We conduct a theoretical study of a two-phase fluid–structure interaction problem in which air is driven at constant volume flux into a liquid-filled Hele-Shaw channel whose upper boundary is an elastic sheet. A depth-averaged model in the frame of reference of the advancing air–liquid interface is used to investigate the steady and unsteady interface propagation modes via numerical simulation. In slightly collapsed channels, the steadily propagating interface adopts a shape that is similar to the classic Saffman–Taylor finger in rigid Hele-Shaw cells. As the level of initial collapse increases, the induced gradients in channel depth alter the morphology of the propagating finger and promote a variety of instabilities from tip splitting to small-scale fingering on the curved interface, in qualitative agreement with experiments. The model has a complex solution structure with a wide range of stable and unstable, steady and time-periodic modes, many of which have similar driving pressures. We find good quantitative agreement between our model and the experimental data of Ducloué et al. (J. Fluid Mech., vol. 819, 2017, p. 121) for the finger width, sheet profile and finger pressure, provided that corrections to account for the presence of liquid films on the upper and lower walls of the channel are included in the model.

**Key words:** fingering instability, Hele-Shaw flows, flow–vessel interactions

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1. Introduction

The displacement of an interface between two Newtonian fluids driven through a narrow gap bounded by elastic walls is a fundamental two-phase fluid–structure interaction that occurs in many industrial, geophysical and biological processes (Juel, Pihler-Puzović & Heil 2018). In the absence of fluid inertia, the behaviour of the interface is determined by the interplay between the interfacial surface tension; the viscosities of the fluids; and the elastic properties of the wall. Although the inertialess equations governing the bulk response of the fluids, the Stokes equations, are linear, nonlinearities arise due to the presence of (i) the interface and (ii) the elastic walls.

Elastic walls are not required to elicit complex behaviour; indeed, the Saffman–Taylor viscous fingering instability in a rigid Hele-Shaw channel, a channel whose width is much greater than its height (Saffman & Taylor 1958), is an exemplar of non-trivial interfacial dynamics. Precisely because of its fundamental nature and the implications for transport of multi-phase flows and flow in porous media, viscous fingering has been extensively studied, see Homsy (1987), Couder (2000) and Casademunt (2004) for reviews. Moreover, the introduction of non-Newtonian effects (Lindner et al. 2002) or fluid inertia (Chevalier et al. 2006) does not fundamentally change the fingering and can be accommodated by suitable redefinitions of the control parameter.

More recently, attention has turned to control or suppression of the fingering by varying the flow rate (Li et al. 2009; Dias, Parisio & Miranda 2010; Dias et al. 2012); adjusting the viscosity ratio of the two fluids (Bischofberger, Ramachandran & Nagel 2014); introducing particles (Luo, Chen & Lee 2018); and modifying the channel geometry either statically (Al-Housseiny, Tsai & Stone 2012; Dias & Miranda 2013; Jackson et al. 2017; Bongrand & Tsai 2018) or dynamically via the introduction of elastic walls (Pihler-Puzović et al. 2012; Al-Housseiny, Christov & Stone 2013; Lister, Peng & Neufeld 2013) or via a time-varying displacement of rigid walls (Zheng, Kim & Stone 2015; Morrow, Moroney & McCue 2019; Vaquero-Stainer et al. 2019). The majority of these studies have been conducted in radial geometries in which the average interfacial propagation speed decreases with distance from the injection point for a constant injected volume flux. In such geometries, a steadily propagating state is never possible.

In this paper, we replace the upper wall of an otherwise rigid Hele-Shaw channel by an elastic sheet, see figure 1, to make an elasto-rigid channel. If fluid is injected from one end of the channel then it is possible for a steadily propagating state to develop. The propagation of an air finger into a collapsed elasto-rigid channel is a simplified model for pulmonary airway reopening (Gaver et al. 1996; Hazel & Heil 2003; Heap & Juel 2009; Ducloué et al. 2017b), but our focus in this paper is primarily on the nonlinear behaviour of the depth-averaged, elasto-rigid system rather than on any applications to pulmonary mechanics.

Our study directly complements the experimental investigations of Ducloué et al. (2017a,b) who observed several different modes of interface propagation in elasto-rigid channels. Ducloué et al. (2017b) found that, for constant interfacial propagation speed, the complexity of the propagation modes increases with increasing levels of initial collapse of the channel. For modest initial collapse, a single air finger reopens the channel as it propagates steadily and adopts a shape that is reminiscent of a single Saffman–Taylor finger in a rigid channel. At higher levels of collapse the elastic channel reopen over a shorter axial length scale, for a fixed interfacial propagation speed, and, consequently, the interface propagates into a converging gap. In this geometric configuration, the interface is unstable and the instability leads to the formation of small-scale unsteady fingers. Ducloué et al. (2017a) conjectured that the small-scale fingers are analogous to those that develop...
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Figure 1. The elasto-rigid channel consists of two rigid side walls, a rigid lower wall and a deformable upper wall. The cross-section of the channel has width $W^*$ and undeformed height $b_0^*$. The height of the deformed sheet is $b^*(x_1^*, x_2^*)$. An air finger propagates into the fluid-filled channel along the $x_1^*$ direction.

during peeling of an adhesive strip (McEwan & Taylor 1966) and those seen in the printer’s instability on an interface between two rotating rigid cylinders (Couder 2000). Cuttle, Pihler-Puzović & Juel (2020) investigated the behaviour of a strongly collapsed elasto-rigid channel experimentally and found a number of different finger morphologies whose geometric complexity increased with increasing propagation speed from simple Saffman–Taylor-like fingers to highly disordered interfaces with multiple tips that evolve continually in time. Cuttle et al. (2020) also identified regions of non-trivial transient dynamics that suggested the existence of unstable states mediating the transition between different steadily propagating states.

In contrast to the elasto-rigid system, the experimentally observed two-phase flow in an equivalent rigid geometry over the same parameter range is relatively simple. If a more viscous fluid (oil) is displaced by a less viscous one (air) injected from one end of a rigid Hele-Shaw channel, an initially flat interface can exhibit multiple tips transiently, but ultimately a single symmetric finger emerges and propagates at constant speed (Saffman & Taylor 1958). In this geometry, the height of the channel’s cross-section is much smaller than its width and consequently the flow within the channel can be effectively described using a depth-averaged theory. The simplest two-phase, depth-averaged model does not include surface tension because the perturbation to the interface curvature does not feature at leading order in the expansion in inverse cross-sectional aspect ratio. In the absence of surface tension, however, the model has continuous families of symmetric and asymmetric (Taylor & Saffman 1959) solutions at the same flow rate. McLean & Saffman (1981) showed that the ad hoc introduction of surface tension qualitatively reproduces the experimental observations by selecting a single finger from the symmetric solution family at each flow rate. Additional unstable symmetric solutions of the McLean & Saffman (1981) model were later found by Romero (1982) and Vanden-Broeck (1983) and shown to correspond to symmetric fingers with multiple tips by Gardiner et al. (2015). Park & Homsy (1984) showed that quantitative agreement with experiments requires the inclusion of corrections due to the presence of liquid films that remain on the channel walls after propagation of the air finger. The necessity of including these liquid-film corrections was later confirmed by the detailed experiments of Tabeling & Libchaber (1986).

