Cronfa - Swansea University Open Access Repository

This is an author produced version of a paper published in:
Journal of Non-Newtonian Fluid Mechanics

Cronfa URL for this paper:
http://cronfa.swan.ac.uk/Record/cronfa7028

Paper:
http://dx.doi.org/10.1016/j.jnnfm.2004.07.020

This article is brought to you by Swansea University. Any person downloading material is agreeing to abide by the terms of the repository licence. Authors are personally responsible for adhering to publisher restrictions or conditions. When uploading content they are required to comply with their publisher agreement and the SHERPA RoMEO database to judge whether or not it is copyright safe to add this version of the paper to this repository.
http://www.swansea.ac.uk/iss/researchsupport/cronfa-support/
Computation of incompressible and weakly-compressible viscoelastic liquids flow: finite element/volume schemes

I.J. Keshtiban, F. Belblidia, M.F. Webster

Institute of Non-Newtonian Fluid Mechanics, Department of Computer Science, University of Wales, Swansea, SA2 8PP, UK

Received 15 December 2003; received in revised form 5 July 2004; accepted 12 July 2004

Abstract

In this study, we analyse viscoelastic numerical solution for an Oldroyd-B model under incompressible and weakly-compressible liquid flow conditions. We consider flow through a planar four-to-one contraction, as a standard benchmark, throughout a range of Weissenberg numbers up to critical levels. At the same time, inertial and creeping flow settings are also addressed.

Within our scheme, we compare and contrast, two forms of stress discretisation, both embedded within a high-order pressure-correction time-marching formulation based on triangles. This encompasses a parent-cell finite element/SUPG scheme, with quadratic stress interpolation and recovery of velocity gradients. The second scheme involves a sub-cell finite volume implementation, a hybrid fe/fv-scheme for the full system.

A new feature of this study is that both numerical configurations are able to accommodate incompressible, and low to vanishing Mach number compressible liquid flows. This is of some interest within industrial application areas. We are able to provide parity between the numerical solutions across schemes for any given flow setting. Close examination of flow patterns and vortex trends indicates the broad differences anticipated between incompressible and weakly-compressible solutions. Vortex reduction with increasing Weissenberg number is a common feature throughout. Compressible solutions provide larger vortices (salient and lip) than their incompressible counterparts, and larger stress patterns in the re-entrant corner neighbourhood. Inertia tends to reduce such phenomena in all instances. The hybrid fe/fv-scheme proves more robust, in that it captures the stress singularity more tightly than the fe-form at comparable Weissenberg numbers, reaching higher critical levels. The sub-cell structure, the handling of cross-stream numerical diffusion, and corner discontinuity capturing features of the hybrid fe/fv-scheme, are all perceived as attractive additional benefits that give preference to this choice of scheme.

Keywords: Compressible liquid flow; High-order pressure-correction; Low Mach number; Oldroyd-B; Planar contraction; Critical Weissenberg number; Vortex activity

1. Introduction

In our previous studies [1–3], we have developed a numerical scheme for Newtonian and viscoelastic weakly-compressible liquid flows based on a pure finite element (fe) methodology. There, we demonstrated the capability of this method to deal with complex flows. In this article, we introduce a hybrid finite element/finite volume (fe/fv) algorithm to handle such flows at low Mach number (Ma) and Reynolds number (Re) under isothermal conditions. The finite volume (fv) sub-cell scheme is incorporated for the hyperbolic constitutive equation, considered here of Oldroyd-B form. This model provides a constant shear viscosity and strain-hardening (unbounded) properties in extension. The continuity/momentum balance is accommodated through a semi-implicit fractional-staged/pressure-correction fe-formulation.

Compressibility effects are characterised by the Mach number, the ratio of the speed of fluid flow (u) to the speed of sound (c). The incompressible limit of a compressible flow is obtained, under suitable constraints on length and time scales, when the Mach number asymptotes to zero (Ma \( \approx 0 \)) [4]. Low Mach number (LMN) flows may arise for either liquid or gas...
material states, with dependency on physical conditions. Liquid materials are frequently considered as incompressible, as density tends to reflect a weak functional dependence upon pressure. Therefore, such flows may reflect the influence of compressibility under exposure to high pressure-differences, particularly for highly viscous viscoelastic materials or in instances such as liquid impact or jet cutting. L MN flow computations remain a significant challenge, notwithstanding the success of some compressible flow solvers in simulating many complex compressible flows. Many numerical methods encounter severe difficulties when dealing with instances where \( \text{Ma} \approx 0.3 \) [5], where deterioration of efficiency and accuracy are experienced. One of the key difficulties arises from the fact that the governing equation system switches in type. The equations for viscous compressible flow form a hyperbolic-parabolic system of finite wave-speeds (inviscid case, hyperbolic), whilst those for incompressible viscous flow assume an elliptic-parabolic system with infinite propagation rates. This is augmented for viscoelastic flows by a sub-system of hyperbolic form. The lack of efficiency in solving the compressible equations for L MN is associated with large disparity in wave speeds across the system [5], see Appendix for more detail.

There is significant interest in developing numerical algorithms to deal with L MN flows for viscoelastic liquid flows, where Ma approaches zero. L MN flows adopt an important role in nature and industrial processing. In many technical applications, liquid flow can demonstrate significant compressibility effects. This would include examples of injection molding, high-speed extrusion, jet cutting, liquid impact, and under recovery of and exploration for petroleum. Under such circumstances, the compressibility of viscoelastic liquids should be taken into account, in order to accommodate typical flow phenomena arising, say cavitation [6] or flow instabilities [7]. In capillary rheometry, compressibility effects may be significant and have a major impact upon the time-dependent pressure changes in the system [8]. If numerical simulations are to prove accurate, such physics must be accounted for.

There are two major computational approaches adopted to solve L MN flows: pressure-based methods (incompressible solvers) and density-based methods (compressible solvers). With pressure-based methods, pressure is a primitive variable and density a dependent variable. The first implementation of pressure-based schemes for compressible L MN flows may be attributed to Harlow and Amsden [9]. The use of pressure as a primary variable allows computation to remain tractable over the entire spectrum of Mach numbers. This is due to the fact that pressure changes remain finite, irrespective of prevailing Mach number [10]. Moreover, extension of these method to compressible flows retains robustness [4]. On the other hand, with density-based methods, continuity provides an equation for density, and pressure is obtained from an equation of state. In pressure-based methods, continuity is utilized as a constraint on velocity and is combined with momentum to form a Poisson-like equation for pressure. These two approaches are quite different, with respect to their choice of variables, sensitivity to numerical stability and choice of solvers [11]. Since our constructive formalism emanates from incompressible flow, it is natural for us to consider pressure-based methods.

In addition, the vast majority of incompressible viscoelastic schemes are pressure-based, and on such grounds, may be preferred for algorithmic development.

In the \( \text{fe-context} \), based on the ideas of Van Kan [12], Townsend and Webster [13] introduced a second-order Taylor–Galerkin-pressure-correction (TGPC) scheme. This fractional-staged formulation introduced an operator-splitting stencil of predictor-corrector structure, significantly reducing computational overheads. In this manner, solutions have been derived previously for incompressible viscoelastic flows [14,15]. Under the TGPC scheme, fe-treatment of the constitutive equations incorporates consistency through Taylor–Petrov–Galerkin streamline upwinding (TSUPG), with recovery applied upon velocity gradients [15].

