DISPLACEMENT FLOW OF NON-NEWTONIAN FLUIDS IN AN ECCENTRIC ANNULUS

by

SVIATOSLAV PELIPENKO

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Department of Mathematics
The University of British Columbia
Vancouver, Canada

Date 7th January 2002
Abstract

In this thesis we derive, analyze and devise a method of numerical solution for a Hele-Shaw model of displacement flow of non-Newtonian fluids in an eccentric annulus. The physical problem stems from an industrial process of oil well cementing during the well's construction and successful mathematical modelling and solution of the problem allows for optimization of the process resulting in economic and environmental benefits. Here we outline derivation of the model based on using the long-thin geometry of the annular domain to reduce the flow equations to two spatial dimensions together with the Hershel-Bukley constitutive equations and time evolution equation.

Therefrom we obtain analytical solution for the form of the interface in cases of concentric annulus and small annular eccentricity. We proceed to put the problem into its variational and minimization formulation from which we show the existence and uniqueness of a weak solution to the original model. We apply an iterative augmented Lagrangian method to obtain this solution together with a Flux Corrected Transport method for time evolution to arrive at a fully 2-D numerical simulation of the flow. We derive another model using ideas of thin-film and lubrication flows which allows for a quicker prediction of the displacement flow type. We compare the predictions for the flow type based on the lubrication model to those obtained using the 2-D flow simulations. We conclude with a discussion on the significance of results achieved in this work together with relative merits and limitations of the derived models and solutions.
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Chapter 1
Introduction

1.1 Process description

In construction of oil and gas wells it is necessary to cement a series of steel casings into the well as the depth increases. This is done both to support the wellbore and to provide zonal isolation throughout the length of the well, ensuring a hydraulic seal on the outside of the casing. The primary cementing process proceeds as follows. After a new section of the well is drilled, the drill pipe is removed from the wellbore, leaving the drilling mud behind. A section of the steel casing is then inserted into the hole, leaving a gap of ~2 cm between the outside of the casing and the rock, i.e. the annulus. Although centralizers are sometimes fitted to the outside of the casing to prevent the steel tubing from slumping to the lower side of the wellbore, it is very common that this annular gap is eccentred. After the casing is in place, a sequence of fluids is pumped down the inside of the tubing, reaching the bottom of the well and coming back up through the annular gap. Typically, a wash or spacer fluid is pumped first, displacing the drilling mud left over both on the inside of the tubing and outside in the annulus, followed by one or more cement slurries. Drilling mud follows the final cement slurry pumped and circulation is stopped with a few meters of cement left at the bottom inside the casing. The cement is then allowed to set. Finally the drilling resumes through the remaining part of cement inside the casing and further into the underlying rock.

A successful cement job results in removal of mud and spacer fluid from the annulus by the cement slurry. Unfortunately, mud is sometimes left behind in parts of the annulus and as the
cement sets, water is removed from it, producing a porous channel along which liquids and
gasses from the surrounding rock formations can migrate upwards. This may result in negative
safety and environmental consequences as well as loss of productivity. To rectify the problem,
expensive squeeze cement jobs are required.

A primary cement job design, in the context of this thesis, consists of a sequence of fluids,
volumes and flow rates, with specified fluid densities and rheologies. To aid annular displace­
ment during cementing, the rheologies and densities of the spacer fluid and the cement slurry can
be modified within the constraints of maintaining well security. The pump schedule regulating
the rate of flow through the gap can also be varied.

1.2 Existing literature review

An overview of primary cementing and a description of common industrial practices used is
presented in [18, 41]. Methodology for cementation described there is primarily based on expe­
rience and several "rules of thumb" for improving the mud displacement are given, supported
by physical considerations. Important feature of the displacement flow such as possible presence
of a mud channel on the narrow side of the annulus has been identified and examined in [30],
where a hydraulic approach is adopted and in [19, 20] together with field evidence. Techniques
derived from field experience and supported by large-scale experiments for detection and re­
moval of the mud channels and unyielded cement slurries are outlined in [3, 36, 37].

Hydraulic reasoning has been used in the majority of the industrial literature on the subject,
leading to several systems of design rules for a successful cementing job as in [23, 27, 28, 38].
Generally, these rules are applicable to near-vertical wells and state that the flow must be suf­
ficiently high to avoid a mud channel on the narrow side of the annulus and there should be
a positive gradient of rheological parameters and densities (so that each fluid generates higher
frictional pressure at the wall and is heavier than its predecessor). One such system of rules
currently used in well construction is the WELLCLEAN system, developed by Schlumberger-
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Dowell, [8, 14, 18] with examples of application given in [6, 25].

Whilst these approaches are based on a number of physical truths and have been successfully applied to a variety of cementing jobs, their predictions are generally conservative and they experience problems with predicting flows in highly deviated or horizontal wellbores where new problems arise [9, 24]. More comprehensive and detailed solutions fully modelling the flow in 3-D have been computed recently [2, 44]. It is noted however that computational requirements for simulating 3-D flow over the scale of the wellbore are prohibitive and only an annular cross-section of the domain is usually considered.

Here we follow the derivation of the model given in [15] that allows for generality in terms of well geometry and a level of detail that the more restrictive hydraulic design rules do not provide. At the same time it makes sufficient number of justified simplifications to reduce the problem to 2-D, thus greatly reducing the computational load required to model displacements over the scale of the wellbore. The general idea is based on averaging in the radial direction reducing the problem to 2-D, in axial and azimuthal, directions in a manner similar to that applied to computing flows in Hele-Shaw cells. The first appearance of this idea, in fact deriving from a porous media flow analogy is in [29]. The current work is based on [15], which has evolved from [4, 5, 10, 13]. Limited experimental validation of the approach is given in [42, 43].

The method of numerical solution for the resulting flow equations used in [15] requires a few assumptions and simplifications additional to those made in derivation of the model. This is prompted by the requirements of speed and robustness for the flow simulator so that frequent, quick and trouble-free re-runs of cementing displacement simulations can be made and a near-optimal cementing job design can be found. Here however, we attempt to solve the flow equations without making any additional assumptions or simplifications to the model beyond putting it into variational formulation. We accomplish this by using the augmented Lagrangian method for solution of variational elliptic equations, outlined in [12, 17]. This method has been applied successfully in a simpler situation of a one Bingham fluid flow in an eccentric annular
Later in this thesis we derive a simplified model for the flow, allowing for quick determination of the displacement type based on lubrication-type assumptions. Essentially we assume the displacing fluid to be "shooting up" on the wide side creating an elongated interface and resulting in several simplifications to the flow equations. By looking at whether the interface elongates or not we conclude whether or not the given situation would result in an unstable or stable displacement. This type of approach is broadly similar to examination of fingering effects in a non-Newtonian Hele-Shaw displacement flow, which has been studied recently in [26, 7]. It should be noted however that in the case of an eccentric annulus we have an additional effect of increasing wall friction towards the narrow side when compared to a concentric annulus, or equivalently to an Hele-Shaw cell with parallel plates. Although not studied extensively in this thesis, the effect of this seems to prevent fingering at the interface in most situations causing the flow instabilities to manifest themselves instead by creating one long "finger" at the wide side of the annulus. This comment also applies when comparing the lubrication model presented here to the earlier works on interface instabilities in Hele-Shaw type geometries such as [31, 39, 40] or to interface instabilities for porous media displacements [21, 32, 33, 34, 35]. Also here we consider mostly "stable" displacements, whereas the Hele-Shaw and porous media flow studies listed focus on unstable displacements.

1.3 Outline of the thesis

In this thesis we analyze and obtain solutions for a model of the laminar displacement flow of Herschel-Bukley fluids in an eccentric annulus. The outline of the thesis is as follows.

In Chapter 2 we proceed to describe the derivation of the model closely following work previously done in this area. Classical dimensional scaling together with averaging across the annular gap analogous to that done in a Hele-Shaw displacement model, lead to a system of equations in two spatial dimensions. These consist of a coupled system of linear advection equations for the
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fluid concentration and a nonlinear Poisson equation for the stream function. Thereafter, we obtain some preliminary analytic results following directly from the formulation of the model - such as expressions for the steady-state interface for concentric annulus and a perturbation solution for small eccentricity.

In Chapter 3 we show existence and uniqueness of the weak solution to the nonlinear stream function equation. We accomplish this by putting the problem in variational formulation, converting it to a minimization problem and using standard results of functional analysis. Then we apply the augmented Lagrangian method to obtain a solution to the minimization problem through an iterative algorithm. We simplify the steps of the resulting algorithm and state its convergence properties.

In Chapter 4 we detail the discretisation and numerical solution of the equations derived in the previous chapter. We examine convergence of the algorithm and compare the results with analytic and perturbation solutions given in Chapter 2.

In Chapter 5 we derive a simplified model for evolution of the interface using methods applied to lubrication and thin-film flows. In this way we effectively reduce the process dynamics to a one-dimensional model. It allows us to give a criterion for the type of fluid displacement occurring without actually simulating the entire flow. We give some results based on this model and compare them with those obtained from the 2-D flow simulation.
Chapter 2

Modelling of the flow

A local cylindrical coordinate system \((r, \theta, \xi)\) is used to describe the well geometry; \(\xi\) measures distance along the central axis of the casing \(r = 0\), (i.e. \(\xi\) is the measured depth, but measured upwards from the bottom of the well). Wells are typically inclined to the vertical and the inclination angle is denoted \(\beta(\xi)\). The local cross-section of the well, outside the casing, is assumed to be that of an eccentric annulus, with inner radius \(r_i(\xi)\), equal to the outer radius of the casing and outer radius \(r_o(\xi)\) equal to the inner radius of the hole (or previous casing).

At each depth \(\xi\), the mean radius \(r_a(\xi)\) and the mean half-gap width \(d(\xi)\) are defined by:

\[
r_a(\xi) \equiv \frac{1}{2}[r_o(\xi) + r_i(\xi)], \quad d(\xi) \equiv \frac{1}{2}[r_o(\xi) - r_i(\xi)].
\] (2.1)

As well as inner and outer radii, the displacement \(e(\xi)\), of the two centres of the two cylinders is given. The following three geometrical assumptions are made: (i) that the cylinders do not touch, \((e(\xi) < 2d(\xi))\); (ii) all variations in the cross-section geometry and inclination, axially along the wellbore, are slow; (iii) the weight of the casing acts in such a way that the narrow side of the annulus will be found on the lower side of the well.

The flow is assumed to be laminar and incompressible. The Navier-Stokes equations together
Chapter 2. Modelling of the flow

Figure 2.1: Schematic picture and a cross-section of the well.

with the incompressibility condition in cylindrical coordinates are:

\[
\begin{align*}
\dot{\rho} \left[ \frac{\partial}{\partial t} + \mathbf{u} \cdot \nabla \right] \mathbf{u} &= \frac{1}{\rho} \frac{\partial}{\partial r} [\rho \mathbf{v}_r r] + \frac{1}{\rho} \frac{\partial}{\partial \theta} [\rho \mathbf{v}_\theta \mathbf{v}_r \theta] + \frac{\partial}{\partial \xi} [\rho \mathbf{v}_\xi] - \frac{\tau_{\theta \theta}}{\rho} - \frac{\partial \phi}{\partial r} + \hat{\rho} \hat{g}_r, \\
\dot{\rho} \left[ \frac{\partial}{\partial \theta} + \mathbf{u} \cdot \nabla \right] \mathbf{v}_\theta &= \frac{1}{\rho} \frac{\partial}{\partial r} [\rho \mathbf{v}_r \mathbf{v}_\theta r] + \frac{1}{\rho} \frac{\partial}{\partial \theta} [\rho \mathbf{v}_\theta^2 \mathbf{v}_\theta] + \frac{\partial}{\partial \xi} [\rho \mathbf{v}_\xi] - \frac{\tau_{\theta \xi}}{\rho} + \hat{\rho} \hat{g}_\theta, \\
0 &= \frac{1}{\rho} \frac{\partial}{\partial \xi} [\rho \mathbf{v}_\xi] + \frac{1}{\rho} \frac{\partial \phi}{\partial \theta} + \frac{\partial \mathbf{v}_\xi}{\partial \xi},
\end{align*}
\]

(2.2) \hspace{1cm} (2.3) \hspace{1cm} (2.4) \hspace{1cm} (2.5)

where \( \mathbf{u} = (u, v, w) \) is the velocity, \( \dot{\rho} \) is the pressure and \( \mathbf{g} = (\hat{g}_r, \hat{g}_\theta, \hat{g}_\xi) \) is acceleration due to gravity. We now assume that a sequence of \( K \) fluids is pumped around the flow path and concentration of each individual fluid component is denoted \( c_k \), which is modelled by an advection-diffusion equation:

\[
\begin{align*}
\frac{\partial c_k}{\partial t} + \frac{1}{\rho} \frac{\partial}{\partial r} [\rho \mathbf{v} c_k] + \frac{1}{\rho} \frac{\partial}{\partial \theta} [\rho \mathbf{v} c_k] + \frac{\partial}{\partial \xi} [\rho \mathbf{v} c_k] = \nabla \cdot \left[ \hat{D}_k (\mathbf{c}, \mathbf{u}) \nabla c_k \right],
\end{align*}
\]

(2.6)

where \( \sum_{k=1}^{K} c_k = 1; \mathbf{c} = (c_1, c_2, \ldots, c_K) \) and the rheological parameters together with the density depend upon the concentrations of fluids present.
Chapter 2. Modelling of the flow

2.1 Non-dimensionalisation

Here we non-dimensionalize and scale the equations above with the aim of deriving a two-dimensional model in azimuthal and axial directions. We eventually eliminate the radial dependency by averaging across the annular gap.

Scalings: Let the axial coordinate of the top of the well be $\xi = \xi_{ts}$ with the bottom of the well at $\xi = \xi_{bh}$ and thus length of the well in dimensional units $Z = \xi_{ts} - \xi_{bh}$. Then define

$$\hat{r}_a^* = \frac{1}{Z} \int_{\xi_{bh}}^{\xi_{ts}} \hat{r}_a(\xi) \, d\xi, \quad \delta^* = \frac{1}{Z} \int_{\xi_{bh}}^{\xi_{ts}} \delta(\xi) \, d\xi. \quad (2.7)$$

being the average mean radius and global measure of narrowness of the annulus respectively.

Rescale the axial and azimuthal coordinates $\xi$ and $\phi$ in a natural way:

$$\xi = \frac{\hat{\xi} - \xi_{bh}}{\pi \hat{r}_a^*}, \quad \phi = \frac{\theta}{\pi}. \quad (2.8)$$

Also, in each cross-section define local average radius, $r_a(\xi)$, local annulus eccentricity, $e(\xi)$, and local measure of the narrowness of annulus, $\delta(\xi)$ by:

$$\delta(\xi) = \frac{d(\xi)}{\hat{r}_a(\xi)}, \quad r_a(\xi) = \frac{\hat{r}_a(\xi)}{\hat{r}_a^*}, \quad e(\xi) = \frac{\hat{e}(\xi)}{2d(\xi)}. \quad (2.9)$$

Then, the centreline of the annular gap is at $r = r_a(\xi)r_c(\phi, \xi)$, inner wall at $r = r_i(\phi, \xi) = r_a(\xi)[r_c(\phi, \xi) - \delta(\xi)h(\phi, \xi)]$ and outer wall at $r = r_o(\phi, \xi) = r_a(\xi)[r_c(\phi, \xi) + \delta(\xi)h(\phi, \xi)]$, where for small $\delta(\xi)$ the following expressions define $r_c(\phi, \xi)$ and $h(\phi, \xi)$:

$$r_c(\phi, \xi) \sim 1 + e(\xi)\delta(\xi) \cos \pi \phi + [e(\xi)\delta(\xi) \sin \pi \phi]^2 + O(\delta^3), \quad (2.10)$$

$$h(\phi, \xi) \sim 1 + e(\xi) \cos \pi \phi - [e(\xi)]^2 \delta(\xi) \sin \pi \phi + [e(\xi)\delta(\xi) \sin \pi \phi]^2$$

$$+ O(\delta^3). \quad (2.11)$$

Assuming sufficient narrowness and uniformity of the annular gap so $\delta(\xi) \sim \delta^* \ll 1$ we discard terms $O(\delta(\xi))$ above, taking:

$$r_c(\phi, \xi) = 1, \quad h(\phi, \xi) = 1 + e(\xi) \cos \pi \phi. \quad (2.12)$$
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Now scale the radial coordinate relative to distance to the centerline of the gap, as follows:

\[ y = \frac{r - r_a(\xi) r_c(\phi, \xi)}{\delta^*} = \frac{r - r_a(\xi)}{\delta^*} \]  \hspace{1cm} (2.13)

Thus the outer and inner walls are given by:

\[ y = \pm H(\phi, \xi) = \pm \frac{\delta(\xi) r_a(\xi)[1 + e(\xi) \cos \pi \phi]}{\delta^*}. \]  \hspace{1cm} (2.14)

To scale the velocities we define a typical cross-section of the annulus \( \hat{A}^* = 4\pi \delta^*[\hat{r}_a^*]^2 \) and a scale for the flow rate \( \hat{Q}^* = \max_i \hat{Q}_{\text{pump}}(\hat{t}) \). Then, the axial and azimuthal velocities are scaled with \( \hat{\omega}^* = \hat{Q}^*/\hat{A}^* \) and radial velocities are scaled with \( \hat{\omega}^* \delta^*/\pi \). Finally, define dimensionless flow rate and dimensionless time by

\[ t = \frac{\hat{\omega}^*}{\pi \hat{r}_a^*}, \quad Q(t) = \frac{\hat{Q}(\hat{t})}{\hat{Q}^*}. \]  \hspace{1cm} (2.15)

