Capturing nonlinear dynamics of two-fluid Couette flows with asymptotic models

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The nonlinear stability of two-fluid Couette flows is studied using a novel evolution equation whose dynamics are validated by direct numerical simulations (DNS). The evolution equation incorporates inertial effects at arbitrary Reynolds numbers through a non-local term arising from the coupling between the two fluid regions, and is valid when one of the layers is thin. The equation predicts asymmetric solutions and exhibits bistability, features that are essential observations in the experiments of Barthelet et al. (1995). Related low-inertia models have been used in qualitative predictions rather than the direct comparisons carried out here, and ad hoc modifications appear to be necessary in order to predict asymmetry and bistability. Comparisons between model solutions and DNS show excellent agreement at Reynolds numbers of $O(10^3)$ found in the experiments. Direct comparisons are also made with the available experimental results of Barthelet et al. (1995) when the thin layer occupies 1/5 of the channel height. Pointwise comparisons of the travelling wave shapes are carried out and once again the agreement is very good.

1. Introduction

The stability of plane Couette-Poiseuille two-fluid flows was first investigated by Yih (1967) who showed that the flow is unstable to long waves at non-zero Reynolds numbers. This instability is due to a viscosity jump across the interface, and depends on the viscosity and thickness ratios of the two fluid layers (the density and surface tension ratios were held fixed in Yih’s study). Further work by Hooper & Boyd (1983); Hooper (1985); Renardy (1985, 1987) revealed that the flow is always linearly unstable if the thin layer is also more viscous; this effect is known as the “thin layer effect” and is often found in multilayer flows (Craster & Matar 2009).

The aim of the present study is the analysis of the nonlinear stages of these instabilities and a direct comparison of a new theory with both direct numerical computations (DNS) and the experiments of Barthelet et al. (1995). Previous attempts have been made using Kuramoto-Sivashinsky (KS) equations - see for example Hooper & Grimshaw (1985, 1988) and subsequently Barthelet & Charru (1995); Charru & Fabre (1994) who take smaller surface tension and retain higher-order terms corresponding to linear and nonlinear dispersion as well as nonlinear dissipation. Barthelet & Charru (1995) present a detailed and critical evaluation of KS-type equations in the light of the experiments by the same authors. The experiments of Barthelet et al. (1995) are set up in an annular Couette device that facilitates the generation of periodic waves (described in more detail in Section 2) and predict that as the upper plate speed increases, and for thickness ratios

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less than approximately 0.3 (the thin layer is always more viscous), there is a supercritical bifurcation to non-symmetric nonlinear travelling waves with wavelength equal to the Couette device length. In addition, bistability is found at larger plate speeds with unimodal and bimodal (i.e. wavelengths equal to half the device length) solutions coexisting and emerging as long-time features in the experiments depending on initial conditions. For order-one thickness ratios, subcritical bifurcations are found with travelling waves of shorter wavelength scaling with the device thickness; this branch of solutions also supports hysteresis, with the travelling wave persisting as the plate velocity is gradually decreased (see for example figure 10 in Barthelet et al. (1995)). The main focus of the experiments was on the supercritical waves and detailed data are provided for a thickness ratio of 0.25. We will focus on this relatively small thickness ratio regime and develop a novel set of equations capable of describing these nonlinear phenomena. It is worth noting that the detailed evaluation of KS-type models by Charru & Fabre (1994) identified some shortcomings of the models vis a vis the experiments; the KS equation is found to be inappropriate (no linear dispersion is present and reflectionally symmetric profiles emerge), while a judicious selection of higher-order terms can reproduce the experimental features, at least qualitatively. The basis of the weakly nonlinear theory of Hooper & Grimshaw (1985) and Charru & Fabre (1994) is that given a wave amplitude $\alpha \ll 1$, the wavelength is of order $1/\alpha \gg 1$. This introduces an arbitrarily large wavelength and as a result inertial effects cannot be accounted for. Our approach is very different - the wavelength is set by the geometry of the problem (e.g. the channel thickness) and analytical progress is possible when one of the layers is thin. For the thin layer the wave is long but for the thicker one it is not - in fact it scales with the thickness of the respective layer. Asymptotic solutions are sought in each layer and matched at the interface to provide a single evolution equation for the scaled amplitude that accounts for the flow in the thick layer at arbitrary Reynolds numbers and in particular for those of the experiments of Barthelet et al. (1995). In addition to non-symmetric profiles, our model also predicts the experimentally observed bistability phenomena. Similar analyses were carried out for pressure-driven two-phase core-annular flows by Papageorgiou et al (1990) and by Kalogirou & Papageorgiou (2016) for a small variation of the present problem but in the presence of insoluble surfactants. Related non-local equations are found in other physical contexts, for example turbulent shear flows in riverbed dynamics (Fowler 2011), the dynamics of electrified falling films (Tseluiko et al. 2010) or the dynamics of falling films below turbulent gas flows (Tseluiko & Kalliadasis 2011).