Although the depth-averaged model system describing two-phase flow in a rigid Hele-Shaw channel has multiple possible solutions only the symmetric, single-tipped finger is stable (Bensimon, Pelce & Shraiman 1987; Tanveer 1987). Experimental observations have shown, however, that the finger becomes unstable to tip splitting (Tabeling, Zocchi & Libchaber 1987) and fluctuations in width (Moore et al. 2003) at high driving flow rates in channels of sufficiently large cross-sectional aspect ratio. Tabeling et al. (1987) showed that the flow rate at which instabilities first occur is strongly dependent
on channel roughness and Couder (2000) suggested that the tip-splitting instability is a noise-induced subcritical transition to nearby alternative states. Rather than relying on uncontrolled perturbations to provoke instability, further studies introduced well-defined perturbations into either the depth-averaged model system or the geometry of the Hele-Shaw channel; see the review by Couder (2000). These perturbed systems exhibit symmetry breaking and tip splitting, as well as periodic and complex time-dependent behaviour. More recently, Thompson, Juel & Hazel (2014) introduced a prescribed depth perturbation (a longitudinal ridge) into the model of McLean & Saffman (1981) and showed that this leads to interaction between solutions of the unperturbed system. For example, the symmetric finger exchanges stability with an asymmetric finger at a critical flow rate via a symmetry-breaking bifurcation. The solution structure and sequence of symmetry-breaking and Hopf bifurcations agreed qualitatively with previous experimental observations in channels with cross-sections designed to mimic collapsed elastic tubes (de Lózar et al. 2009; Pailha et al. 2012). Quantitative agreement between the depth-averaged model and experimental measurements of finger widths for the multiple solutions was subsequently obtained for these depth-perturbed channels with sufficiently large cross-sectional aspect ratios (Franco-Gómez et al. 2016). Thus, in perturbed rigid channels the multiple solutions of the depth-averaged model can be directly related to the complex behaviour observed in experiments.

Having established that depth-averaged models can be used to describe the observed two-phase flow phenomena in perturbed rigid Hele-Shaw channels, our aims in the present study are twofold: (i) to develop an accurate, depth-averaged model for the elasto-rigid system; and (ii) to use the model to examine the connection between the multiple modes of finger propagation observed by Ducloué et al. (2017b) and the known multiple solutions in depth-averaged models of two-phase flow in perturbed rigid Hele-Shaw channels (Franco-Gómez et al. 2016).

The rest of this paper is divided into three parts. In § 2, we describe the depth-averaged model used to describe the propagating finger and the reopening of the channel as well as its numerical solution using finite element methods. In § 3 we demonstrate the good quantitative agreement between the model and the experimental data of Ducloué et al. (2017b) and present illustrative results showing the qualitative behaviour of the model. Finally, in § 4 we summarise our findings and describe a dynamic scenario consistent with our results.

2. Model

We consider the constant-volume-flux propagation of an air finger, modelled as an inviscid fluid at uniform pressure, into an elasto-rigid channel containing an incompressible, Newtonian viscous fluid, see figure 2. The channel geometry is identical to that used in the experiments of Ducloué et al. (2017a,b) and consists of a rigid base, rigid sidewalls and a compliant elastic sheet as the upper boundary. The channel has a width $W^*$ and undeformed height $b_0^*$, with (undeformed) aspect ratio $\alpha \equiv W^*/b_0^* \gg 1$. The elastic sheet has Young’s modulus $E^*$, Poisson’s ratio $\nu$ and thickness $h^*$. The fluid has a dynamic viscosity $\mu^*$ and the constant air–liquid surface tension is given by $\gamma^*$. Throughout the paper an asterisk is used to distinguish dimensional quantities from their non-dimensional equivalents. The initial level of collapse of the channel, quantified by the channel’s cross-sectional area $A_\infty^*$, is set by adjusting the transmural (internal minus external) pressure, see § 3.1. We choose the external pressure to be our reference pressure and set it to zero.
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![Figure 2](https://doi.org/10.1017/jfm.2021.219)

Figure 2. (a) Numerical domain in the frame of reference moving with the finger tip: $x_2 = -0.5$ and $x_2 = 0.5$ are the rigid sidewalls; $x_1 = -x_{ap}$ is the upstream end of the domain and $x_1 = x_{down}$ is the downstream end of the domain. (b) Sketch of the thin layers of viscous fluid left behind of the advancing interface, at $x_2 = 0$. The total thickness of the film layers is $f_1(Ca)b$. The thickness of the air finger is $(1 - f_1(Ca))b$.

The modelling framework follows that developed and validated in studies of radial finger propagation in elastic-walled, Hele-Shaw cells (Pihler-Puzović et al. 2013; Pihler-Puzović, Juel & Heil 2014; Peng et al. 2015; Pihler-Puzović et al. 2015; Pihler-Puzović et al. 2018). The fluid mechanics is described using depth-averaged, lubrication equations and the elastic sheet is modelled using Föppl–von Kármán plate theory, a moderate rotation theory that includes the in-plane stress contributions to the total force balance. The new features in the present model, compared to that described by Pihler-Puzović et al. (2018), are: (i) the channel geometry means that the equations are most naturally formulated in Cartesian, rather than cylindrical polar coordinates; (ii) the equations are presented in a frame that moves with the tip of the air finger so that steady states correspond to steadily propagating (travelling-wave) solutions; and (iii) the elastic sheet is horizontally clamped to the sidewalls of the channel and is subject to an in-plane pre-stress.

Cartesian coordinates are defined in the frame moving with the instantaneous axial speed of the finger, $u_f^s(t)$, such that the coordinate $x_1^*$ is aligned with the channel axis, $x_2^*$ spans the channel width and $x_3^*$ is the out-of-plane coordinate (see figure 2). The notional flow domain is $-\infty < x_1^* < \infty$, $-W^*/2 \leq x_2^* \leq W^*/2$ and $0 \leq x_3^* \leq b^*(x_1^*, x_2^*)$, where $b^*$ is the distance between the sheet and the bottom wall.

We non-dimensionalise the in-plane coordinates using the channel width, $x_{1,2}^* = W^*x_{1,2}$, and out-of-plane coordinate using the undeformed channel height, $x_3^* = b_0^*x_3$. All three components of the displacement of the elastic sheet are non-dimensionalised using the channel width $W^*$, $(v_1^*, v_2^*, w^*) = W^*(v_1, v_2, w)$. The flow is driven by the injection of air at a constant flow rate $Q^*$, and we non-dimensionalise the fluid velocity using the in-plane velocity scale $V^* = Q^*/(W^*b_0^*)$. The natural time scale is thus $T^* = W^*/V^*$ and the fluid pressure is non-dimensionalised using $P^* = 12\mu^*a^2/T^*$.