To scale the fluid properties, pressure and deviatoric stress we note that the characteristic scale for the rate of strain is \( \hat{\gamma}^* \):

\[ \hat{\gamma}^* = \frac{\hat{\omega}^*}{\hat{r}_a^* \delta^*}, \]  \hspace{1cm} (2.16)

and we use this to define scales for shear stress, viscosity and pressure, as follows:

\[ \hat{\tau}^* = \max_k [\hat{\tau}_{k, Y} + \hat{\kappa}_k(\hat{\tau}^*)^{n_k}], \quad \hat{\mu}^* = \frac{\hat{\tau}^*}{\hat{\gamma}^*}, \quad \hat{P}^* = \frac{\hat{\tau}^* \pi}{\delta^*}, \]  \hspace{1cm} (2.17)

where for each fluid \( k \) \( \hat{\tau}_{k, Y} \) is the yield stress, \( \hat{\kappa}_k \) is the consistency, \( n_k \) is the power law index and each fluid is assumed to obey Herschel-Bulkley constitutive laws. All shear stress components are scaled with \( \hat{\tau}^* \) and dimensionless rheological parameters are defined by:

\[ \hat{\tau}_{k, Y} = \hat{\tau}^* \tau_{k, Y}, \quad \hat{\kappa}_k(\hat{\tau}^*)^{n_k} = \hat{\mu}^* \kappa_k, \quad n_k = n_k. \]  \hspace{1cm} (2.18)

The fluid densities are scaled with \( \hat{\rho}^* \):

\[ \hat{\rho}^* = \max_k [\hat{\rho}_k]. \]  \hspace{1cm} (2.19)

Scaled equations: Applying the scalings above to the momentum equations (2.2 - 2.4) and neglecting terms \( O(\frac{\delta^*}{\pi}) \) (where \( \delta^*/\pi \) is the ratio of radial to azimuthal length-scales and is
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assumed to be small):

\[
0 = -\frac{\partial p}{\partial y}, \quad (2.20)
\]

\[
0 = -\frac{1}{r_a} \frac{\partial p}{\partial \phi} \frac{\partial}{\partial y} \tau_{\phi y} + \frac{\rho \sin \beta \sin \pi \phi}{St^*}, \quad (2.21)
\]

\[
0 = \frac{\partial p}{\partial \xi} + \frac{\partial}{\partial y} \tau_{\xi y} - \frac{\rho \cos \beta}{St^*}, \quad (2.22)
\]

where \( St^* \) is the Stokes number:

\[
St^* = \frac{\dot{\mu} \dot{\omega}^*}{\rho^* \dot{g}^* |\dot{r}_s^* \delta^*|^2} = \frac{\dot{r}^*}{\rho^* \dot{g}^* \dot{r}_s^* \delta^*}. \quad (2.23)
\]

The leading order scaled momentum equations above describe a bidirectional shear flow through a slot of width \( 2H(\phi, \xi) \). Now, the leading order expressions for rates of strain are:

\[
\tau_{\phi y} \sim \eta \frac{\partial v}{\partial y} + O(\delta^*), \quad \tau_{\xi y} \sim \eta \frac{\partial w}{\partial y} + O(\delta^*) \quad (2.24)
\]

where \( \eta \) is the effective viscosity. Substituting this into the scaled equations above and assuming that the velocity field is approximated by a slot velocity field \( s = (v_s, w_s) \) symmetric about the centreline of the gap we obtain:

\[
\frac{\partial}{\partial y} \left[ \eta \frac{\partial v_s}{\partial y} \right] = \frac{1}{r_a} \frac{\partial p}{\partial \phi} \frac{\partial}{\partial y} \tau_{\phi y} + \frac{\rho \sin \beta \sin \pi \phi}{St^*}, \quad (2.25)
\]

\[
\frac{\partial}{\partial y} \left[ \eta \frac{\partial w_s}{\partial y} \right] = \frac{\partial p}{\partial \xi} + \frac{\rho \cos \beta}{St^*}. \quad (2.26)
\]

where \( p = p(\phi, \xi, t) \) is now independent of the radial coordinate. Scaling the incompressibility condition (2.5) and retaining leading order terms again:

\[
\frac{\partial w}{\partial y} + \frac{1}{r_a} \frac{\partial v_s}{\partial \phi} + \frac{\partial w_s}{\partial \xi} = 0. \quad (2.27)
\]

To eliminate the radial velocity \( u \) we average across the gap width and use the no-slip condition at the walls to give:

\[
\frac{\partial}{\partial \phi} [H\bar{v}] + \frac{\partial}{\partial \xi} [r_a H\bar{w}] = 0, \quad (2.28)
\]

where

\[
\bar{v}(\phi, \xi, t) = \frac{1}{H} \int_0^H v_s \, dy, \quad \bar{w}(\phi, \xi, t) = \frac{1}{H} \int_0^H w_s \, dy, \quad (2.29)
\]
are the slot velocities averaged across the gap. Thus, to satisfy (2.28), we introduce a stream function $\Psi$ as in an incompressible 2-D flow:

$$r_a H \overline{w} = \frac{\partial \Psi}{\partial \phi}, \quad H \overline{v} = -\frac{\partial \Psi}{\partial \xi}. \tag{2.30}$$

Next, we scale the concentration advection equation (2.6), retain the leading order terms and integrate through the gap as above. Noting that the rescaled diffusion terms appearing on the right hand side are typically of a negligible magnitude for the dimensions of cementing jobs considered, we obtain

$$\frac{\partial}{\partial t} [H r_a \overline{c}_k] + \frac{\partial}{\partial \phi} [H \overline{v} \overline{c}_k] + \frac{\partial}{\partial \xi} [H r_a \overline{w} \overline{c}_k] = 0, \tag{2.31}$$

where $\overline{c}_k$ denotes the gap-averaged fluid concentration.

Finally, using the rheology and density scalings above we rescale and reduce the constitutive laws:

$$\tau_{\phi y} = \eta \frac{\partial v_y}{\partial y} \iff |\tau| > \tau_Y(\overline{c}) \tag{2.32}$$

$$\tau_{\xi y} = \eta \frac{\partial w_y}{\partial y} \iff |\tau| > \tau_Y(\overline{c}) \tag{2.33}$$

$$\dot{\gamma} = 0 \iff |\tau| \leq \tau_Y(\overline{c}), \tag{2.34}$$

where $|\tau| = [\tau_{\phi y}^2 + \tau_{\xi y}^2]^{1/2}$, $\dot{\gamma} = \left(\left[\frac{\partial v_y}{\partial y}\right]^2 + \left[\frac{\partial w_y}{\partial y}\right]^2\right)^{1/2}$ is rate of strain and in the regions where the fluid is yielded, the effective viscosity $\eta$ is:

$$\eta = \eta(\overline{c}, \dot{\gamma}) = \kappa(\overline{c}) \dot{\gamma}^{(n(\overline{c})-1)} + \frac{\tau_Y(\overline{c})}{\dot{\gamma}}. \tag{2.35}$$

### 2.2 Model Derivation

By integrating (2.25) & (2.26) three times with respect to $y$, to extract slot-averaged velocities we get:

$$\overline{v} = -\left[\frac{1}{r_a} \frac{\partial p}{\partial \phi} - \frac{\rho \sin \beta \sin \pi \phi}{S t^*}\right] \frac{1}{H} \int_0^H \int_y^H \frac{\bar{y}}{\eta(\bar{y})} \, d\bar{y} dy, \tag{2.36}$$

$$\overline{w} = -\left[\frac{\partial p}{\partial \xi} + \frac{\rho \cos \beta}{S t^*}\right] \frac{1}{H} \int_0^H \int_y^H \frac{\bar{y}}{\eta(\bar{y})} \, d\bar{y} dy, \tag{2.37}$$
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Note that from (2.20) \( p \) is independent of \( g \), and that we have assumed that concentration does not vary across that gap. From this it follows that the vector of averaged velocities \( (\overline{v}, \overline{w}) \) is parallel in the \((\phi, \xi)\) plane to the vector \( G \):

\[
G = (G_\phi, G_\xi) = \left( -\frac{1}{r_a} \frac{\partial p}{\partial \phi} + \frac{\rho \sin \beta \sin \pi \phi}{St^*}, \frac{\partial p}{\partial \xi} - \frac{\rho \cos \beta}{St^*} \right),
\]

which is the vector of modified pressure gradients.

Hydraulic assumption We have from the definition of \( G \), scaled constitutive laws and the reduced scaled momentum equations (2.25) & (2.26):

\[
\frac{\partial}{\partial y} \tau = -G,
\]

where \( \tau = (\tau_\phi, \tau_\xi) \) satisfies (2.32 - 2.34). This is an equation for a Poiseuille flow between two plates distance \( 2H \) apart. By integrating this with respect to \( y \), using the no-slip conditions at the walls and substituting from the constitutive assumptions, we obtain the following relation between the modified pressure gradient \( G \) and the rate of flow through the slot \( H[\overline{v}^2 + \overline{w}^2]^{1/2} = F(G) \):

\[
F(G) = \begin{cases} 0 & HG \leq \tau_y, \\ \frac{(HG - \tau_y)(m + 1)HG + \tau_y}{G^2(m + 1)(m + 2)} - \frac{HG - \tau_y}{\kappa}^m & HG > \tau_y, \end{cases}
\]

where \( n = 1/m \). Now to simplify the notation we introduce the following modified gradient and divergence operators:

\[
\nabla_a q = \left( -\frac{1}{r_a} \frac{\partial q}{\partial \phi}, \frac{\partial q}{\partial \xi} \right), \quad \nabla_a \cdot q = \frac{1}{r_a} \frac{\partial q_\phi}{\partial \phi} + \frac{\partial q_\xi}{\partial \xi},
\]

for arbitrary \( q \) and \( q = (q_\phi, q_\xi) \). We note that \( H|s| \equiv |\nabla_a \Psi| \), so that (2.40) becomes \( |\nabla_a \Psi| = F(G) \). Substituting back into (2.36) & (2.37) we have when \( |\nabla_a \Psi| \neq 0 \):

\[
-G_\phi \frac{\partial \Psi}{|\nabla_a \Psi|} = \frac{G_\phi}{G}, \quad -G_\xi \frac{\partial \Psi}{|\nabla_a \Psi|} = \frac{G_\xi}{G}.
\]

From this we can derive a formulation for the pressure field or the stream function. The pressure field is however indeterminate in the unyielded regions where \( |\nabla_a \Psi| = 0 \), so we proceed with deriving the stream function formulation.
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Stream function formulation To make explicit the effects of the yield stress on the flow and avoid singularity in equations for the stream function at \( |\nabla a\Psi| = 0 \) we define \( \chi \) by:

\[
\chi = G - \frac{\tau Y}{H},
\]

(2.42)

substituting into (2.41) for \( G \) in terms of \( \chi \):

\[
-r_a G_\phi = \frac{\partial p}{\partial \phi} + \frac{r_a \rho \sin \beta \sin \pi \phi}{St^*} = \frac{r_a (\chi(|\nabla a\Psi|) + \tau Y/H)}{|\nabla a\Psi|} \frac{\partial \Psi}{\partial \xi},
\]

(2.43)

\[
G_\xi = -\frac{\partial p}{\partial \xi} - \frac{\rho \cos \beta}{St^*} = \frac{\chi(|\nabla a\Psi|) + \tau Y/H}{|\nabla a\Psi|} \frac{1}{r_a \partial \phi},
\]

(2.44)

valid in the regions where the fluid is yielded. Cross-differentiating to eliminate the pressure dependence we finally obtain:

\[
\nabla a \cdot S = -f, \quad (\phi, \xi) \in (0,1) \times (0, Z),
\]

(2.45)

where

\[
S = (r_a G_\xi, -r_a G_\phi) = r_a \left[ \frac{\chi(|\nabla a\Psi|) + \tau Y/H}{|\nabla a\Psi|} \nabla a\Psi \right] \iff |S| > \frac{r_a \tau Y}{H},
\]

(2.46)

\[
|\nabla a\Psi| = 0 \iff |S| \leq \frac{r_a \tau Y}{H},
\]

(2.47)

and \( f \) is given by:

\[
f = \nabla a \cdot \left( \frac{r_a \rho(\bar{c}) \cos \beta}{St^*}, -\frac{r_a \rho(\bar{c}) \sin \beta \sin \pi \phi}{St^*} \right).
\]

(2.48)

Finally, substituting for \( \chi \) into the expression for \( F(G) \) above we obtain a relation between \( \chi \) and \( |\nabla a\Psi| \) if required:

\[
|\nabla a\Psi| = \begin{cases} 
0 & \chi \leq 0, \\
\frac{H^{m+2}}{\kappa^m (m+2)} \frac{\chi^{m+1}}{(\chi + \tau Y/H)^2} \left[ \chi + \frac{(m+2) \tau Y}{(m+1)H} \right] & \chi > 0.
\end{cases}
\]

(2.49)

Boundary Conditions On the wide and narrow side we have:

\[
\Psi(0, \xi, t) = 0, \quad \Psi(1, \xi, t) = Q(t),
\]

(2.50)

the value of stream function on wide side is taken to be 0 arbitrarily and the condition on the narrow side arises thus from the incompressibility of the fluids pumped. For conditions on the
top and the bottom ends of the annulus, we assume the flow there is in the axial direction only, so
\[ \frac{\partial \Psi}{\partial \xi}(\phi, Z, t) = 0, \quad \frac{\partial \Psi}{\partial \xi}(\phi, 0, t) = 0. \] (2.51)

The procedure for this concentration-dependent model is to calculate the stream function from the original concentration function by solving the equations above, then extract the slot-averaged velocities by differentiating the stream function. Thereafter we compute the evolution of the concentration from the advection equation (2.31).

**Immiscible fluids model** Instead of the concentration-dependent model above we can also consider the displacement as that of immiscible fluids without surface tension, i.e. since the concentrations are simply advected by (2.31). We show in Chapter 3 that both these models lead to the same variational formulation.

Thus, without loss of generality, if we consider a two fluid displacement (with fluid 1 displacing and fluid 2 being displaced) and following identical steps as in the above concentration-dependent model we obtain:

\[ \nabla_a \cdot S_1 = 0, \text{ for } x \in \Omega_1 \] (2.52)
\[ \nabla_a \cdot S_2 = 0, \text{ for } x \in \Omega_2, \] (2.53)

with \( S_1 \) and \( S_2 \) defined as in (2.46- 2.47) in each of the fluids and \( \Omega_1, \Omega_2 \) are the regions where correspondingly fluid 1 and fluid 2 is present. Denote the interface between two fluids by \( \xi = h(\phi, t) \). Then we require the pressure \( p \) and the stream function \( \Psi \) to be continuous across the interface, or
\[ [p]_1^2 = 0; \quad [\Psi]_1^2 = 0, \] (2.54)

where \([q]_1^2\) denotes the difference in \( q \) between fluid 2 and fluid 1 across the interface. The kinematic condition at the interface gives
\[ \frac{\partial h}{\partial t} + \frac{\bar{v}}{r_a} \frac{\partial h}{\partial \phi} = \bar{w}, \] (2.55)
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which is the equation for the advection of the interface, replacing (2.31). From the continuity of \( p \) and \( \Psi \) we have that their directional derivative in the direction tangential to the interface \( t = (1, \frac{\partial h}{\partial \phi}) \) is continuous, so:

\[
[t \cdot \nabla_a p]^2 = \left[ \frac{1}{r_a} \frac{\partial p}{\partial \phi} + \frac{\partial p}{\partial \xi} \frac{\partial h}{\partial \phi} \right]^2 = 0 \tag{2.56}
\]

\[
[t \cdot \nabla_a \Psi]^2 = \left[ \frac{1}{r_a} \frac{\partial \Psi}{\partial \phi} + \frac{\partial \Psi}{\partial \xi} \frac{\partial h}{\partial \phi} \right]^2 = 0. \tag{2.57}
\]

Substituting for components of pressure gradient from (2.43 & 2.44) we obtain:

\[
\left[ \left( \frac{\chi + \tau_Y}{H} \right) \left( \frac{\partial \Psi}{\partial \xi} - \frac{1}{r_a} \frac{\partial \Psi}{\partial \phi} \frac{\partial h}{\partial \phi} \right) + \left( \frac{\rho \sin \beta \sin \pi \phi}{St^*} - \frac{\rho \cos \beta \frac{\partial h}{\partial \phi}}{St^*} \frac{\partial \phi}{\partial \phi} \right) \right]^2 = 0 \tag{2.58}
\]

as the pressure continuity condition (2.56) and note that (2.57) is equivalent to the continuity of the normal component of velocity. The latter is required for (2.55) to be valid.

2.3 Preliminary Results

It appears that obtaining a solution for the above system of equations for a general case will require use of numerical methods - for example by applying the augmented Lagrangian method to a finite volume approximation for the weak formulation of the problem as we have done in Chapter 3. However, some analytical results for simple cases can be derived and from these, the trends of varying model parameters can be deduced. These results can aid both in validating the numerical solutions for the general case and provide some insight on the qualitative physical level as to the behavior of the flow.

