisfies \(\rho(-1) = \rho_1\) and \(\rho(1) = \rho_2\), with \(\rho_2 > \rho_1 > 0\) denoting the constant densities of the two involved fluids. The viscosity function is \(\eta(\varphi)\) and satisfies \(\eta(-1) = \eta_1\) and \(\eta(1) = \eta_2\), with \(\eta_1, \eta_2\) denoting the viscosities of the involved fluids. For this work, they were chosen as:
\[
\begin{align*}
\rho &= \frac{1}{2} ((\rho_1 + \rho_0) + \varphi(\rho_1 - \rho_0)), \\
\eta &= \frac{1}{2} ((\eta_1 + \eta_0) + \varphi(\eta_1 - \eta_0)).
\end{align*}
\]
Equations (1) and (2) are the common incompressible Navier–Stokes equations with two additional terms: The density flux \(J := -b \frac{\partial \varphi}{\partial y} \nabla \mu\) guarantees consistency and enhances stability if the densities of the two fluids are different. The surface tension force is modelled by \(\sigma \nabla \varphi\). The parameter \(b\) stems from the diffuse interface approach in the Cahn–Hilliard equation Equations (3) and (4). It represents the mobility of the two-phase interface. The thickness of the diffuse interface is described by \(\epsilon\). The scaled surface tension is given by \(\sigma = \frac{3}{2\sqrt{2}} \sigma^{phy}\) with the physical surface tension \(\sigma^{phy}\). The function \(W(\varphi)\) denotes a dimensionless potential of double-well type with two strict minima at \(\pm 1\). Here, we chose it as
\[
W(\varphi) := \begin{cases} 
\frac{1}{4} (1 - \varphi^2)^2 & \text{if } |\varphi| \leq 1, \\
(|\varphi| - 1)^2 & \text{otherwise.}
\end{cases}
\]
For different choices of \(W\) and a comparison we refer to [20].

For different choices of \(W\) and a comparison we refer to [20]. The model (1)–(2) can be derived purely from thermodynamic principles [19]. It is postulated that the system in the whole domain \(\Omega\) can be described by the following sum of kinetic energy and Helmholtz free energy functional of Ginzburg–Landau type [21]
\[
E = \frac{1}{2} \int_{\Omega} \rho|\mathbf{v}|^2 \, dx + \sigma \int_{\Omega} \epsilon^{-1} W(\varphi) + \epsilon |\nabla \varphi|^2 \, dx.
\]
Compared to sharp interface methods, the phase field method replaces the infinitely thin boundary between gas and liquid by a transition region with finite thickness. It describes the distribution of the different fluids by a smooth indicator function where \(-1\) is pure gas and \(+1\) is pure liquid. It follows, that all physical properties like density or viscosity vary continuously across the interface. As summarized in the review by Wörner [22], the Cahn–Hilliard–Navier–Stokes (CHNS) equations can easily handle large topological changes of the interface [23] and the interface is implicitly tracked without any prior knowledge of the position. Furthermore, one of the major advantages is that the formulation of the surface tension force in the Navier–Stokes (NS) equation conserves both the surface tension energy and kinetic energy. This can reduce spurious currents, which are purely artificial velocities around the interface, to the level of the truncation error even for low Capillary numbers [24] [25].

\section{Nondimensionalization}

We scale the coupled CHNS system Equations (1) to (4) with:
\[
\begin{align*}
t &= \frac{iL}{U}, \quad x &= L x, \quad \mathbf{v} = U \hat{\mathbf{v}}, \quad p = U^3 \rho \hat{p}, \quad \mu = \frac{U \eta L}{\hat{\mu}}, \quad \rho = \hat{\rho}(\rho_1 + \rho_0), \quad \eta = \hat{\eta}(\eta_1 + \eta_0), \quad \mathbf{g} = \frac{U^2}{L} \hat{\mathbf{g}},
\end{align*}
\]
and apply the following nondimensional groups:
\[
\begin{align*}
Re &= \frac{\rho_1 UL}{\eta}, \quad Ca = \frac{\eta U}{\sigma}, \quad A_p = \frac{\rho_1 - \rho_0}{\rho_1 + \rho_0}, \quad A_\eta = \frac{\eta_1 - \eta_2}{\eta_1 + \eta_2}, \quad Cn = \frac{\epsilon}{L}, \quad Pe_x = \frac{\epsilon LU}{b \sigma},
\end{align*}
\]
where \( L = \delta_{nu} \) and \( U = \bar{v}_{nu} \) are the Nusselt film height and the mean film velocity, respectively. Both are calculated for a specific Reynolds number \( Re \) and the inclination angle \( \alpha \) measured from the plate to the horizontal with:

\[
\delta_{nu} = \frac{3\eta_l^2 Re}{\mu_t^2 g_x \sin \alpha}, \quad (14)
\]

\[
\bar{v}_{nu} = \frac{\delta_{nu} \rho \mu g_x \sin \alpha}{3\eta_l}. \quad (15)
\]

In this way the physical system is characterized by the:

- Reynolds number \( Re \) (inertial over viscous forces in the film),
- Capillary number \( Ca \) (viscous drag in the film over surface tension forces between film and gas),
- and Atwood numbers \( A_\rho \) and \( A_\eta \) (density and viscosity ratios between film and gas).