The structure of the rest of this paper is as follows: §2 provides a brief overview of the experiments of Barthelet et al. (1995) and identifies the ones that are used for direct comparisons. §3 presents the asymptotic model and a brief derivation of the weakly nonlinear interfacial evolution equation. In §4, numerical results obtained by the asymptotic model are compared to direct numerical simulations and the experiments. Bistability results are also presented. A discussion can be found in §5.

2. The experiments of Barthelet et al. (1995)

Barthelet et al. (1995) observe long-wave instability in a channel of rectangular cross-section bent into an annular ring (see their figure 2). The flow was driven by the rotation of the upper plate, and the position of the interface was measured with a probe situated in the middle of the cross-section. The lower experimental fluid selected here was a mixture of distilled water and glycerine in proportions 42% - 58% - other mixtures were also examined in the experiments. The upper fluid was a mineral oil. The channel dimensions and the physical properties of the fluids are given in table 1. The channel
width to diameter ratio was 1/10 and so the two-dimensional flow configuration of figure 1 is appropriate. The experiments were performed for various values of the depth ratio $h = h_2/h_1$, but the case which is most relevant in comparisons with our asymptotic theory is for $h = 0.25$, which is the smallest $h$ they investigated.

The experiments show that for $h = 0.25$ there is a critical upper plate speed above which a supercritical bifurcation occurs to give a travelling wave whose wavelength is equal to the mean channel perimeter $L_w = \pi D = 1.257$ m, implying a dimensionless period $2L = L_w/d \approx 63$. In this paper we focus on data from three experiments as detailed in table 2 for three different upper plate speeds $U$ (the definitions of the Reynolds numbers $Re_1, Re_2$, the Weber number $We$ and the Capillary number $Ca$ are given in §3). As mentioned in the introduction, subcritical shorter waves that scale with $d$ have also been observed but at values of the depth ratio $h$ that are of order one. We do not pursue these here because they are outside the range of validity of the model equations derived below; DNS may be capable of describing them but this is left for future work.

### 3. Nonlinear evolution equations in the thin layer limit

Consider the flow of two immiscible, incompressible viscous fluids of equal densities $\rho_1 = \rho_2 = \rho$ and different viscosities $\mu_1$ and $\mu_2$ in a channel of height $d$, driven by the motion of the upper plate with velocity $U$ (figure 1). Using Cartesian coordinates, the channel walls are at $y = 0$ and $y = d$ and the interface separating the fluids is at $y = S(x, t)$, where $t$ is time. Surface tension is present at the interface and has constant value $\gamma$. In the undisturbed state the interface is at $y = \ell d$, where $0 < \ell < 1$ is a constant. The domains $0 < y < S(x, t)$ and $S(x, t) < y < d$ are denoted as regions 1 and 2 respectively. Lengths are non-dimensionalised with $d$, velocities with $U$, time with $d/U$, and pressures with $\rho U^2$. The Navier-Stokes and continuity equations in each phase $i = 1, 2$ become (gravity is neglected here)

$$\frac{\partial u_i}{\partial t} + u_i \cdot \nabla u_i = -\nabla p_i + \frac{1}{Re_i} \nabla^2 u_i, \quad \nabla \cdot u_i = 0,$$

