Damping of Thermocapillary Destabilization of a Liquid Film in Zero Gravity Through the Use of an Isothermal Porous Substrate

Aneet D. Narendranath

Department of Mechanical Engineering-Engineering Mechanics, Michigan Technological University, Houghton, MI

ABSTRACT

Thin liquid films on isothermal substrates, where the film is flat and parallel to the substrate, succumb to thermocapillary instabilities and rupture, forming local hot-spots. These long wavelength instabilities are specific to aspect ratios where the liquid film mean thickness is several orders of magnitude less than the substrate characteristic dimension. Absent stabilizing gravitational acceleration, the growth rate of thermocapillary instabilities is further intensified, driving the film to rupture even earlier.

Numerical simulations of zero gravity dynamics of Newtonian liquid films on a solid, horizontal, isothermal substrate were conducted. When the solid, isothermal substrate was replaced with a one-dimensionally porous substrate, was fully saturated with the same fluid as the liquid film, and was deep enough to accommodate all the liquid on it, we observed that destabilizing spatial modes were damped thereby preventing rupture and prolonging the film lifespan. This nonlinear evolution was visualized and quantified using recurrence plots.

INTRODUCTION

Dynamics of and patterning in thin liquid films are central to many important problems in engineering, geophysics, biophysics, etc. (Craster and Matar, 2008). A liquid film on an isothermal substrate is destabilized in zero gravity through the long wave instability of thermocapillary fingering. The lack of gravitational acceleration leads to quicker destabilization than under the influence of terrestrial or non-zero gravitational acceleration (Narendranath et al., 2014). A schematic of a liquid film on an isothermal solid substrate is depicted in Figure 1, along with some of the stabilizing and destabilizing effects.

A nonlinear evolution (partial differential) equation—derived from the Navier-Stokes equations and the energy conservation equation through a scaling and long wavelength approximation (Burelbach et al., 1988; Ajaev, 2012)—is solved numerically to study dynamics of liquid films in zero gravity (zero gravitational acceleration) and a porous substrate-induced...
stabilizing mechanism. This equation allows for the study of the influence of individual mechanisms by engaging required nonlinear terms through non-zero dimensionless coefficients (see Abbreviations). The rupture of liquid films (local thinning and exposure of underlying substrate) on isothermal substrates is governed by a balance between destabilizing thermocapillarity and stabilizing surface tension and gravity. In the absence of gravity, long wave instability-driven rupture occurs when thermocapillarity overwhelms surface tension (Narendranath et al., 2014).

Following the model put forth previously (Davis and Hocking, 1999) or more recently (Liu et al., 2017), the effect of an isothermal porous substrate on zero-gravity evolution of non-evaporating liquid films, without disjoining pressures, was studied. Here, we only considered the case where the substrate was fully saturated with the liquid film and, hence, the effect of wettability; contact angles within the substrate and
partial saturation on film dynamics were not considered. Evolution of spatial modes was visualized using recurrence plots and recurrence rate quantification. Other accounts in literature have studied an axisymmetric droplet spreading under the effect of injection or suction of fluid through a slot (Mommoniat et al., 2010), the dynamic control of falling films through injection and suction (Thompson et al., 2016), and the spreading of droplets on a deep porous substrate (Liu et al., 2017). However, these did not account for the thermocapillary-driven instabilities in the absence of gravitational acceleration. The current study includes the effect of thermocapillarity, which was excluded from previous studies on films on porous substrates.

Figure 1. Various stabilizing and destabilizing mechanisms that affect a liquid film on an isothermal solid substrate, where film is flat and parallel to the substrate. Periodic boundary conditions were used on the left and right edge. In this article, evaporation and concomitant vapor recoil effects were neglected.