The Cahn number \( Cn \) and the Péclet number \( Pe_c \) stem from the Cahn–Hilliard approach and describe the dynamics of the diffuse interface.

We obtain the following nondimensionalized CHNS system:

\[
\rho \partial_t \mathbf{v} + ((\rho \mathbf{v} + \mathbf{J}) \cdot \nabla) \mathbf{v} - Re^{-1} \text{div} (2\eta \nabla \mathbf{v}) + \nabla \rho = -Re^{-1} \varphi \nabla \mu + Ca^{-1} Re^{-1} \rho \mathbf{g}, \quad (16)
\]

\[
-\text{div}(\mathbf{v}) = 0, \quad (17)
\]

\[
\partial_t \varphi + \mathbf{v} \cdot \nabla \varphi - Ca Cn Pe_c^{-1} \Delta \mu = 0, \quad (18)
\]

\[
-\nabla^2 \varphi + \omega'(\varphi) = Ca Cn \mu, \quad (19)
\]

with \( J := -Ca Cn Pe_c^{-1} \frac{\partial \rho}{\partial \varphi} \nabla \mu \) and

\[
\rho = \frac{1}{2} (1 + \varphi A_\rho), \quad \eta = \frac{1}{2} (1 + \varphi A_\eta). \quad (20)
\]

For better readability we have omitted the \( \hat{\ } \) above all scaled variables and operators. If not otherwise noted, starting from Equation (16) all variables are scaled and dimensionless.

III. NUMERICAL METHOD

A. Discretization

For a practical implementation in a finite element scheme a time grid \( 0 = t_0 < t_1 < \ldots < t_{m-1} < t_m < \ldots < t_M = T \) on \( I = [0, T] \) with non-equidistant time step size \( t_m - t_{m-1} = \tau^m > 0 \) for \( m = 1, \ldots, M \) is introduced. Further, a triangulation \( T_h \) of the domain into cells \( T_i \) is introduced such that \( T_h = \bigcup_{i=1}^N T_i \) covers the domain. The specific meshing is discussed in Section IV. On \( T_h \) we introduced piecewise linear Lagrange finite elements \( V_1 = \mathcal{P}_1 \) for \( \varphi_h, \mu_h \) and \( \eta_h \) and the triangular/tetrahedral Mini element \( V_M = \mathcal{P}_1 \bigoplus \mathbb{B}_{1+d} \), denoting the space of linear polynomials enriched by a cubic bubble function, for \( \psi_h \). For the derivation of the weak form as well as the proof of energy stability and thermodynamic consistency we refer to [20]. Note, that we omit the notation of vectors as bold symbols for better readability from now on.

Given \( \varphi^{m-1} \in V_1, \mu^{m-1} \in V_1 \), and \( \mathbf{v}^{m-1} \in V_M \), find \( \varphi^m_h \in V_1, \mu^m_h \in V_1, p^m_h \in V_1 \) and \( \mathbf{v}^m_h \in V_M \), such that for all \( \mathbf{w} \in V_M, q \in V_1, \Phi \in V_1, \) and \( \Psi \in V_1 \) the following equations hold:

\[
\frac{1}{\tau^m} \left( \rho^m + \rho^{m-1} \mid \frac{\mathbf{v}^m_h - \rho^{m-1} \mathbf{v}^{m-1}}{2} \mid, \mathbf{w} \right) + a(\rho^{m-1} \mathbf{v}^{m-1} + \mathbf{J}^{m-1}, \mathbf{v}^m_h, \mathbf{w}) + (Re^{-1} 2\eta^{m-1} D\mathbf{v}^m_h, D\mathbf{w}) - (\text{div}\mathbf{w}, p^m_h) + (Re^{-1} \varphi^{m-1} \nabla \mu^m_h, \mathbf{w}) - Ca^{-1} Re^{-1} (g \rho^{m-1}, \mathbf{w}) = 0, \quad (21)
\]

\[
-(\text{div}(\mathbf{v}^m_h), q) = 0, \quad (22)
\]

\[
\frac{1}{\tau^m} \left( \varphi^m_h - \varphi^{m-1}, \Psi \right) - (\varphi^{m-1} \mathbf{v}^{m-1}, \nabla \Psi) + \left( Re^{-1} \tau^m \mid \frac{\varphi^{m-1}}{Re^{-1}}, \nabla \mu^m_h, \nabla \Psi \right) + (Ca Cn Pe_c^{-1} \nabla \mu^m_h, \nabla \Psi) = 0, \quad (23)
\]

\[
(Cn^2 \nabla \varphi^m_h, \nabla \Phi) + (\omega'(\varphi^{m-1}) + S_W(\varphi^m_h - \varphi^{m-1}), \Phi) - (Ca Cn \mu^m_h, \Phi) = 0, \quad (24)
\]
with \( J^{m-1} := -Re^{-1} \frac{\partial}{\partial \rho} (\varphi^{m-1}) \nabla p^{m-1} \), \( \rho^{m-1} := \rho(\varphi^{m-1}) \), and \( \eta^{m-1} := \eta(\varphi^{m-1}) \). We decoupled the Navier–Stokes equation and the Cahn–Hilliard equation by using an augmented velocity field in Equation (23), see [26, 27]. In this way, one can first solve Equations (23) and (24) and thereafter Equations (21) and (22). Furthermore, for \( W' \) a stabilized linear scheme was applied, where \( S_W \) is a suitable stabilization parameter. Note that this decoupled and linearized scheme is also energy stable and thermodynamically consistent, see [20, 25].