In the \( \text{fv-context} \), Webster and co-workers [16–19] have advanced an alternative spatial discretisation, via a novel hybrid \( \text{fe/fv} \)-scheme for steady incompressible viscoelastic flows. With this methodology, the constitutive equation is accommodated via a sub-cell cell-vertex \( \text{fv} \)-algorithm. The main philosophy here is to apply \( \text{fe} \)-stencils to the self-adjoint component of the system, and \( \text{fv} \)-forms to the hyperbolic sections. The above studies are concerned with incompressible flow considerations.

With compressible flow in mind, Webster and co-workers [1–3] have already provided extension to the ‘pure \( \text{fe} \)’ TGPC algorithms, handling weakly-compressible viscous-viscoelastic liquid flows at L MN, termed compressible TGPC (C-TGPC). Under such setting, the divergence-free condition applicable for incompressible flow, is replaced with the continuity equation for compressible liquid flow. The temporal derivative of density is interpreted through pressure representation, via an equation of state. For this purpose, two discrete representations have been proposed to interpolate density: a piecewise-constant form with gradient recovery and a linear interpolation form, similar to that on pressure. Both density interpolations provide identical solutions. The piecewise-constant interpolation scheme is selected for its advantages of order retention and efficiency in implementation. Previously, this pure \( \text{fe} \)-implementation has been successfully tested on a number of standard benchmark problems. Consistency has been realised in simulating compressible flows (\( \text{Ma} \approx 0.3 \)), as well as almost incompressible liquid flows (\( \text{Ma} = 0 \)). As such, enhanced convergence properties have been gathered compared to the original TGPC algorithm. In addition, in the present study we are interested in advancing the hybrid formulation, via embedding compressibility considerations, leading to a compressible hybrid \( \text{fe/fv} \)-implementation.

The present article is organized as follows: the governing equations for compressible viscoelastic flow are expounded in Section 2. In Section 3, we introduce the fractional equation stages of the viscoelastic pressure-correction scheme,
2. Governing equations

For compressible viscoelastic flow, the governing non-dimensional equations for conservation of mass and momentum:
\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho u) = 0, \tag{1}
\]
\[
\frac{\partial \rho u}{\partial t} = \nabla \cdot \left( \frac{2\mu_s}{\mu} \nabla \cdot \tau + \frac{2}{\mu_s} \nabla \rho \right) - Re\rho \cdot \nabla \cdot \rho. \tag{2}
\]

The constitutive state law for an Oldroyd-B model fluid is expounded, viz.
\[
We \frac{\partial \tau}{\partial t} = -\nabla u \cdot \tau + We(L \cdot \tau + \tau \cdot L^T) + 2\frac{\mu_s}{\mu} - \tau. \tag{3}
\]

Here, \(\rho, u, p\), and \(\tau\) represent fluid density, velocity vector, pressure, and extra-stress tensor, respectively; \(\delta_{ij} = (L_{ij} + L_{ji}^T)/2 - L_{ij}^T\); \(\delta_{ij}\) represents the augmented rate-of-deformation tensor and, \(L^T = \nabla u\) the velocity gradient. The total viscosity, \(\mu\) splits into Newtonian (solvent) viscosity, \(\mu_s\), and elastic (polymeric), \(\mu_e\), components, such that \(\mu = \mu_s + \mu_e\). Here, we take \(\mu_s/\mu_e = 1/9\). Non-dimensional group numbers, of Reynolds and Weissenberg numbers, are defined as:
\[
Re = \frac{\rho U L_0^2}{\mu}, \quad We = \frac{\rho U L_0}{\mu}, \tag{4}
\]
where \(\rho\) is the characteristic velocity (averaged at outlet and \(L_0\) is a length-scale (channel-width). To complete the set of governing equation, it is necessary to introduce an equation of state to relate density to pressure. Here, we employ the modified Tait equation of state \([20]\), a well-established formulation for liquids,
\[
\frac{\nabla p + B}{\rho_0 + B} = \frac{\rho}{\rho_0}, \quad \text{with augmented pressure}
\]
\[
\dot{\rho} = \rho - \frac{1}{3} \text{trace} \left( \tau + \frac{2\mu_s}{\mu} \right) \tag{5}
\]
Parameters \(B\) and \(m\) are constants, and \(\rho_0, \mu_0\) denote reference scales for pressure and density \((\rho_0 = 0.0, \mu_0 = 1.0)\).

Assuming isentropic conditions (see \([10]\)), and employing the differential chain rule, we gather,
\[
\frac{d \rho / \rho}{d t} = \frac{1}{\mu_s} \frac{d \rho}{d t}, \tag{6}
\]
\[
\frac{d \rho / \rho}{d t} = m \frac{P + B}{\rho} = \frac{\dot{c}_L \rho}{\rho}, \tag{7}
\]
where \(c_L\) introduces the speed of sound, a field variable, distributed in space and time.

3. Numerical discretisation

The C-TGPC scheme is a time-stepping procedure of multiple fractional-staged equations. The pressure-correction procedure accommodates the continuity constraint to second-order accuracy in time, introducing a three-staged structure per time-step cycle (see \([12]\)). At stage one, a predictor-corrector equation doublet, provides velocity and stress fields, predicted at the half time-step \((u^*, \tau^{*+1/2})\) and corrected for the full time-step \((u^*, \tau^{*+1})\). The momentum diffusion term is treated in a semi-implicit manner to improve stability and convergence properties. The velocity field \((u^*)\), derived over the full time-step for momentum, may not satisfy continuity, and necessitate correction. This generates a Poisson-like equation for the time-step increment of pressure (stage 2), accompanied with a correction stage (stage 3).

Step 1a (Prediction).
\[
2 Re \frac{\rho / \rho}{\Delta t} (u^{*+1/2} - u^*) = \left[ \nabla \cdot \left( \frac{2\mu_s}{\mu} \nabla \cdot \tau + \frac{2}{\mu_s} \nabla \rho \right) - Re \rho \cdot \nabla u - \nabla p \right]^{*+1/2}
+ \left[ \nabla \cdot \left( \frac{2\mu_s}{\mu} \nabla \cdot \tau + \frac{2}{\mu_s} \nabla \rho \right) - Re \rho \cdot \nabla u - \nabla p \right]^{*+1}.
\]

Step 1b (Correction).
\[
2 Re \frac{\rho / \rho}{\Delta t} (u^* - u^{*+1/2}) = \left[ \nabla \cdot \left( \frac{2\mu_s}{\mu} \nabla \cdot \tau + \frac{2}{\mu_s} \nabla \rho \right) - Re \rho \cdot \nabla u - \nabla p \right]^{*+1/2}
+ \left[ \nabla \cdot \left( \frac{2\mu_s}{\mu} \nabla \cdot \tau + \frac{2}{\mu_s} \nabla \rho \right) - Re \rho \cdot \nabla u - \nabla p \right]^{*+1}.
\]
\[
\frac{\Delta \tau}{\Delta t} \left( \rho^{n+1} - \rho^n \right) = \left[ 2 \frac{\mu_E}{\mu_d} \tau - \text{We} [u \cdot \nabla \tau - L \cdot \tau + \tau \cdot L^T] \right]^{n+\frac{1}{2}}.
\]

The pressure field is obtained through stage 2,
\[
\frac{1}{\Delta t} \left( \rho^{n+1} - \rho^n \right) - \Delta t \mu \nabla^2 \left( \rho^{n+1} - \rho^n \right) = -\rho \nabla \cdot \mathbf{u} + \mathbf{u} \cdot \nabla \rho,
\]
and finally, the velocity is corrected to satisfy continuity at stage 3,
\[
\text{Re} \frac{\Delta \tau}{\Delta t} (\rho^{n+1} - \rho^n) = -\partial \nu (\rho^{n+1} - \rho^n)
\]

The \( \text{fv} \)-tessellation is constructed from the \( \text{fe} \)-grid by connecting the mid-side nodes. This generates four triangular \( \text{fv} \)-sub-cells per \( \text{fe} \)-parent cell, as demonstrated in Fig. 1a.