After applying the Reynolds lubrication approximation, the governing equation for the fluid pressure, $p$ in the frame moving with instantaneous speed $u_f(t)$ is

$$\frac{\partial b}{\partial t} - u_f \frac{\partial b}{\partial x_1} = b^3 \frac{\partial^2 p}{\partial x_\beta \partial x_\beta},$$

(2.1)

where we use the Einstein summation convention with Greek indices taking the values $\beta = 1, 2$. We determine the unknown speed $u_f(t)$ by insisting that the finger tip, defined to be the maximum $x_1$ coordinate on the interface, is located at zero, which removes the translational invariance of the system. The axial coordinate corresponding to a fixed laboratory frame is given by $x_1 = x_1 + \int_0^t u_f(s) \, ds$. The local height of the channel is given
by
\[ b(x_1, x_2, t) = 1 + \alpha w, \quad (2.2) \]
where \( w \) is the dimensionless displacement of the sheet in the \( x_3 \) direction; and the displacement is determined from the Föppl–von Kármán equations (Landau & Lifshitz 1970) in the moving frame
\[
\left( \frac{\partial^2}{\partial x_\xi \partial x_\xi} \right) \left( \frac{\partial^2}{\partial x_\beta \partial x_\beta} \right) w - \eta \frac{\partial}{\partial x_\beta} \left( \sigma_{\xi\beta} \frac{\partial w}{\partial x_\xi} \right) = P, \quad \frac{\partial \sigma_{\xi\beta}}{\partial x_\beta} = 0, \quad (2.3a,b)
\]
where \( P \) is the pressure load on the sheet, non-dimensionalised using the bending stiffness \( (E^* / 12(1 - \nu^2))(h^* / W^*)^3 \) and the parameter \( \eta = 12(1 - \nu^2)(W^* / h^*)^2 \) describes the relative importance of the in-plane and bending stresses. The components of the in-plane stress tensor, \( \sigma_{\xi\beta} \) are
\[
\sigma_{11} = \sigma_{11}^{(0)} + \frac{(\epsilon_{11} + \nu \epsilon_{22})}{1 - \nu^2}, \quad \sigma_{22} = \sigma_{22}^{(0)} + \frac{(\epsilon_{22} + \nu \epsilon_{11})}{1 - \nu^2}, \quad \sigma_{12} = \sigma_{21} = \sigma_{12}^{(0)} + \frac{\epsilon_{12}}{1 + \nu},
\]
where \( \sigma_{\xi\beta}^{(0)} \) is the in-plane pre-stress and the in-plane strain is
\[
\epsilon_{\xi\beta} = \frac{1}{2} \left( \frac{\partial v_\xi}{\partial x_\beta} + \frac{\partial v_\beta}{\partial x_\xi} \right) + \frac{1}{2} \frac{\partial w}{\partial x_\xi} \frac{\partial w}{\partial x_\beta}.
\]

The equations governing the fluid mechanics (2.1) and solid mechanics (2.3a,b) are coupled via (i) the displacement of the elastic sheet \( w \), which affects the channel height \( b \) through (2.2); and (ii) the fluid pressure load on the sheet, given by
\[
P = \bar{T}p_b \quad \text{in } \Omega_{\text{air}}, \quad P = \bar{T}p \quad \text{in } \Omega_{\text{fluid}}. \quad (2.6a,b)
\]

The fluid–structure interaction parameter,
\[
\bar{T} = \frac{144\mu^* V^* W^2 (1 - \nu^2)}{a^2 E^* h^*^3}, \quad (2.7)
\]
measures the ratio between typical viscous stresses in the fluid and the stiffness of the elastic sheet. As \( \bar{T} \to 0 \) the sheet becomes rigid and stops interacting with the fluid.

We impose non-penetration of the fluid on the channel sidewalls and apply clamped boundary conditions to the elastic sheet
\[
\frac{\partial p}{\partial x_2} = 0, \quad v_\beta = 0, \quad w = 0, \quad \frac{\partial w}{\partial x_2} = 0 \quad \text{at } x_2 = \pm 0.5. \quad (2.8a-d)
\]

All disturbances should decay far away from the finger tip, as \( x_1 \to \pm \infty \). Here, we truncate the computational domain at finite distances behind \( (x_1 = -x_{\text{up}}) \) and ahead \( (x_1 = x_{\text{down}}) \) of the finger, see figure 2. We choose \( x_{\text{up}} = 10 \) and \( x_{\text{down}} = 15 \), but we have confirmed that increasing the length of the domain beyond these values does not alter the results to graphical accuracy. Following Hazel & Heil (2003), we impose
\[
\begin{align*}
v_\beta &= 0, \quad &\frac{\partial w}{\partial x_1} &= 0, \quad &\frac{\partial^3 w}{\partial x_1^3} &= 0, \quad &\frac{\partial p}{\partial x_1} &= 0 & \text{at } x_1 = -x_{\text{up}}, \\
v_\beta &= 0, \quad &\frac{\partial w}{\partial x_1} &= 0, \quad &\frac{\partial^3 w}{\partial x_1^3} &= 0, \quad &\frac{\partial p}{\partial x_1} &= G & \text{at } x_1 = x_{\text{down}},
\end{align*}
\]
and determine the unknown pressure gradient \( G \) by imposing the condition that the fluid flux at the truncated downstream boundary is consistent with the level of collapse of the
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channel far ahead of the finger
\[ \int_{-\frac{1}{2}}^{\frac{1}{2}} (\kappa b^2 G - bu_f) x_1 = x_{down} \, dx_2 = -A_\infty u_f. \tag{2.10} \]

Here, \( A_\infty = A^*_\infty / (W^* b^*_f) \) specifies the dimensionless initial level of collapse of the channel. The unknown finger pressure, \( p_b \), is determined via global conservation of volume in the moving frame, assuming incompressibility of the air
\[ \int_{-x_{up}}^{x_{down}} \int_{-\frac{1}{2}}^{\frac{1}{2}} \frac{\partial b}{\partial t} \, dx_2 \, dx_1 = 1 + u_f A_\infty - u_f \int_{-\frac{1}{2}}^{\frac{1}{2}} b|_{x=x_{up}} \, dx_2. \tag{2.11} \]

For a steadily propagating state \( \partial b / \partial t = 0 \) and the influx is entirely accommodated by the change in cross-sectional area between the two ends of the channel.

Finally, for the boundary conditions on the air–liquid interface, we use the same modelling assumptions as Peng et al. (2015) and Pihler-Puzović et al. (2018), and incorporate the presence of the liquid films into the kinematic and dynamic boundary conditions. The kinematic condition is
\[ (1 - f_1(Ca)) \left( \frac{\partial \mathbf{R}}{\partial t} + u_f \mathbf{e}_1 \right) \cdot \mathbf{n} = -b^2 \frac{\partial \alpha}{\partial x_\beta} n_\beta \quad \text{on } \partial \Omega_{\text{air}}, \tag{2.12} \]

where \( \mathbf{R}(s, t) \) is the position of the advancing air–fluid interface in the moving frame, parameterised by the coordinate \( s \), and \( \mathbf{n} \) is the in-plane outer unit normal vector to the interface, see figure 2. The dynamic condition is
\[ \Delta p = p|_{\partial \Omega_{\text{air}}} - p_b = -\frac{u_f}{12 \alpha^2 Ca} \left( \kappa + \frac{2}{b} f_2(Ca) \right), \tag{2.13} \]

where \( \kappa \) is the in-plane curvature of the interface and the capillary number \( Ca = \mu^* u^*_f / \gamma^* \) is based on the instantaneous velocity of the finger tip \( u^*_f \).

The functions \( f_1(Ca) \) and \( f_2(Ca) \) model the effects of the deposited liquid films which are directly related to the propagation speed of the finger, rather than the flow rate. Following Aussillous & Quéré (2000), Pihler-Puzović et al. (2015) and Peng et al. (2015) we take
\[ f_1(Ca) = \frac{Ca^{2/3}}{0.76 + 2.16 Ca^{2/3}}, \quad f_2(Ca) = 1 + \frac{Ca^{2/3}}{0.26 + 1.48 Ca^{2/3}} + 1.59 Ca, \tag{2.14a,b} \]

which Peng et al. (2015) found by fitting the results of two-dimensional numerical calculations to simple functional forms consistent with scaling arguments and asymptotic limits. The effects of the liquid films can be neglected by taking \( f_1(Ca) = 0 \) and \( f_2(Ca) = 1 \).