To control the time step size we used a simple and straightforward strategy. After every time step iteration we calculated the minimal time step based on two distinct Courant numbers \( Co_v \) and \( Co_e \). The minimal time step \( \tau^m_v \) was calculated following the well-known Courant relation, see [29]. Furthermore, to include the movement of the interface into the time step consideration, we follow [30] and replaced the velocity \( v^{m-1} \) with the phase field velocity

\[
\frac{\partial \varphi}{|\nabla \varphi|} \approx \frac{\varphi^{m-1} - \varphi^{m-2}}{\tau^{m-1}|\nabla \varphi^{m-1}|}
\]  

(25)

to obtain \( \tau^m_{v} \). The next time step \( \tau^m \) was chosen as the minimum of \( \tau^m_v \) and \( \tau^m_{\varphi} \) as well as \( \tau_{\max} = 1e - 4 \) to restrict the time step size to reasonable values especially at the beginning of the simulations:

\[
\tau^m = \min(\min(\tau^m_v), \min(\tau^m_{\varphi}), \tau_{\max}) = \min\left( \min\left( \frac{Co_v h}{|\nabla \varphi^{m-1}|} \right), \max\left( \frac{Co_e \tau^{m-2} h|\nabla \varphi^{m-1}|}{|\varphi^{m-1} - \varphi^{m-2}|} \right), \tau_{\max} \right). 
\]  

(26)

### B. Solver

We implemented the solution scheme given in Section [II A] in Python3 using the finite element library FEniCS 2019.1.0 [31, 32]. For the solution of the arising linear systems and subsystems the software suite PETSc 3.8.4 [33, 35] was applied. At each time step we first solved the CH system and thereafter the NS systems. The CH system was solved using the direct linear solver MUMPS 5.1.1 [26, 37]. Note that the naive usage of a Krylov method for unsymmetric systems, e.g., GMRES, preconditioned by a simple Gauss-Seidel or successive over relaxation method to solve the CH system results in a lot of outer iterations. We refer to [38, 39] for efficient preconditioners for the CH system.

For the NS system we had to solve at every time step a linear system with the linear operator \( G \):

\[
G_{NS} = \begin{pmatrix}
\frac{1}{\tau} \left( \frac{\varphi^{m-1} - \varphi^{m-2}}{2} v_{h}^{m}, w \right) + a(\rho^{m-1} v^{m-1} + J^{m-1}, v_{h}^{m}, w) + \left( Re^{-1} 2 \eta^{m-1} Dv_{h}^{m}, Dw \right) - (\text{div} w, p_{h}^{m}) \\
-(\text{div} v_{h}^{m}, q) & 0
\end{pmatrix}
\]

\[
= \begin{pmatrix}
A & B^T \\
B & 0
\end{pmatrix}.
\]  

(27)

Solving this large-scale saddle point system is computationally very expensive. Furthermore, large meshes forbid the usage of direct linear solvers. Therefore, we applied PETSc’s GMRES method preconditioned from the right. As preconditioner an upper triangular block preconditioner for Oseen type problems was used:

\[
P_{NS} = \begin{pmatrix}
\hat{A} & B^T \\
0 & -\hat{S}
\end{pmatrix}.
\]  

(28)

Here, \( S \) is an approximation of the Schur complement given by the pressure-convection-diffusion (PCD) preconditioner

\[
S^{-1} = R_{p}^{-1} + M_{p}^{-1}(I + K_{p}A_{p}^{-1})
\]  

(29)

For details about this preconditioner we refer to [40, 42]. Recently, this preconditioner was generalized to two-phase flows [43]. In this work, we used the following expressions for the matrices occurring in Equation (29):

\[
M_{p} = \frac{Re}{\eta^{m-1}} (p_{h}^{m}, q) \),
\]

\[
K_{p} = \frac{Re}{\eta^{m-1}} a(\rho^{m-1} v^{m-1} + J^{m-1}, p_{h}^{m}, q) \),
\]

\[
A_{p} = (\nabla p, \nabla q) \),
\]

\[
R_{p} = B (\text{diag}(M_{p}))^{-1} B^{T} \),
\]

\[
M_{v} = \frac{1}{\tau} \left( \frac{\rho^{m} + \rho^{m-1}}{2} v_{h}^{m}, w \right) \),
\]  

(30, 31, 32, 33, 34)
where \( M_p, M_v \) are scaled pressure and velocity mass matrices, respectively, \( K_p \) is a scaled pressure convection matrix, and \( A_p \) is the pressure Laplacian.