In contrast, quadratic velocity interpolation is enforced on the parent \( \text{fe} \)-cell, alongside linear pressure interpolation. The constitutive equation displays hyperbolic character, via the flux (FD) ideology, has been employed. Originally, such upwinding schemes were designed for pure-convection problems. These FD schemes possess properties such as conservation, linearity preservation and/or positivity. Briefly, one can recast stress equations, via the flux (\( \Phi \)) and source terms (\( \Phi \)). For the Oldroyd-B model, this can be expressed as follows:
\[
\frac{\partial}{\partial t} \mathbf{u} = -\nabla \Pi + \mathbf{\Phi},
\]
where \( \Pi = \rho \nabla \mathbf{u} \) and
\[
\mathbf{\Phi} = \frac{1}{\text{Re}} \left( 2 \frac{\mu_E}{\mu_d} \tau - L \cdot \tau + \tau \cdot L^T \right).
\]

Each scalar component of the stress tensor, \( \tau \), acts upon an arbitrary volume, whose variation is controlled through the components of the flux (\( \mathbf{R} \)) and the source term (\( \mathbf{Q} \)),
\[
\frac{\partial}{\partial t} \int_{\Omega} \mathbf{r} d\Omega = \int_{\Omega} \mathbf{R} d\Omega + \int_{\Omega} \mathbf{Q} d\Omega.
\]

In the above expression, integrals are evaluated over two different control volumes: the sub-cell triangle \( T \) and median-dual-cell control volume (I) (see Fig. 1c). The core of this cell vertex fluctuation distribution scheme is to evaluate these flux and source terms on each \( \text{fv} \)-triangle. The update for a given node (l) is obtained by summing the contributions from control volume, \( \Omega_l \), that is composed of all \( \text{fv} \)-triangles surrounding node (l), see Fig. 1c. It is more convenient to treat the flux and source terms separately, as each may have different propagation mechanisms. One may write the above integrals for a particular triangle \( T \) in the form:
\[
\frac{\Delta t}{\hat{D}_T} (\mathbf{u}^{n+1} - \mathbf{u}^n) = \alpha_T R_T + \mathbf{Q}_{\text{MDCT}},
\]
where \( \hat{D}_T \) is the area of the median dual cell (MDC) associated with node (l) within the triangle \( T \). To accommodate upwinding, the flux term \( R_T \) is calculated over triangle \( T \), and is distributed over the vertex nodes based on flow direction and coefficients \( \alpha \). For node (l), \( \alpha^T_l \) designates the contribution to node (l) from flux \( R_T \) on triangle \( T \). A key feature

*Fig. 1. Hybrid \( \text{fe/fv} \) spatial discretization (a) schematic diagram of \( \text{fe} \)-cell with four \( \text{fv} \)-sub-cells, (b) LDB-scheme, defining angles in \( \text{fv} \)-cell and (c) MDC area for node (l).*
of the cell-vertex fv-method lies within the definition of α-coefficients. Webster and co-workers [17,19] found the low diffusion B (LDB) scheme appropriate, for steady viscoelastic flows where source terms may dominate. This is a linear scheme with linearly preservation properties and second-order accuracy [17]. It conveys a relatively low-level of numerical diffusion in comparison to a linear positive scheme. The LDB distribution coefficients are obtained on each triangle via angles γ1, γ2 (see Fig. 1b), subverted at an inflow vertex (i) by the advection velocity a (average of velocity per fv-cell), viz.

\[ a_i = \frac{\sin \gamma_1 \cos \gamma_2}{\sin(\gamma_1 + \gamma_2)} \quad a_j = \frac{\sin \gamma_1 \cos \gamma_2}{\sin(\gamma_1 + \gamma_2)} \quad a_k = 0. \tag{18} \]

Note, when γ1 is larger than γ2, then \( a_i \) is larger than \( a_j \), and hence by design, node (i) gains a larger contribution from the flux than node (j). The flux \( R_L \) and the source \( Q_{\text{MDG}} \) terms, as evaluated in Eq. (18) over different control volumes, create some inconsistency introducing inaccuracy even for simple model problems. To rectify this position, Wapperom and Webster [19] proposed a generalised formulation that consistently distributes both flux and source terms over the fv-triangle, viz.,

\[ \frac{\Delta T}{\Delta t} (s_j^{n+1} - s_j^n) = \frac{\delta y_i |a^j|(R_T + Q_T) + \delta MDC (R_{\text{MDG}} + Q_{\text{MDG}})}{\Delta T} \tag{19} \]

The parameters \( \delta y_i \) and \( \delta MDC \) are applied to discriminate between various update strategies, being functions of fluid elasticity, velocity field and mesh size. By appropriate selection of \( \delta y_i \) and \( \delta MDC \), one can obtain various blends for different flow regimes. With \( \delta y_i = f(We, a, h) \) and \( \delta MDC = 1 \), the nodal update is similar to consistent streamline upwinding, as used in fe-schemes. We follow [16,17,19] such that \( \delta MDC = 1 \) and \( \delta y_i = \xi a, \) if \( \xi \leq 3 \) and 1 otherwise. Here, \( \xi = We(1/h) \), with \( a \) the magnitude of the advection velocity, averaged per fv-cell and \( h \) is a mesh-size scale (square-root of the fv-cell size).

Subsequently, Aboubacar et al. [17] proposed a method with appropriate area weighting to enforce time consistency.

\[ \frac{\Delta T}{\Delta t} (s_j^{n+1} - s_j^n) = \sum \frac{\delta y_i |a^j|(R_T + Q_T) + \delta MDC (R_{\text{MDG}} + Q_{\text{MDG}})}{\Delta T} \]

where \( \Delta T_{\text{FD}} = \sum_l \frac{\delta y_i |a^j| \Omega_T}{\Delta T} \) and \( \Delta T_{\text{MDG}} = \sum_l \delta MDC |a^j| \Omega_T \).

4. Discussion of results

Flow through an abrupt contraction for an Oldroyd-B fluid is well-documented in the literature, where it is recognised as a valuable benchmark problem, useful to qualify numerical stability of schemes at high We-levels. It is a natural choice in this study for two principal reasons. First, from a numerical point of view, it presents a relatively simple geometric configuration, generating complex shear and extensional deformation, allowing a framework to investigate numerical schemes for complex viscoelastic flows. Second, from a practical standpoint, its relevance arises in several polymeric processing applications, such as in injection molding, extrusion and rheometry itself.