The governing equations (2.1)–(2.3a,b) and boundary conditions (2.8a–d)–(2.13) were solved using a Galerkin finite element method, implemented in the finite element library, oomph-lib (Heil & Hazel 2006). We used six-noded triangular elements for piecewise quadratic interpolation of the fluid pressure, \( p \), and each of the Cartesian components of the membrane displacement, \( (v_1, v_2, w) \). A mixed method is used to solve the Föppl–von Kármán equations, meaning that \( \nabla^2 w \) is also interpolated quadratically over each element.

We find steadily propagating states by setting all time derivatives to zero in the governing equations. Branches of steadily propagating solutions are found via parameter and arclength continuation. We perform a linear stability analysis of the steadily propagating
solutions at a fixed flow rate \( Q^* \), as opposed to fixed capillary number \( Ca \), for consistency with the experiments. In this analysis, we find the eigenvalues, \( \lambda \), of the linearised system of equations derived by posing a solution of the form \( U = U_{ss}(x) + \epsilon e^{\lambda t} \hat{U}(x) \) and retaining only terms of \( O(\epsilon) \) where \( \epsilon \ll 1 \). Here, \( U_{ss} \) is the steadily propagating solution and \( \hat{U} \) is the associated eigenfunction. Finally, we investigate the nonlinear stability of the steadily propagating solutions by conducting time simulations of the full system of governing equations.

The interface and interior of the fluid domain are remeshed at regular intervals in response to a spatial error measure to improve accuracy, and to prevent excessive mesh distortion, see figure 3. We use the unstructured mesh generator Triangle (Shewchuk 1996), which ensures high-quality elements; and a ZZ error estimator (Zienkiewicz & Zhu 1992) based on the continuity of \( u = -b^2 \nabla p - u_f \) between the bulk elements.

In time simulations, the time derivatives were discretised using a second-order adaptive backward differentiation formula (BDF) scheme, where the temporal error was based on the error estimate for the position of the air–liquid interface. The resulting set of discrete equations was solved by Newton’s method, using the sparse direct solver SuperLU (Demmel, Gilbert & Li 1999) as a linear solver. The number of elements and unknowns varied throughout the simulations, reaching maxima of 15 000 and 200 000, respectively. For linear stability analysis of the steady states, the solution of the discrete generalised eigenproblem was obtained via the Anasazi solver from Trilinos (Heroux et al. 2005). Further details of the implementation can be found in Pihler-Puzović et al. (2014), Thompson et al. (2014), Pihler-Puzović et al. (2015) and more verification details are provided in appendix B.

3. Results

We simulate our system using parameters that correspond to the experiments performed by Ducloué et al. (2017b) in which the channel had width \( W^* = 30 \) mm, undeformed height \( b_0^* = 1.05 \) mm and length \( L^* = 60 \) cm. The elastic sheet had thickness \( h^* = 0.34 \) mm, Young’s modulus \( E^* = 1.44 \) MPa and Poisson ratio \( \nu = 0.5 \). The working fluid was silicone oil with density \( \rho^* = 973 \) kg m\(^{-3}\), dynamic viscosity \( \mu^* = 0.099 \) Pa s and surface tension \( \gamma^* = 21 \) mN m\(^{-1}\). The non-dimensional parameters \( \alpha \approx 28.6, \eta \approx 70 000 \) remain fixed, but \( Ca \) and \( I \) will vary with the imposed flow rate and \( A_\infty \) is adjusted to examine the influence of the level of collapse.
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Figure 4. Variation of the transmural pressure as a function of the level of collapse, which provides a constitutive relation for the channel (the channel law). The red circles indicate the experiments of Ducloué et al. (2017b), while the black line is the numerical solution of the Föppl–von Kármán equation (2.3a,b) for experimental parameters and a pre-stress $\sigma_{22}^{(0)*} = 30 \text{kPa}$ and $A_\infty > 0.36$, the point of near-opposite wall contact.

3.1. Initial channel collapse

We first assess how accurately the Föppl–von Kármán equations capture the deformation of the elastic sheet in the experimental channel studied by Ducloué et al. (2017b). Figure 4 shows the variation of the transmural pressure (difference between the pressure inside the channel and the atmospheric pressure) as a function of $A_\infty$, which represents a constitutive relation similar to the so-called tube laws used to model flows in collapsible tubes (Shapiro 1977). We shall refer to the relationship for our system as the channel law. The symbols correspond to the measurements of Ducloué et al. (2017b). When the transmural pressure is zero, $A_\infty = 1$ and the elastic sheet is undeformed. Inset sheet profiles for $A_\infty < 1$ provide examples of collapsed and inflated channel cross-sections, respectively. For $A_\infty \leq 0.36$, the deformation of the elastic sheet is sufficient for the sheet to come into contact with the bottom boundary of the empty channel. In this paper, we shall not address the contact problem and instead focus on moderately collapsed/inflated channel cross-sections in the range $0.4 \leq A_\infty \leq 1.2$.

In the experiment, a non-zero pre-stress, $\sigma_{22}^{(0)*}$, was imposed by hanging evenly distributed weights from one long edge of the elastic sheet prior to clamping it to the channel wall. The exact pre-stress imposed was influenced by details of the clamping procedure and was difficult to determine accurately. Hence, in the model we treat the pre-stress as a fitting parameter chosen to achieve the best quantitative match to
the experimental results for $0.4 \leq A_\infty \leq 1$. The solid line in figure 4 corresponds to the numerical solution of the Föppl–von Kármán equations at best fit – a pre-stress of $\sigma_{22}^{(0)*} = 30$ kPa, $\sigma_{11}^{(0)*} = 0$ and $\sigma_{12}^{(0)*} = 0$.

The quantitative agreement between model and experiment over this parameter range extends to the sheet profiles shown as insets in figure 4 for $A_\infty = 0.7$ and 1.3, respectively. The sensitivity of the channel law to variations in pre-stress was assessed by varying $\sigma_{22}^{(0)*}$ by $\pm 2$ kPa (6.6%), which resulted in a variation in the transmural pressure of $\pm 5.7\%$ at $A_\infty = 0.6$.

Under perfect clamping conditions the system will be up–down symmetric in the sense that the same deflection would result from the same transmural pressure magnitude irrespective of direction. Imperfections in the experimental clamping procedure break the up–down symmetry, but are not included in the theoretical model. We choose to match the experimental and numerical channel laws for collapsed channels ($0.4 < A_\infty \leq 1$) rather than for inflated channels ($A_\infty > 1$) to ensure that the transmural pressures required to set a given level of initial collapse are the same in the experiments and the model. Moreover, the reopening dynamics in the fully coupled system occur near the tip of the propagating finger, where the channel is typically collapsed. We will show in § 3.2.1 that the remaining discrepancy between experimental and numerical channel laws leads to a modest underestimation of the inflation far behind the finger tip (see figure 5), but does not appear to affect any of the other dynamics.