(3.1)
where \( \mathbf{u}_i = (u_i, v_i)^T \) is the velocity field, \( p_i \) the pressure and \( \text{Re}_i \) the Reynolds number in each fluid

\[
\text{Re}_1 = \frac{\rho U d}{\mu_1}, \quad \text{Re}_2 = \frac{\rho U d}{\mu_2} = \frac{\text{Re}_1}{m},
\]

with \( m = \mu_2 / \mu_1 \) the viscosity ratio. The boundary conditions are no-slip at the walls

\[
u_i = 0 \quad \text{at} \quad y = 0, \quad \text{and} \quad u_i = 1, \quad v_i = 0 \quad \text{at} \quad y = 1,
\]

along with continuity of velocities at the interface,

\[
u_i = \nu_i, \quad u_1 = u_2 \quad \text{at} \quad y = S(x, t).
\]

In addition, at the interface we need to satisfy a kinematic condition

\[
u_i = S_t + u_iS_x, \quad i = 1, 2,
\]

and continuity of normal and tangential stresses

\[
\left[ -p_i \left( 1 + S_x^2 \right) + \frac{2}{\text{Re}_i} \left( S_x^2 u_{ix} + v_{iy} - S_x \left( u_{iy} + v_{ix} \right) \right) \right]^1_2 = \frac{1}{\text{We}} \frac{S_{xx}}{\sqrt{1 + S_x^2}},
\]

\[
\left[ \frac{4 \mu_i}{\mu_1} S_x u_{ix} + \frac{\mu_i}{\mu_1} (S_x^2 - 1) \left( u_{iy} + v_{ix} \right) \right]^1_2 = 0,
\]

where the jump notation \([f_i]^1_2 = f_1 - f_2\) is used. Here, \( \text{We} = \frac{\rho U^2 d}{7} \) is the Weber number, also equal to \( \text{We} = \text{Ca} \text{Re}_2 \) with \( \text{Ca} = \frac{\mu_2 U}{\gamma} \) the Capillary number.

When the interface is flat, \( y = \ell \), the system (3.1)-(3.6) admits an exact base state solution \( \mathbf{u}_1 = (\mathcal{U}_1(y), 0) \), \( \mathbf{u}_2 = (\mathcal{U}_2(y), 0) \) where

\[
\mathcal{U}_1(y) = \frac{my}{\ell(m-1) + 1}, \quad \mathcal{U}_2(y) = 1 - \frac{1 - y}{\ell(m-1) + 1}.
\]

One of the main objectives of the present work is to study the nonlinear stability of this state and in what follows analytical progress is made for thin upper layers - the theory is also evaluated against direct numerical simulations and experiments.

Taking the mean thickness of region 2 to be \( \epsilon \ll 1 \) (analogously \( \ell = 1 - \epsilon \)), we introduce weakly nonlinear perturbations \( S(x, t) = (1 - \epsilon) - \epsilon^2 \bar{H}(x, t) \), with \( \bar{H} = O(1) \). The canonical scaling \( \text{Ca} = \epsilon \text{Ca}_0 \), with \( \text{Ca}_0 = O(1) \), is introduced to ensure coupling between the two layers. The analysis follows the work of Kalogirou & Papageorgiou (2016) (see also Kalogirou (2014)), the main difference being that in the present case
the thin layer is in the vicinity of the upper moving plate to enable direct comparisons with experiments. The expansions in region 1 are \( u_1 = \mathcal{U}_1(y) + \epsilon^2 U_1(x, y, t) + \cdots \), \( v_1 = \epsilon^2 V_1(x, y, t) + \cdots \), \( p_1 = \epsilon^2 P_1(x, y, t) + \cdots \); in region 2 we introduce a stretched variable \( \zeta = (1 - y)/\epsilon \) (the undisturbed interface is now at \( \zeta = 1 \)) and write \( u_2 = \mathcal{U}_2(\zeta; \epsilon) + \epsilon^2 U_2(x, \zeta, t) + \cdots \), \( v_2 = \epsilon^2 V_2(x, \zeta, t) + \cdots \), \( p_2 = \epsilon P_2(x, \zeta, t) + \cdots \). The solutions then retain a leading-order balance between the pressure gradient and viscous terms in the momentum equations.