2.3.1 Properties of \( \chi \)

The relation between the modified pressure gradient and the rate of flow from (2.49) is given implicitly by

\[
|\nabla_a \Psi| = \begin{cases} 
0 & \chi \leq 0, \\
\frac{A\chi^{m+1}}{(\chi + B)^2} \left[ \chi + \frac{m + 2}{m + 1} B \right] & \chi > 0,
\end{cases} \tag{2.59}
\]

where \( \chi = G - \tau_Y / H \) with \( G \) being the modulus of the modified pressure gradient defined as above and

\[
A = \frac{H^{m+2}}{\kappa^m (m + 2)} > 0; \quad B = \frac{\tau_Y}{H} > 0. \tag{2.60}
\]
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1. Asymptotic behavior in the yielded region $\chi > 0$:

As $|\nabla_a \Psi| \to 0$, $|\nabla_a \Psi| \sim \frac{A\chi^{m+1}}{B} \left( \frac{m+2}{m+1} \right) \Rightarrow \chi \sim |\nabla_a \Psi|^{1/(m+1)}$

As $|\nabla_a \Psi| \to \infty$, $|\nabla_a \Psi| \sim A\chi^m \Rightarrow \chi \sim |\nabla_a \Psi|^{1/m}$ \hspace{1cm} (2.61)

2. Derivatives with respect to $|\nabla_a \Psi|$ for $\chi > 0$:

$$\frac{\partial |\nabla_a \Psi|}{\partial \chi} = \frac{A\chi^m}{(\chi + B)^{\frac{3}{2}}} \left( m\chi^2 + 2m\left( \frac{m+2}{m+1} \right) B\chi + (m+2)B^2 \right) > 0$$

$$\frac{\partial \chi}{\partial |\nabla_a \Psi|} = \left( \frac{\partial |\nabla_a \Psi|}{\partial \chi} \right)^{-1} > 0$$ \hspace{1cm} (2.62)

3. Bounds for $\chi$

$$|\nabla_a \Psi| \leq A\chi^m \left( \frac{\chi + (\frac{m+2}{m+1})B}{\chi + B} \right)$$

$$\leq A \left( \frac{m+2}{m+1} \right) \chi^m,$$ \hspace{1cm} (2.63)

as $(\chi + (\frac{m+2}{m+1})B)/(\chi + B)$ is decreasing and bounded by $(m+2)/(m+1)$. Thus

$$\chi \geq \left( \frac{m+1}{A(m+2)} \right)^{1/m} |\nabla_a \Psi|^{1/m} \hspace{1cm} (2.64)$$

Also, for the upper bound we have:

$$|\nabla_a \Psi| \geq \frac{A\chi^{m+1}}{\chi + B} \hspace{1cm} \geq \begin{cases} A\chi^{m+1}/(2B) & \chi \leq B, \\ A\chi^m/2 & \chi > B, \end{cases} \hspace{1cm} (2.65)$$

Rearranging, we obtain:

$$\chi \leq \begin{cases} \left( \frac{2B}{A} \right)^{1/(m+1)} |\nabla_a \Psi|^{1/(m+1)} & |\nabla_a \Psi| \leq AB^m/2, \\ \left( \frac{2}{A} \right)^{1/m} |\nabla_a \Psi|^{1/m} & |\nabla_a \Psi| > AB^m/2, \end{cases} \hspace{1cm} (2.66)$$

4. Concentric annulus

In case of a concentric annulus with eccentricity $e = 0$ and constant unit flow rate $Q(t) = 1$ we have $\chi = \chi(1,1)$ satisfies:

$$1 = \frac{1}{K^m(m+2)} \frac{\chi(1,1)}{\chi(1,1) + \tau \gamma} \left( \chi(1,1) + \frac{m+2}{m+1} \gamma \right)$$ \hspace{1cm} (2.67)
in the yielded region. Also differentiating (2.59) with respect to $|\nabla_a \Psi|$ and $H$ we obtain, correspondingly:

$$
\chi'(1, 1) = \frac{\partial \chi}{\partial |\nabla_a \Psi|}(1, 1) = \frac{K^m(m + 2)(\chi(1, 1) + \gamma)^3}{m\chi(1, 1)^m(\chi(1, 1)^2 + 2\frac{m+2}{m+1}\chi(1, 1)\gamma + \frac{m+2}{m}\gamma^2)}
$$

$$
\chi_H(1, 1) = \frac{\partial \chi}{\partial H}(1, 1) = \gamma - \frac{(m + 2)(\chi(1, 1) + \gamma)^3}{m(\chi(1, 1)^2 + 2\frac{m+2}{m+1}\chi(1, 1)\gamma + \frac{m+2}{m}\gamma^2)},
$$

thus giving the relation

$$
\chi_H(1, 1) - \gamma = -\frac{\chi'(1, 1)\chi^m(1, 1)}{K^m}
$$

which will be used later.

### 2.3.2 Solution for concentric annulus

Here we obtain a solution for the case of zero eccentricity and constant rate of flow, so $e = 0$, $H = 1$ and without loss of generality $Q(t) = 1$. We consider a problem with only two fluids and adopt the immiscible fluids model with continuity conditions at the interface described in (2.55 - 2.58). First, introduce frame of reference $(z, \phi)$ where $z = \xi - t$ is moving with the average speed of the flow. Then, writing $z = g(\phi, t) = h(\phi, t) - t$ for the position of the interface, the continuity conditions (2.56 - 2.58) become:

$$
\left[ \frac{\partial \Phi}{\partial \phi} + \frac{\partial \Phi}{\partial z} \frac{\partial g}{\partial \phi} \right]^2 = 0
$$

$$
\left[ \left( \frac{\chi + \gamma}{|\nabla_a (\Phi + \phi)|} \frac{\partial \Phi}{\partial z} - (\frac{\partial \Phi}{\partial \phi} + 1) \frac{\partial g}{\partial \phi} \right) + \left( \frac{\rho \sin \beta \sin \pi \phi}{St^*} - \frac{\rho \cos \beta \frac{\partial g}{\partial \phi}}{St^*} \right) \right]^2 = 0,
$$

at the interface, where $\Phi = \Psi - \phi$ is the stream function in the moving coordinates. Now, $\Phi = 0$ clearly satisfies the first interface condition above. It also satisfies the field equations as $S = \chi(\frac{|\nabla_a \Psi|}{|\nabla_a \Psi|})^2 |\nabla_a \Psi|$ is then constant in each fluid. The second interface condition is satisfied if

$$
\left[ \chi(1) + \gamma + \frac{\rho \cos \beta}{St^*} \right] \frac{\partial g}{\partial \phi} = \left[ \frac{\rho \sin \beta}{St^*} \right]^2 \sin(\pi \phi),
$$

which gives the shape of the interface. So, for a vertical well we have $\beta = 0$ giving $g$ constant in $\phi$, so the steady-state interface is horizontal as we would expect. For a horizontal well,
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integrating the equation above we obtain

\[ g(\phi) = -\frac{1}{\pi St*} \frac{[\rho]}{\left[\chi(1) + \tau\right]} \cos(\pi \phi) \tag{2.74} \]

Note that if the two fluids have identical rheologies in the case of horizontal well we can only obtain a steady state if they also have identical densities, i.e. are the same fluid from the point of view of our model, in which case the position of the interface is essentially undefined. One other case we may consider is that of an inclined well with two fluids with same rheologies but different densities. Then, the steady-state interface is given by

\[ g(\phi) = -\frac{1}{\pi} \tan \beta \cos(\pi \phi) \tag{2.75} \]

Remark In Chapter 3 we show that both the concentration-based model and the immiscible fluids model have the same weak formulation and that formulation has a unique solution. Thus, since we have showed above that \( \Phi = 0 \) satisfies the equations of the immiscible fluids model for a concentric annulus, we can conclude that it is also a unique solution and would satisfy the corresponding concentration formulation, i.e. without any intermediate concentrations.

2.3.3 Perturbation Solution For Small Eccentricity

Here we use standard perturbation methods to find the stream functions and shape of the steady-state interface in case of small eccentricity \( 0 < e < 1 \) of the annulus. As in the case above of a concentric annulus, we assume a constant flow-rate \( Q(t) = 1 \) as well as small constant eccentricity \( e << 1 \) and constant mean radius \( r_a = 1 \) (thus we have \( \nabla_a \equiv \nabla \)). Also, for the sake of simplicity we assume the top and bottom of the well are at \( z = \pm L \).

We assume that the unperturbed steady-state interface is \( z = e g_0(\phi) \) in the moving frame of reference with \( g_0(\phi) = O(1) \). Note that from the interface condition (2.73) this requires

\[ \frac{\partial g}{\partial \phi} = \frac{[\rho \sin \beta]}{\left[St \chi(1) + St \tau + \rho \cos \beta \right]} \sin(\pi \phi) = O(e) \tag{2.76} \]

so we need either a nearly-vertical well with the angle of inclination \( \beta \) small, or the rheological difference much greater than the density difference between the two fluids, to support the nearly-azimuthal interface.
Field Equations From the above we have that the concentric (unperturbed) steady state solution is given by $\Phi = 0$, $g = eg_0(\phi)$, where $\Phi$ is the stream function in the moving frame and $z = g(\phi)$ is the position of the interface in the moving frame of reference. In case of small eccentricity we seek a perturbed solution of the form

$$
\Phi(z, \phi) = 0 + e\Phi_1(z, \phi) + e^2\Phi_2(z, \phi) + \ldots
$$

$$
g(\phi) = eg_0(\phi) + eg_1(\phi) + e^2g_2(\phi) + \ldots
$$

From this we obtain:

$$
\nabla \Psi = \nabla \Phi + \nabla \Phi^* = (1 + e \cos(\pi\phi) + e\Phi_1,\phi + ..., e\Phi_1,z + ...),
$$

where $\Phi^* = \phi + (\pi/\pi) \sin \pi\phi$. Using the binomial expansion:

$$
|\nabla \Phi + \nabla \Phi^*| \sim 1 + e(\cos(\pi\phi) + \Phi_1,\phi) + O(e^2)
$$

giving

$$
\chi(|\nabla \Phi + \nabla \Phi^*|, H) + \gamma_Y/H \sim \chi(1,1) + e(\cos(\pi\phi) + \Phi_1,\phi)\chi'(1,1)
$$

$$
+ e \cos(\pi\phi)\chi_H(1,1) + \gamma_Y(1 - e \cos(\pi\phi)) + O(e^2).
$$

Thus

$$
\frac{\chi + \gamma_Y/H}{|\nabla \Phi + \nabla \Phi^*|}(\nabla \Phi + \nabla \Phi^*) \sim \{[\chi(1,1) + \gamma_Y] + e\{(\cos\pi\phi + \Phi_1,\phi)\chi'(1,1)
$$

$$
+ \cos(\pi\phi)\chi_H(1,1) - \gamma_Y \cos(\pi\phi)\}, [\chi(1,1) + \gamma_Y]\Phi_{1,z}.
$$

Substituting into the field equations, at $O(e)$ in each fluid we obtain

$$
\chi'(1,1)\Phi_{1,\phi} + (\chi(1,1) + \gamma_Y)\Phi_{1,z} = (\chi'(1,1) + \chi_H(1,1) - \gamma_Y)\pi \sin \pi\phi
$$

in each of the fluid domains $\Omega_1, \Omega_2$.

Boundary and Interface conditions At $\phi = 0, 1$ we have $\Phi_1 = 0$ by the choice of $\Psi^*$. At $z = \pm L$ we have $\frac{\partial \Phi_1}{\partial z} = 0$. The continuity conditions at the interface become:

$$
\left[e^2\Phi_{1,z} \frac{\partial (g_0 + g_1)}{\partial \phi} + e\Phi_{1,\phi}\right]^2 = 0
$$

$$
\left[(\chi + \gamma_Y)(\Phi_{1,z} - \frac{\partial (g_0 + g_1)}{\partial \phi}) + \frac{\rho \sin \beta \sin \pi \phi}{St^*} - \frac{\rho \cos \beta \partial (g_0 + g_1)}{St^*}\right]^2 = 0
$$

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on \( z = 0 \). Note that in deriving (2.84) and (2.85) we linearize both about about the same solution and with respect to the unperturbed domains \( \Omega_1, \Omega_2 \). Note that from the interface advection equation it follows that \( \frac{\partial \Phi_1}{\partial t} = 0 \) only if \( \Phi_1(\phi, 0) = 0 \) in both fluids. Thus for steady states we impose \( \Phi(\phi, 0) = 0 \).

**Solution of the Field Equations** First homogenize the field equation (2.83) by letting

\[
U(\phi, z) = \Phi_1(\phi, z) + \frac{1}{\pi} \left( 1 - \frac{\chi H(1, 1) - \gamma}{\chi'(1, 1)} \right) \sin \pi \phi
\]

Then we have

\[
U_{\phi \phi} + \frac{\chi(1, 1) + \gamma}{\chi'(1, 1)} U_{zz} = 0
\]

in each of the domains \((0, 1) \times (-L, 0)\) and \((0, 1) \times (0, L)\). The boundary conditions are

\[
U(\phi, 0) = \left( 1 - \frac{\chi H(1, 1) - \gamma}{\chi'(1, 1)} \right) \frac{\sin \pi \phi}{\pi}
\]

\[
U(0, z) = U(1, z) = 0
\]

\[
U_z(\phi, -L) = U_z(\phi, L) = 0.
\]

Seeking a separable solution in each of the domains we obtain by standard methods

\[
U(\phi, z) = \left( 1 - \frac{\chi H(1, 1) - \gamma}{\chi'(1, 1)} \right) (\cosh \alpha z \mp \tanh \alpha L \sinh \alpha z) \frac{\sin \pi \phi}{\pi}
\]

in top and bottom domains correspondingly (with \( \alpha^2 = (\chi(1, 1) + \gamma)/\chi'(1, 1) > 0 \)). Using trigonometric formulas to simplify and substituting for \( \Phi_1 \):

\[
\Phi_1(\phi, z) = \left( 1 - \frac{\chi H(1, 1) - \gamma}{\chi'(1, 1)} \right) \left( -1 + \frac{\cosh \alpha (L \mp z)}{\cosh \alpha L} \right) \frac{\sin \pi \phi}{\pi}
\]

Substituting this into the second continuity condition at the interface (2.85) and integrating:

\[
g_0 + g_1 = \frac{\mp(\chi(1, 1) + \gamma) \left( 1 - \frac{\chi H(1, 1) - \gamma}{\chi'(1, 1)} \right) \tanh \alpha L}{\pi^2 \left[ \chi(1, 1) + \gamma + \frac{\rho \cos \beta}{St} \right]_1^2 \cos \pi \phi}
\]

\[
- \frac{\rho \sin \beta_1^2}{[St \chi(1, 1) + St \gamma + \rho \cos \beta_1^2]_1^2 \cos \pi \phi}
\]

Note, however, that from (2.76) the last term is \( O(e) \), and so as \( g_1 \) is \( O(1) \) we have

\[
g_1 = -g_0 + \frac{\mp(\chi(1, 1) + \gamma) \left( 1 - \frac{\chi H(1, 1) - \gamma}{\chi'(1, 1)} \right) \tanh \alpha L}{\pi^2 \left[ \chi(1, 1) + \gamma + \frac{\rho \cos \beta}{St} \right]_1^2 \cos \pi \phi}
\]
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using the relation (2.70) between $\chi'(1,1)$ and $\chi_H(1,1)$ to simplify:

$$g_1 = -g_0 + \frac{\frac{1}{2}(\chi(1,1) + \gamma) \left(1 + \frac{\chi'(1,1)}{K_m} \right) \tanh \alpha L}{\pi^2 \left[\chi(1,1) + \gamma + \frac{\rho \cos \beta}{S_i} \right]^2} \cos \pi \phi \tag{2.95}$$

with the perturbed stream function in the moving frame of reference

$$\Phi_1(\phi, z) = \left(1 + \frac{\chi'(1,1)}{K_m} \right) \left(-1 + \frac{\cosh \alpha (L + z)}{\cosh \alpha L} \right) \sin \pi \phi \tag{2.96}$$

and as $L \to \infty$:

$$g_1 \to -g_0 + \frac{\frac{1}{2}(\chi(1,1) + \gamma) \left(1 - \frac{\chi'(1,1)}{K_m} \right) \tanh \alpha L}{\pi^2 \left[\chi(1,1) + \gamma + \frac{\rho \cos \beta}{S_i} \right]^2} \cos \pi \phi \tag{2.97}$$

$$\Phi_1(\phi, z) \to \left(1 + \frac{\chi'(1,1)}{K_m} \right) \left(-1 + \cosh \alpha z \pm \sinh \alpha z \right) \frac{\sin \pi \phi}{\pi} \tag{2.98}$$

In Figs. 2.2-2.4 we show main trends of these solutions, as we vary key physical parameters. In Fig. 2.2 we vary density of the displaced fluid $\rho_2$ and fix all other parameters at the values given. In Fig. 2.3 we vary the yield stress $\gamma_2$ and in Fig. 2.4 the consistency $k_2$ of the displaced fluid. In each case the more elongated perturbation function $g_1$ corresponds to the greater value of the varied parameter as we would expect. Note that for perturbation solution we require $g_1 = O(1) << 1/e$. A contour plot of the perturbed stream function $\Phi_1(\phi, z)$ in the moving frame of reference is given in Fig. 2.5.
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Figure 2.2: Plots of the interface perturbation function $g_1$ for varying density of the displaced fluid $\rho_2$. Least elongated to most elongated: $\rho_2 = 0.5$, $\rho_2 = 0.6$, $\rho_2 = 0.7$, $\rho_2 = 0.8$, $\rho_2 = 0.9$, $\rho_2 = 1.0$, $\rho_2 = 1.1$. Other parameters fixed at: $k_1 = 1.0; k_2 = 0.9; m_1 = m_2 = 1.1; \gamma_1 = 1.0; \gamma_2 = 0.9; \rho_1 = 1; \beta = 0; L = 10$.

Figure 2.3: Plots of the interface perturbation function $g_1$ for varying yield stress of the displaced fluid $\gamma_2$. Least elongated to most elongated: $\gamma_2 = 0.6$, $\gamma_2 = 0.7$, $\gamma_2 = 0.8$, $\gamma_2 = 0.9$, $\gamma_2 = 1.0$, $\gamma_2 = 1.1$. Other parameters fixed at: $k_1 = 1.0; k_2 = 0.9; m_1 = m_2 = 1.1; \gamma_1 = 1.0; \rho_1 = 1; \rho_2 = 0.9; \beta = 0; L = 10$. 