### 3.2. Steady finger propagation

#### 3.2.1. Comparison with the experiments of Ducloué et al. (2017b)

We examine finger propagation for different levels of initial collapse and a fixed propagation speed corresponding to $Ca = 0.47$. We present direct comparisons between the steady numerical solutions and the experimental results presented in Ducloué et al. (2017b). In the experiments, steadily propagating fingers were only observed when $A_\infty > 0.7$. For lower values of $A_\infty$, we compare the calculated steadily propagating fingers with...
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Figure 6. Finger shapes delimited by the air–liquid interface for decreasing values for $A_\infty$. The red circles indicate the experiments of Ducloué et al. (2017b), while black lines show steady numerical solutions of the fully coupled fluid–structure interaction model. The experimental fingers shown in (c–e) are snapshots of unsteady modes of propagation where small-scale fingers are continually formed near the tip and advected around the curved front.

snapshots of the unsteady fingers found in the experiments. Profiles of the elastic sheet measured along the centreline of the channel at $x_2 = 0$ are shown in figure 5 and finger shapes viewed from above are shown in figure 6. Experimental measurements are plotted with red symbols, while black lines denote the numerical results. The finger tip is located at $x_1 = 0$ in all the plots shown and was used as the reference point to align the experimental and numerical results.

Figure 5 shows that as $A_\infty$ decreases (i.e. the initial level of collapse increases), the profile steepens in the reopening region and the finger tip ($x_1 = 0$) is displaced towards the most collapsed region so that the volume of fluid ahead of the interface is reduced to a small wedge. These changes in the channel geometry near the finger tip are associated with a gradual reduction of the importance of viscous stresses relative to elastic stresses resulting in the development of an elastic peeling mode (Gaver, Samsel & Solway 1990; Gaver et al. 1996) as $A_\infty$ decreases, see also Peng et al. (2015), Peng & Lister (2019) and Cuttle et al. (2020).

Figure 6 shows that when $A_\infty = 1.01$, corresponding to a slightly inflated sheet, the finger propagates steadily and is symmetric about the centreline $x_2 = 0$, resembling the classical Saffman–Taylor finger in a rigid Hele-Shaw channel. As the initial level of collapse of the channel is increased, the finger widens and the in-plane curvature of the finger tip decreases. Ducloué et al. (2017b) found that the finger width increases linearly with decreasing $A_\infty$, which they explained using a simple mass conservation argument. In all cases, the width of the finger behind the tip predicted by the...
model agrees with the experimental results and, therefore, obeys the same linear scaling with $A_\infty$.

At $A_\infty = 0.87$, the computed finger shape has lost its symmetry about the centreline $x_2 = 0$ to a finger with a slightly asymmetric tip. This asymmetry is enhanced for $A_\infty = 0.7$, where it can also be seen in the experimental finger shape and remains at $A_\infty = 0.54$ and $A_\infty = 0.43$. The relatively modest changes of the tip shape for these asymmetric fingers means that their existence could not be convincingly established from the experimental data alone and hence they were not identified by Ducloué et al. (2017b,a).

For $A_\infty \leq 0.7$, the overall shapes of the finger in the experimental snapshots are very similar to the shapes obtained in our steady numerical simulations. The similarity suggests that, as conjectured by Ducloué et al. (2017b), fingering instabilities develop on unstable steadily propagating base states for $A_\infty \leq 0.7$. We shall discuss these instabilities further when we present unsteady numerical solutions in § 3.3.

In figure 7, we present a global measure of the system behaviour by plotting the finger pressure as a function of $A_\infty$ at $Ca = 0.47$. The experimental data of Ducloué et al. (2017b) are shown with red symbols and the error bars denote the standard deviations of three experiments conducted for the same level of initial collapse and the same flow rate. The black lines in figure 7 are steadily propagating solutions of the theoretical model. As in rigid channels, we find that the model has a complex solution structure with multiple steady solution branches connected via bifurcations, which we describe in § 3.2.2. The experimental measurements are all close, usually to within experimental error, to branches of steadily propagating numerical solutions. Thus, the model provides a reasonable prediction of the finger pressure observed in the experiment for $0.4 < A_\infty < 1$.

In addition, the blue lines in figure 7 show the results of the model without the liquid-film corrections. The finger shapes and profiles of the elastic sheet without the liquid-film corrections are shown in appendix A.
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Figure 8. Steady numerical solutions with liquid-film corrections shown in terms of the variation of the finger pressure $p_b$ as a function of the initial level of collapse $A_\infty$, for a fixed capillary number of $Ca = 0.47$. The results are similar to those shown in figure 7, but here, each solution branch is shown with a different colour and the finger morphologies for different parameter values are illustrated with inset images. Solutions that are symmetric about the channel’s centreline are represented as black or green lines; asymmetric solutions are shown as blue lines; $P_1$ and $P_2$ denote pitchfork bifurcations, $H_1$ and $H_2$ the locus of Hopf bifurcations and $L_1$ is a limit point. The number of positive eigenvalues are indicated by the pair of numbers in the inset images, where the first number counts the real positive eigenvalues and the second one the number of complex eigenvalues with positive real part; these occur in complex conjugate pairs.

corrections to achieve quantitative agreement with experiments in rigid Hele-Shaw cells (Tabeling et al. 1987) and elastic cells (Peng et al. 2015; Pihler-Puzović et al. 2015) has been previously established for individual solutions. If the liquid films are ignored, both the finger widths and pressure jumps over the air–liquid interface are underpredicted by the model. We are unaware of studies that have investigated the influence of the liquid films in situations where there are multiple solutions. Over the range of $A_\infty$ shown in figure 7, although the fundamental solution structure is the same with and without liquid-film corrections (a symmetric branch with a limit point connected to an asymmetric branch via a symmetry-breaking bifurcation, see § 3.2.2), we find that the inclusion of liquid-film corrections dramatically shifts the structure. Consequently, the number of solutions at a given value of $A_\infty$ differs between the two models for most of the range shown and although both models have a single solution when $0.78 < A_\infty < 0.93$ the solutions have different symmetries: the solution in the absence of liquid-film corrections is symmetric about the channel’s centreline, whereas it is asymmetric when liquid films are included, see figure 8. We conclude that the liquid-film corrections are required for both quantitative and qualitative agreement with experimental data.

3.2.2. Stability analysis and steadily propagating solution structure

In figure 8, we replot the data for the steady numerical solutions previously shown in figure 7, but add information about linear stability of the solutions and the location of bifurcations. We use a different colour for each solution branch: solutions that are symmetric about the channel’s centreline are shown in black or green and asymmetric
solutions are shown in blue. The points \( P_1 \) and \( P_2 \) indicate pitchfork bifurcations at which the symmetric solution exchanges stability with a pair of asymmetric solutions. The points \( H_1 \) and \( H_2 \) are Hopf bifurcations at which the steadily propagating solutions become unstable to oscillatory solutions, in the moving frame, and \( L_1 \) is a limit point. Finger morphologies corresponding to each branch are illustrated with inset images. The structure becomes increasingly intricate for decreasing values of \( A_\infty \), corresponding to increasing levels of collapse.

The steady solutions in figures 7 and 8 are shown at fixed \( Ca \) for comparison with the experimental data. In any given experiment, however, the flow rate, \( Q^* \), is fixed and the finger speed, represented by \( Ca \), is free to vary. Hence, we fix the flow rate in our stability analysis, as described in § 2. The linear stability of the solution branches shown in figure 8 is indicated by the pair \((i, j)\), where \( i \) and \( j \) denote the number of positive (unstable) real eigenvalues and complex eigenvalues with a positive real part, respectively. We note that solutions which co-exist at the same \( Ca \) will not have the same flow rates, in general, meaning that the steady states shown in figures 8 will not necessarily occur in the same experiment.