For details on the implementation of the preconditioner we refer to the documentation of FENaPACK \( \text{https://fenapack.readthedocs.io} \). Besides the default options in FENaPACK and PETSc the Richardson method was applied together with algebraic multigrid provided by Hypre as preconditioner for the inversion of \( A, R_p \) and \( A_p \). For the inversion of \( M_p \) the preconditioned Chebyshev iterative method together with a Jacobi preconditioner was used.

The model and the solution scheme as well as our implementation has been extensively validated. We obtained accurate results against the well-known rising bubble benchmark by Hysing et al. \[44\], see \[20\]. Flows involving moving contact lines were validated against analytical solutions of spreading and pinned droplets in \[45\]. Again we accomplished a very good agreement. We obtained an almost perfect accordance with the analytical Nusselt film solution in \[46\]. For a validation involving film flows over corrugations, we matched our results with the experiments reported by \[47\] and the simulations by \[48\], see Appendix A.

IV. SIMULATION CASE AND MESH

In Figure 1 the simulation domain is illustrated. Exemplary, a triangular obstacle with base length and height of \( h = 0.75 \) is shown. Due to the nondimensionalization, see Section II A, \( h \) is always given relative to the film height. The geometries of the two examined microstructures are depicted in Figure 2. We chose triangular and rectangular as representative structures as they are the most simple forms with sharp corners. The solid surface was tilted to the horizontal with angle \( \alpha \). The flow entered the simulation domain from the left and emitted at the right. The flow was purely driven by gravity with the gravitational acceleration constant \( g \). On the bottom wall and the top opening no-slip and infinite slip boundary conditions, respectively, were used, see Section II. To avoid the negative influence of in- and outflow boundary conditions, we applied periodic boundary conditions on the left and right side of the domain. To reduce the computational effort, the size of the symmetric domain was \( 8L \times 4L \). Note, that due to the periodic domain, we never simulated a single structure but periodic arrays of structures. However, we verified our assumption by comparing the shape of the interfaces for two different domain lengths, see Appendix B. We found, that a distance of 7L between the simulated microstructure and the subsequent microstructure already is sufficient to approach a single structure. Note however, that due to the periodicity, we might be missing some instability modes.

![FIG. 1. Illustration of the simulation domain. Exemplary, a triangular microstructure with sharp corner is displayed.](image)

![FIG. 2. Illustration of the microstructures.](image)

Figure 3 displays the mesh used in the simulations. The two-dimensional, unstructured, triangular, periodic meshes were generated using Gmsh \[49\]. The background cell diameter was of size \( h_{\text{outer}} = 32 \text{ Ch}/5 \). The area around the interface was resolved with \( h_{\text{interface}} = 4 \text{ Ch}/5 \), which resulted in around five cells over the interfacial thickness. It was found by \[50\] that this is sufficient to accurately capture the dynamics of the interface. The film was resolved with \( h_{\text{film}} = 2h_{\text{interface}} \). In this way, the mesh consisted of 1594 vertices and 3075 elements. Using the scheme from Section II A and \( \text{Ch} = 0.04 \) the meshing resulted in around 16,000 and 55,000 degrees of freedom for the CH and the NS system, respectively.
FIG. 3. Two-dimensional, unstructured, periodic, triangular mesh used in the simulations of the rectangular microstructures. It has three refinement zones: interface, film and obstacle. The size of the bounding box is $8L \times 4L$. This mesh consists of around 1594 vertices and 3075 elements.

V. FILM FLOW OVER MICROSTRUCTURES

A. Setup

To compare the stability of the liquid films, we performed simulations with Reynolds numbers $Re$ between 10 and 70. Following [48] we assume, that two-dimensional structures can be represented with infinite depth normal to the main flow direction in a two-dimensional simulation. We initialized the simulation for a specific value of $Re$ with a smooth film of height $\delta_{Nu}$ calculated from Equation (14). The remaining nondimensional parameters where calculated from the corresponding $Re$ and Nusselt film quantities, and truncated (see Table I). Due to the scaling of the simulation domain, the Cahn number $Cn$ remained constant. The initial velocity of the film and the overflowing gas phase was zero, i.e., the liquid film as well as the gas phase were at rest. This corresponds to an initial inclination angle $\alpha = 0^\circ$. At the very beginning of the simulation the plate was flipped to an inclination of $\alpha = 8^\circ$. The simulations were performed until a final time of $T = 2s$ or until a steady-state was reached. In Appendix B we verify, that this final time is sufficient to approximate time periodic results.

| $Re$ | $Ca$ | $A$ | $A_\eta$ | $Cn$ | $Pe_\kappa$ | $\delta_{nu}/\text{mm}$ |
|------|------|-----|----------|------|-------------|-----------------|
| 10   | 0.04 | 107 | 1.44     |      |             |                 |
| 20   | 0.07 | 169 | 1.81     |      |             |                 |
| 30   | 0.09 | 222 | 2.07     |      |             |                 |
| 40   | 0.11 | 269 | 2.28     |      |             |                 |
| 50   | 0.13 | 313 | 2.45     |      |             |                 |
| 60   | 0.15 | 353 | 2.61     |      |             |                 |
| 70   | 0.16 | 391 | 2.75     |      |             |                 |

TABLE I. Nondimensional parameters used in the film flow simulations. For comparison the corresponding Nusselt film thickness for an air and Basildon-BC10cs silicone oil system with $\sigma_{gl} = 18.87 \text{mN m}^{-1}, \rho_l = 924.3 \text{kg m}^{-3}, \eta_l = 10.72188 \text{mPa s,}$ $
\rho_g = 1.2 \text{kg m}^{-3}, \eta_g = 0.018 \text{mPa s}$ is displayed.