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Figure 2.4: Plots of the interface perturbation function $g_1$ for varying consistency of the displaced fluid $k_2$. Least elongated to most elongated: $k_2 = 0.6, k_2 = 0.7, k_2 = 0.8, k_2 = 0.9, k_2 = 1.0, k_2 = 1.1$. Other parameters fixed at: $k_1 = 0.9; m_1 = m_2 = 1.1; \gamma_1 = 1.0; \gamma_2 = 0.9; \rho_1 = 1; \rho_2 = 0.9; \beta = 0; L = 10.$

Figure 2.5: Contour plots of the perturbed stream function $\Phi_1(\phi, z)$ in a moving frame of reference. Parameters fixed at: $k_1 = 0.8; k_2 = 1; m_1 = m_2 = 1.1; \gamma_1 = 1.0; \gamma_2 = 0.9; \rho_1 = 1; \rho_2 = 0.9; \beta = 0; L = 10.$
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Analytical results

In the previous chapter we derived the following differential equation for the stream function $\Psi$:

$$\nabla_a \cdot S = -f,$$

(3.1)

where

$$S = \left[ \frac{r_a}{|\nabla_a \Psi|} + \frac{r_a \tau_y}{H|\nabla_a \Psi|} \right] \nabla_a \Psi \iff |S| > \frac{r_a \tau_y}{H},$$

(3.2)

$$|\nabla_a \Psi| = 0 \iff |S| \leq \frac{r_a \tau_y}{H},$$

(3.3)

Subject to boundary conditions

$$\Psi(0, \xi, t) = 0 \quad \Psi(1, \xi, t) = Q(t),$$

$$\frac{\partial \Psi}{\partial \xi}(\phi, 0, t) = 0 \quad \frac{\partial \Psi}{\partial \xi}(\phi, Z, t) = 0,$$

(3.4)

and constitutive assumption

$$|\nabla_a \Psi| = \begin{cases} 0 & \chi \leq 0, \\ \frac{H^{m+2}}{\kappa^m(m+2)(\chi + \tau_y/H)^2} \left[ \chi + \frac{(m+2)\tau_y}{(m+1)H} \right] & \chi > 0, \end{cases}$$

(3.5)

which implicitly defines $\chi(|\nabla_a \Psi|)$. Here we show that there exists a solution to this equation and it is unique. For that we convert the problem to a minimization problem via a variational formulation, prove existence and uniqueness of a solution to the minimization problem and thus deduce the same for a weak solution of the original formulation. Thereafter we apply the augmented Lagrangian method to obtain an iterative algorithm that solves the variational formulation of the problem.
Chapter 3. Analytical results

3.1 Variational Formulation

We note that the classical formulation (3.1 - 3.5) is not necessarily well-defined, due to the yield surface position \( \chi = 0 \) being initially undetermined. Therefore, we proceed to derive a formulation that is more open to analysis. The derivation is purely formal and we assume sufficient regularity of our solution and test function. So for the classical solution we assume \( \Psi \in C^2_0(\Omega) \) and that \( \Psi \) satisfies boundary conditions (3.4) with \( \Omega = (0,1) \times (0,Z) \).

First let us homogenize the boundary conditions by setting

\[
\Psi = \Psi^* + u, \quad u \in C^2_0(\Omega). \tag{3.6}
\]

Note that \( \Psi^* \) can be determined by taking a linear combination of stream functions at \( \xi = 0 \) and \( \xi = Z \). So in case of two fluids we can take \( \Psi^* = (1 - c) \Psi_0 + c \Psi_Z \), where \( \Psi_0 \) is the stream function at \( \xi = a \) and \( c \) is the concentration with \( c = 0 \) for the displacing fluid and \( c = 1 \) for the displaced fluid.

Now let \( v, w \in C^2_0(\Omega) \) with \( w = v - u \). Then from (3.1):

\[
\int_{\Omega} -fw \, d\Omega = \int_{\Omega} (\nabla_a \cdot S) w \, d\Omega = \int_{\Omega} \nabla_a \cdot (Sw) - S \cdot \nabla_a w \, d\Omega = -\int_{\Omega} S \cdot \nabla_a w \, d\Omega + \oint_{\partial\Omega} wS \cdot n \, ds \tag{3.7}
\]

Substituting for \( w \) and \( S \) we have for \( |S| > \gamma r_a/H \):

\[
\int_{\Omega} f(v - u) \, d\Omega = \int_{\Omega} S \cdot \nabla_a (v - u) \, d\Omega \leq \int_{\Omega} \frac{r_a \chi (|\nabla_a \Psi^* + \nabla_a u|)}{|\nabla_a \Psi^* + \nabla_a u|} (\nabla_a \Psi^* + \nabla_a u) \cdot (\nabla_a v - \nabla_a u) \frac{\gamma r_a (\nabla_a \Psi^* + \nabla_a u)}{H |\nabla_a \Psi^* + \nabla_a u|} \, d\Omega + \frac{\gamma r_a}{H} (|\nabla_a \Psi^* + \nabla_a v| - |\nabla_a \Psi^* + \nabla_a u|) \, d\Omega \tag{3.8}
\]
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Note that if $|S| \leq \gamma r_a/H$ we have $\nabla_a \Psi = \nabla_a \Psi^* + \nabla_a u = 0$, so

$$S \cdot \nabla_a (v-u) = S \cdot (\nabla_a \Psi^* + \nabla_a v - (\nabla_a \Psi^* + \nabla_a u)) = S \cdot (\nabla_a \Psi^* + \nabla_a v) \leq |S||\nabla_a \Psi^* + \nabla_a v| \leq \frac{\gamma r_a}{H}|\nabla_a \Psi^* + \nabla_a v|.$$

Therefore (3.8) is valid for all $S$. Thus, a solution of (3.1 - 3.5) will also satisfy

$$(\nabla_a \Psi^* + \nabla_a u) \cdot (\nabla_a v - \nabla_a u) \geq \frac{\gamma r_a}{H}|\nabla_a \Psi^* + \nabla_a v| + f(v-u) d\Omega \geq 0 \quad (3.10)$$

We now take (3.10) as the definition of our problem. In place of $C^2(\Omega)$ and $C^2_0(\Omega)$ we assume that $\Psi^*, \Psi \in V$ with $u \in V_0$ (with $V_0$ being the closed subspace of $V$ with $u = 0$ on $\partial \Omega$). We determine the spaces $V$ and $V_0$ later.

### 3.1.1 Immiscible fluids with no surface tension

As shown in Chapter 2, if we wish to dispense with the concentration equation formulation, then the interface between two fluids is advected according to the averaged kinematic equation (2.55) and the following two conditions are satisfied at the interface between fluids 1 and 2 (respectively, the displacing and the displaced fluids):

$$n_\phi \frac{\partial \Psi}{\partial \xi} + n_\xi \frac{1}{r_a} \frac{\partial \Psi}{\partial \phi} = 0 \quad (3.11)$$

i.e. continuity of normal velocity. Also by continuity of pressure across the interface:

$$[p]^2 = 0 \quad (3.12)$$

Additionally, $\Psi$ is assumed continuous across the interface. To derive the variational formulation in this case we proceed as above in section 2.1. So in each of the fluids instead of (3.1) we have:

$$\nabla_a \cdot S_1 = 0, \text{ for } x \in \Omega_1 \quad (3.13)$$

$$\nabla_a \cdot S_2 = 0, \text{ for } x \in \Omega_2, \quad (3.14)$$
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with $S_1$ and $S_2$ defined as in (3.2 - 3.5) in each of the fluids and $\Omega_1, \Omega_2 \subset \Omega$ are the regions where correspondingly fluid 1 or fluid 2 are present. Multiplying by a test function $w \in C_0^\infty(\Omega)$ and integrating over each subdomain:

$$
\int_{\Omega_1} S_1 \cdot \nabla_a w \, d\Omega_1 + \int_{\Omega_2} S_2 \cdot \nabla_a w \, d\Omega_2 = \oint_{\partial \Omega_1} w S_1 \cdot n_1 \, ds + \oint_{\partial \Omega_2} w S_2 \cdot n_2 \, ds
$$
(3.15)

corresponding to (3.7) in the variational formulation with the concentration equation above. Here the boundary integral terms on the right hand side vanish, except along the interface $\Gamma$, so we have

$$
\oint_{\partial \Omega_1} w S_1 \cdot n_1 \, ds + \oint_{\partial \Omega_2} w S_2 \cdot n_2 \, ds = \int_{\Gamma} w (S_1 - S_2) \cdot n_1 \, ds.
$$
(3.16)

Substituting for $S$ from derivation in Chapter 2:

$$
S_j = (r_a G_x, -r_a G_\phi)_j
$$

Thus

$$
(S_1 - S_2) \cdot n_1 = r_a [t_1 \cdot \nabla_a (p_1 - p_2)] - (\hat{f}_1 - \hat{f}_2) \cdot n_1
$$
(3.18)

where

$$
t_1 = (n_1, -n_1_x)
$$
(3.19)

is the tangent vector to the interface $\Gamma$ and

$$
\hat{f}_j = \left( \frac{\rho \cos \beta r_a}{St^*}, \frac{r_a \rho \sin \beta \sin \phi}{St^*} \right)_j
$$
(3.20)

The first term in (3.18) is the difference in tangential derivatives of the pressure along the interface, which is zero by differentiating (3.12). Therefore, we have:

$$
\int_{\Gamma} w (S_1 - S_2) \cdot n_1 \, ds = \int_{\Gamma} w (\hat{f}_1 - \hat{f}_2) \cdot n_1 \, ds
$$

$$
= - \oint_{\partial \Omega_1} w \hat{f}_1 \cdot n_1 \, ds - \oint_{\partial \Omega_2} w \hat{f}_2 \cdot n_2 \, ds
$$

$$
= - \int_{\Omega_1} \hat{f}_1 \cdot \nabla_a w \, d\Omega_1 - \int_{\Omega_2} \hat{f}_2 \cdot \nabla_a w \, d\Omega_2
$$
(3.21)
using integration by parts and since $\nabla_a \cdot \tilde{f}_j = 0$. Substituting this back into (3.16) and letting $w = v - u$: 

$$
\sum_j \int_{\Omega_j} r_a \chi(\nabla_a \Psi^* + \nabla_a u) (\nabla_a \Psi^* + \nabla_a u) \cdot (\nabla_a v - \nabla_a u) \\
+ \frac{\gamma r_a}{H} (|\nabla_a \Psi^* + \nabla_a v| - |\nabla_a \Psi^* + \nabla_a u|) + \tilde{f}_j \cdot \nabla_a (v - u) \, d\Omega_j \geq 0
$$

$\forall v \in C^2_0, u \in C^2_0.$ (3.22)

which is in fact equivalent to the variational formulation (3.10) since $f = \nabla_a \tilde{f}$ and the term $\int f(v - u) \, d\Omega$ can be integrated by parts. Thus, working with either the concentration dependent formulation or considering the two fluid domains separately with continuity conditions on the interface as we have done here, leads to the same variational setting. The existence and uniqueness results together with the iterative solution algorithm that follow are thus applicable to both approaches.

3.1.2 Minimization Problem

Consider the functional:

$$
J(v) = \int_{\Omega} \frac{r_a}{2} \int_0^{\|\nabla_a \Psi^* + \nabla_a v\|^2} \chi(s^{1/2}) \, ds \, + \frac{\gamma r_a}{H} |\nabla_a \Psi^* + \nabla_a v| - f v \, d\Omega.
$$

Equivalently, integrating the last term by parts and using the fact that $v = 0$ on $\delta\Omega$:

$$
J(v) = \int_{\Omega} \frac{r_a}{2} \int_0^{\|\nabla_a \Psi^* + \nabla_a v\|^2} \chi(s^{1/2}) \, ds \, + \frac{\gamma r_a}{H} |\nabla_a \Psi^* + \nabla_a v| + \tilde{f} \cdot \nabla_a v \, d\Omega,
$$

where $\nabla_a \cdot \tilde{f} = f$ is as in (3.20). Let us show that the minimization problem

$$
J(u) \leq J(v), \forall v \in V_0, \, u \in V_0;
$$

has a unique solution $u \in V_0$, which solves the original problem in its variational formulation (3.10).
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### 3.1.3 Existence & Uniqueness Results

**Proposition 2.1.** Let

$$\Phi(x, y) = \int_0^{x^2+y^2} \frac{\chi(s^{1/2})}{s^{1/2}} \, ds,$$

with $\chi$ as above. Then $\Phi$ is strictly convex in $\mathbb{R}^2$.

**Proof.** The Hessian matrix of $\Phi$ is

$$\mathcal{H} = \begin{pmatrix} \Phi_{xx} & \Phi_{xy} \\ \Phi_{yx} & \Phi_{yy} \end{pmatrix},$$

with eigenvalues $\lambda_{1,2}$

$$\lambda_{1,2} = \frac{1}{2} \left( (\Phi_{xx} + \Phi_{yy}) \pm \left( (\Phi_{xx} + \Phi_{yy})^2 - 4(\Phi_{xx}\Phi_{yy} - \Phi_{xy}^2) \right)^{1/2} \right)$$

$$= \frac{1}{2} \left( (\Phi_{xx} + \Phi_{yy}) \pm ((\Phi_{xx} - \Phi_{yy})^2 + 4\Phi_{xy}^2)^{1/2} \right)$$

$$= \left( \frac{\chi(r)}{r} + \chi'(r) \right)$$

$$\pm \left( \frac{y^2 - x^2}{x^2 + y^2} \right)^{1/2} \frac{\chi(r)}{r} + \chi'(r) \right) \pm \left| \frac{\chi(r)}{r} - \chi'(r) \right| ,$$

where $r = (x^2 + y^2)^{1/2}$.

So $\lambda = 2\frac{\chi(r)}{r}$ or $2\chi'(r)$ both of which are strictly positive. Thus $\Phi(x, y)$ is strictly convex in $\mathbb{R}^2$.

**Proposition 2.2** $J(v)$ as defined in (3.23) is strictly convex.

**Proof.** We have for $u, v \in \mathbb{R}^2; \alpha \in (0, 1); \beta = 1 - \alpha$:

$$\int_{\Omega} r_{a} \int_{0}^{[\nabla_u \psi^* + \nabla_v (\alpha u + \beta v)]^2} \frac{\chi(s^{1/2})}{s^{1/2}} \, ds \, d\Omega =$$

$$\int_{\Omega} r_{a} \int_{0}^{[\alpha(\nabla_u \psi^* + \nabla_v u) + \beta(\nabla_u \psi^* + \nabla_v v)]^2} \frac{\chi(s^{1/2})}{s^{1/2}} \, ds \, d\Omega$$

$$< \alpha \int_{\Omega} r_{a} \int_{0}^{[\nabla_u \psi^* + \nabla_v u]^2} \frac{\chi(s^{1/2})}{s^{1/2}} \, ds \, d\Omega$$

$$+ \beta \int_{\Omega} r_{a} \int_{0}^{[\nabla_u \psi^* + \nabla_v v]^2} \frac{\chi(s^{1/2})}{s^{1/2}} \, ds \, d\Omega,$$
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by Proposition 2.1. Also

\[
\int \frac{\gamma r_a}{H} |\nabla_a \Psi^* + \nabla_a (\alpha u + \beta v)| \, d\Omega = \\
\int \frac{\gamma r_a}{H} |\alpha (\nabla_a \Psi^* + \nabla_a u) + \beta (\nabla_a \Psi^* + \nabla_a v)| \, d\Omega \\
\leq \int \frac{\gamma r_a}{H} (\alpha |\nabla_a \Psi^* + \nabla_a u| + \beta |\nabla_a \Psi^* + \nabla_a v|) \, d\Omega
\]

and, trivially,

\[
\int \, d\Omega \leq \int \alpha u + \beta v \, d\Omega
\]

Thus \( J(v) \) is a sum of two convex functions and a strictly convex function and is therefore itself strictly convex in \( \mathbb{R}^2 \).

Now let us show that \( \lim_{||v|| \to +\infty} J(v) = +\infty \). Let

\[
K(x) = \int \frac{r_a}{2} \int_0^{\|\sigma\|^2} \frac{\chi(s^{1/2})}{s^{1/2}} \, ds + \frac{\gamma r_a}{H} |x| + \tilde{f} \cdot (x - \nabla_a \Psi^*) \, d\Omega, \tag{3.28}
\]

where \( x : \mathbb{R}^2 \to \mathbb{R}^2 \) so that \( J(v) = K(\nabla_a \Psi^* + \nabla_a v) \).

**Proposition 2.3.** \( K(x) \to \infty \) as \( \int_\Omega |x|^{1+1/m} \, d\Omega \to \infty \).

Proof. From the constitutive relation (3.5) we have if \( \chi > \gamma / H \):

\[
|\nabla_a \Psi| = \frac{H^{m+2}}{k^m(m+2)} \frac{\chi^{m+1}}{(\chi + \gamma / H)^2} (\chi + (m+2)\gamma) \\
\leq \frac{H^{m+2}}{k^m(m+2)} \frac{\chi^{m+1}}{\chi^2} (\chi + m+2) \\
= \frac{H^{m+2}}{k^m(m+2)} \chi^m (1 + \frac{m+2}{m+1}) \tag{3.29}
\]

Also, for \( 0 < \chi < \gamma / H \):

\[
|\nabla_a \Psi| \leq \frac{H^{m+2}}{k^m(m+2)} \frac{\chi^{m+1}}{2\gamma \chi / H} \left( \frac{\gamma}{H} + \frac{(m+2)\gamma}{(m+1)H} \right) \\
\leq \frac{H^{m+2}}{2k^m(m+2)} \chi^m (1 + \frac{m+2}{m+1}) \\
\leq \frac{H^{m+2}}{k^m(m+2)} \chi^m (1 + \frac{m+2}{m+1}). \tag{3.30}
\]
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Thus, we have for $\chi > 0$

$$\chi \geq \alpha |\nabla_x \Psi|^{1/m},$$

where

$$\alpha = \max \left( \frac{H^{m+2}}{k^m(m+2)} \left(1 + \frac{m+2}{m+1}\right)^{-1/m} \right) > 0. \quad (3.31)$$

Using this we have:

$$K(x) \geq \int_{\Omega} \frac{\alpha r_a}{2} \int_0^{s^{1/(2m)}} \frac{s^{1/2}}{s^{1/2}} \, ds \, |\tilde{f}| |\nabla_x \Psi| \, d\Omega$$

$$\geq \int_{\Omega} \frac{\alpha r_a}{1+1/m} |x|^{1+1/m} \, d\Omega + \delta, \quad (3.32)$$

where $\delta = -\int_{\Omega} \tilde{f} \cdot \nabla_x \Psi^* \, d\Omega$. Now, using Holder’s inequality:

$$\int_{\Omega} |\tilde{f}| |x| \, d\Omega \leq c_* \left[ \int_{\Omega} |x|^p \, d\Omega \right]^{1/p}, \quad (3.33)$$

where $1 \leq p \leq \infty$ and $c_* = \left[ \int_{\Omega} |\tilde{f}|^{p'} \, d\Omega \right]^{1/p'}$ with $1/p + 1/p' = 1$. Applying this with $p = 1 + 1/m$ to (3.33):

$$K(x) \geq \tilde{\alpha} \int_{\Omega} |x|^{1+1/m} \, d\Omega - c_* \left[ \int_{\Omega} |x|^{1+1/m} \, d\Omega \right]^{\frac{1}{1+1/m}} + \delta, \quad (3.34)$$

where $\tilde{\alpha} = \min(r_a) \alpha/(1+1/m) > 0$. Rearranging,

$$K(x) \geq \tilde{\alpha} \left[ \int_{\Omega} |x|^{1+1/m} \, d\Omega \right]^{\frac{1}{1+1/m}} \left[ \left( \int_{\Omega} |x|^{1+1/m} \, d\Omega \right)^{\frac{1}{1+m}} - \frac{c_*}{\tilde{\alpha}} \right] + \delta, \quad (3.35)$$

Thus $K(x) \to \infty$ as $(\int_{\Omega} |x|^{1+1/m} \, d\Omega)^{(1+1/m)} \to \infty$.