4.1. Literature review

A challenging feature of the abrupt contraction (non-smooth) flow problem is the presence of a stress singularity at the re-entrant corner, which impacts upon stability properties of numerical schemes. Many fluid models suffer a limiting Weissenberg number (We), beyond which numerical solutions fail. This issue has become known as ‘the high We problem-HWNP’ [18], drawing considerable attention over the last two decades or so. In the incompressible context, and commenting upon our own contributions, one may site those based on the ‘pure’ fe-framework, from Carew et al. [14] and Matallah et al. [15], providing literature reviews and consensus findings on vortex behaviour. Subsequently, Wapperom and Webster [19] introduced a hybrid fe/fv-methodology. This was developed further in Aboubacar and Webster [18]. There, mesh refinement was conducted for an Oldroyd-B model. Extension of this work in Aboubacar et al. [16,17], focused on alternative geometries (planar and axisymmetric, sharp- and rounded-corners) and several viscoelastic models (Oldroyd-B and PTT-variants). An overview of experimental and numerical studies was also documented there.

Elsewhere, Guénette and Fortin [21] proposed a stable and cost-effective mixed fe-method, a variant of the EVSS formulation. Numerical results were presented for the PTT fluid model. Yuran [22] compared two variants of EVSS fe-schemes on this benchmark problem (discontinuous Galerkin DG and continuous SUPG). The DG/EVSS scheme was observed to reflect significant improvement over the SUPG/EVSS variant at higher We-levels (smoothness in solutions and enhanced robustness, see on for fv-solutions). The above subject matter is covered in the comprehensive literature review of Baaijens [23].

In the context of fv-formulations, Phillips and Williams [24,25] investigated the differences in vortex structure and development, with and without inertia. This work covered planar and axisymmetrical configurations, and was based on a semi-Lagrangian fv-method. Similarly, Mompean [26] proposed an approximate algebraic-extra-stress fluid model, via a second-order fv-scheme, employing a staggered-grid technique. Likewise, Alves et al. [27] invoked an extremely refined mesh to chart in detail the development of both vortex-size and intensity for Oldroyd-B and PTT fluids. Similarly to Aboubacar et al. [16,17], their work \(^1\) highlighted that, suitable mesh refinement is necessary in the re-entrant corner

\(^1\) Ellipticity, via diffusion smoothing, was introduced into the stress equation in Alves et al. [27].
zone to sharply capture the singularity there. This often reduces the critical level of $\text{We} (\text{We}_{\text{crit}})$ attained, when compared to that gained on poorer quality meshes. Predominantly, the above cited studies are restricted to steady-state solutions and the incompressible flow domain.

Under compressible liquid flow considerations, earlier Webster and co-workers [1–3] have extended an incompressible viscoelastic fe-scheme to handle weakly-compressible flows. The emerging new scheme has been validated on several benchmark problems, including that of present interest of an abrupt four-to-one contraction flow. Over its incompressible counterpart, no loss of accuracy was observed, and convergence properties were enhanced, in seeking steady-state solutions.

4.2. Problem specification

We compare and contrast the compressible fe and hybrid fe/fv-volume schemes, focusing on the sharp-corner 4:1 planar contraction flow, shown schematically in Fig. 2a. The total channel length is taken as 76.5 units. We take advantage of flow symmetry about the horizontal central axis running through the domain, thereby computing solutions on half the problem domain. No-slip boundary conditions are adopted on solid walls. At the inlet, transient boundary conditions are imposed reflecting build-up through flow-rate (Waters and King [28]). This generates set transient profiles for normal velocity ($U$) and stress ($\tau_{xx}$, $\tau_{xy}$), and displays vanishing cross-sectional velocity ($V$) and stress ($\tau_{yy}$). This procedure improves numerical stability, in convergence to steady-state, providing smooth growth in driving boundary conditions at any particular $\text{We}$, and moreover, introduces true transient features to the computation, see Carew et al. [14] for further details. Over the exit-zone, weak-form natural boundary conditions are established, via boundary integrals within the momentum equation representation under vanishing cross-stream velocity. A pressure reference level is set to zero at the outlet. Throughout compressible flow computations, the Tait parameter set ($m, B$) = (4, 10^2), is selected, leading to a maxima in doublet ($\text{Ma}, \rho$) $\approx$ (0.1, 1.3). Variation in density is noted above the constant incompressible level of about 30%. This level is somewhat purposefully exaggerated to highlight the effects of compressibility within the liquid and the flexibility of the numerical scheme to deal with such compressibility settings. In addition, to represent limiting incompressible conditions ($\text{Ma}, \rho$) $\approx$ ($5 \times 10^{-5}$, 1.0)), a Tait parameter pairing ($m, B$) = (10^4, 10^5), is utilised. By selecting this larger Tait parameter pairing, the consistency of the com-

Fig. 2. (a) Contraction flow schema and (b) mesh around the contraction.
pressible scheme may be investigated. This is an important feature in computation of LMN flows, where many compressible flow solvers suffer degradation in consistency as $Ma$ approaches zero. In this case, the incompressible regime may be approached in the limit of vanishing $Ma$, allowing for comparison of compressible scheme solutions ($Ma \approx 0$) against those for their 'purely' incompressible counterparts ($Ma = 0$). Both creeping ($Re = 0.0$) and inertial ($Re = 1.0$) flows are considered. In order to capture the numerical singularity affecting the re-entrant corner zone, a fine mesh of structure M3 in [2] is employed, based on 2987 triangular parent-fe cells, see Fig. 2b. A suitable dimensionless time-step is adopted throughout (typically, $O(\Delta t = 10^{-4})$), satisfying local Courant number conditions [14]. Convergence to steady-state is monitored, via a relative $L_2$ increment norm on the solution, taken to a time-stepping termination tolerance of $O(10^{-6})$.

Numerical simulations to steady-state are performed for both fe and hybrid fe/fv-schemes under incompressible ($Ma = 0.0$), limiting ($Ma \approx 0$), and weakly-compressible ($Ma = 0.1$) settings. To investigate numerical stability and accuracy properties through time-stepping of each variant, we employ a continuation solution strategy through increasing $We$, to extract steady-state solutions. This procedure is implemented as follows: we commence each simulation at $We = 0.1$ from a quiescent state in all field variables. Next, solution is sought incrementing directly to $We = 1.0$, commencing from the solution at $We = 0.1$. This is followed by successive computations, elevating the $We$-level incrementally in steps of 0.1, until the selected scheme fails to converge (encountering numerical divergence or oscillatory non-convergence to a unique state).

In presenting our results through field data and profiles, we proceed for each scheme variant through three sub-sections. The first, compares scheme variants at a fixed and moderate $We$-level (here, $We = 1.5$). In the second sub-section, critical $We$-levels are sought, highlighting numerical stability properties for each individual flow/scheme setting. In the last sub-section, we analyse trends in vortex behaviour, through parameterisation in vortex-size and intensity. Comparison with the literature is quoted throughout. The convention for presentation across schemes is to display corresponding plots for the fe-scheme to the left and the hybrid fe/fv-counterpart to the right of each figure.