NONLINEAR EVOLUTION EQUATION

The dimensionless, nonlinear time evolution of a non-evaporating liquid film’s interface thickness, \( H(X,T) \), in zero gravity is provided by the nonlinear partial differential Equation 6. A subscript signifies a partial derivative. The derivation of the evolution equation is summarized below. Inclusion of vital interfacial normal and shear stress balances has been discussed in greater detail in literature (Ajaev, 2012). Starting with the global mass conservation equation:

\[
\frac{\partial h}{\partial t} + \frac{\partial Q}{\partial x} = w \quad \text{Equation (1)}
\]

where quantities with dimensions \( h, x, t, \) and \( w \) are film thickness \( h= h(x,t) \), lateral coordinate, time, and percolation Darcy velocity, respectively. \( Q \) is the interfacial normal and shear stress balance leading to surface tension driven stabilization and thermocapillary led destabilization and fingering.

\[
Q = \frac{\sigma}{3\mu} \frac{\partial^2 h}{\partial x^2} - \frac{\gamma}{2\mu} h^2 \frac{\partial^2 T^i}{\partial x^2} \quad \text{Equation (2)}
\]

The following scaling arguments are used to remove dimensionality from the governing equations of fluid dynamics in the lubrication approximation limit of small aspect ratio, \( h_0/L \ll 1 \).

1. \( x \sim X h_0 C a^{-1/3} \) \quad \text{Equation (3)}

2. \( t \sim T t_v \) \quad \text{Equation (4)}

Scaling the film thickness as \( h \sim H h_0 \) with leading order dimensionless interfacial temperature (Oron et al., 1997) given as \( T^i = 1/(1 + Bi H) \)

\[
\frac{\partial T^i}{\partial x} = \frac{\partial}{\partial x} (\Delta T T^i + T_c) = \Delta T \frac{\partial T^i}{\partial x} = \Delta T \frac{\partial}{\partial x} \left( \frac{1}{1 + Bi H} \right) \quad \text{Equation (5)}
\]

In the derivation of the evolution equation (Equation 6), gravity-driven stabilization is neglected. Davis and Hocking (1999) use a surface tension time scale in their work. However, a viscous time scale is used to develop the evolution equation (Burelbach et al., 1988; Narendranath et al., 2014) to capture thermocapillary effects. Choice of a time scale
based on a general characteristic velocity instead of a viscous scale yields the same evolution equation.

\[ \partial_T H + \left[ MaBi \frac{H^2}{(1+BiH)^3} H_x + SH^3H_{xxx} \right]_x = N_{pm}SH_{xx} \]  
Equation (6)

In Equation 6, the term \( \partial_T H \) tracks the time evolution of the film interface. Thermocapillary interfacial instabilities are captured by the nonlinear term, \( \left[ MaBi \frac{H^2}{(1+BiH)^3} H_x + SH^3H_{xxx} \right]_x \). The stabilizing effect of surface tension is captured by \( [SH^3H_{xxx}]_x \). The capillary effect of a porous substrate, as modeled by the Darcy flow equation, is captured by the term \( N_{pm}SH_{xx} \). The non-dimensional quantities \( Ma \) and \( Bi \) are the Marangoni and interface Biot number. The non-dimensional surface tension number is \( S \), and the one-dimensional porosity of the substrate is captured in the non-dimensional number \( N_{pm} \). These non-dimensional numbers (see Abbreviations) are set to: \( Ma=5.00, Bi=1.00, S=100.0 \), which are values routinely used in literature (Oron, 2000). The magnitude of these values relative to each other determines film interface evolution. We have simulated the dynamics of dichloromethane films previously (Narendranath et al., 2014) with a \( Ma-S \) ratio \( m \) of 0.1092. The current value of \( m \) of 0.05 leads to a slower thermocapillary evolution as compared to \( m=0.1092 \).