**Theorem 2.4.** $J(v) \to \infty$ as $\|v\|_{W^{1,1+1/m}} \to \infty$.

**Proof.** First note that for $x, y \in \mathbb{R}$, with $p = 1 + 1/m (1 < p < \infty)$ and assuming $0 \leq x \leq y$

$$x^p + y^p \leq 2y^p = 2(y^2)^{p/2} \leq 2(x^2 + y^2)^{p/2} \quad (3.36)$$

Thus, for $a, b \in L^p(\Omega)$ we have

$$\|a\|_{L^p}^p + \|b\|_{L^p}^p \leq 2\|(a^2 + b^2)^{1/2}\|_{L^p}^p \quad (3.37)$$
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Now, by Poincare inequality we have that if \( w \in L^p(\Omega) \) and \( \nabla w \in L^p(\Omega) \times L^p(\Omega) \) then

\[
||w||_{L^p} \leq K||\nabla w||_{L^p \times L^p}, \text{ for some } K > 0 \tag{3.39}
\]

Thus, if \( v \in W^{1,p}(\Omega) \) we have:

\[
||v||_{W^{1,p}}^p = ||v||_{L^p}^p + ||\nabla v||_{L^p \times L^p}^p \\
\leq (1 + K)||\nabla v||_{L^p \times L^p}^p \\
\leq 2(1 + K)||(|\nabla v|)|_{L^p}^p, \tag{3.40}
\]

by above. Thus

\[
||v||_{W^{1,1+1/m}(\Omega)} \to \infty \Rightarrow ||(|\nabla v|)|_{L^{1+1/m}(\Omega)} \to \infty \tag{3.41}
\]

Moreover, as \( r_a \) is bounded and greater than zero we have

\[
||v||_{W^{1,1+1/m}(\Omega)} \to \infty \Rightarrow ||(|\nabla_a v|)|_{L^{1+1/m}(\Omega)} \to \infty \tag{3.42}
\]

And as

\[
|\nabla \Psi^* + \nabla_a v| \geq |\nabla_a v| - |\nabla \Psi^*|, \tag{3.43}
\]

we have

\[
||v||_{W^{1,1+1/m}(\Omega)} \to \infty \Rightarrow ||(|\nabla \Psi^* + \nabla_a v|)|_{L^{1+1/m}(\Omega)} \to \infty. \tag{3.44}
\]

And, finally by Proposition 2.3 we have

\[
||v||_{W^{1,1+1/m}(\Omega)} \to \infty \Rightarrow K(\nabla \Psi^* + \nabla_a v) = J(v) \to \infty, \tag{3.45}
\]

as required.

Summarizing, \( J(v) \) is continuous, strictly convex and \( J(v) \to \infty \) as \( ||v||_{W^{1,1+1/m}(\Omega)} \to \infty \).

Thus as \( W^{1,1+1/m}_0(\Omega) \) is a closed convex nonempty subset of \( W^{1,1+1/m}(\Omega) \), from standard optimization theory in Banach spaces it follows that the minimization problem (3.25) has a unique solution \( u \in W^{1,1+1/m}_0(\Omega) \).

Remark. In the preceding paragraph we in fact take \( m \) as the maximal \( m \) in \( \Omega \). In case
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of the concentration formulation this will be \( \max m(\mathfrak{c}(x)), \ x \in \Omega \) and for the immiscible fluids formulation it will be \( \max \{m_1, m_2\} \).

Moreover, writing \( J(v) = J_0(v) + J_1(v) \) where

\[
J_0(v) = \int_{\Omega} \frac{r_a}{2} \int_0^{s_1/2} \frac{x(s^{1/2})}{s^{1/2}} \ ds \ - f v \ d\Omega
\]

is strictly convex and Gateaux-differentiable on \( W^{1,1+1/m}_0(\Omega) \) and

\[
J_1(v) = \int_{\Omega} \frac{\gamma r_a}{H} |\nabla \psi^* + \nabla_a v| \ d\Omega
\]

is convex and continuous, we have (see Chapter V in Glowinski [17]) that the unique solution of the minimization problem is characterized by

\[
(J'_0(u), v - u) + J_1(v) - J_1(u) \geq 0, \ \forall v \in W^{1,1+1/m}_0(\Omega), \ u \in W^{1,1+1/m}_0(\Omega)
\]

where \( (J'_0(v), w) \) is the Gateaux derivative of \( J_0 \):

\[
(J'_0(v), w) = \lim_{t \to 0} \frac{J_0(v + tw) - J_0(v)}{t}
\]

\[
= \int_{\Omega} r_a x(|\nabla \psi^* + \nabla_a v|)(\nabla \psi^* + \nabla_a v) \cdot \nabla_a w - f w \ d\Omega.
\]

substituting into (3.48) we extract the variational formulation (3.10). Thus we conclude that the variational formulation has a unique solution in \( W^{1,1+1/m}_0(\Omega) \).

3.2 Solution by augmented Lagrangian method

Above we have shown that the problem in its variational formulation has a unique solution. Here we consider a method for obtaining this solution through application of an iterative algorithm described in Glowinski [17].

For that we consider the minimization formulation of the variational problem defined above (see (3.25)):

\[
\text{Min}_{v \in V_0} \{J(v)\},
\]
where

\[ J(v) = F(\nabla_a v) + G(v), \quad \text{with} \]

\[ F(q) = F_0(q) + F_1(q), \quad q \in H, \quad \text{where} \]

\[ F_0(q) = \int_\Omega \frac{r_a}{2} \int_0^{\|\nabla_a \Psi^* + q\|^2} \frac{\chi(s^{1/2})}{s^{1/2}} \, ds \, d\Omega, \quad q \in H \]

\[ F_1(q) = \int_\Omega \frac{\gamma r_a}{H} |\nabla_a \Psi^* + q| \, d\Omega, \quad q \in H \]

\[ G(v) = -\int_\Omega f v \, d\Omega, \quad v \in V \]

Summarizing the results above we showed that \( F_0(q) \) is strictly convex and differentiable, \( F_1(q) \) is convex and continuous and \( G(v) \) is convex and continuous. Moreover, the minimization problem has a unique solution in \( W^{1,1+1/m}(\Omega) \), so with \( V_0 = W^{1,1+1/m}(\Omega) \) and \( H = L^{1+1/m}(\Omega) \times L^{1+1/m}(\Omega) \).

Note that for \( m < 1 \) we have that \( W^{1,1+1/m}(\Omega) \) is a subset of \( H^1_0(\Omega) \) which is a Hilbert space. However it is more common for the fluids used in the cementation process to be shear-thinning giving \( m = 1/n > 1 \). In that case we have \( W^{1,1+1/m}(\Omega) \not\subset H^1_0(\Omega) \) and so the solution doesn’t necessarily lie in a Hilbert space. Application of the augmented Lagrangian method however requires the solution space to be a Hilbert space in order to obtain the convergence results.

Nevertheless, once the variational problem has been approximated by some finite dimensional numerical method - finite element or, as we have done below, by a finite volume method, the approximate solution space \( V_h \) is finite dimensional - and thus is a Hilbert space. We hence take \( V = H^1_0(\Omega) \) (so that \( V_h \subset V \)) and \( H = L^2(\Omega) \times L^2(\Omega) \), making it possible to apply the existence and convergence theorems to the iterative solution of the approximate problem.

### 3.2.1 Principle of the method

We define a Lagrangian functional \( \mathcal{L} \) associated with (3.51), by

\[ \mathcal{L}(v, q, \mu) = F(q) + G(v) + (\mu, \nabla_a v - q), \]

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and for \( r \geq 0 \) an Augmented Lagrangian \( \mathcal{L}_r \) defined by

\[
\mathcal{L}_r(v, q, \lambda) = \mathcal{L}(v, q, \lambda) + \frac{r}{2} |\nabla_a v - q|^2
\]  

(3.57)

Then, following Chapter VI in Glowinski [17] it is true that \( \{u, p, \lambda\} \) is a saddle point of \( \mathcal{L} \) if and only if it is a saddle point of \( \mathcal{L}_r, \forall r > 0 \). Moreover such \( u \) is a solution of (3.51) and \( p = \nabla_a u \). Thus the original variational problem (3.10) is equivalent to finding saddle point of \( \mathcal{L}_r \) which is accomplished by an application of an algorithm of Uzawa type.

The resulting iterative algorithm is:

\[
\lambda^0 \in H \text{ given;}
\]  

(3.58)

then, \( \lambda^n \) known, we define \( u^n, p^n, \lambda^{n+1} \) by

\[
\mathcal{L}_r(u^n, p^n, \lambda^n) \leq \mathcal{L}(v, q, \lambda^n), \quad \forall \{v, q\} \in V \times H, \{u^n, p^n\} \in V \times H
\]  

(3.59)

\[
\lambda^{n+1} = \lambda^n + \rho_n(\nabla_a u^n - p^n), \quad \rho_n > 0.
\]  

(3.60)

The problem (3.59) is equivalent to solving two coupled variational inequalities:

\[
G(v) - G(u^n) + (\lambda^n, \nabla_a (v - u^n)) + r(\nabla_a u^n - p^n, \nabla_a (v - u^n)) \geq 0,
\]  

\[
\forall v \in V, u^n \in V,
\]  

(3.61)

\[
F(q) - F(p^n) - (\lambda^n, q - p^n) + r(p^n - \nabla_a u^n, q - p^n) \geq 0, \quad \forall q \in H, p^n \in H.
\]  

(3.62)

The main drawback of this algorithm is that it requires solution of coupled variational inequalities at each step. To overcome this we uncouple the two inequalities in the natural way to obtain the following modified algorithm:

\[
p^0, \lambda^1 \in H \text{ given;}
\]  

(3.63)

then \( p^{n-1}, \lambda^n \) known, we define \( u^n, p^n, \lambda^{n+1} \) by
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\[ G(v) - G(u^n) + (\lambda^n, \nabla_a(v - u^n)) + r(\nabla_a u^n - p^{n-1}, \nabla_a(v - u^n)) \geq 0, \quad \forall v \in V, u^n \in V, \]  
\quad \quad (3.64) 

\[ F(q) - F(p^n) - (\lambda^n, q - p^n) + r(p^n - \nabla_a u^n, q - p^n) \geq 0, \quad \forall q \in H, p^n \in H. \]  
\quad \quad (3.65) 

\[ \lambda^{n+1} = \lambda^n + \rho_n(\nabla_a u^n - p^n), \quad \rho_n > 0. \]  
\quad \quad (3.66)

In fact the first step (solving (3.64)) corresponds to minimizing $L_r(v, p^{n-1}, \lambda^n)$ with respect to $v$ to get $u^n$ and the second (solving (3.65)) to minimizing $L_r(u^n, q, \lambda^n)$ with respect to $q$ to obtain $p^n$.

### 3.2.2 Application of the Algorithm

In application to our particular problem with $F$ and $G$ as in (3.51 - 3.55) above we obtain:

\[ G(v) - G(u^n) + (\lambda^n, \nabla_a(v - u^n)) + r(\nabla_a u^n - p^{n-1}, \nabla_a(v - u^n)) \]
\[ = \int_{\Omega} (-f - \nabla_a \lambda^n - r \nabla_a \cdot (\nabla_a u^n - p^n)) (v - u^n) \, d\Omega, \]  
\quad \quad (3.67)

Integrating second and third terms by parts and noting that $v, u^n = 0$ on $\delta\Omega$ we obtain

\[ G(v) - G(u^n) + (\lambda^n, \nabla_a(v - u^n)) + r(\nabla_a u^n - p^{n-1}, \nabla_a(v - u^n)) \]
\[ = \int_{\Omega} (f + \nabla_a \lambda^n + r \nabla_a \cdot (\nabla_a u^n - p^n))(u^n - v) \, d\Omega, \]  
\quad \quad (3.68)

Thus the first step of the algorithm (3.64) is to solve

\[ \int_{\Omega} (f + \nabla_a \lambda^n + r \nabla_a \cdot (\nabla_a u^n - p^n))(u^n - v) \, d\Omega \geq 0, \quad v \in V, u^n \in V. \]  
\quad \quad (3.69)

This equation is satisfied by the solution to:

\[ r \nabla_a \cdot \nabla_a u^n = r \nabla_a \cdot p^n - \nabla_a \lambda^n - f, \quad u^n \in V, \]  
\quad \quad (3.70)

which is a Poisson equation on $\Omega$, with the right hand side known at each iteration.
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Going back to formulation of the second step of the algorithm we mentioned that finding \( p^n \) at each step was in fact equivalent to minimizing \( \mathcal{L}_r(u^n, q, \lambda^n) \) with respect to \( q \). So:

\[
p^n = \inf_q \{ \mathcal{L}_r(u^n, q, \lambda^n) \}
= \inf_q \{ F(q) + G(u^n) + (\lambda^n, \nabla_a u^n - q) + \frac{r}{2} |\nabla u^n - q|^2 \}
= \inf_q \{ \int_\Omega \frac{r_a}{2} \int_0^{s^{1/2}} \frac{\chi(s^{1/2})}{s^{1/2}} \, ds + \frac{\gamma r_a}{H} |\nabla \Psi^* + q| \\
+ \frac{r_a}{2} |q|^2 - (\lambda^n + r \nabla_a u^n) \cdot q \, d\Omega \},
\]

Equation (3.71) is minimized when \( p^n \) is given locally by:

\[
p^n = \inf_q \left\{ \frac{r_a}{2} \int_\Omega |\nabla \Psi^* + q|^2 \, ds + \frac{\gamma r_a}{H} |\nabla \Psi^* + q| \\
+ \frac{r_a}{2} |\nabla \Psi^* + q|^2 - (\lambda^n + r \nabla_a u^n + r \nabla \Psi^*) \cdot (q + \nabla \Psi^*) \right\}. (3.72)
\]

The expression above is minimized when \((\lambda^n + r \nabla_a u^n + r \nabla \Psi^*)\) is parallel to \( q + \nabla \Psi^* \), since apart from the last term, the rest of the expression is a function of \(|q + \nabla \Psi^*|\) only, i.e. independent of its direction. So, letting

\[
q + \nabla \Psi^* = \theta(\lambda^n + r \nabla_a u^n + r \nabla \Psi^*),
\]

we have to find the minimizer of

\[
M(\theta) = \frac{r_a}{2} \int_0^{(\theta x)^2} \frac{\chi(s^{1/2})}{s^{1/2}} \, ds + \frac{\gamma r_a}{H} |\theta x| + \frac{r_a}{2} (\theta x)^2 - \theta x
\]

Now if \( x \leq \frac{\gamma r_a}{H} \) then

\[
\frac{\gamma r_a}{H} |\theta x| - \theta x \geq 0
\]

and so with the rest of terms in (3.75) non-negative that implies \( \theta = 0 \) minimizes \( M \), giving \( p^n = -\nabla \Psi^* \).

If \( x > \frac{\gamma r_a}{H} \) then we find \( \theta \) by setting \( \frac{\partial M}{\partial \theta} = 0 \), so

\[
r_a \chi(\theta x) + \frac{\gamma r_a}{H} r + \theta x - x = 0
\]

which can be solved by numerical inversion and thus giving

\[
p^n = \theta(\lambda^n + r \nabla_a u^n + r \nabla \Psi^*) - \nabla \Psi^*.
\]
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3.2.3 Summary and convergence

So, summarizing, the Augmented Lagrangian method applied to our particular variational problem results in the following algorithm:

\[ p^0, \lambda^1 \in H \text{ given}; \] (3.79)

then \( p^{n-1}, \lambda^n \) known, we find \( u^n, p^n, \lambda^{n+1} \) from

\[ r\nabla_a \cdot \nabla a u^n = r\nabla_a \cdot p^n - \nabla a \lambda^n - f, \ u^n \in V, \] (3.80)

\[ p^n = \begin{cases} 
-\nabla a \Psi^* & \text{if } x \leq \frac{r \gamma r_a}{H} \\
\theta(\lambda^n + r\nabla a u^n + r\nabla a \Psi^*) - \nabla a \Psi^* & \text{if } x > \frac{r \gamma r_a}{H}
\end{cases} \] (3.81)

\[ \lambda^{n+1} = \lambda^n + \rho_n(\nabla a u^n - p^n), \ \rho_n > 0. \] (3.82)

where

\[ x = |\lambda^n + r\nabla a u^n + r\nabla a \Psi^*|, \ \text{and} \] (3.83)

\[ r_a \chi(\theta x) + \frac{r \gamma r_a}{H} + r \theta x - x = 0. \] (3.84)

Following Glowinski [17] this algorithm has the following convergence properties if \( 0 < \rho_n < (1 + \sqrt{5})r/2 \):

\[ u^n \rightarrow u \text{ strongly in } V \] (3.85)

\[ p^n \rightarrow p \text{ strongly in } H \] (3.86)

\[ \lambda^{n+1} - \lambda^n \rightarrow 0 \text{ strongly in } H \] (3.87)

where \( u \) is the solution of the minimization problem (3.23) and thus the variational formulation (3.10) for the approximate discretized problem.
Chapter 4
Numerical Results

In the previous chapter we derived existence and uniqueness results for the model of the flow described in Chapter 1. Additionally, we applied the augmented Lagrangian method to the variational formulation of the equations for the stream function of the flow to obtain an iterative algorithm resulting in a sequence of functions converging to the solution of that formulation.