![Fig. 3. Principal stress $N_1$ contours, h-refinement: (a) fe and (b) fe/fv implementations; $We = 1.0, Re = 1.0$.](image-url)
fe-scheme; following this similarly in the fe/fv-context under Aboubacar and Webster [16–18], drawing out scheme construction and extending beyond Oldroyd considerations. Transient and higher-order aspects are covered within Webster et al. [29] and Aboubacar [30], where the current fe/fv-CT3-scheme is discussed noting the impact of FD/MDC methodology. Pertinent to the present compressible context and extensions numerically, we cite our recent studies under Webster and co-workers [1–3], covering fe-discretisations, accuracy over various classical benchmark problems with mesh refinement, and introducing the under-relaxation technique. Notably in [2], mesh refinement was confirmed on a fixed We-level of unity across a series of meshes (M1–M3), both in field states and temporal convergence rates. The present study bears out such correspondence across fe and fe/fv-schemes on the finest mesh (M3) as a starting point. We reaffirm earlier findings by Matallah et al. [15] and Keshtiban et al. [2] based on the fe-scheme and those of Aboubacar and Webster [18] for the fe/fv-scheme variant, for solution convergence in stress field across these series of meshes, covering both incompressible [2,15,18] and compressible [2] flow settings. This evidence is provided in Fig. 3 under inertial flow setting at We = 1.0.

Computations presented in this study were performed on a single-user/single job, Intel Pentium 4 (2.5 GHz speed, 512 MB memory) processor on a UNIX platform. As an indication of CPU time required for each analysis, only about 200 min were required to extract a solution at We = 1.5, starting from We = 1.4. About 110 CPU-hours were needed to reach the critical We of 3.0, starting from a quiescent state and based on the solution continuation strategy (0.1, 1.0, steps of 0.1 to We_{crit}) for the fe/fv incompressible non-relaxed scheme. This takes into account the post-processing time for each We-solution step.

Fig. 4. Incompressible field contours, We = 1.5, Re = 0.0: (a) P, (b) \( \tau_{xx} \), (c) \( \tau_{xy} \) and (d) \( \Psi \); (left) fe, (right) fe/fv implementations.
4.3 Numerical solutions at \( We = 1.5 \) – across scheme variants

First, we commence by investigating consistency and accuracy across numerical schemes (fe and fe/fv) under the three Mach number settings quoted above. For this part of our investigation, we select for comparison purposes the level of \( We = 1.5 \), and neglect inertia. Numerical assessment of scheme variants is made on field variable representation, streamline patterns and stress profiles. For incompressible implementations (fe and fe/fv), under-relaxation (\( R \)) is called upon to enhance numerical stability. This relaxation procedure may be interpreted as time-step scaling upon each individual equation-stage (see [2] for detail). Here, we have found it effective to retain a uniform under-relaxation factor of \( \beta = 0.7 \).

### 4.3.1 Incompressible liquid flow

We provide field solution plots in Fig. 4, concentrating on the contraction zone. This data includes pressure (top), stress components \( \tau_{xx} \) and \( \tau_{xy} \) (middle), and streamfunction (bottom). Note, in all streamline plots, a total of 15 levels, are dispatched covering core-flow: 10 equitable levels, from 1.0 to 0.1, followed by 2 levels at 0.01 and 0.001; plus 4 levels to illustrate the salient-corner-vortex (inclusive from a minimum level to the zero, separation-streamline). Similar field contour patterns at equivalent levels are observed for both scheme variants, both with under-

<table>
<thead>
<tr>
<th>( Re = 0.0 )</th>
<th>( Re = 1.0 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incompressible</td>
<td>Compressible</td>
</tr>
<tr>
<td>fe</td>
<td>fe/fv</td>
</tr>
<tr>
<td>fe</td>
<td>fe/fv</td>
</tr>
<tr>
<td>Critical ( Re )</td>
<td>2.2 2.8 3.0 3.5 1.5 1.7 3.3 3.1 1.5 2.0</td>
</tr>
<tr>
<td>Peak ( N )</td>
<td>73.7 79.1 105.9 85.1 53.3 54.4 194.0 200.8 51.1 68.6</td>
</tr>
</tbody>
</table>
relaxation ($R$) and without relaxation (nR). Only minor discrepancy is noted between schemes; about 0.7% in pressure and 2.6% in stream-function. Solutions are observed to faithfully reproduce those presented elsewhere [15,16, 25,27].

Fig. 5 quantifies the above via stress profiles, for $\tau_{xx}$ (top) and $\tau_{xy}$ (bottom), at $y = 3.0$ along the downstream boundary-wall (see Fig. 2a). For plotting clarity, a shift in the position of the re-entrant corner is introduced in under-relaxed ($R$)-plots. There are practically no differences detected, with or without under-relaxation. Levels in both stress component ($\tau_{xx}$, $\tau_{xy}$)-peaks at the re-entrant corner, are larger for the hybrid fe/fv above the fe-form (by about 1.4 times for $\tau_{xx}$ and twice for $\tau_{xy}$). One may attribute this to the deeper interpolation quality of the hybrid form (refinement in mesh through sub-cells). Beyond the re-entrant corner and along the wall, there is no growth of stress, reaching equitable levels independently of the scheme employed. Scheme comparison, provides a level of confidence in the validity of these incompressible solutions.

Fig. 6. Compressible ($Ma=0.1$) field contours, $We=1.5$, $Re=0.0$: (a) $P$, (b) $\rho$, (c) $\tau_{xx}$, (d) $\tau_{xy}$ and (e) $\Psi$; (left) fe, (right) fe/fv implementations.
4.3.2. Weakly-compressible liquid flow

Results are presented for both schemes in a similar fashion to the foregoing, though field variable plots (Fig. 6 as Fig. 4) and stress profiles (Fig. 7 as Fig. 5). Additionally, field plots are now provided for density variation (Fig. 6b). Note, no under-relaxation is necessary for compressible implementations, as numerical stability is found to be satisfactory without such measures. Once more, similar contour patterns at equitable levels are observed for both schemes (discrepancy in pressure is 1%; in density, 0.2%). Conspicuously, density representation, across the channel section (\(x = \text{constant}\)), declines from the centreline to the wall, due to the relationship between density and pressure, upheld via the Tait equation of state (Eq. (5)). In this instance, \(\tau_{xx}\) (and hence trace \(\tau\)) is larger at the wall than the centreline. Note, under Newtonian conditions, density contours mimic those in pressure.

Fig. 7 illustrates solution profiles in \(\tau_{xx}\) (top) and \(\tau_{xy}\) (bottom), for both schemes at the boundary wall (\(y = 3.0\)). The levels of stress-peak are comparable to those of the incompressible instance of Fig. 5, when comparing both fe to fe/fv-solutions. The main differences to observe against incompressible counterparts, lie in the sustained growth in both stress components along the boundary wall. This growth rate is constant, described by its angle. These angles are larger for \(\tau_{xx}\) (12\(^\circ\) for \(\tau_{xx}\) compared to 4\(^\circ\) for \(\tau_{xy}\)), and reflect independence of the specific spatial discretisation employed.

At \(We = 1.5\), we notice oscillatory patterns, behind the singularity corner, in the fe-stress plots, which disappear in the fe/fv-profiles. This is due to the ability of the fe/fv to deal with sharp solution gradients and superior upwinding characteristics on numerical cross-stream diffusion. By design, this is not the case with the SUPG/fe-implementation, as observed by others [22].