At leading order we have advection with the undisturbed interfacial velocity \( U_s = U_2|_{y=1-\epsilon} = U_1|_{\zeta=1} \) as expected. An evolution equation for \( \tilde{H} \) is found at the next order after transforming to a Galilean frame of reference and introducing a slow time scale

\[
X = x - U_s t, \quad \tilde{t} = \epsilon^2 t,
\]

\[
\tilde{H}_t - \frac{1}{m} \tilde{H} \tilde{H}_X + \frac{1}{3Ca_0} \tilde{H}_{XXX} - \frac{1}{2m} \tilde{T} |_{y=1} = 0.
\]

(3.8)

In addition to unsteadiness and nonlinearity, equation (3.9) contains surface tension and involves the non-local inertial term \( \tilde{T}(x, y) = U_{1xy} + V_{1xx} \) that is found by solving in region 1 as explained next. The slow time dynamics and the order \( \epsilon^2 \) perturbations imply that the flow in region 1 is governed by the linearised steady Navier-Stokes equations at \( Re_1 = O(1) \). Taking Fourier transforms, eliminating the pressure \( P_2 \) and writing \( \tilde{V}_1 = -ik(\frac{1}{m} - 1)\tilde{H} F(y) \) (hats denote Fourier transforms), yields the following Orr-Sommerfeld-type problem

\[
(F'''' - 2k^2 F'' + k^4 F) - i\epsilon k_0 y (F'' - k^2 F) = 0, \tag{3.10a}
\]

\[
F(0) = 0, \quad F'(0) = 0, \quad F(1) = 0, \quad F'(1) = 1.
\]

(3.10b)

The boundary conditions are those of no-slip at the lower wall \( y = 0 \) and continuity of velocities at the interface \( y = 1 \). It follows that the non-local term in (3.9) is given by

\[
\tilde{T} |_{y=1} = \frac{i}{\pi} \left(1 - \frac{1}{m}\right) \int_{-\infty}^{+\infty} \mathcal{N}(k; Re_1) \tilde{H}(k) e^{ikx} \, dk, \quad \mathcal{N}(k; Re_1) = \frac{-k}{2} F''(1). \tag{3.11}
\]

The final rescalings \( \tilde{H} = (m/3Ca_0)H, \tilde{t} = (3Ca_0/m)T \) produce the canonical equation

\[
H_T - HH_X + H_{XXX} - \frac{i\Lambda}{2\pi} \int_{-\infty}^{+\infty} \mathcal{N}(k; Re_1) \tilde{H}(k) e^{ikx} \, dk = 0. \tag{3.12}
\]

The parameter \( \Lambda = 3Ca_0 \frac{1}{m} (1 - \frac{1}{m}) \) represents the effects of viscosity stratification. Linearising about \( H = 0 \) and looking for solutions proportional to \( e^{ikx+\sigma t} \) yields

\[
\sigma = -k^4 - \frac{i\Lambda}{4\pi} F''(1). \tag{3.13}
\]

Instability is found if \( \Re(\sigma) = \frac{\Lambda}{4\pi} \Im(F''(1)) - k^4 > 0 \), where \( \Re \) and \( \Im \) denote the real and imaginary parts of a given quantity. Numerical solution of the boundary value problem (3.10) predicts that \( \Im(F''(1)) > 0 \) (we do not have a proof for this), therefore the flow is unstable only if the film is more viscous than the lower fluid \( (\Lambda > 0) \), completely in line with the results of Yih (1967).