To decide if a steady-state was reached, we looked at the change of the key variables velocity $v$ and phase field $\varphi$ over one time step [30]:

$$\Delta v = \int \frac{|v^m - v^{m-1}|}{\tau^m} dx, \quad \Delta \varphi = \int \frac{|\varphi^m - \varphi^{m-1}|}{\tau^m} dx .$$

Exemplarily, in Figure 4 the steady state criteria for two rectangular structures with $h = 0.75$ and $h = 0.5$ are plotted over time (left). Furthermore, we show the corresponding amplitude spectra measured at $x = 3$ for 1 to 2s. It is clearly evident, that the large rectangular microstructure with $h = 0.75$ led to very small changes from one time step to another in the first 0.5s (gray lines). The steady-state was reached very quickly, no waves were formed and the corresponding amplitude spectrum (bottom right panel in Figure 4) is zero. In contrast, the waves for $h = 0.5$ and $Re = 70$ completely prevented a steady-state (black lines in Figure 4).
We observed a completely steady film for low \( Re \) and an onset of waves for intermediate \( Re \). For larger \( Re \) we even saw a highly distorted film with irregular waves, see below or Figure 5 and Figure 6. In our case, the critical Reynolds number for a flat surface is calculated to \( Re_c = \frac{5}{\delta w^2} \approx 8.8 \). Note, that we did not apply any forced perturbations to the film flow, i.e., all instabilities occur naturally. Therefore, we decided qualitatively that a film is unstable if any waves were formed at all after at most 2 s. Even in the flat surface case we would therefore expect the formation of instabilities for longer time spans. A second criteria is that the amplitude spectrum is low without any pronounced peaks. In this way, we do not take a single, stagnant bump due to retaining as a sign for an unstable film (for example, we consider the films in the fourth column from Figure 5 as stable).

In Figure 5 the film surface obtained for two microstructures (rectangular and triangular) with height and width \( h = w = 0.75 \delta \), \( h = w = 0.5 \delta \) and \( h = w = 0.25 \delta \) are displayed for Reynolds numbers \( Re \) ranging from 10 to 70. For comparison the film over a smooth surface is shown in the first column. The film surfaces (depicted as solid black lines) were extracted from the simulation data as the isolines where \( \varphi = 0 \). The microstructures are illustrated as gray insets in Figure 5. To gain more insight into the waves Figure 6 shows amplitude spectra for a choice of configurations. The amplitudes were calculated using a discrete Fourier transformation (DFT). The data for the DFT was extracted from the isolines, see Figure 5 at \( x = 3 \) (right before the microstructures) for 1 to 2 s. The film over the smooth surface did not show any deformation for low numbers of \( Re \). Waves started to form for \( Re \geq 30 \), which got more and more pronounced with increasing \( Re \). However, even for \( Re = 70 \), the waves stayed regular with a narrow frequency range. The amplitude spectra showed a pronounced, sharp peak for all \( Re \), which is a strong sign for regular waves.

We observed, that all microstructures retained the film flow and greatly altered the film surface even for low Reynolds numbers. However, this retaining before the microstructures led to a single, large hump or ridge already observed for example by \( [9, 16, 51] \). Compared to the film on the smooth plate, all three rectangular structures inhibited the formation of waves. This is apparent from the first row in Figure 5 where all the amplitudes are almost zero except for a sharp peak obtained for the smooth surface. The onset of the formation of waves was shifted to higher Reynolds numbers. Furthermore, we observed, that the larger the structure compared to the film thickness, the stronger the inhibition (for example compare column 1 and 3 from Figure 5). This was already observed by \( [9, 16, 51] \) for higher Reynolds numbers. Finally, if waves were formed for a critical \( Re \), the waves were much more irregular than in the smooth case (compare for example line 5 and 6 in column 3 from Figure 5). The dynamics of the waves can be observed in Figure 7. Here, the interfaces are displayed for the small and medium rectangular structure \( (h = 0.25 \) and \( h = 0.5) \) at six instances in time between 1.5 s and 2.0 s.

For \( h = 0.25 \), all films displayed very similar behavior for all \( Re \), see the columns 2 and 5 in Figure 5. The specific effect of a small triangular compared to a small rectangular microstructure is negligible. For \( Re < 30 \) only a slight retaining of the film could be observed and no waves, besides from the retaining of the film, occurred. For \( Re > 40 \) this picture suddenly changed and very irregular waves emerged for both structures. Interestingly, the structure of the waves did not really change with even higher \( Re \), see the second and third column in Figure 6.
C. Discussion

The findings from Figure 5 and Figure 6 are summarized in the instability diagrams in Figure 8. Here, we plot the height of the microstructures against the Reynolds numbers. The stable films are depicted by the circular markers, whereas the unstable films are marked as filled black dots. For $h = 0$ we show the results obtained from the smooth plate in both diagrams.