4.3.3. Scheme and flow setting comparison

Quantitative comparison of \(U\)-profiles along the centreline (\(y = 4\), see Fig. 2a) is undertaken, in Fig. 8. This includes assessment of fe and fe/fv-algorithmic implementations for both incompressible (\(Ma = 0.0\), Fig. 8a) and weakly-compressible (\(Ma = 0.1\); Fig. 8b) variants. In addition, we provide \(Ma \approx 0\) limit and incompressible (\(Ma = 0\)) comparison (Fig. 8c, fe; Fig. 8d, fe/fv). At this We-level, close agreement is observed between implementations, under these alternative flow configurations. The \(U\)-profile remains flat beyond the re-entrant corner plane for incompressible flow, whilst it increases monotonically for compressible flow. This maintains a balance in mass-flow rate (\(\rho U\), see Fig. 8b) overall, as density at the inlet is some 30% larger than that at the exit.\(^2\) Further, this suggests that \((\rho U)\) may be the more appropriate conserved variable with which to operate in the compressible context. We may accommodate for this presently via the \(\rho\)-constant interpolation offered.

\(^2\) This suggests that \((\rho U)\) may be the more appropriate conserved variable with which to operate in the compressible context. We may accommodate for this presently via the \(\rho\)-constant interpolation offered.
thermore, as with stress above and for both schemes, \( \Ma \approx 0 \) solutions lie within less than 0.1\% of their incompressible equivalents.

4.4. Increasing \( \We \) – solution strategy

Here, both \( \fe \) and \( \fe/fv \)-solutions are sought under the three \( \Ma \)-flow settings for increasing \( \We \) up to critical limiting levels. Initially, liquid inertia is omitted in these calculations.

4.4.1. Incompressible liquid flow

In Fig. 9, solution profiles for principal stress \( \N_1 \) are plotted across each scheme. The effect of introducing under-relaxation (bottom) is also highlighted. We comment upon critical levels of \( \We \) attained, in passing, recorded for immediate comparison in Table 1.

(a) Without relaxation: Stress-peaks are larger for the \( \fe/fv \)-scheme (peak \( \We_{\text{crit}} = 3.0 \)) compared to their \( \fe \)-counterpart (peak \( \We_{\text{crit}} = 2.2 \)). At the same \( \We \)-level, say \( \We = 2.0 \), there is about 30\% increase in the stress-peak for the \( \fe/fv \) above the \( \fe \)-form. With the \( \fe/fv \)-scheme, at \( \We = 2.0 \) and above, in a small region beyond the corner, the principal stress-peak is followed by two short duration oscillations that are rapidly damped away travelling further downstream. Similar oscillatory behaviour has been observed earlier by both Yurun [22] and Phillips and Williams [24].

(b) With under-relaxation: At \( \We = 2.5 \), there is about 12\% decrease in the stress-peak for the \( \fe/fv \) below the \( \fe \)-variant. In contrast to the non-relaxed results at \( \We = 2.0 \), there is barely any difference in stress-peak level with the \( \fe \)-scheme, whilst there is about 30\% reduction with the relaxed \( \fe/fv \) result. Downstream oscillations are also reduced for the relaxed \( \fe/fv \)-scheme compared to its non-relaxed form. Overall, under-relaxation enhances scheme stability, when compared to its non-relaxed counterpart. On \( \We_{\text{crit}} \)-levels, with the \( \fe \)-scheme, there is increase from 2.2 to 2.8; a position matched with the \( \fe/fv \)-scheme, demonstrating increase from 3.0 to 3.5.

4.4.2. Weakly-compressible flow

Fig. 10 illustrates corresponding \( \N_1 \)-profiles for both \( \Ma = 0 \) and \( \Ma = 0.1 \) settings (discarding relaxation). Independent of flow scenario and across schemes, stress-peaks for the \( \fe/fv \)-scheme may amount to some four times larger than those of their \( \fe \)-counterparts (at \( \We = 1.5 \), the \( \fe/fv \)-stress peak is about 40\% larger for \( \Ma = 0 \) and double that for \( \Ma = 0.1 \) compared to their \( \fe \)-counterparts). This is mainly due to sub-cell refinement and the particular reduced corner integration technique applied: a discontinuity-capturing treatment for the corner solution-singularity unique to the hy-
brid scheme [18]. When evaluating unrelaxed compressible $Ma \approx \infty$ solutions against their truly incompressible counterparts ($Ma = 0$) for the $fe$-scheme, equitable stress-levels are observed at $We_{crit} = 1.5$. This is not the case for the corresponding $fe/fv$-scheme, as stress-peak levels are somewhat elevated from around 105 units for $Ma = 0$, to 180 units for $Ma \approx \infty$, see back to Fig. 9. These discrepancies we would attribute to the alternative $fe/fv$-discrete implementation in the corner neighbourhood (as above); and also, to the additional sharp velocity gradient contributions made there within the compressible formulation $\frac{\rho \partial u_{i}}{3}$. Under the compressible configuration ($Ma = 0.1$), the $We_{crit}$-level is about twice as large for the $fe/fv$-implementation (peak $We_{crit} = 3.1$), when compared to that for the $fe$-form (peak $We_{crit} = 1.7$). Nevertheless, when comparing compressible, $Ma \approx \infty$, $We_{crit}$-levels against their incompressible counterparts, the compressible $fe$-scheme implementation reduces $We_{crit}$ (from $We = 2.2$ to $1.5$). The reverse is true for the sub-cell $fe/fv$-scheme, as here the $We_{crit}$-level actually increases (from $We = 3.0$ to $3.3$). Overall, larger $We_{crit}$-levels are achieved with the $fe/fv$-scheme throughout all the various flow scenarios investigated. This is a persuasive argument to advocate the $fe/fv$-scheme over the alternate $fe$-scheme. This elevated level of $We$ ($We = 3.1$) for $fe/fv$, in compressible implementations, gives rise, once again, to post-corner oscillation, as noted above at earlier $We$-levels for incompressible flow.

### 4.4.3. Three-dimensional field plots

Surface plots presented in Fig. 11 highlight the significant differences in solutions across the domain for the $fe/fv$-scheme at $We = 3.0$. Viewing angles are displayed at the top of the figure. This covers incompressible ($Ma = 0$, without relaxation, the extreme level) and compressible ($Ma = 0.1$) flow configurations, along with variables of $U$-velocity (Fig. 11a and c, viewing angle-1), stress $\tau_{xx}$ (Fig. 11b and d, viewing angle-2), Mach number (Fig. 11e, viewing angle-1) and density (Fig. 11f, viewing angle-1). In contrast to the incompressible flow configuration, for the weakly-compressible flow, there is a sustained increase in $U$-velocity along the exit-channel, corresponding to the reduction in density there (see Figs. 11f and 8b). In stress-peaks, both flows settings manifest the presence of the re-entrant corner singularity, yet with larger peaks in the compressible ($\tau_{xx}^{peak} = 196.3$) over the incompressible solutions ($\tau_{xx}^{peak} = 113.9$). For the incompressible solution, beyond this position, along the exit-channel boundary wall, there is no growth in the stress-level. In the compressible solution, the stress sustains a monotonic growth along the wall, so that at the exit, the compressible-$\tau_{xx}$ dou-
Fig. 10. N1-profiles at horizontal line y = 3.0, increasing We, Re = 0.0. Compressible: (left) fe and (right) fe/fv implementations; (top) incompressible limit, Ma ≈ 0; (bottom) compressible Ma = 0.1.

bles its incompressible counterpart (see Fig. 10). This may be gathered from the more excessive cross-stream exit-flow curvature in the compressible τxx-surface plot.