Equation (3.12) is solved numerically on \( 2L \)-periodic domains. The non-local term
becomes a Fourier series and the initial value problem to solve is

\[ H_T - HH_X + H_{XXXX} - i\Lambda \sum_{k=-\infty}^{\infty} \mathcal{N}\left(\frac{\pi k}{L}; R_1\right) \tilde{H}(k)e^{ik\pi X} = 0, \]

(3.14)

\[ H(X, 0) = A \sin\left(\frac{\pi X}{L}\right), \]

(3.15)

where \( A > 0 \) is an amplitude set to 1 unless stated otherwise. Other initial conditions can be used - for example \( H(X, 0) = A \sin\left(2\pi X/L\right) \) when searching for bistability. Equation (3.14) is discretised spectrally in space and implicit-explicit BDF (backward difference) schemes are used for the time-stepping. The numerical results that follow were obtained via a 2nd-order accurate time-discretisation scheme; for numerical analysis details including convergence theorems about BDF schemes (with as high as 6th-order accuracy) see Akrivis et al. (2012).

We conclude this section by constructing the data that is used in experimental and DNS comparisons discussed in detail in §4. The experiments of Barthelet et al. (1995) are in the inertial regime \( (Re_1 \approx 500) \) and find, among other phenomena, interfacial travelling waves of permanent form. The interfacial amplitude is recorded by a fixed probe and the spatial profiles follow from this signal if the wave speed is known - this is also implemented in computations. The value of the spatial period \( 2L \) is set by the experiment (from table 1 we have \( 2L \approx 63 \)), and at such values equation (3.14) has travelling wave solutions of the form \( H(X, T) \equiv H(X - cT) \) where \( c \) is the constant phase velocity. In model computations we record the amplitude at \( X = 0 \) and so the period of oscillation in time is given by \( 2L/c \) - this needs to be multiplied by \( c/U_s \) in order to compare with experiments and DNS that place a probe at \( x = 0 \) and not \( x = U_s t \).

In a direct numerical simulation for a given finite \( \epsilon \), we monitor

\[ S(0, t) = 1 - \epsilon - f(t), \]

(3.16)

where \( f(t) \) is periodic (for small \( \epsilon \) the period is approximately \( 2L/U_s \)). We scale the oscillatory part as in the experiments by defining \( S(t) = S(0, t) - (1 - \epsilon) \) and use the numerical data to find \( A_+ = \max\{S(t)\} \) and \( A_- = \min\{S(t)\} \). The scaled amplitude is

\[ \frac{S(t)}{S_{sat}}, \]

where \( S_{sat} = \frac{1}{2}(A_+ + A_-) \).

(3.17)

An analogous amplitude normalisation is used in computations of the model also, before experimental or DNS comparisons are carried out.

### 4. Comparison between direct numerical simulations, model computations and experiments

In this section we compare computed solutions of (3.14) with those coming from DNS, and use the model solutions to make quantitative comparisons with experimental results (the experiments are on very long domains that are challenging to simulate directly).

#### 4.1. Direct numerical simulations and comparison with model solutions

We carry out DNS of the flow configuration given in figure 1 and the fluids described in table 1 as reported in the experiments. The initial condition in each fluid layer is a superposition of the basic states (3.7) and a perturbation (chosen to match initial condition (3.15)) of the form

\[ S(x, 0) = 1 - \epsilon - \epsilon^2 \sin\left(\frac{\pi X}{L}\right), \]

(4.1)
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With domain lengths $2L = 4, 8, 12$.

The problem was implemented using the volume-of-fluid (VOF) open source software Gerris (Popinet 2003). The quadtree-based structure of the code enabled adaptive mesh refinement and efficient parallelisation; the numerical schemes employed are 2nd-order accurate in both space and time. Periodic boxes representing the three geometries are constructed in Gerris, and each sub-unit square is discretised using a uniform grid with 64 nodes in each dimension; two additional refinement levels are prescribed around the fluid-fluid interface so that the local grid spacing here becomes $1/4$ of the bulk mesh. For the largest and most expensive geometries, a total of at least 12288 cells were used to represent the interfacial vicinity, while the total number of degrees of freedom in the domain was approximately $6 \times 10^4$. All simulations were run for sufficiently large times to enable the interfacial profiles to reach saturation to travelling waves. In each case this required several days of runtime on local high performance computing facilities, with calculations executed in parallel on 4, 8 and 12 CPUs, respectively.