Equation 6 was solved with periodic boundary conditions, with a period of \( 2\pi/k \) and a small perturbation initial condition, viz., \( 1 - 0.1\cos(kx) \). Here, \( k \) was the fastest growing wavenumber (reciprocal of wavelength) as determined from a linear stability analysis, shown in Equation 7.

\[ k = \left[ \frac{1}{S} \left( \frac{Ma}{(1+Bi)^2} - N_{pm} \right) \right]^{0.5} \]  
Equation (7)

The value of \( N_{pm} \) is set to 0.001 to ensure very little divergence from the fastest growing wavelength for a porous substrate with respect to a non-porous substrate. This value of \( \frac{N_{pm}}{S} = 10^{-5} \) ensures that initial film dynamics are strongly affected by the surface tension term as compared to capillarity due to the porous substrate. In the subsequent section, \( \frac{N_{pm}}{S} = 10^{-5} \) is termed “weak porosity.”

The numerical solution was obtained using Wolfram Mathematica and its method of lines option along with the LSODA solver (Momoniat et al., 2010) and was validated with results in literature (Narendranath et al., 2014).

**RESULTS**

**Dynamics of Film Evolution in Microgravity**

Thermocapillary instabilities affecting a liquid film on an isothermal solid substrate (IS-sub) in zero gravity are shown in Figure 2. The film profile approached rupture due to thermocapillarity at approximately \( T=1650 \). In our simulations, rupture was considered to have been achieved when the local film thickness was \( \approx 1000 \) times smaller (Narendranath et al., 2014) than the initial mean film thickness. Rupture of liquid films was caused by the development of higher frequencies that manifested as new thermocapillary spatial modes that evolved from the initial condition. When an isothermal porous substrate (IP-sub) was used in the simulations, the film persisted without rupturing until \( T=3500.0 \), at which point the simulation was halted, shown in Figure 3.

**Visualizing Spatial Modes Through Recurrence Plots**

To visualize the similarity in film dynamics and related spatial modes at different time instances with different substrates, a recurrence matrix was calculated and plotted. The recurrence matrix (Marwan et al., 2007), which is a sparse matrix, was calculated using Equation 8.

\[ R_p = \theta(\epsilon - \|q_j - q_i\|) \]  
Equation (8)
Where $\varepsilon$ is a properly chosen cut-off distance, $q_j$ and $q_i$ are states of the dynamical system at closely spaced, immediate spatial locations $j$ and $i$, respectively, and $\theta$ is the unit step function. The $\|q_j - q_i\|$ is the Euclidean distance (or L-2 Norm) between states $q_j$ and $q_i$. When the recurrence matrix was plotted as an array or matrix plot, a recurrence plot (RP) was available. This RP revealed all the times when the phase space trajectory of the dynamical system visited roughly (with proximity $\varepsilon$) the same position in the phase space. When a state recurred (in this case, when consecutive points on the film profile were within the cut-off distance of each other), the recurrence matrix was populated with “1.” Plotting this sparse matrix showed the locations of spatial recurrence (darkened positions correspond to “1”) and the presence of multiple modes through distortions in the diagonal or off-diagonal lines. Recurrence plots are used prominently in analyzing stochastic data such as machine tool vibrations, medical scans, and financial data and are an alternative to phase portraits. A phase portrait is not particularly useful to study film evolution because different points in the film evolve at different rates and to different amplitudes. The recurrence plot allows for a normalization, visualization, and analysis of spatially evolving modes at different time instances.

The evolution of a liquid film on the IS-sub in zero gravity is shown in Figure 3. A cut-off distance $\varepsilon$ of 0.0005 signifies that the relative (spatial) difference of 0.05% between a current state and the previous state is treated as a recurrence or a recurrent state. Physically, this cut-off distance corresponds to $\approx1\ \mu m$ or less. This distance was nearly equal to rupture thickness in our simulations.