For \( A_\infty > 1 \), there is a single stable solution (black branch), that is steady and similar to a Saffman–Taylor finger in a rigid channel, as previously discussed in § 3.2.1. This symmetric finger persists as \( A_\infty \) decreases until it exchanges stability with a stable asymmetric finger (blue branch) at a supercritical pitchfork bifurcation \( P_1 \) (\( A_\infty(P_1) = 0.93 \)). The resulting unstable symmetric finger has a nearby limit point \( L_1 \) (\( A_\infty(L_1) = 0.927 \)), beyond which the solution becomes doubly unstable. The finger then develops a region of negative curvature at its tip as \( A_\infty \) is increased. The resulting finger morphology is reminiscent of the first family of Romero–Vanden-Broeck (RVB) solutions in a rigid Hele-Shaw channel (Romero 1982; Vanden-Broeck 1983; Gardiner et al. 2015; Green, Lustri & McCue 2017). The same solution structure has been observed in rigid channels with depth perturbations (Franco-Gómez et al. 2016), in which case the first family of RVB solutions was shown to connect to the Saffman–Taylor finger as the height of the perturbation increased.

As \( A_\infty \) decreases from \( A_\infty(P_1) = 0.93 \), the stable steady mode of finger propagation is asymmetric about the centreline \( x_2 = 0 \) (blue branch), consistent with the experiments shown in § 3.2.1. This finger loses stability to a time-periodic solution at a Hopf bifurcation \( H_1 \) (\( A_\infty(H_1) = 0.912 \)), which we show to be subcritical in § 3.3. A second Hopf bifurcation occurs on the asymmetric branch at \( A_\infty(H_2) = 0.69 \). We shall discuss the oscillatory modes that emerge from these Hopf bifurcations in § 3.3.

As the level of collapse increases yet further, the steadily propagating asymmetric finger (blue branch) regains symmetry about the centreline \( x_2 = 0 \) at a pitchfork bifurcation \( P_2 \) (\( A_\infty(P_2) = 0.61 \)). A linear stability analysis of the branches at some distance from \( P_2 \) is consistent with the local structure being identical to that near \( P_1 \). In other words, we expect there to be a limit point and a Hopf bifurcation in the vicinity of \( P_2 \), but the details of this region are difficult to resolve.

The symmetric green branch is not connected to any other branches in the parameter regions that we have examined, despite the fact that it has the same finger pressure as other solutions for particular values of \( A_\infty \). The finger morphology on the green branch is reminiscent of the second family of RVB solutions (triple tipped) for values of \( A_\infty \approx 0.8 \), which are disconnected from the Saffman–Taylor solution branch in a rigid Hele-Shaw channel containing a centred obstacle (Franco-Gómez et al. 2016). For high levels of collapse, the distinction between the different branches is primarily in the shape of the tip; the finger widths and finger pressures are approximately the same on all branches.
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![Figure 9](https://www.cambridge.org/core/core/terms.https://doi.org/10.1017/jfm.2021.219)

Figure 9. The dimensional flow rates, $Q^*$, corresponding to the computed steadily propagating solutions shown in figure 8 as a function of the initial level of collapse $A_\infty$. All solutions correspond to a fixed capillary number of $Ca = 0.47$. The colour coding for the solution branches is the same as in figure 8.

It is, therefore, very difficult to distinguish between different solutions in this region and we suspect that there may be other solutions that we have not identified. For this reason, the details of the region where the blue, black and green branches appear to meet at $A_\infty \approx 0.6$ have not been resolved.

Figure 9 shows the dimensional flow rates corresponding to the steadily propagating fingers shown in figure 8. The finger propagation speed is fixed and so changes in flow rate correspond to changes in the cross-sectional area of the air finger far behind the finger tip. For the same level of collapse a wider finger therefore corresponds to a higher flow rate. As the level of collapse increases, there are smaller differences in flow rate between the co-existing solutions.

### 3.3. Unsteady finger propagation

In this section we replicate individual experiments by performing time-dependent simulations at fixed flow rates. We complement the linear stability analysis presented in §3.2.2 by assessing the sensitivity of the steadily propagating solutions to general perturbations for increasing levels of collapse, $A_\infty = 1, 0.92, 0.8, 0.66, 0.5$ and 0.44. According to the bifurcation diagram shown in figure 8, the system should exhibit different dynamics at each of the chosen levels of collapse. Note that these levels of collapse do not correspond directly to the experimental levels of collapse chosen by Ducloué et al. (2017b).

Although perturbing a steadily propagating state is not the same as initiating the system from rest by suddenly imposing a gas flux, we expect the transient dynamics in both cases to be broadly similar.

We apply a localised asymmetric perturbation to the pressure jump across the interface in (2.13) of the form

$$\delta p = -\delta p_0 e^{-(t/t_p)^2} e^{-(y_2-y)/\lambda_p)^2},$$

where $\delta p_0$ is the amplitude of the perturbation; $\lambda_p = 0.035$ is the width of the perturbation; $y = 0.005$ is the offset from the centreline; and the time scale $t_p = 0.015$. We choose the pressure perturbations to be fractions of $p_b$, usually $\delta p_0 = 0.15p_b$ and $\delta p_0 = 0.30p_b$. 

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to ensure that we apply comparable perturbations for different levels of collapse. The perturbation leads to the formation of a controlled dimple at the interface as indicated by the finger outlines highlighted in red in figure 10, which correspond to the interface shapes at time $t_p$.

For $A_\infty = 1$, figure 10, the initially deformed finger rapidly relaxes to the linearly stable, symmetric steady state identified in figure 8 (stable black branch) for both amplitudes of perturbation, consistent with the experimental observations discussed in § 3.2.1. For $\delta p_0 = 0.15 p_b$ and $0.30 p_b$, the finger reaches the steady state within less than one channel width, making it easily observable within the experimental channel.

Figure 11 shows the time evolution of the finger for $A_\infty = 0.92$, after the pitchfork bifurcation $P_1$, but before the Hopf bifurcation $H_1$, which means that there are two linearly stable steady asymmetric solutions, each being the reflection of the other about the channel’s centreline. If one of these steadily propagating, asymmetric fingers is subject to a small pressure perturbation $\delta p_0 = 0.10 p_b$, figure 11(a), then the finger initially exhibits small-amplitude asymmetric oscillations, but these decay and the finger returns to the steadily propagating state. The asymmetric oscillations are consistent with the shape of eigenmode associated with the least-stable eigenvalue, but because the perturbation excites a number of eigenmodes the oscillation frequency does not match that of the least-stable eigenmode. In fact, the linear stability analysis shows that there are a large number of near-neutral oscillatory modes for $A_\infty < 0.93$ and their presence leads to a non-trivial oscillatory response to general perturbations.