Numerical computations and comparisons between DNS and the model are presented in figure 2 for $Re_1 = 516$, corresponding to experiment C in table 2 (the other parameters $Re_2$, $We$ and $Ca$ are as given in the table). The interfacial amplitude is monitored at $x = 0$, the centre of the domain, and normalised as described in §3 - see (3.16) and (3.17). Computations of the evolution equation (3.14)-(3.15) were also carried out, with the value of $\Lambda$ adjusted in order to obtain the best possible agreement; note that the only adjustable parameter in $\Lambda$ is $Ca_0$ where $Ca = \epsilon Ca_0$.

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Figure 2. Comparison of wave periods (in seconds) computed with the model (diamonds) and DNS (circles) as a function of $\epsilon$ varying from 0.01 to 0.2. The Reynolds number is $Re_1 = 516$ and two channels with different aspect ratios are used (4:1 - panel (a), 8:1 - panel (c)). The period obtained by tracking a particle on the undisturbed interface is included for reference (filled squares). Right panels: Position of the interface at $x = 0$ obtained numerically using the model (solid curves) and DNS (dashed lines). Panel (b), aspect ratio 4:1 and $\epsilon = 0.1$; panel (d), aspect ratio 8:1 and $\epsilon = 0.2$. 

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A systematic comparison between model and DNS is given in figure 2 for 4:1 and 8:1 channel aspect ratios. Panels (a) and (c) show the computed periods of oscillation in seconds versus the upper layer thickness $\epsilon$ - open circles are used for the DNS, diamonds for the model and filled squares represent the time period of a particle on the undisturbed interface with velocity given by (3.7). The wave speed is found to be independent of
the channel length and we have confirmed that as $\varepsilon$ becomes smaller it tends to the undisturbed base velocity (this is asymptotically equal to the upper plate speed $U = 0.244 \text{ m/s}$). We also find that the period of oscillation increases proportionally to the channel length - for the 8x1 channel the period is approximately double that of the 4x1 channel (to within an error of $O(\varepsilon^2)$). We note that the periods predicted by the model underestimate slightly the values obtained by DNS.

A direct comparison of the travelling wave shapes is given in panels 2(b) and (d) for the 4 : 1 and 8 : 1 aspect ratio geometries, respectively. DNS results are depicted with a dashed red curve and model ones with a solid curve - agreement is seen to be very good. The model computations were obtained by setting $\Lambda = 0.4$ implying that $Ca_0 \approx 0.577$ (the value of $m = 2.76$ is fixed by the experiments). The simulations take $Ca = 0.242$, and using $\varepsilon = 0.1$ predicts $Ca_0 \approx 2.42$ which is larger than the value used in the model. This discrepancy is due to the asymptotic nature of the evolution equations and we do not expect an exact correspondence at finite $\varepsilon$. In the longer domain of figure 2(d), the dimensionless film thickness is set to $\varepsilon = 0.2$ and the model uses $\Lambda = 0.2$ and $Ca_0 = 0.29$. Once again agreement between DNS results (red dashed curve) and model predictions (black solid curve) is very good. More notably the interfacial shapes in the model-DNS comparisons have the same characteristics, with features due to the nonlinearity dominating as the domain size increases. Finally, we note that for both channel aspect ratios, the cases presented correspond to the largest values of $\varepsilon$, thus providing the most challenging conditions for the comparison.