We clearly observe in Figure 5 that, compared to the film on the smooth plate, all structures shift the formation of waves to higher $Re$. This is in accordance to existing studies over rectangular periodic structures, e.g., [8, 52, 53]. Despite being small compared to the film height, the structures with $h = 0.25$ have a quite extreme effect on the liquid film. They stabilize the film for smaller $Re$ but greatly destabilize the film for larger $Re$. Furthermore, the inhibiting effect of larger structures compared to smaller structures is visible too. In general, our data indicates, that the stabilizing effect, and the inhibition of waves, of the rectangular structures compared to the triangular structures is similar in accordance with [10]. However, we observe a slightly larger inhibition of the rectangular structures. Up to specific values of $h$ and $Re$ rectangular microstructures can prolong the formation of waves to higher $Re$ compared to the smooth plate (see rectangular, $h = 0.5$, $Re < 50$) or even completely suppress any waves and instabilities (see rectangular, $h = 0.75$, all $Re$). An explanation for this stabilizing effect is the greater dissipation in films overflowing sharp corners. In case of the triangular and rectangular structure the liquid film has to overflow one two sharp corners, respectively. The dissipated energy is missing from the film to form waves. Furthermore, every structure must be bypassed by the liquid film and recirculation zones are formed before and after the structures. All these factors might be contributing to the stabilization of the liquid film by microstructures with sharp corners.
FIG. 6. Amplitude spectra for some liquid films calculated using a discrete Fourier transformation. Stable films with zero amplitude spectra are omitted. The data for the DFT was extracted from the isolines, see Figure 5 at $x = 3$ (right before the microstructures) for 1 to 2 s.

FIG. 7. Shape of the liquid film interface over rectangular microstructures at different instances of time for $Re = 70$. The domain is compressed and cut off at a height of 2.0. All dimensions are normalized with the respective film thickness $\delta$. 
VI. CONCLUSIONS

In the presented research, we reported on the stability of thin liquid films overflowing single microstructures with sharp corners. The heights of the microstructures were comparable to the film thickness. The dynamics of the two-phase flow were described by the coupling between the Cahn–Hilliard and the Navier–Stokes equations. The selected solution strategy guaranteed efficient and accurate simulations. We validated our implementation against well-known experimental results.

We conducted simulations for Reynolds numbers $Re$ between 10 and 70. The rectangular and triangular microstructures were of heights and widths of 0.25, 0.5, and 0.75 compared to the particular Nusselt film thickness. In addition, simulations over a smooth surface were performed for comparison. Our results show some very interesting stabilizing and destabilized effects. Compared to the smooth plate, all structures shift the onset of waves to higher Reynolds numbers. The specific effect of a small triangular compared to a small rectangular microstructure ($h = 0.25$) is negligible. Despite being small compared to the film height, the smaller microstructures greatly destabilized the film for higher $Re$. Furthermore, the larger the structure compared to the film thickness, the stronger the effect of the inhibition of the formation of waves. Finally, if waves are formed for a critical $Re$, the waves seem to be much more irregular than in the smooth case. In general, the inhibition of waves is stronger in the rectangular case compared to the triangular structure. In these cases the microstructures act as stabilizer for the liquid film.

Our research indicates a strong influence of the size as well as the geometrical shape of the microstructures on the stability of the liquid film. As known from single-phase flows, one stabilizing effect might be the dissipation of energy in the film while flowing over these sharp corners. Furthermore, the width of the structure might have an impact too. In future research, we will investigate these questions in more detail.

Appendix A: Validation against Wierschem et al. [47]

We validated our model and implementation by comparing our results with the experiments reported by [47]. Following the recent work by Dietze [48] as well as the review by [2], the used test case is well established. In the experiment, a film of silicone oil overflowed a deep sinusoidal corrugation. The surface was inclined at $8^\circ$ to the horizontal. Similar to [48], the Reynolds numbers $Re = 16.1$ and $Re = 47.95$ were simulated. Table II lists the parameters used in the simulations. Our simulation results are shown in Figure 9. They correspond to the experimental results in Wierschem et al. [47], Figure 3(b,d). The solid and dashed lines represent the gas-liquid interface and the stream line which separates the recirculation zone from the overflowing film. Our results are very similar to both the experimental results by Wierschem et al. [47] and numerical results by Dietze [48] (see Figure 14 therein). The surface shape of the films including the positions of the minimum are accurately predicted. In the corrugation through separation eddies are formed in similar sizes as in the experiment and the simulation.

| Case | $Re$ | $Ca$ | $A$ | $Cn$ | $Pe_\infty$ | $\delta_{init}$ |
|------|------|------|-----|------|-------------|--------------|
| A    | 16.1 | 0.063| 0.99| 0.04 | 147         | 0.00244      |
| B    | 47.95| 0.130| 0.99| 0.04 | 304         | 0.00297      |

TABLE II. Parameters used in the validation case. $\delta_{init}$ represents the initial film height taken from [48].
FIG. 9. Liquid film flowing over a deep sinusoidal corrugation. Corresponds to the experimental results in Wierschem et al. [47] Figure 3(b,d). The solid and dashed line represent the gas-liquid interface and the stream lines which separates the recirculation zone from the overflowing film.