In this chapter we outline the numerical solution of the equations of the algorithm and compare the results with the analytic solutions, in the case of concentric annulus, and with the perturbation solutions for small annular eccentricity. We apply a shock-capturing time-advance scheme to the concentration advance equation to arrive at a complete numerical simulation of the flow as described by the model given in Chapter 2.

4.1 Discretization and method of solution

The algorithm resulting from the application of the augmented Lagrangian method to the weak formulation of the equations for the stream function of the flow is:

\[ p^0, \lambda^1 \in H \text{ given; } \]

\[ \text{then } p^{n-1}, \lambda^n \text{ known, we find } u^n, p^n, \lambda^{n+1} \text{ from } \]

\[ p^n = \begin{cases} 
-\nabla_a \Psi^* & \text{if } x \leq \frac{\nabla a}{H} \\
\theta(\lambda^n + r \nabla_a u^n + r \nabla_a \Psi^*) - \nabla_a \Psi^* & \text{if } x > \frac{\nabla a}{H}
\end{cases} \]
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\[ \lambda^{n+1} = \lambda^n + \rho_n (\nabla_a u^n - p^n), \quad \rho_n > 0. \]  (4.4)

where

\[ x = |\lambda^n + r \nabla_a u^n + r \nabla_a \Psi|, \quad \text{and} \]

\[ r_a \chi(\theta x) + \frac{\tau \gamma r_a}{H} + r \theta x - x = 0, \]  (4.5)

\[ (4.6) \]

where \( V = H^1_0(\Omega) \) and \( H = L^2(\Omega) \times L^2(\Omega), \Omega = (0,1) \times (0, Z) \) and the relation between the modified pressure gradient \( \chi \) and the modulus of the stream function \( |\Psi| \) is given from the constitutive assumption

\[ |\nabla_a \Psi| = \begin{cases} 0 & \chi \leq 0, \\ \frac{H^{m+2}}{\kappa^m m (m+2)} \left( \chi + \frac{\tau \gamma}{H} \right) \left[ \chi + \frac{(m+2) \tau \gamma}{(m+1) H} \right] & \chi > 0. \end{cases} \]  (4.7)

The result of solution of the algorithm is a sequence of functions \( u^n \) converging to \( u \in H^1_0(\Omega) \) where the stream function \( \Psi = \Psi^* + u \). Also we obtain \( p^n \in L^2(\Omega) \times L^2(\Omega) \) converging to \( p = \nabla_a u \) from which the components of the velocity vector to be used in the concentration-advance equation can be easily calculated.

We discretize the equations by applying a finite volume discretization with a staggered regular rectangular mesh, i.e. we divide the domain \( \Omega \) into \( N_i \times N_j \) control volumes with each control volume being a rectangle of width \( \Delta \phi = 1/N_i \) in the \( \phi \)-direction and height \( \Delta \xi = 1/N_j \) in the \( \xi \)-direction. Denoting by \( CV_{i,j} \) the control volume with its lower left-hand corner at coordinates \((i \Delta \phi, j \Delta \xi)\) we define the discretized functions \( u^n_{h}, \Psi^n_{h} \) at the corners of \( CV_{i,j} \) and the discretized functions \( \lambda^n_{h}, P^n_{h} \) and concentration \( c^h \) at its center - see Fig 4.1. This allows simplified calculation of gradients arising in the above equations as well as smaller spatial support of the numerical schemes for the chosen second degree of accuracy in each of the numerical calculations of the flux between the control volumes.

We let the discretized concentration function \( c^h \) be defined at the centre of each control volume and take values between \( 0 \) and \( 1 \) with \( c^h = 0 \) in the displacing fluid (cement) and \( c^h = 1 \) in the displaced fluid (mud). The density and rheological parameters are then also defined at the
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Figure 4.1: Schematic picture of the control volume $CV_{i,j}$.

centers of the control volumes using linear mixing laws. So for example $\rho_{i,j}^h = (1 - c_{i,j}^h)\rho_0 + c_{i,j}^h\rho_1$ where $\rho_0$ is the density of the cement and $\rho_1$ is the density of mud.

At the start of each run we first determine the "homogenizing" stream function $\Psi_h^*$ by setting $\Psi_h^* = (1 - c_h)\Psi_0^h + c_h\Psi_2^h$ as in 2.1. Here $\Psi_0^h$ and $\Psi_2^h$ are the discretized stream functions at $\xi = 0$ and $\xi = Z$ correspondingly. They in turn are determined from the boundary conditions which give the modified pressure gradient $G = \chi + \tau V / H$ constant in the $\phi$-direction at the top and bottom of the well. Thus, $\chi$ at $\xi = 0$ and $\xi = Z$ can be calculated by numerically inverting the expression for the total rate of flow through the well.

At each iteration of the algorithm we first solve the $u_h^n$ advance equation (4.2). We applied the standard point Gauss-Seidel method with second-order accurate spatial fluxes to solve this modified Poisson's equation. This seems especially appropriate as $u_h^n$ converges after some iterations of the algorithm and so taking $u_h^{n-1}$ as starting point of Gauss-Seidel iterations each time improves the convergence time. The same is true after application of the time-advance scheme: we then take the final value of $u_h^n$ at the previous time-step as the starting point for Gauss-Seidel iterations. Over-relaxation was also used to improve the speed of convergence even further in individual cases.
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The second step in the algorithm is the advance of $p^n_h$. We achieve this by first calculating $x$ from (4.5), determining if the fluid is yielded at that point and if so performing the numerical inversion in (4.6) to determine $\theta$ and thus $p^n_h$. Note that (4.6) can be differentiated analytically and a Newton-Raphson method used in its inversion converges in few iterations to the desired tolerance.

4.2 Convergence

We take the norm of $\Delta p^n_h = p^{n+1}_h - p^n_h$ as the measure of convergence of the numerical algorithm. This appears appropriate as it is the velocity field obtained directly from $p^n_h$ that is used in the subsequent concentration advance step. Here we consider two norms of $\Delta p^n_h$: $L^2(\Omega)$ and $L^\infty(\Omega)$. While the first provides an adequate measure of convergence to the solution over the whole domain, the second gives a better impression about the convergence near the interface and yield boundaries - where it is the slowest.

The plots given in Fig.(4.2) are of the logarithm base 10 of the $L^2$ and $L^\infty$ norms of $\Delta p^n_h$ versus the number of iterations together with surface plots of a component of $\Delta p^n_h$ after 100 iterations. Different interface configurations and situations are presented. It can be noted that absence of a yield boundary within the flow (so that both of the fluids are fully yielded in the annulus) and lower eccentricity improve the convergence dramatically. In Fig.(4.2) this can be seen from the difference in the convergence histories between cases a) and b). The rheological parameters, densities and the interfaces between fluids are the same in both cases - however b) has a higher eccentricity.

From the $\lambda^n_h$-advance equation (4.4) we see that as $\lambda^n_h$ converges, we should have $p^{n+1}_h \rightarrow \nabla_a u^n_h$. The convergence history of the $L^2$ and $L^\infty$ norms of $\Delta p^n_h = p^n_h - \nabla_a u^n_h = (\lambda^n_h + 1 - \lambda^n_h)/\rho_n$ for the same set of conditions as for $\Delta p^n_h$ above, is shown in Fig.(4.3). The convergence mirrors that of $\Delta p^n_h$ with the notable exception of the behavior in the unyielded region (this can be seen in case c). The reason for this seems to be that whereas in this algorithm $u^n_h$ converges to
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Figure 4.2: Plot of $\log_{10}$ of the $L^2$ (solid line) and $L^\infty$ (broken line) norms of $\Delta p_h^n$ against the number of iterations together with surface plots of the $\phi$-component of $\Delta p_h^n$ after 100 iterations (top to bottom): a) horizontal interface with $e = 0.1$, b) horizontal interface with $e = 0.6$, c) slanted interface with $e = 0.8$ and high yield stress of the displaced fluid. The mesh size here as well as in all of the subsequent examples was taken to be $20 \times 80$. 

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a modified stream function and $p^n_h$ converges to the modified velocity field correspondingly, $\lambda^n_h$ converges to the modified pressure gradient field by virtue of the $u^n_h$-advance equation (4.2) and in our model the pressure gradient is undefined in the unyielded region. This implies that in the "unyielded" region (i.e. where $|\lambda^n_h + r\nabla_a u^n_h + r\nabla_a \Psi^*_h| \leq \gamma r/a/H$) at each step of the algorithm we set $p^n_h = -\nabla_a \Psi^*_h$, solve $\nabla_a \cdot \nabla_a u^n_h = \nabla_a \cdot p^n_h = -\nabla_a \cdot \nabla_a \Psi^*_h$ and advance $\lambda^n_h$ as before.

Lastly we show that the original field equations are satisfied by the iterative solution with an increasing degree of accuracy. For that we set $\Psi^*_h = p^n_h + \Psi^*_h$ and substitute into the field equations (3.1 - 3.3) to obtain $S^n_h$. Below in Fig. (4.4) are the plots of the $L^2$ and $L^\infty$ norms of the residual $\text{Res} = \nabla_a \cdot S^n_h + f_h$ with $f_h$ being the discretisation of the function appearing on the right-hand side of the field equation as defined in (2.48). The geometric, rheological and density parameters are the same in each case as in the plots for $\Delta P_U$ and $\Delta P^n_h$. The residual decreases in the fashion similar to the convergence of the algorithm's functions examined above.

It should be noted that in the more extreme case c) where the eccentricity and yield stresses are set high and the yield boundary runs through the domain, the residual plotted is large in the control volumes adjacent to the yield boundary. This is a numerical artifact arising from the fact that in order to compute $\nabla_a \cdot S^n_h$ numerically second order accurate in space from the functions in the algorithm, we take a larger spatial support than we do to calculate $f_h$. Thus, near the yield boundary part of the support for $\nabla_a \cdot S^n_h$ lies inside the unyielded part of the domain where it does not converge to $-f_h$ by the virtue of the underlying model. This should not be a problem for the overall solution as we feed back only the velocity field into the concentration advance equation which, in turn, is extracted from $p^n_h$ that has the same spatial support as $f_h$ and converges numerically on the entire domain as we illustrated above in Fig. (4.2). The norms of the residual $\text{Res}$ in this case are calculated over the control volumes away from the yield boundary.
Figure 4.3: Plot of \( \log_{10} \) of the \( L^2 \) (solid line) and \( L^\infty \) (broken line) norms of \( \Delta PU \) against the number of iterations together with surface plots of the \( \phi \)-component of \( \Delta PU \) after 100 iterations (top to bottom): a) horizontal interface with \( e = 0.1 \), b) horizontal interface with \( e = 0.6 \), c) slanted interface with \( e = 0.8 \) and high yield stress of the displaced fluid.
Figure 4.4: Plot of $\log_{10}$ of the $L^2$ (solid line) and $L^\infty$ (broken line) norms of the filed equations residual $Res = \nabla_a \cdot S_h^a + f_h$ against the number of iterations together with surface plots after 100 iterations (top to bottom): a) horizontal interface with $e = 0.1$, b) horizontal interface with $e = 0.6$, c) slanted interface with $e = 0.8$ and high yield stress of the displaced fluid.
4.3 Time advance scheme

The concentration advection equation

\[
\frac{\partial}{\partial t} [H r a \bar{c}_k] + \frac{\partial}{\partial \phi} [H \bar{v} \bar{c}_k] + \frac{\partial}{\partial \xi} [H r a \bar{w} \bar{c}_k] = 0, \tag{4.8}
\]

is used to calculate the advance of the concentration and thus the interface after solving the field equations and extracting the velocity field \((\bar{v}, \bar{w})\). To simplify the notation we rewrite this equation as:

\[
\frac{\partial U}{\partial t} + \frac{\partial F}{\partial \phi} + \frac{\partial G}{\partial \xi} = 0 \tag{4.9}
\]

where

\[
U = H r a \bar{c}_k, \quad F = H \bar{v} \bar{c}_k, \quad G = H r a \bar{w} \bar{c}_k \tag{4.10}
\]

This is a hyperbolic conservation law and different methods for obtaining its numerical solution exist. In our specific situation we have a large concentration gradient at the interface between the fluids so a time advance scheme must be chosen which captures propagation of this interface accurately.

High order time advance schemes (second order accurate and above) such as Lax Wendroff are known to suffer numerical dispersion near discontinuities and regions of high gradient. This results in unphysical oscillations producing under- and overshoots in the conserved quantity \(U\) near the interface. Conversely low order order schemes (first order accurate) such as donor cell or upwind Euler don't produce dispersion but, because of their low accuracy, numerical diffusion is introduced. This has an effect of "smoothing out" the interface which is much greater than is present physically.

The schemes which effectively minimize both the numerical diffusion and dispersion by hybridizing upwind low-order schemes and higher order schemes while limiting the total numerical flux functions \(F\) and \(G\) are known as Total Variation Diminishing (TVD) and Flux Corrected Transport (FCT) schemes. They have been used extensively for the solution of the hyperbolic conservation problems such as those of shock and signal propagation.
For the examples following we used an FCT scheme with donor-cell upwind discretisation for the low order scheme and central difference discretisation for high order scheme. This was found to produce good results in previous applications to the concentration advance equation above and is used currently in industrial applications. A two-step MacCormack TVD scheme with different limiters was also tried out and found to produce similar results varying slightly with the types of limiters used.

A brief outline of the FCT scheme used is as follows. First, low order fluxes $F_L$ and $G_L$ and high order fluxes $F_H$ and $G_H$ are computed using a donor-cell upwind and central difference discretisations correspondingly. From those we compute antidiffusive fluxes $A_i = F_H - F_L$, $A_i = G_H - G_L$ and the low-order time advance solution $U_{td}$ from the low-order fluxes $F_L$ and $G_L$. Secondly, we limit the antidiffusive fluxes by setting $A_{iC} = A_i C^i$ and $A_{iC} = A_i C^i$. Here the limiting functions $0 < C^i, C^j \leq 1$ are chosen to limit $U(t + \Delta t)$ so that it does not exceed some maximum $U_{max}(t)$ or fall below some minimum $U_{min}(t)$. In turn we choose $U_{max}(t)$ to inhibit the overshoots in $c_k$ as the maximum value of $U(t)$ over the neighboring cells and analogously for $U_{min}(t)$. Lastly, we apply the limited antidiffusive fluxes to the low order time advanced solution to get the final time advanced solution:

$$U(t + \Delta t) = U_{td} - \frac{1}{\Delta V} \left[ A_{iC} - A^{(i-1)C} + A_{jC} - A^{(j-1)C} \right] \quad (4.11)$$

where $\Delta V = \Delta \phi \Delta \xi$.

The procedure used for each of the following simulations was to first set up an initial concentration field (usually corresponding to a horizontal interface in the middle of domain) and then run the augmented Lagrangian solver followed by the time advance scheme above a desired number of times. To limit the size of domain (and thus drastically reduce the computational time) we "followed the interface" by shifting the concentration field down each time after a certain number of time steps by effectively adding a fresh row of control cells at the top of the domain and removing a row from the bottom. The number of time steps between each
adjustment was chosen so as match the average speed of the flow. This has the effect of always placing the interface near the middle of the domain and allowing us to restrict the vertical size of computational domain to just a few units either side of the interface.

4.4 Simulation results

Here we give several results from the simulation of the displacement flow using the ideas described above for solving the flow equation and the concentration advection equation. For the record, we use a 20 × 80 mesh with rectangular control volumes of width \( \Delta \phi = 0.05 \) in the \( \phi \)-direction and of height \( \Delta \xi = 0.1 \) in the \( \xi \)-direction. We pick the length of a time-step \( \Delta t \) from the Courant-Friedrichs-Lewy (CFL) stability condition:

\[
\Delta t = \frac{C_O}{\frac{1}{\Delta \phi} V_{\text{max}} + \frac{1}{\Delta \xi} W_{\text{max}}},
\]

where \( C_O (\leq 1) \) is the Courant number and \( V_{\text{max}}, W_{\text{max}} \) are the maximum absolute values of numerical velocities in the \( \phi \) and \( \xi \) directions respectively extracted from the the solution of the \( \Phi \)-field equation. A common procedure in such cases is fixing \( C_O \) and adjusting the time step after each time advance accordingly. However it can be noted that in our case both \( V_{\text{max}} \) and \( W_{\text{max}} \) vary little (typically by less than 5%) throughout the length of the simulation. Thus we fix \( \Delta t \) based on the above formula at the beginning of each simulation run which additionally allows us to easily "follow the interface" by periodically shifting the concentration field as described above. Typical values for a medium-eccentricity "unstable" displacement situation were \( V_{\text{max}} = 0.5, W_{\text{max}} = 4 \) so with \( C_O = 0.5 \) we would take \( \Delta t = 0.01 \) in this case.