For a larger perturbation amplitude, $\delta p_0 = 0.20 p_0$, figure 11(b), the finger does not return to the steadily propagating state but instead exhibits periodic oscillations. The finger tip advances alternately on either side of the channel and the periodic state has a spatio-temporal ‘shift and reflect’ symmetry: it is invariant under reflection about the channel’s centreline combined with temporal shift by half a period. A complete period of the final periodic state is shown in figure 11(d). For an even larger perturbation amplitude, $\delta p_0 = 0.30 p_0$, figure 11(c), the finger adopts the alternative steadily propagating asymmetric state: the final finger shape in figure 11(c) is the same as...
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![Figure 11](image)

Figure 11. Finger propagation in a stationary (laboratory) frame of reference for an initially slightly collapsed channel, $A_\infty = 0.92$ and fixed flow rate. Unsteady numerical simulations were initialised with a steady solution at $Ca = 0.47$. The time increment between the interfaces is $\delta t = 0.1$. During the time evolution, the interface is subject to a transient local pressure perturbation given by (3.1). The amplitude of the perturbation is (a) $\delta p_0 = 0.10 p_b$; (b) $\delta p_0 = 0.20 p_b$ and (c) $\delta p_0 = 0.30 p_b$. The interfaces at the time $t_p$ are highlighted in red. For the smallest-amplitude perturbation the interface quickly returns to the linearly stable steadily propagating asymmetric state. For the intermediate-amplitude perturbation the finger evolves towards a periodic solution, shown in (d). The first and last interfacial positions of one complete oscillation are highlighted in pink and the period $T = 3.5$. For the largest-amplitude perturbation, the finger evolves towards the alternative steadily propagating asymmetric state, in which the asymmetric finger has been reflected about the channel’s centreline.

that in figure 11(a) after reflection about the channel’s centreline. Thus there are, at least, three possible stable states at this level of collapse. The periodic state can be continued to values of $A_\infty$ above and below $A_\infty = 0.92$ by smoothly changing $A_\infty$ during the time simulation and waiting until the system settles into a new periodic state. The periodic state appears to persist for increasing values of $A_\infty$ until the limit point at $A_\infty = 0.927$ with little change in period.

As the initial level of collapse is reduced further to $A_\infty = 0.8$, figure 12, the steadily propagating asymmetric states become linearly unstable to a complex conjugate pair of eigenvalues through the Hopf bifurcation $H_1$. When the asymmetric finger is perturbed the localised dimple initially applied to the interface increases in length as the finger advances and is advected to the side of the finger. The dimple decays rapidly for the smaller perturbation amplitude and the finger relaxes to the time-periodic state first observed at $A_\infty = 0.92$. These results together with those for $A_\infty = 0.92$ indicate that the Hopf bifurcation is subcritical, but the relationship between the associated unstable asymmetric limit cycles and the observed stable symmetric limit cycle was not investigated. For the larger perturbation amplitude, a localised cleft develops and is advected to the side of the finger. The cleft increases in length as the finger propagates and narrows as it grows, forming a neck region. We discontinued the numerical simulations when the two faces of the cleft made contact in the neck region.

Although there is evidence of small-amplitude, transient oscillations in the experiments, the length of the observation window available to Ducloué et al. (2017b), approximately
eight channel widths, was insufficient for reliable detection of the large-amplitude periodic state. Nevertheless, the system exhibits a similar response to perturbations: a localised cleft can be seen on the upper side of the snapshot of the experimental finger in figure 6(c) for $A_\infty = 0.70$ that is similar to the cleft that develops as the dimple is advected to the side of the finger in the simulations with the smaller perturbation amplitude.

At $A_\infty = 0.66$, figure 13(a,b), the asymmetric finger is unstable to two oscillatory eigenmodes because the second Hopf bifurcation point $H_2$ has been crossed. Both amplitudes of perturbation now result in the formation of a narrower dimple than in figures 12(a,b) and the development of a single cleft. The simulations are again terminated when the two sides of the cleft come into contact.

The pitchfork point $P_2$ has been crossed by $A_\infty = 0.5$ (figure 13c,d) so that the unstable, steady state is now symmetric (unstable black branch in figure 8). The initial perturbation whose width is of the order of the depth of the fluid layer now evolves into several clefts. The narrowest cleft is close to the channel centreline and its size remains close to the length scale of the initial perturbation. Moreover, the clefts emerge on both sides of the centreline in contrast with $A_\infty = 0.66$. The clefts are advected around the tip of the finger until the numerical simulation had to be discontinued due to contact between the faces of the narrowest, most centred cleft. A similar evolution is found in figure 13(e,f) for $A_\infty = 0.44$, where the formation of four small clefts results in a pattern of five small-scale stubby fingers on the propagating front before the numerical simulation had to be discontinued. This pattern is qualitatively similar to that observed experimentally in figure 6(e).

Overall, figure 13 indicates that the widths and depths of the features that develop on the interface are reduced as the level of collapse is increased from $A_\infty = 0.66$ to 0.44 in qualitative agreement with the experimental images shown in figure 6. The observed features form on the approximate length scale of the depth of the layer as shown by Ducloué et al. (2017a) and their characteristic size is reduced as $A_\infty$ decreases because the depth of the layer in the centre of the channel decreases accordingly. In the experiments of Ducloué et al. (2017b), the interfacial patterns form continuously at the propagating front and are advected around the tip of the finger where they decay. Because our numerical simulations had to be discontinued when the interface self-intersects within the clefts, we were unable to determine whether the tip instabilities driven by the
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Figure 13. For caption see next page.
initially imposed perturbation would eventually decay or whether they would be sustained as in the experiments. The linear stability analysis showed, however, that there are a large number of near-neutral oscillatory modes that could interact nonlinearly to yield non-trivial transients. Thus, although the unsteady simulations of the numerical model exhibit many of the same features as the experiments, we do not yet have a detailed understanding of how the complex solution structure leads to the development of the observed small-scale fingers.

4. Discussion and conclusion

In this paper we have presented a depth-averaged model to describe the propagation of an air finger into a collapsed elasto-rigid channel filled with viscous liquid and driven at constant volume flux. We find that the model is in excellent qualitative and quantitative agreement with the experiments of Ducloué et al. (2017b). The model predicts a non-trivial solution structure with multiple co-existing steady and oscillatory modes of propagation for the same level of initial collapse and finger propagation speed.

In line with the experiments, the complexity of the solution structure increases with the level of collapse (Ducloué et al. 2017b) for a fixed finger propagation speed. At low levels of collapse, the interface propagates steadily with a morphology similar to a Saffman–Taylor finger in a rigid channel. The model predicts the existence of an alternative, unstable, double-tipped, steadily propagating finger analogous to the first RVB solution in rigid channel (Romero 1982; Vanden-Broeck 1983; Gardiner et al. 2015), which requires a greater finger pressure and higher flow rate to propagate at the same speed as the Saffman–Taylor-like finger.

For $0.93 > A_\infty > 0.61$ there are two steadily propagating fingers each with an asymmetric tip arising through a symmetry-breaking bifurcation from the Saffman–Taylor solution and related by reflection about the centreline of the channel. The asymmetric fingers are only stable for a very small range of $A_\infty$ and lose stability to asymmetric oscillatory modes through a Hopf bifurcation at $A_\infty = 0.912$. The close proximity of the limit point, pitchfork and Hopf bifurcations suggests that they may arise from the perturbation of a bifurcation of higher co-dimension. An analogous solution structure has been found in two-phase flow through a uniformly curved rigid tube (Hazel et al. 2012) in which case it could be shown to arise directly from a perturbed fold-Hopf bifurcation (Kuznetsov 1998).

Time-dependent simulations at fixed flow rate showed that for values of $A_\infty$ lower than 0.912 if the unstable steadily propagating finger is perturbed it will eventually settle on an oscillatory mode of propagation in which the finger tip meanders from side. Irregular meandering of the finger tip has been seen in large-aspect-ratio, rigid, Hele-Shaw
cells (Moore et al. 2003). We have found that this stable oscillatory mode persists for values of \( A_\infty > 0.912 \) indicating that the Hopf bifurcation is subcritical. We also find that the oscillatory mode can be reached by applying a suitable nonlinear perturbation to the stable steadily propagating asymmetric finger when \( 0.927 > A_\infty > 0.912 \).