**Appendix B: Verification of Domain Length and Time Duration**

We verified our assumption of a periodic domain of length $8L$ by comparing our results to selected simulations with a periodic domain of length $16L$. Exemplary, we display the results for the triangular microstructure with $h = 0.5$ and $Re = 70$ in Figure [10] at different points in time. In the vicinity of the microstructure, we observe only a small difference between the shapes of the liquid films for the different domain lengths. We conclude, that in our case $8L$ is sufficient and our assumption of a single microstructure is well represented.

In addition, we verified our assumption, that a total time of 2s already approximates time periodic results. Exemplary, we display the height of the film in Figure [11] at two different position along the plate over time. Again, we used the triangular microstructure with $h = 0.5$ and $Re = 70$. It is clearly visible, that well before 2s the film oscillations become almost periodic.

**FIG. 10.** Comparison of the shape of the liquid film interface over a triangular microstructure for a domain length of $8L$ (solid line) and $16L$ (dashed line). The domain is cut off at a height of $y = 3$. All dimensions are normalized with the respective film thickness $\delta$. 

acknowledgments

The authors acknowledge the North-German Supercomputing Alliance (HLRN) for providing HPC resources that have contributed to the research results reported in this paper and thank the German Research Foundation (DFG) for the financial support within the project 392533833. Furthermore, we thank Christian Kahle for the fruitful discussions about the Cahn–Hilliard–Navier–Stokes equations.
[17] P. H. Gaskell, P. K. Jimack, M. Selleri, H. M. Thompson, and M. C. T. Wilson, “Gravity-driven flow of continuous thin liquid films on non-porous substrates with topography,” Journal of Fluid Mechanics 509, 253–280 (2004).

[18] S. Veremieiev, H. M. Thompson, Y. C. Lee, and P. H. Gaskell, “Inertial thin film flow on planar surfaces featuring topography,” Computers and Fluids 39, 431–450 (2010).

[19] H. Abels, H. Garcke, and G. Grün, “Thermodynamically consistent, frame indifferent diffuse interface models for incompressible two-phase flows with different densities,” Mathematical Models and Methods in Applied Sciences 22, 1150013(40) (2012).

[20] H. Bonart, C. Kahle, and J.-U. Repke, “Comparison of energy stable simulation of moving contact line problems using a thermodynamically consistent Cahn–Hilliard Navier–Stokes model,” Journal of Computational Physics 399, 108595 (2019).

[21] D. Jacqmin, “Calculation of Two-Phase Navier–Stokes Flows Using Phase-Field Modeling,” Journal of Computational Physics 155, 96–127 (1999).

[22] M. Wörner, “Numerical modeling of multiphase flows in microfluidics and micro process engineering: a review of methods and applications,” Microfluidics and Nanofluidics 12, 841–886 (2012).

[23] D. M. Anderson, G. B. McFadden, and A. A. Wheeler, “Diffuse-interface methods in fluid mechanics,” Annual Review of Fluid Mechanics 30, 139–165 (1998).

[24] Q. He and N. Kasagi, “Phase-Field simulation of small capillary-number two-phase flow in a microtube,” Fluid Dynamics Research 40, 497–509 (2008).

[25] F. Jamshidi, H. Heimel, M. Hasert, X. Cai, O. Deutschmann, H. Marschall, and M. Wörner, “On suitability of phase-field and algebraic volume-of-fluid OpenFOAM® solvers for gas–liquid microfluidic applications,” Computer Physics Communications (2018), 10.1016/j.cpc.2018.10.015.

[26] S. Minjeaud, “An unconditionally stable uncoupled scheme for a triphasic Cahn–Hilliard/Navier–Stokes model,” Numerical Methods for Partial Differential Equations 29, 584–618 (2013).

[27] G. Grün, F. Guillén-González, and S. Metzger, “On Fully Decoupled, Convergent Schemes for Diffuse Interface Models for Two-Phase Flow with General Mass Densities,” Communications in Computational Physics 19, 1473–1502 (2016).

[28] J. Shen, X. Yang, and H. Yu, “Efficient energy stable numerical schemes for a phase field moving contact line model,” Journal of Computational Physics 284, 617–630 (2015).

[29] J. H. Ferziger and M. Peric, {Book} (Springer Berlin Heidelberg, Berlin, Heidelberg, 2008) p. 509.

[30] S. Aland, “Time integration for diffuse interface models for two-phase flow,” Journal of Computational Physics 262, 58–71 (2014).

[31] M. S. Alnæs, J. Blechta, J. Hake, A. Johansson, B. Kehlet, A. Logg, C. Richardson, J. Ring, M. E. Rognes, and G. N. Wells, “The FEniCS Project Version 1.5,” Archive of Numerical Software 3, 10.11588/ans.2015.100.205533.