First we examine the evolution of the interface in the case of a concentric annulus with \( e = 0 \). The analytical solution for the interface in this case was obtained in 2.3.2. Here, as in most of the simulations following, we set the interface to be initially horizontal and positioned in the middle of computational domain. The results for three different situations are given in Fig. 4.5. Plot of the projected interface position after 30 time units is given together with the time track of the interface position on the side \( \phi = 0 \). The "interface" is taken to be the contour \( c_h = 0.5 \).
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The situations considered are those described in Chapter 1. The first is that of a vertical well where the interface stays horizontal. The second is for a horizontal well, where the steady-state interface is given by $g(\phi) = -\frac{\left|\phi\right|}{2\left|\phi\right|} \cos(\pi\phi)/(\pi \text{St}^*)$. The third is for an inclined well ($\beta = 5\pi/12$ was taken) with fluids of identical rheologies but a non-zero density difference, where the steady-state interface is given by $g(\phi) = -\tan \beta \cos(\pi\phi)/\pi$. In all cases the simulated interface converges to that predicted analytically, they coincide on the plots shown and the average of the position of the interface on the wide side at the end of each simulation agrees with analytical result. Note that from the mass conservation considerations if the interface on the wide side becomes steady then the interface on the narrow side is also steady.

Secondly, we compare the results of the flow simulation in case of small annular eccentricity to those obtained though perturbation methods in Chapter 1 with the formula for perturbed interface given by (2.95). Numerical simulation of such small perturbations is somewhat problematic as the smaller mesh size we use to achieve sufficient resolution in the $\xi$-direction not only increases the overall grid size but also necessitates a smaller time step by the CFL condition (4.12). Results for two different sets of parameters are given in Fig. 4.6 together with track of the simulated interface position (in frame of reference moving with the average speed of the flow) on the wide side. In the flow simulations we start with a horizontal interface as before and the mesh size is $80 \times 20$ with grid spacing of 0.05 in both $\phi$ and $\xi$ directions. The computed solution at $t = 30$ is within 0.02 of the analytic solution in each case. note that the vertical scale on Fig. 4.6 is smaller than that in Fig. 4.5.
Figure 4.5: Plot of interface in a concentric annulus at $t = 30$ together with interface track at $\phi = 0$ (top to bottom): a) vertical well $\beta = 0$ ($e = 0; \rho_1 = 1; \rho_2 = 0.6; \tau_Y1 = 1; \tau_Y2 = 0.8; k_1 = 1; k_2 = 0.8$), b) horizontal well $\beta = \pi/2$ ($e = 0; \rho_1 = 1; \rho_2 = 0.6; \tau_Y1 = 1; \tau_Y2 = 0.8; k_1 = 1; k_2 = 0.8$), c) inclined well with angle of inclination $\beta = 5\pi/12$ and identical rheologies ($e = 0; \rho_1 = 1; \rho_2 = 0.8; \tau_Y1 = 1; \tau_Y2 = 1; k_1 = 1; k_2 = 1$). Inverse power index $m_1 = m_2 = 1.0$ throughout.
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Figure 4.6: Plot of the interface position given by the flow simulation (solid line) and perturbation solution (broken line) together with the track of the interface position on the wide side of the annulus (top to bottom): a) $e = 0.1; \rho_1 = 1; \rho_2 = 0.8; \gamma_1 = 1; \gamma_2 = 0.9; k_1 = 1; k_2 = 0.9$, b) $e = 0.2; \rho_1 = 1; \rho_2 = 0.8; \gamma_1 = 1; \gamma_2 = 0.8; k_1 = 1; k_2 = 0.8$. Inverse power index $m_1 = m_2 = 1.1$ and angle on inclination $\beta = 0$ throughout.
Chapter 5
Lubrication model

One of the main objectives of modelling the annular flow considered here is to simulate behavior of the interface between fluids so as to determine the type of displacement that occurs given the specific fluid rheologies, densities and geometry of the well. From physical considerations and numerical simulations of the flow, such as those described above and in [15] it is evident that one of three main situations can occur:

1. a "steady displacement" with both fluids fully yielded and the interface stationary in the frame of reference moving with the average speed of the flow;

2. an "unsteady displacement" with both fluids fully yielded and the displacing fluid shooting up on the wide side of the annulus with the interface elongating;

3. a "partially unyielded displacement" with either the displaced fluid or both fluids unyielded (stationary) on the narrow side of the annulus and the interface between them elongating.

In previous chapters we developed an iterative numerical method of solution for the flow model and showed its functionality. Although the computational speed of the resulting simulations is much faster than that of a fully 3-D flow simulation, it should be noted that for larger domains with smaller mesh spacings, highly eccentric annuli or long simulation times, the computational time can be significant. This could be improved for example by employing faster algorithms for solution of the Poisson equation for advance of $u^n$ above or a more extensive exploitation of the over-relaxation constants $\rho_n$ and $r$. Nevertheless, solution of the 2-D model is slow and it would be advantageous to determine which of the three types of displacement occurs in a
particular situation without the lengthy process of simulating the 2-D flow.

In this chapter we employ techniques used in modelling of lubrication and thin film flows to derive a criteria for determination of the type of annular displacement occurring and compare these with results of numerical simulations performed using the algorithm for the 2-D flow, described in the previous chapter.

5.1 Model Derivation

As a starting point we take the model equations for immiscible fluids with no surface tension described in Chapter 2. This is given by the field equations (2.52 - 2.53)

\[ \nabla_a \cdot S_i = 0, \text{ for } x \in \Omega, \]  

continuity conditions (2.54, 2.56 & 2.57) on the interface \( \xi = h(\phi, t) \):

\[ [p]^2_1 = 0; \quad [\Psi]^2_1 = 0, \]  

which lead to:

\[ [t \cdot \nabla_a p]^2_1 = \left[ \frac{1}{r_a} \frac{\partial p}{\partial \phi} + \frac{\partial p}{\partial \xi} \frac{\partial h}{\partial \phi} \right]^2 = 0 \]  

\[ [t \cdot \nabla_a \Psi]^2_1 = \left[ \frac{1}{r_a} \frac{\partial \Psi}{\partial \phi} + \frac{\partial \Psi}{\partial \xi} \frac{\partial h}{\partial \phi} \right]^2 = 0 \]  

with \( t = (1, \frac{\partial h}{\partial \phi}) \) being tangent to the interface and the kinematic condition at the interface (2.55):

\[ \frac{\partial h}{\partial t} + \frac{\bar{v}}{r_a} \frac{\partial h}{\partial \phi} = \bar{w}, \]  

The overall idea here is to assume a highly elongated interface which results in several simplifications to these equations. From there we can deduce that if, based on the simplified equations, the interface elongates further it indicates that the situation would lead to an unsteady displacement to start off with. Whereas if the interface "levels off" it would indicate that a steady displacement would normally take place. Finally, we are also able to determine whether or not a mud layer (fluid 2) on the narrow side would be mobile in the simplified model. Thus, we can distinguish the 3 cases listed in the beginning of this chapter.
Chapter 5. Lubrication model

5.1.1 Lubrication assumptions

In order to apply the lubrication approximation we assume the following:

Streamlines are pseudo-parallel so that the main velocity component is in the \( \xi \)-direction. Thus we have

\[
\left| \frac{\partial \Psi}{\partial \xi} \right| \ll \left| \frac{\partial \Psi}{\partial \phi} \right|
\]

(5.6)

Interface is pseudo-parallel i.e. is highly elongated in the \( \xi \)-direction. Denoting the interface by \( \phi = \phi_i(\xi, t) \) this translates into

\[
\left| \frac{\partial \phi_i}{\partial \xi} \right| \ll 1.
\]

(5.7)

Modified pressure gradient \( S \) has its main component in the \( \phi \)-direction:

\[
|S_{\xi}| \ll |S_{\phi}|,
\]

(5.8)

as follows directly from the first assumption and the definition of \( S \) in the case the fluids are yielded. When either of fluids is unyielded this is in fact an additional assumption.

Intermediate scaling. In the derivation of the flow model we assumed that although the angle of inclination of the well \( \beta \) and the mean half-gap \( r_a \) vary with \( \xi \) though the length of the well, they do so gradually and on a length scale of many annular diameters. When performing most numerical simulations here we also assume for simplicity that \( \beta \) and \( r_a \) are fixed in the computational domain. This would correspond to considering a length of the well a few annular diameters long where they can be assumed to be constant. Here we use a similar argument to fix \( \beta \) and \( r_a \). To make it more rigorous, introduce an "intermediate" length scaling factor \( \varepsilon \) such that

\[
\varepsilon^{-1} \ll \frac{\dot{\xi}_{tz} - \dot{\xi}_{bh}}{\pi \bar{r}_a^*}
\]

(5.9)

and \( \varepsilon \ll 1 \) where in the notation of Chapter 2, \( \dot{\xi}_{tz} - \dot{\xi}_{bh} \) is the total dimensional length of the well and \( \bar{r}_a^* \) is the global average mean radius of the annulus. Typical values for these are
\( \tilde{\xi}_{th} - \tilde{\xi}_{bh} \approx 500 \text{ meters} \) and \( \pi \tilde{r}^* \approx 0.3 \text{ meters} \) so we consider \( \varepsilon \approx 10 \) to be a suitable intermediate length scale allowing that.

### 5.1.2 Scalings and approximation derivation

Using the intermediate scale described above we re-scale the axial and time variables by setting

\[
\zeta = \varepsilon \xi; \quad \tilde{t} = \varepsilon t
\]

also set

\[
W = \frac{\bar{w}}{\varepsilon}; \quad V = \varepsilon \bar{v}; \quad P = \varepsilon p
\]

for the components of the velocity vector and the pressure correspondingly and write \( \Psi(\phi, \zeta) \) for the stream function as before. For \( \zeta = O(1) \) we have by the argument above, \( \beta \) is constant, \( r_a = 1 \) and \( H = 1 + \varepsilon \cos \pi \phi \). Under these scalings the kinematic equation (5.5) for the interface \( \phi = \phi_t(\zeta, \tilde{t}) \) becomes:

\[
\frac{\partial \phi_t}{\partial \tilde{t}} + W \frac{\partial \phi_t}{\partial \zeta} = V
\]

at the interface. Using the lubrication assumptions for the stream function \( \Psi \) and modified pressure gradient \( S \), the field equations (5.1) become:

\[
\frac{\partial}{\partial \phi} \left( S_\phi(\left| \frac{\partial \Psi}{\partial \phi} \right|) \right) = 0
\]

to leading order in each fluid. Thus \( S_\phi \) is constant in each fluid domain and so from the derivation of the field equations given in Chapter 2 we have

\[
S_\phi = -\frac{\partial P}{\partial \zeta} - \rho \cos \beta \frac{\rho \sin \beta \sin \pi \phi}{S_\phi} = \text{const.}
\]

and by lubrication assumption

\[
S_\zeta = \frac{1}{\varepsilon} \frac{\partial P}{\partial \phi} + \frac{\rho \sin \beta \sin \pi \phi}{\varepsilon S_\phi} \ll 1
\]

thus \( \frac{\partial P}{\partial \phi} = \varepsilon \rho \sin \beta \sin \pi \phi / S_\phi \) to leading order. Now consider the continuity condition (5.3) for the tangential derivative of \( p \) at the interface:

\[
\left[ \frac{\partial P}{\partial \zeta} + \frac{\partial P}{\partial \phi} \frac{\partial \phi_t}{\partial \zeta} \right] = 0.
\]
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Thus, as $\frac{\partial P}{\partial \phi} = O(\varepsilon)$ from above we have

$$\left[\frac{\partial P}{\partial \zeta}\right]_1 = 0$$

at the interface. Thus $\frac{\partial P}{\partial \zeta} = P_\zeta(\zeta)$ is constant for fixed $\zeta$ for all $\phi \in [0, 1]$. From the lubrication assumption we have

$$|G| = |S| = |\dot{S}_\phi| = |P_\zeta + \frac{\rho \cos \beta}{St^*}|$$

(5.18)

to highest order in each fluid. We can find $P_\zeta(\zeta)$ from inverting the flow-rate equation

$$\int_0^{\phi_1} \frac{\partial \Psi}{\partial \phi}(G_1) \, d\phi + \int_{\phi_1}^{1} \frac{\partial \Psi}{\partial \phi}(G_2) \, d\phi = 1$$

(5.19)

for fixed $\zeta$ and a unit flow rate through the annulus, where

$$G_1 = |P_\zeta + \frac{\rho_1 \cos \beta}{St^*}|$$

(5.20)

$$G_2 = |P_\zeta + \frac{\rho_2 \cos \beta}{St^*}|$$

(5.21)

and the relation between $G$ and $\frac{\partial G}{\partial \phi}$ is given from the constitutive assumptions by function $F(G)$ as in (2.40). Thereafter we can obtain the stream function $\Psi$ from $P_\zeta$ by integrating $\frac{\partial \Psi}{\partial \phi} = F(G)$ with respect to $\phi$ and using the boundary condition $\Psi(\phi = 0) = 0$. From there we can obtain the velocity field

$$W = \frac{1}{H} \frac{\partial \Psi}{\partial \phi}; \quad V = -\frac{1}{H} \frac{\partial \Psi}{\partial \zeta}.$$

(5.22)

5.2 Kinematic equation and interface stability

Now we examine the evolution of the elongated interface from the approximation derived. The kinematic condition at the interface (5.12) gives

$$H(\phi_1) \frac{\partial \phi_1}{\partial t} + \frac{\partial \Psi}{\partial \phi}(\phi_1, \zeta) \frac{\partial \phi_1}{\partial \zeta} + \frac{\partial \Psi}{\partial \zeta}(\phi_1, \zeta) = 0.$$  

(5.23)

Rewriting first term and grouping the second and third together we have:

$$\frac{\partial}{\partial t} \left[ \int_0^{\phi_1} H(\phi) \, d\phi \right] + \frac{\partial}{\partial \zeta} \Psi(\phi_1, \zeta) = 0$$

(5.24)
Chapter 5. Lubrication model

write

\[ \Phi_i(\zeta, t) = \int_0^{\Phi_i(\zeta, t)} H(\phi) \, d\phi, \]  
\[ q(\Phi_i) = \Psi(\phi_i(\Phi_i(\zeta, t))). \]  

Using this notation we obtain a hyperbolic equation for propagation of the "interface":

\[ \frac{\partial \Phi_i}{\partial t} + \frac{\partial}{\partial \zeta} q(\Phi_i) = 0, \]  

with boundary conditions

\[ q(0) = 0; \quad q(1) = 1. \]  

Nota that \( \Phi_i \) is actually a "volumetric" position of the interface, i.e. the volume fraction of fluid 1 at depth \( \zeta \). From this we obtain the speed of propagation of the interface in the \( \zeta \)-direction:

\[ W_i = \frac{d\zeta}{d\Phi_i} \frac{dq}{d\zeta} = \frac{dq}{d\Phi_i}, \]  

provided no shocks occur. Due to hyperbolicity of (5.27) shocks can occur. They correspond to patches of the interface where \( \frac{d\Phi_i}{d\zeta} \) becomes large and the interface becomes near-azimuthal.

In order to calculate the speed of propagation of the interface at such a shock we use mass conservation considerations (effectively Rankine-Huguenot conditions). Dividing shocks into three types depending on their azimuthal position in the domain:

**Shock on wide side** occurring for \( \Phi \in [0, \Phi_i,w] \). Denoting the speed of propagation of the interface in the \( \zeta \)-direction as \( W_{i,w} \), we should have the following holding true for the flux function \( q \):

\[ q(\Phi = \Phi_i,w) = \Phi_i,w W_{i,w} \]  

so as to the right of the shock we have \( W_i(\Phi = \Phi_i,w) = q'(\Phi_i,w) \) and \( W_i \) should be continuous we have:

\[ W_{i,w} = q'(\Phi_i,w), \quad \text{where} \]  
\[ q(\Phi_i,w) = \Phi_i,w q'(\Phi_i,w). \]
Shock in central region occurring for $\Phi \in [\Phi_{i,c}^+, \Phi_{i,c}^-]$. Denoting the speed of propagation in the $\zeta$-direction by $W_{i,c}$ we have analogously to the above:

$$q(\Phi = \Phi_{i,c}^+) - q(\Phi = \Phi_{i,c}^-) = (\Phi_{i,c}^+ - \Phi_{i,c}^-)W_{i,c},$$

(5.33)

and also

$$W_{i,c} = q'(\Phi_{i,c}^+) = q'(\Phi_{i,c}^-).$$

(5.34)

Shock on narrow side occurring for $\Phi \in [\Phi_{i,n}, 1]$. Denoting the speed of propagation by $W_{i,n}$ we obtain as before

$$W_{i,n} = q'(\Phi_{i,n}), \text{ where}$$

(5.35)

$$1 - q(\Phi_{i,n}) = q'(\Phi_{i,n})(1 - \Phi_{i,n}).$$

(5.36)

5.2.1 Determining the displacement type

Now we are able to classify the displacements according to the behavior of the flux function $q(\Phi_i)$ - which is the stream function at the interface. Our classification will be based on the wide and narrow side interface velocities, which we must determine from $q$. The behavior is complicated by the presence of shocks. After computing $q$ for given fluid densities, rheologies, angle of inclination and eccentricity, we can conclude the following:

If $q'(1) = 0$ then a mud channel occurs on the narrow side of the annulus and the displaced fluid is unyielded there. The displacement is thus not steady and the interface continues to elongate. A graph of such $q$ with its derivative is given in Fig.5.1 (a). If $q'(1) \neq 0$ then the fluid is yielded everywhere. In this case we first have to check if any shocks such as described above occur and determine their location.

No shocks occur if $q''$ is of one sign - so it is either strictly positive or strictly negative everywhere. If $q'' > 0$ everywhere (Fig.5.1 (b)), then $q'$ is increasing and $q$ is strictly convex then the speed of propagation of the interface in the $\zeta$-direction on the wide side of the annulus is $W_{i,w} = q'(0)$ and is less than the speed at the the narrow side $W_{i,n} = q'(1)$. Thus the interface
becomes less elongated in the \( \zeta \)-direction and we can conclude that the displacement would be steady. If \( q'' < 0 \) everywhere (Fig.5.1 (c)), then \( q' \) is decreasing and \( q \) is strictly concave then \( W_{i,n} = q'(0) > q'(1) = W_{i,n} \). Thus in this case the interface comes increasingly elongated and we can conclude that the displacement would be unsteady with displaced fluid slumping on the narrow side and the displacing fluid "shooting up" on the wide side.