4.2. Comparisons with the experiments of Barthelet et al. (1995)

Given the success of the model in comparisons with DNS, we turn next to comparisons with the experiments of Barthelet et al. (1995). As noted earlier, these require relatively long domains (approximately 63 dimensionless units) that are challenging for DNS. In what follows we compare with the experiments A, B and C in table 2 corresponding to $Re_1 = 389, 461, 516$, respectively. For the model computations we set $2L = 20\pi \approx 62.832$, and calculate the required kernels (3.11) at the different $Re_1$. The parameter $\Lambda$ is set to $\Lambda = 0.0015$ in order to retain a sufficient number of unstable modes to enable dynamical comparisons. Signals are constructed as described at the end of §3 and the results are presented in figure 3, which reproduces the experimental results on the left (panel (a)) and the computational ones on the right (panel (b)). The wave amplitudes are normalized with the saturated amplitude of the wave for the largest Reynolds number $Re_1 = 516$ as done in the experiments. In panel (b) we also superimpose with dotted curves numerical results obtained by solving the localised equation

$$ H_T - HH_X + \alpha H_{XXXX} + 2\Delta H_X + \frac{\Lambda Re_1}{20} H_{XX} - \Lambda \left( \frac{2}{15} + \frac{17Re_1}{50400} \right) H_{XXX} = 0, \quad (4.2) $$

which arises by taking the long-wave limit in (3.14) and introducing a “correction” parameter $\alpha = 1.125$ so that the non-local and local models have the same band of linearly unstable modes (with this choice, the maximum growth rate of the local model is 0.01195 compared to 0.01170 for that of the non-local model). The numerical computations indicate that the non-local model does better in comparisons with the experiments. The reason for including results from (4.2) is to motivate a possible rational way of constructing appropriate dispersive Kuramoto-Sivashinsky like equations whose dynamics resemble experimental observations - e.g. see Barthelet & Charru (1995). Using a local model is not commendable since it nevertheless requires the analysis of the non-local equation (3.14). The latter is straightforward to implement numerically and hence preferable. The evolution of the amplitudes of the first three harmonics of the non-local and local models
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Figure 3. Position of the interface at a fixed point. (a) Experimental shapes obtained by Barthelet et al. (taken from Barthelet et al. (1995), p.36), and (b) interfacial shapes obtained numerically by solving the model equation (3.14) and its localised version (4.2). The three plots correspond to the values of upper plate speeds or Reynolds numbers given in table 2.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>A</th>
<th>B</th>
<th>C</th>
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<td>Period (seconds) - experiment</td>
<td>9.4</td>
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<td>Period (seconds) - model</td>
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</table>

Table 3. Comparison between periods of oscillation for experiments A, B, C given in table 2 and the corresponding ones from the model computations. All values are given in seconds.

were also compared for the parameters of figure 3. We find (results not shown) that for $Re_1 = 389$ the local model under predicts the amplitudes whereas for the largest value $Re_1 = 516$ it over predicts them.

The waves in the two panels have similar shapes, consisting of steep wave fronts and sharp troughs that are enhanced as $Re_1$ increases. The period of oscillation decreases as $Re_1$ increases, and a comparison between theory and experiment is provided in table 3. The differences range from approximately 10% for experiment A to 14% for experiment C. The model underestimates the experimental values and this is consistent with the fact that the experiments study stably stratified flows (the density ratio is approximately 0.74 - see table 1) rather than equal densities. In fact, preliminary analysis indicates that stable density stratification modifies equation (3.14) with a second-order diffusion term that would increase the period of oscillations, all other parameters being equal.