Mach number contour patterns mimic those in velocity, confirming the acceleration of the flow throughout the exit-channel. Density patterns expose the influence of stress, in relating pressure to density. The three-dimensional surface plot at exit of Fig. 11f is not straight, but curves towards the centerline, see also Fig. 6b. Correspondingly, contours are straight at channel-entry, where density variation is negligible.

4.5. Flow patterns and vortex activity

In the contraction flow problem, salient-corner vortex-size and strength are major characteristics used to quantify numerical solutions, often judged against experimental observations. First, we summarise the position in the literature. In their experimental work, Evans and Walters [31] reported on both lip and salient-corner vortex behaviour. They attributed the complex characteristics encountered under vortex enhancement to several factors: material properties, type of geometric contraction (sharp or rounded), contraction ratio, fluid inertia and breakdown of steady flow. Prunode and Crochet [32] performed a qualitative numerical comparison against these experimental results. Matallah et al. [15] presented a comprehensive literature review on vortex activity, indicating the difficulty of accurate prediction of lip-vortex activity. The Matallah et al. study was based on new features in the fe-scheme, with velocity-gradient recovery applied within the constitutive equation. There, for the creeping flow of an Oldroyd-B fluid, a lip-vortex appeared as early as We = 1.0, which grew in intensity with increasing We. This lip-vortex strength was found to be larger than the salient-corner counterpart, from a We-level of unity and beyond. Likewise, based on fv-discretisation, Aboubacar and Webster [18], Xue et al. [33], Oliveira and Pinho [34], also observed the appearance of a lip-vortex at We = 2.0 in [18] and We = 1.6 in [33]. Oliveira and Pinho [34] claimed to detect the appearance of a lip-vortex for an UCM model at We = 1.0. Furthermore, the authors highlighted the need for a high degree of mesh refinement required for an accurate and reliable representation of vortex activity. The influence of inertia inclusion was also interrogated by Xue et al. [33], who concluded that although fluid inertia had some influence on the upstream flow field, no evidence linked the appearance (or absence) of lip-vortices with inertia. On the contrary, Phillips and Williams [24] found that the inclusion of inertia for an Oldroyd-B model, delayed the appearance of the lip-vortex till We = 2.5 (appearing at We = 2.0 for Re = 0) and the salient-corner vortex-size and in-
tensity shrank (falling by about 20% below that for $Re = 0$). Subsequently, Phillips and Williams [25] observed that the size of the salient-corner vortex decayed slowly over a range, $0 \leq We \leq 1.5$, where growth in vortex intensity was independent of $Re$-level (0.0 or 1.0). Their results agreed closely with those of Sato and Richardson [35], Matallah et al. [15] and Xue et al. [33]. They also recognised the sensitivity of their results to the quality of mesh employed. Likewise, many authors have been aware of the impracticability to refine the mesh towards the corner beyond a certain threshold, due to the consequence of approximating the singularity. These findings demonstrate that trends in salient-corner vortex activity are better characterised and predicted than is the case for lip-vortex activity. In a more recent study, Alves et al. [27] have catalogued a set of benchmark solutions, for Oldroyd-B and PTT models, again under planar creeping flow conditions. Solutions were produced based upon mesh refinement strategy. On the finest mesh of $O(10^5)$fv-cells, resulting in over one million degrees of freedom, their numerical scheme was able to reach $We = 2.5$. Oncemore, these authors demonstrated that vortex characteristics (size and intensity) were sensitive to the particular mesh employed. Alves et al. also
Fig. 12. Vortex size (top) and intensity (bottom, ×10⁻³), increasing We: incompressible creeping flow, fe (left) and fe/fv (right) schemes; relaxed, non-relaxed and Ma ≈ 0 variants. Observed salient-corner vortex reduction with increasing We, and the appearance of a lip-vortex at around We = 1.0 (Re = 0). They found that, by extrapolating mesh refined data on lip-vortex intensity through diminishing mesh-size, that for We = 0.5 and 1.0, the lip-vortex would vanish. Yet, at We = 1.5, a finite lip-vortex intensity (0.02 × 10⁻³) was predicted to survive, as mesh-size tended to zero. These findings are based on the assumption that extrapolation has some mean-

Fig. 13. Vortex size (top) and intensity (bottom, ×10⁻³), increasing We: incompressible (nR) (Ma = 0, left) and compressible (Ma = 0.1, right); creeping flow, comparison of fe and fe/fv solutions.
ing, when applied to spatially shifting phenomena across meshes.

As above, in our current study, the focus has been on flow patterns as a function of increasing \( \text{We} \), emphasising steady-state salient vortex behaviour. Trends in vortex-size and intensity for both \( \text{fe} \) and \( \text{fe/fv} \)-schemes are presented under incompressible (\( \text{Ma} = 0 \), without and with relaxation) and compressible (\( \text{Ma} \approx 0 \) and \( \text{Ma} = 0.1 \)) flow configurations. In addition, creeping (\( \text{Re} = 0.0 \)) and inertial (\( \text{Re} = 1.0 \)) conditions are considered. Extrema (minima) in stream-function intensity may be located either in the salient-corner vortex or lip-vortex depending on the particular \( \text{We} \)-level. Corner-vortex cell-size, \( X_S \), is defined by convention as the non-dimensional vortex-length from the salient-corner to the separation-streamline along the upstream wall (see Fig. 2a).

We begin with scheme and flow setting comparison for creeping flow. Under incompressible liquid flow, we illustrate in Fig. 12 (as elsewhere to follow), vortex reduction trends in salient-corner vortex-size (top) and vortex-intensity (bottom, \( \times 10^{-3} \)), under both schemes and increasing \( \text{We} \)-level. Solutions are based on three alternative settings (incompressible flow, both with relaxation (\( R \)) and without (\( nR \)), and compressible flow with \( \text{Ma} \approx 0 \)). Less than 1% difference is noted between the \( nR \)- and \( R \)-vortex-size data. This rises to one order more in vortex-intensity, due to the solution size \( O(10^{-3}) \) and the nature of this measure. For the compressible implementation, \( \text{Ma} \approx 0 \), and in contrast to its incompressible counterpart (\( \text{Ma} = 0 \)), discrepancies are uniformly around 2%.

Similarly, in Fig. 13, we turn our attention to observing trends with switch in flow setting, detecting differences under scheme variants (\( \text{fe} \) and \( \text{fe/fv} \)), for flow settings \( nR \)-incompressible \( \text{Ma} = 0 \) (left) and \( \text{Ma} = 0.1 \)-compressible (right). Again vortex reduction is generally observed throughout all scenarios. Under incompressible considerations, there is barely any difference in solutions between the two numer-

![Streamline contours](image-url)

Fig. 14. Streamline contours, increasing \( \text{We} \) (left) incompressible (\( R \)) and (right) compressible; creeping flows, \( \text{fe/fv} \) scheme, vortex intensity \( \times 10^{-3} \).
Fig. 15. Vortex size (top) and intensity (bottom, $\times 10^{-3}$), increasing We; compressible fe-scheme: $Ma \approx 0$ (left) and $Ma = 0.1$ (right); creeping vs. inertial flow.

ical schemes (differences of about 2% in intensity and less than 0.1% in size). Close agreement is found between our solutions and those of Alves et al. [27] (included in plot) up to relatively high levels of We of 2.5. For compressible flow conditions, fe and fe/fv-solutions differ by about 3% in size. Under any particular We-value, compressible conditions increase vortex characteristics compared to those for equivalent incompressible considerations (about 15% increase in size and intensity triples). As the characteristic compressible velocity scale (defined at the outlet) is larger than its incompressible counterpart (by about 30%; see Fig. 8b), this will have an effect on the We-scale employed. To equilibrate comparison, a transformed equivalent incompressible We-scale ($We^*$) is also included within the compressible plots. Even on this basis, compressibility exaggerates vortex characteristics.