Shocks do occur if \( q'' = 0 \) for some \( \Phi \in (0,1) \) (Fig.5.2 (a)&(b)). We determine their position and boundaries from (5.32) & (5.36) and speed of propagation from (5.31) & (5.35). Comparing speed of the shocks on the wide and narrow side, if present, we conclude that the displacement is steady if \( W_{i,w} < W_{i,n} \) and unsteady otherwise.

One other situation of note that can arise is that of a slumping flow - if the density difference between the two fluids is too great then we can have the stream function \( q \) decreasing for some values of \( \Phi \) (Fig 5.3). This corresponds to parts of the interface moving in the negative \( \zeta \)-direction opposite the average velocity of the flow due to significant buoyancy effects. For example in case of the displacing fluid having a much greater density than the displaced fluid we observe \( q'(\Phi_i) < 0 \) for small \( \Phi_i \) - thus the interface moves downwards on the wide side of the annulus, indicating a stable displacement as we would expect. To summarize, the behavior of \( q \) for different rheologies and physical parameters is quite rich. We have shown only a selection of the potential behavior.

5.2.2 Numerical results

Here we provide some results numerically obtained from the lubrication model. Apart from determining the type of fluid displacement in a particular situation with given rheologies, densities and well configuration, it is of interest to examine the change in the displacement type as we vary several parameters. To demonstrate the trends we plot the differential velocity \( W_{i,w} - W_{i,n} \) at the sides of the annulus together with the displacement type we thus expect for a range of varying parameters.
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Figure 5.1: Plots of the stream function \( q \) and its derivative with respect to \( \Phi \) versus the interface position \( \phi \) for different situations. Top to bottom: a) mud channel on the narrow side (\( e = 0.8; \rho_1 = \rho_2 = 1; \gamma_1 = 1; \gamma_2 = 1.8; k_1 = 0.8; k_2 = 1 \)); b) steady displacement, no shocks (\( e = 0.1; \rho_1 = 1; \rho_2 = 0.8; \gamma_1 = 1; \gamma_2 = 0.8; k_1 = 1; k_2 = 0.8 \)); c) unsteady displacement, no shocks (\( e = 0.1; \rho_1 = 0.8; \rho_2 = 1; \gamma_1 = 0.8; \gamma_2 = 1; k_1 = 0.8; k_2 = 1 \)). Power index \( m_1 = m_2 = 1.0 \), angle of inclination \( \beta = 0 \) throughout.
Figure 5.2: Plots of the stream function $q$ and its derivative with respect to $\phi$ versus the interface position $\phi$ for different situations. Top to bottom: a) shock on the wide side ($e = 0.6; \rho_1 = 1; \rho_2 = 0.8; \gamma_1 = 1; \gamma_2 = 0.8; k_1 = 1; k_2 = 0.8$); b) shocks on wide and narrow sides ($e = 0.1; \rho_1 = 0.9; \rho_2 = 1; \gamma_1 = 1.2; \gamma_2 = 0.8; k_1 = 1.2; k_2 = 0.8$). Power index $m_1 = m_2 = 1.0$, angle of inclination $\beta = 0$ throughout.

Figure 5.3: Plots of the stream function $q$ and its derivative with respect to $\phi$ for a slumping flow situation ($e = 0.6; \rho_1 = 1.2; \rho_2 = 0.6; \gamma_1 = 1.2; \gamma_2 = 0.6; k_1 = 1.2; k_2 = 0.6$). Power index $m_1 = m_2 = 1.0$, angle of inclination $\beta = 0$. 

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Figure 5.4: Contour and relief plots of the differential velocity $W_{i,u} - W_{i,n}$ for varying density $\rho_2$ and yield stress $\tau \gamma_2$ of the displaced fluid and other parameters fixed (given in text above). On the left plot, darker shaded region corresponds to predicted unsteady flow and lighter to predicted steady flow.

For Fig. 5.4 we fix the angle of inclination $\beta = 0$, the eccentricity $e = 0.2$, the inverse power index of both fluids $m_1 = m_2 = 1.1$, their consistencies $k_1 = 1.1$, $k_2 = 0.8$, density of the displacing fluid $\rho_1 = 1$ and yield stress of the displacing fluid $\tau \gamma_1 = 1.1$. We vary the density of the displaced fluid $\rho_2$ between 0.6 and 1.2 and yield stress of the displaced fluid $\tau \gamma_2$ between 0.6 and 1.4. As expected we see that with increasing $\rho_2$ and $\tau \gamma_2$ the flow becomes unsteady.

For Fig. 5.5 we now vary the density of the displaced fluid $\rho_2$ between 0.5 and 0.9 and consistency of the displaced fluid $k_2$ between 0.4 and 1.2. We fix the angle of inclination $\beta = 0$, the eccentricity $e = 0.3$, the inverse power index of both fluids $m_1 = m_2 = 1.1$, their yield stresses $\tau \gamma_1 = 1.2$, $\tau \gamma_2 = 0.8$, density of the displacing fluid $\rho_1 = 1$ and consistency of the displacing fluid $k_1 = 1.2$. Here the flow is slumping for smaller values of $\rho_1$, $k_1$, steady for intermediate values and unsteady for larger values as expected.

Lastly, illustrated in Fig. 5.6 we vary eccentricity $e$ between 0.2 and 0.8 and density of the displaced fluid $\rho_2$ between 0.4 and 1. The other parameters are fixed at following values: $k_1 = 1.0$; $k_2 = 0.8$; $m_1 = m_2 = 1.1$; $\tau \gamma_1 = 1.0$; $\tau \gamma_2 = 1.2$; $\rho_1 = 1$; $\beta = 0$. The predicted flow is steady for smaller eccentricity and density of displaced fluid, unsteady for intermediate values.
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Figure 5.5: Contour and relief plots of the differential velocity $W_{i,w} - W_{i,n}$ for varying density $\rho_2$ and consistency $k_2$ of the displaced fluid and other parameters fixed (given in text above). On the left plot the darkest shade corresponds to predicted unsteady displacement, the lighter shade to predicted steady displacement and the lightest shade to predicted slumping (steady) displacement.

with a mud channel on the narrow side predicted for larger values.

5.2.3 Comparison with flow simulations

Now we examine how the results obtained from the lubrication approximation compare with those obtained by simulating the full 2-D flow using the methods described in previous chapters. First we examine how the prediction of a steady or unsteady flow compares with the results produced by flow simulation. Here, we fix all parameters but one and examine where transition from steady to unsteady displacement occurs as predicted by each model with variation of that parameter.

In Fig. 5.7 we vary $\rho_2$ and fix all other parameters at values specified. Plot of differential velocity $W_{i,w} - W_{i,n}$ calculated from the lubrication model is given together with results of 2-D flow simulation at different values of $\rho_2$. In the lubrication model we consider negative value of $W_{i,w} - W_{i,n}$ to indicate a steady displacement and positive an unsteady displacement. Each of the 2-D simulations was done on a $16 \times 100$ mesh with grid spacing 0.0625 and 0.1 in the $\phi$ and $\xi$ direction, respectively, with initial interface azimuthal. Determination of whether
displacement is steady or unsteady in a particular simulation run was done by examining the interface track on the wide side in a frame of reference moving with the average speed of the flow. There are however problems with such determination as shown below taking the particular set of parameters given as an example.

For small values of $\rho_2$ - (0.4 or 0.5) the interface track revealed that the interface became fully developed within few time units with the position of the interface at the wide side in the frame moving with average speed of the fluid $g(\phi = 0, t)$ asymptotically approaching a value few units above the starting level. As we increase $\rho_2$ we can see that the "development time" becomes larger with increasing $\rho_2$ and limiting value which $g(0, t)$ approaches becomes larger. In order to conclude whether the displacement is steady or not from the flow simulation we have to run the simulation for at least the length of this development time. However as this time gets increasingly greater and we have to take a larger computational domain in the $\xi$ direction to accommodate for the greater value to which $g(0, t)$ approaches, the computational time increases greatly for larger values of $\rho_2$. This is best illustrated in Fig. 5.9 d) where we set $\rho_2 = 0.7$ and track the position of the interface for 40 time units (4000 time steps) with $g(0, t)$
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Figure 5.7: Top: plot of the differential velocity $W_{i,w} - W_{i,n}$ calculated using the lubrication model versus the density of the displaced fluid $\rho_2$ with other parameters fixed ($e = 0.4$; $k_1 = 1.0$; $k_2 = 0.8$; $m_1 = m_2 = 1.0$; $\gamma_1 = 1.0$; $\gamma_2 = 0.8$; $\alpha_1 = 1$; $\beta = 0$). On the plot, solid circles indicate the values of density for which 2-D flow simulation indicated an unsteady displacement and empty circles where a steady displacement was achieved. Below are plots of the interface position at the wide side of the annulus ($\phi = 0$) from the simulated flow in frame of reference moving with the average speed flow for (top to bottom, left to right): a) $\rho_2 = 0.4$; b) $\rho_2 = 0.5$; c) $\rho_2 = 0.6$; d) $\rho_2 = 0.7$; e) $\rho_2 = 1.0$; f) $\rho_2 = 1.1$
Figure 5.8: Right: plot of the interface position at the wide side of the annulus from the simulated flow in frame of reference moving with the average speed of the flow for $\rho_2 = 0.7$ with interface evolving from an initially elongated configuration (plotted on the left). Other parameters fixed at the same values as in Fig. 5.7.

steadily increasing at a nearly constant rate as shown. We cannot however conclude that the displacement is thus unsteady as running the simulation for 80 time units would reveal that $g(0, t)$ does in fact approach a constant value thus indicating a steady displacement.

In case of $\rho_2 = 0.7$ we can make the same conclusion by setting the initial interface to be elongated so that $g(0, 0)$ is greater than eventual value to which $g(0, t)$ converges and observe $g(0, t)$ decreases from that value (an idea analogous to that used in lubrication model). Plot of an elongated initial interface and the subsequent track of the interface on the wide side is given in Fig. 5.8. However, for say $\rho_2 = 0.8$ guessing this eventual value to which $g(0, t)$ converges is not straightforward as well as the dimension of computational domain in the $\xi$ direction required would be considerably larger. Evolving interface from an initial horizontal configuration as we have done for smaller values of $\rho_2$ is also not feasible in this case as the "development time" would be too long.

On the other hand, it is clear that for large values of $\rho_2$ - (1.1 or 1.0) displacement is going to be unsteady with $g(0, t)$ steadily increasing with a large gradient. Thus we can conclude that transition between steady and unsteady displacement according to the 2-D flow simulations occurs somewhere between $\rho = 0.7$ and $\rho_2 = 1.0$ in this case, however acquisition of a more precise bound appears to be problematic. At the very least we can conclude that prediction for
Figure 5.9: Top: plot of the differential velocity $W_{i,w} - W_{i,n}$ calculated using the lubrication model versus the consistency of the displaced fluid $k_2$ with other parameters fixed ($\varepsilon = 0.3; k_1 = 1.0; m_1 = m_2 = 1.0; \tau_{y_1} = 1.0; \tau_{y_2} = 0.8; \rho_1 = 1; \rho_2 = 0.95; \beta = 0$). On the plot, solid circles indicate the values of consistency for which 2-D flow simulation indicated an unsteady displacement and empty circles where a steady displacement was achieved. Below are plots of the interface position at the wide side of the annulus ($\phi = 0$) from the simulated flow in frame of reference moving with the average speed flow for (left to right): a) $k_2 = 0.4$; b) $k_2 = 0.6$; c) $k_2 = 1.2$.

The steady displacement based on lubrication model appears to be conservative compared to flow simulation results, i.e. flow simulation predicts a steady displacement for a larger range of $\rho_2$.

Second example illustrating the same kind of comparison is given in Fig. 5.9. Here we fix all parameters at values specified except for the consistency of the displaced fluid $k_2$. Again, similar sort of problems as in the previous example arise with a more exact determination of the transition from steady to unsteady displacement using the flow simulation. Nevertheless we note again that the transition occurs later than predicted by the lubrication model.
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Figure 5.10: Plots of the velocity at the wide side of the annulus ($\phi = 0$) as given by the lubrication model (solid line) and from 2-D flow simulations (crosses). Left to right: a) density of displaced fluid $\rho_2$ between 0.9 and 1.3 and other parameters fixed at $e = 0.4$; $k_1 = 1.0$; $k_2 = 0.8$; $m_1 = m_2 = 1.0$; $\gamma_1 = 1.0$; $\gamma_2 = 0.8$; $\rho_1 = 1$; $\beta = 0$ b) consistency of the displaced fluid $k_2$ between 1.0 and 1.8 with other parameters fixed at $e = 0.3$; $k_1 = 1.0$; $m_1 = m_2 = 1.0$; $\gamma_1 = 1.0$; $\gamma_2 = 0.8$; $\rho_1 = 1$; $\rho_2 = 0.95$; $\beta = 0$.

Second characteristic on which we compare these two models is the prediction of the velocity on the wide side of the annulus. It is sensible to make this comparison when we expect an unsteady displacement - as otherwise, in a case of steady displacement, during a simulation an initially elongated interface would level off with velocity on the wide side eventually diminishing to zero, making its estimation ambiguous.

We adopt the same strategy as above: for the first example we fix all parameters except for density of the displaced fluid $\rho_2$. We vary $\rho_2$ between 0.9 and 1.3 and fix other parameters as before at $e = 0.4$; $k_1 = 1.0$; $k_2 = 0.8$; $m_1 = m_2 = 1.0$; $\gamma_1 = 1.0$; $\gamma_2 = 0.8$; $\rho_1 = 1$; $\beta = 0$. Results obtained thus from the flow simulation together with ones predicted by the lubrication model are given in Fig. 5.10 a). We repeat the procedure by now varying the consistency of the displaced fluid $k_2$ between 1.0 and 1.8 with other parameters fixed at $e = 0.3$; $k_1 = 1.0$; $m_1 = m_2 = 1.0$; $\gamma_1 = 1.0$; $\gamma_2 = 0.8$; $\rho_1 = 1$; $\rho_2 = 0.95$; $\beta = 0$. Results are plotted in Fig. 5.10 b). In both cases we note that the estimation of speed on wide side by the lubrication model is slightly higher than that obtained from the flow simulations.
Chapter 6
Conclusion and Discussion

In this thesis we have described and analyzed in detail a model of non-Newtonian displacement flow in annular geometry. Although building extensively on previously done work in this area we have achieved the following main new results of importance:

1. We derived an immiscible fluids model, with appropriate jump conditions. This model is easier to analyze than the concentration equations formulation. The two models lead to an equivalent weak formulation.

2. We obtained an exact solution for the form of the interface and the stream function in the case of a concentric annulus from the immiscible fluids formulation. This provided a useful validation tool for later results as well as serving as the basis for the perturbation solution.

3. We derived a perturbation solution for the form of the interface and the stream function in the case of small eccentricity $e << 1$ from the immiscible fluids formulation. This allowed us to easily demonstrate several important traits of the interface shape, depending on variations of parameters such as densities, consistencies and yield stresses of the fluids.

4. We showed existence and uniqueness of solution $\Psi$ for the stream function equations for a given concentration field for the concentration formulation (or equivalently a given interface position for the immiscible fluids formulation).

5. We implemented an iterative algorithm for the solution of the concentration formulation of the stream function equations that solves the "exact" problem without making additional
simplifying assumptions in the model or regularization of the constitutive equations. We examined convergence of the algorithm and validated it against analytic solutions.

6. We derived a lubrication type model from the immiscible fluids formulation that can reliably predict the flow type - differentiating between stable and unstable displacement and formation of a mud channel. The associated computations take milliseconds of CPU time to complete and compare well with those produced by 2-D flow simulation.

There are several comments that should be made regarding the material presented here. As mentioned earlier, we take the flow model summarized in [15] as the starting point for our analysis. As such, limitations of that model all apply here - and one should consult [15] for a more comprehensive discussion of these. The primary problems and limitations outlined are i) assumption of homogeneity of fluids across the gap; ii) assumption of non-turbulent flow in the whole annular domain - in practice some cement jobs are pumped in turbulent regime; iii) ignoring via scaling laws what happens close to the interface and concentrating on the bulk flow instead; iv) assumption of an imposed flow rate throughout the well, which can break down if U-tubing occurs; v) assumption of the casing being stationary - sometimes the casing is slowly rotated during the cementing process which has the effect of shear thinning both fluids. Some of these can be clearly addressed in the future by expanding the model while the importance of others can be examined experimentally. In particular examination of assumption (i) can be carried out by extending the current research on displacements in a long axial section of the annulus, considered in [1, 16].

For the augmented Lagrangian method implemented here for the solution of the stream function, the one major limitation appears to be the computational speed. For a $20 \times 100$ computational domain considered here a typical flow simulation involving about 3000 time steps (equivalent to 30 time units, with time step $\sim 0.01$ obtained from CFL condition) can take several hours on current mid-range PCs depending on parameters. This can be remedied by a more extensive exploitation of the over-relaxation parameters $\rho_n$ and $r$, implementation of more efficient numerical methods for solution of the algorithm’s equations or using a non-regular mesh to reduce
Lastly we note the relation of lubrication model to the 2-D flow simulations. The predictions made by the lubrication model are, as we would expect, conservative. This can be seen in Fig. 5.7 and 5.9 where the domain on which the lubrication model predicts a steady flow is in all cases smaller than that on which the 2-D flow simulation predicts a stable displacement. Consistently, as shown Fig. 5.10 the velocity of the interface at the wide side of the annulus predicted by the lubrication model is greater than that computed from the 2-D flow simulations. Determination of just how conservative is the lubrication model is complicated by the difficulties in determining the flow type from the 2-D simulations described in 5.2.3 using a particular example. Some indication of the order of magnitude of the discrepancy however can be perhaps deduced from comparing the predicted speeds at the wide/narrow sides of the annulus.
Bibliography


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