4.3. Predicting bistability using the model

The experiments of Barthelet et al. (1995) find bistable travelling waves (of wavelengths equal to the channel perimeter or half the perimeter, respectively) for sufficiently large values of the upper plate speed - see their figures 22-24. This phenomenon is reproduced by the model equation as we describe next. In particular, we model the experiment having
upper plate velocity $U = 0.335$ m/s, implying a Reynolds number $Re_1 \approx 709$. We use $\Lambda = 0.002$ so that two unstable modes exist, and take initial conditions of the form of either $H(X,0) = 0.005 \sin \left( \frac{\pi X}{L} \right)$ or $H(X,0) = 0.005 \sin \left( \frac{2\pi X}{L} \right)$, respectively, to excite these modes independently to nonlinear bistable saturated states. The results are shown in figure 4 with the saturated profiles on the left and the evolution of the corresponding first four harmonics on the right. Saturation takes place fairly rapidly for the $2L$—periodic waves and the saturated amplitudes of the harmonics decrease as $k$ increases. For the $L$—periodic wave (bottom panels), saturation takes longer (approximately $6T_{sat}$ seconds, with $T_{sat} = 4.68$ seconds being the oscillation period after saturation). In addition the bimodal nature is preserved throughout the evolution with only the even modes $k = 2$ and $k = 4$ being present. It is interesting to note that the $L$—periodic solutions (bottom left) are almost symmetric in contrast to the more pronounced asymmetry observed for the $2L$—periodic ones (top left) and the experiments of Barthelet et al. (1995) (see figure 22 of that paper). A more detailed study of the dynamical system that fully explores the solution phase space and tracks bifurcations is warranted and is left for future work.

5. Discussion

A novel evolution equation has been proposed and studied to describe the nonlinear stability of two-layer Couette flows. The equation is first validated using direct numerical simulations of the Navier-Stokes equations, and then used to make comparisons with appropriate experiments from the work of Barthelet et al. (1995). The analysis is performed for the thickness $\epsilon$ of the layer adjacent to the moving plate being small. The smallest thicknesses available in the experiments are $\epsilon = 0.2$, and even though this may not be considered sufficiently small the model does fairly well in reproducing experimental observations at Reynolds numbers as large as $O(10^3)$. A crucial aspect of our model is that it fully captures inertia in the thicker layer through a linear non-local term

\[ \dot{H}_k \frac{S}{S_{sat}} \]

\[ \frac{S}{S_{sat}} \]

\[ \frac{\ddot{H}_k}{S_{sat}} \]

\[ t/T_{sat} \]
Two-layer Couette flows

whose spectral properties are found by solving an Orr-Sommerfeld-type problem. As a result, we can set the Reynolds number $Re_1$ and viscosity ratio $m$ directly from an experiment, and as shown in §3 this leaves us with the parameter $\Lambda = 3Ca_0 \frac{1}{m}(1 - \frac{1}{m})$, where $Ca = \frac{\mu U}{\gamma}$ is the canonical scaling for the Capillary number that retains coupling between the two fluid regions. In a given experiment or direct numerical computation, one can calculate the value of $Ca$ - see table 2 for example - to ensure that it is small. The value of $Ca_0$ cannot be found from such data, and the parameter $\Lambda$ is not fixed.

Since the wave periods are fixed by the experiment, $\Lambda$ is the only parameter that must be selected in making comparisons with experiments and DNS (note that the functional form of the linear spectrum is not affected by $\Lambda$ since it enters as a multiplicative factor - see (3.13)). The model is computed and $\Lambda$ modified until agreement is obtained as shown in the results. If $\Lambda$ is too small or too large the dynamics can range from trivial to chaotic, and hence at variance with DNS and experiments.

The model has also been shown to predict bistability with unimodal and bimodal solutions coexisting at the same parameter values. This was demonstrated for the experimental parameters of figure 22 of Barthelet et al. (1995), and the results are described in §4.3. Other phenomenologically motivated model equations - see Barthelet & Charru (1995) - have been shown to predict bistable steady states but it is difficult to make comparisons with experiments, unlike for the inertia-retaining models derived and studied here.

As far as we know this work is the first to compare directly solutions of model equations with those of DNS. The latter take orders of magnitude more time to run even on state-of-the-art high performance computers. The excellent agreement demonstrated makes such models good candidates in the description of dynamics beyond the capabilities of standard lubrication-type approximations of multi-fluid flows - see Craster & Matar (2009). Our novel methodology can be also extended to viscoelastic flows in order to assess the effects of elasticity on the stability and nonlinear dynamics arising from the interaction between thick and thin layers. Such extensions are the subject of ongoing work.

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