[32] A. Logg, K.-A. Mardal, and G. Wells, eds., {Automated Solution of Differential Equations by the Finite Element Method - The FEniCS Book}, Lecture Notes in Computational Science and Engineering, Vol. 84 (Springer, 2012).

[33] S. Balay, S. Abhyankar, M. F. Adams, J. Brown, P. Brune, K. Buschelman, L. Dalcin, V. Eijkhout, W. D. Gropp, D. Kaushik, M. G. Knepley, D. A. May, L. C. McInnes, R. T. Mills, T. Munson, K. Rupp, P. Sanan, B. F. Smith, S. Zampini, H. Zhang, and H. Zhang, “PETSc Web page.” http://www.mcs.anl.gov/petsc (2018).

[34] S. Balay, S. Abhyankar, M. F. Adams, J. Brown, P. Brune, K. Buschelman, L. Dalcin, V. Eijkhout, W. D. Gropp, D. Kaushik, M. G. Knepley, D. A. May, L. C. McInnes, R. T. Mills, T. Munson, K. Rupp, P. Sanan, B. F. Smith, S. Zampini, H. Zhang, and H. Zhang, {PETSc} {c} {Users Manual} Tech. Rep. ANL-95/11 - Revision 3.9 (Argonne National Laboratory, 2018).

[35] S. Balay, W. D. Gropp, L. C. McInnes, and B. F. Smith, “Efficient Management of Parallelism in Object Oriented Numerical Software Libraries,” in Modern Software Tools in Scientific Computing, edited by E. Arge, A. M. Bruaset, and H. P. Langtangen (Birkhäuser Press, 1997) pp. 163–202.

[36] P. R. Amestoy, I. S. Duff, J. Koster, and J.-Y. L’Excellent, “A Fully Asynchronous Multifrontal Solver Using Distributed Dynamic Scheduling,” SIAM Journal on Matrix Analysis and Applications 23, 15–41 (2001).

[37] P. R. Amestoy, A. Guermouche, J.-Y. L’Excellent, and S. Pralet, “Hybrid scheduling for the parallel solution of linear systems,” Parallel Computing 32, 136–156 (2006).

[38] P. Boyanova, M. Do-Quang, and M. Neytcheva, “Efficient Preconditioners for Large Scale Binary Cahn-Hilliard Models,” Computational Methods in Applied Mathematics 12, 1–22 (2012).

[39] J. Bosch, C. Kahle, and M. Stoll, “Preconditioning of a Coupled Cahn-Hilliard Navier-Stokes System,” Communications in Computational Physics 23 (2018), 10.4208/cicp.OA-2017-0037.

[40] J. Blechta, “Towards efficient numerical computation of flows of non-Newtonian fluids,” (2019).

[41] M. A. Olshanskii and Y. V. Vassilevski, “Pressure Schur Complement Preconditioners for the Discrete Oseen Problem,” SIAM Journal on Scientific Computing 41, B843–B869 (2019).

[42] S. Hysing, S. Turek, D. Kuzmin, N. Parolini, E. Burman, S. Ganesan, and L. Tobiska, “Quantitative benchmark computations of two-dimensional bubble dynamics,” International Journal for Numerical Methods in Fluids 60, 1259–1288 (2009).

[43] H. Bonart, J. Jung, C. Kahle, and J.-U. Repke, “Influence of Liquid Density and Surface Tension on the Pinning of Sliding Droplets on a Triangular Microstructure,” Chemical Engineering & Technology 42, 1381–1387 (2019).
[46] H. Bonart and J.-U. Repke, “Direct numerical simulations of liquids on microstructured surfaces: Analysing the fluid dynamics on packing,” Chemical Engineering Transactions 69, 61–66 (2018).

[47] A. Wierschem, T. Pollak, C. Heining, and N. Aksel, “Suppression of eddies in films over topography,” Physics of Fluids 22, 113603 (2010).

[48] G. F. Dietze, “Effect of wall corrugations on scalar transfer to a wavy falling liquid film,” Journal of Fluid Mechanics 859, 1098–1128 (2019).

[49] C. Geuzaine and J.-F. Remacle, “Gmsh: A 3-D finite element mesh generator with built-in pre- and post-processing facilities,” International Journal for Numerical Methods in Engineering 79, 1309–1331 (2009).

[50] X. Cai, H. Marschall, M. Wörner, and O. Deutschmann, “Numerical Simulation of Wetting Phenomena with a Phase-Field Method Using OpenFOAM®,” Chemical Engineering & Technology 38, 1985–1992 (2015).

[51] S. J. Baxter, H. Power, K. A. Cliffe, and S. Hibberd, “Three-dimensional thin film flow over and around an obstacle on an inclined plane,” Physics of Fluids 21 (2009), 10.1063/1.3082218.

[52] M. Vlachogiannis and V. Bontozoglou, “Experiments on laminar film flow along a periodic wall,” J. Fluid Mech 457, 133–156 (2002).

[53] K. Argyriadi, M. Vlachogiannis, and V. Bontozoglou, “Experimental study of inclined film flow along periodic corrugations: The effect of wall steepness,” Physics of Fluids 18, 012102 (2006).