Figure 2. Evolution of a liquid film towards thermocapillary-driven rupture from a cosine initial condition. An isothermal porous substrate allows for the film to persist without rupture for longer than with an isothermal solid substrate. $T$, time (dimensionless); $X$, span-wise coordinate (dimensionless); $H(X,T)$, nonlinear time evolution of a non-evaporating liquid film’s interface thickness (dimensionless).
In contrast to Figure 3, the recurrence plot for a liquid film on the IP-sub in zero gravity is depicted in Figure 4. Higher spatial modes were damped when a porous substrate was used. This was seen as a lack of gaps in the diagonals and off-diagonal segments of the matrix plot. These gaps existed when an IP-sub was used (Figure 3), which in this case meant that there was a continuing development of destabilizing thermocapillary modes.

A difference in dynamics between liquid films on the two different substrates is visualized through a cross-recurrence plot (CRp, Equation 9) in Figure 5. In Equation 9, \( p \) and \( q \) are states of two different dynamical systems (i.e., film profile on a solid substrate versus that on a porous substrate) that are being compared for similarity at the same time. The cut-off distance used in Figure 5 was \( \varepsilon = 0.0005 \). In other words, this cross-recurrence plot captured the nearness of film dynamics of a liquid film on IS-sub to the liquid film on IP-sub, at different spatial location, evolving in time, within 0.05% of each other.

\[
CR_p = \theta(\varepsilon - \|p - q\|) \quad \text{Equation (9)}
\]
A larger value of the cut-off distance, $\varepsilon=0.05$, was used, and the closeness in film dynamics of a film on the IS-sub versus the film on the IP-sub is depicted in Figure 6. In other words, Figure 6 captured the recurrence of spatial-temporal states within 5% of each other. To quantify this closeness in dynamics, a rate of recurrence (RR%), which is one of the many recurrence quantification parameters (Marwan et al., 2007) was calculated and tabulated in Table 1. The rate of recurrence is simply the percentage of ‘1’ in the sparse recurrence matrix. A greater percentage of ‘1’ suggests a greater rate or percentage of recurrence.

**DISCUSSION**

In this short communication, numerical simulations were conducted for a Newtonian liquid film on an isothermal solid (IS-sub) and isothermal porous substrate (IP-sub), in zero gravity. Here, the film was flat and parallel to the substrate. The porous substrate was treated as having one-dimensional depth that was fully saturated with the same fluid as that of the liquid film, and the substrate was sufficient to store the entire volume of the liquid film that rested on it. A nonlinear evolution equation derived using a long wave expansion was solved as an initial value problem with periodic boundary conditions. The liquid film was under the influence of stabilizing surface tension and destabilizing thermocapillarity, with zero gravitational acceleration. With the IS-sub, the film ruptured through the creation and growth of thermocapillary modes and concomitant local thinning.

Next, a weakly porous substrate was chosen to ensure that the fastest growing wavelength stayed
nearly the same as that for the non-porous substrate. We observed that this had a damping effect on spatial thermocapillary modes and prolonged film lifespan without rupture. Rupture of the film on the isothermal porous substrate was not observed in the simulated time frame.

Recurrence plots were used to analyze the temporal evolution of spatial thermocapillary modes, with and without a porous substrate. An isothermal porous substrate led to the damping of higher spatial modes. Cross-recurrence plots (CRPs) were used to visualize a difference in states between a liquid film on an isothermal solid substrate and an isothermal porous substrate. A recurrence rate (RR%) measuring the nearness of dynamics of the film states with different substrates revealed that with a weakly porous substrate, the film dynamics—although similar at early stages of evolution—led to different states at later stages.

Future work will include studies of zero gravity liquid film/coating pattern fidelity using recurrence plots and recurrence quantification. Windowing of recurrence plots will be used to quantify temporal evolution of spatial points of interest.

ACKNOWLEDGEMENTS

The author wishes to acknowledge the support provided by the Department of Mechanical Engineering-Engineering Mechanics at Michigan Technological University. The author also thanks the reviewers and the journal editorial team for providing excellent comments to help improve this paper in timely fashion.

REFERENCES