The observed oscillations have a spatio-temporal symmetry being identical under reflection about the channel’s centreline after a time shift of half a period. Hence, the periodic state cannot arise directly from the Hopf bifurcation because at the bifurcation two unstable, asymmetric limit cycles will emanate from the two asymmetric steadily propagating solution branches. Instead, the observed periodic state must be a consequence of another bifurcation that we have not identified. The simplest possibility is that the two asymmetric limit cycles merge to create the symmetric limit cycle, a process known as a gluing bifurcation (Kuznetsov 1998), see figure 14. An unstable symmetric steady state is involved in a standard gluing bifurcation, which means that the symmetric periodic solution cannot be created until \( A_\infty \) is greater than the limit point \( L_1 \) on the symmetric branch. The existence of a stable symmetric limit cycle for \( A_\infty < 0.927 \) suggests that a limit point of periodic states must also exist either for the symmetric cycle after gluing or for the two asymmetric cycles before gluing. A sketch of the former scenario is shown in figure 14 and is consistent with a perturbed Takens–Bogdanov bifurcation with underlying \( \mathbb{Z}_2 \) symmetry, see for example figure 2 in Rucklidge et al. (1993). This co-dimension two bifurcation has been identified as the organising centre for complex dynamics in other scenarios, such as double-diffusive convection (Knobloch & Proctor 1981) and magnetoconvection (Rucklidge et al. 1993).

At increased levels of collapse, the asymmetric fingers are further destabilised through a second Hopf bifurcation at \( A_\infty = 0.69 \) and rather than settling into a periodic state.
the interface exhibits a more complex response to perturbations. In the least collapsed channels, a single cleft develops in the interface, which resembles the early stages of tip-splitting instabilities in rigid Hele-Shaw cells. As the level of collapse increases further, the number of clefts increases and the morphology resembles a small-scale fingering instability of the tip. Instability of the finger tip to small-scale fingers was observed in the experiments by Ducloué et al. (2017b) for $A_\infty < 0.7$. The typical length scale of the smaller fingers decreases with increasing levels of collapse in both the experiments and predictions of the model. The length scale of the small-scale fingers is comparable to the height of the channel, which means that the interface configuration violates one of the assumptions of the model: variations in the transverse direction should occur over a greater length scale than the channel height. In the model, the interface eventually self-intersects, forcing us to terminate the computations at these points. Hence, it is not possible to determine whether these small-scale fingering patterns are transient or self-sustaining. A further complication is the presence of a large number of near-neutral oscillatory modes in the model that are likely to lead to complex transient dynamics. Near contact of the interface was not observed in experiments, implying that effects not included in the model may prevent self-intersection and providing further evidence that the results of the model in which the interface has transverse variations over small length scales should be treated with caution.

We chose to apply the liquid-film corrections using an effective capillary number based on the interfacial velocity at the tip instead of using a local capillary number based on the velocity at each point of the interface. For a steadily propagating interface, every point must move with the same velocity so all local capillary numbers will be the same. In time-dependent simulations, however, particularly for the unstable fingers, the velocity can vary significantly along the interface leading to variations in the local capillary number. In physical terms, basing the liquid-film corrections on the tip velocity means that in the model the total thickness of the liquid films relative to the local channel height is assumed to be constant and that there are no pressure gradients within the films. In reality the liquid films will vary in thickness around the finger. The good quantitative agreement between the model predictions and experimental data suggests that these fine details do not influence the finger width far behind the tip nor the finger pressure. The liquid-film modelling assumptions are likely to have a significant impact on the development of the small-scale fingers, however.

As far as we are aware, all previous studies of the influence of liquid-film corrections in Hele-Shaw cells have been for cases in which there is only one solution. In these cases the purpose of the correction is to achieve improved quantitative agreement between the model and experiments (Tabeling & Libchaber 1986), but the qualitative features are unchanged. In the present study, we have found a non-trivial solution structure with multiple co-existing states. If liquid-film corrections are not applied in our system then the results are both qualitatively and quantitatively wrong: the number and nature of the solutions changes.

We conclude that the relatively simple depth-averaged model appears to capture the majority of the features observed in experiments and, moreover, that the steadily propagating solutions present in the depth-averaged model of rigid Hele-Shaw channels are also present in the elastic-walled channel. The presence of the elastic wall can lead to interaction between solution branches that are isolated in the rigid channel, altering their stability and leading to complex dynamics in elasto-rigid channels at higher levels of initial collapse. The model can readily be extended to include variable basal topography, but it remains to be seen whether it can predict the myriad of exotic fingering patterns found in partially occluded, elasto-rigid channels (Ducloué et al. 2017a).
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Figure 15. Finger shapes for decreasing values of $A_\infty$. The red circles indicate the experiments of Ducloué et al. (2017b), while solid lines show steady numerical solutions of the fully coupled fluid–structure interaction problem in the presence (black) and absence (blue) of the liquid films on the upper and lower walls. The experimental fingers shown in (c–e) are snapshots of unsteady modes of propagation where small-scale fingers are continually formed near the tip and advected around the curved front.

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Appendix A. Absence of liquid films

The influence of the liquid films that are deposited on the upper and lower walls of the channel on the finger morphologies and membrane profiles is shown in figures 15 and 16, respectively. As previously described (Tabeling & Libchaber 1986), in the absence of liquid films the model predicts narrower fingers because the air volume is incorrectly assumed to span the entire height of the channel. For higher levels of collapse $A_\infty \leq 0.61$ (i.e. below the location of the pitchfork bifurcation $P_2$), the model without liquid films predicts that the underlying steadily propagating fingers are asymmetric, in qualitative disagreement with the experiments. For the steadily propagating fingers, the cross-sectional area of liquid deposited behind the finger tip is fixed at $A_\infty$. In the absence of liquid films, the membrane must inflate further in order to accommodate the liquid that is no longer in the films above and below the finger. The difference in membrane profiles increases with the level of collapse.
Figure 16. Membrane height along the centreline of the channel \((x_2 = 0)\) for decreasing values of \(A_\infty\). The red circles indicate the experiments of Ducloué et al. (2017b), while solid lines indicate steady numerical solutions of the fully coupled fluid–structure interaction problem in the presence (black) and absence (blue) of the liquid films on the upper and lower walls. The tip of the air finger is located at \(x_1 = 0\).

Figure 17. Steadily propagating asymmetric fingers for \(A_\infty = 0.8\), \(Ca = 0.47\) at two different mesh resolutions \((a) A_{max} = 0.05\), \((b) A_{max} = 0.03\).

Figure 18. Finger pressure at \(Ca = 0.47\) as a function of the initial level of collapse for different mesh resolutions. The results are indistinguishable for \(A_{max} \leq 0.03\).
Appendix B. Numerical verification

We verified that our results were unchanged under increases in mesh resolution by adjusting the error tolerances, which can be interpreted in terms of the maximum allowed area of each triangular element, $A_{\text{max}}$. Figure 17 shows the region near the tip for a steadily propagating asymmetric finger at two different mesh resolutions. The finger shapes are nearly indistinguishable. Figure 18 shows the finger pressure as a function of the initial level of collapse at four different mesh resolutions.

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