Streamline patterns with increasing We-level are plotted for each scheme, fe and hybrid fe/fv, and flow conditions, incompressible and weakly-compressible. For incompressible flow, relaxation is considered to reach elevated levels of $We_{crit}$. In Fig. 14, under the fe/fv-scheme and creeping flow, streamlines contours are illustrated in steps of We (from 0.1 to $We_{crit}$) for incompressible (left) as well as compressible (right). We note, as stated above, the larger salient-corner-vortex, as well as the lip-vortex, in the compressible flow solutions above their incompressible counterparts. For compressible flow solutions with the fe-scheme (not presented here), the lip-vortex first appears beyond $We = 2.5$ ($1.9 \times 10^{-4}$ at $We = 2.8$). Alternatively, under the fe/fv-variant, the lip-vortex emerges earlier at $We = 2.0$. This was the case in [3], there attributed to the characteristics of the hybrid scheme. In the compressible context, a lip-vortex first appears earlier (at $We = 1.0$). Lip-vortex intensity becomes larger, in absolute value, for both flow configurations from the $We = 3.0$-level onwards. Note, that for the compressible fe-scheme, not illustrated here, the lip-vortex also appears at $We = 1.0$, with intensity of $3.7 \times 10^{-4}$, increasing to $4.3 \times 10^{-4}$ at $We_{crit} = 1.7$. Salient-corner vortex reduction is clearly apparent with increasing We under any flow configuration; whilst once present, lip-vortex size grows. For compressible flow, the shape of the salient vortex changes from its equivalent incompressible shape at $We = 0.1$ (same in the Newtonian case) to a more stretched, and convex form joining the lip-vortex at high We.

4.5.1. Inertia inclusion

With restriction to fe-solutions henceforth, Fig. 15 follows Fig. 13, to demonstrate the influence of inclusion of inertia against increasing We-level. This data address $Ma \approx 0$ (left) as well as $Ma = 0.1$ (right) compressible flow configurations. As anticipated, introducing inertia reduces vortex-size and intensity, a consistent trend noted across configurations. This reduction in size for incompressible flow ($Ma \approx 0$) varies be-
Fig. 16. Streamline contours, increasing We: (left) incompressible and (right) compressible; inertial flows, fe scheme, vortex intensity \( \times 10^{-3} \).

5. Conclusions

We have investigated the abrupt four-to-one contraction benchmark problem for an Oldroyd-B model, two numerical schemes (fe and hybrid fe/fv), and three flow settings (incompressible- \( Ma = 0 \), weakly-compressible- \( Ma \approx 0 \) and \( Ma = 0.1 \)). Solutions for both creeping and inertial flows conditions have been presented.

For each implementation, on \( We_{\text{crit}} \) and corresponding vortex activity (size and intensity), the main differences we observe against incompressible counterparts, lie in the sustained growth at constant rate, in both wall-stress components beyond the re-entrant corner. This is independent of the specific spatial scheme employed. Under the incompressible context, relaxation elevates the \( We_{\text{crit}} \)-levels for both scheme implementations, as numerical stability is enhanced. Larger \( We_{\text{crit}} \)-levels are reached under all three flow settings, for the fe/fv-scheme compared to the fe-variant. This, we attribute to the discretisation differences between schemes approaching the re-entrant corner: sub-cells and use of discontinuity capturing in the hybrid case. We note also, the property of the fe/fv-scheme to display some control on cross-stream solution variation, particularly in the presence of sharp solution

between 17% for low values of We of 0.1, to 26% over the higher range at We of 1.5 (intensities following suit). Such trends in vortex-size are amplified for the compressible context (\( Ma = 0.1 \)) to 23% at low We of 0.1, up to 36% at We = 1.5.

Following Fig. 15, Fig. 16 charts the equivalent compressible stream-function field solutions for inertial flow, under increasing We. The shrinkage of vortices (salient and lip) is clearly apparent compared to those in creeping flow. For the more ubiquitous lip-vortex activity, fe-solutions display no lip-vortex in the incompressible limit (\( Ma \approx 0 \)), whilst one does appear at We = 1.0 in the compressible (\( Ma = 0.1 \)) configuration, as was the case for compressible creeping flow. Again, at the relatively high limiting We of 2.0, lip-vortex intensity overtakes that of the salient-corner vortex. It has already been established [32,36], that in inertial flow there is delay in the onset of lip-vortex activity, compared to that under creeping flow. Its absence in the incompressible instance (\( Ma \approx 0 \)) is due to the low \( We_{\text{crit}} \) (1.5) achieved by the \( Ma \approx 0 \)-fe-scheme (a lip-vortex appears at We = 2.0 for creeping flow). Based on such observations, and specifically with respect to capture of corner solution characteristics, the sub-cell fe/fv-scheme is advocated over the parent-fe-variant.
gradients. On the vortex behaviour, at equitable We-level and flow settings, both schemes produce comparable vortex characteristics. We observed larger salient-corner and lip-vortices in compressible flow above its incompressible counterpart. Independently of flow setting, salient-corner vortex-size decays with increasing We (vortex reduction), whilst lip-vortex size is enhanced. For compressible flow, the shape of the salient vortex adopts a curved and stretched form (separation line becomes curved), uniting with the lip-vortex at high We. Upon introducing inertia into the problem, all aspects of vortex (salient and lip) activities are reduced accordingly.

Further extensions to the current study shall be oriented towards seeking true transient solutions and introducing alternative rheological models.

Acknowledgement

The financial support of EPSRC grant GR/R46885/01 is gratefully acknowledged.

Appendix A. Efficiency in computation of LMN flows

In LMN flows, the largest eigenvalue of the system \( \lambda_{\text{max}} \) tends toward the speed of sound, whilst the smallest \( \lambda_{\text{min}} \) provides the speed of the fluid. The condition number of the system \( \kappa = \frac{\lambda_{\text{max}}}{\lambda_{\text{min}}} \), goes large as the Mach number approaches zero, upholding

\[
\kappa = \frac{a + c}{a} = 1 + Ma^{-1}
\]  

This situation correspondingly increases the stiffness in the system [37]. Consequently, for compressible implicit schemes, iterative solution of the algebraic equation system is slow and expensive. On the other hand, time-marching explicit schemes suffer from excessively small time-steps to satisfy CFL conditions. This imposes restriction on time-step selection of the form

\[
\Delta t_{\text{comp}} \leq a \frac{\Delta x}{u + c},
\]

where \( a \) is a constant of order unity, the mesh length-scale, and \( u + c \) is the speed of the acoustic mode. For the incompressible counterpart, the stability restriction is less severe:

\[
\Delta t_{\text{inc}} \leq \frac{\Delta t}{u},
\]

where the time-step is in balance with the physical time-scale. One can obtain

\[
\frac{\Delta t_{\text{comp}}}{\Delta t_{\text{inc}}} = \frac{Ma}{Ma + 1} \to 0 \quad \text{as} \quad Ma \to 0.
\]

Thus, for LMN and explicit schemes, acoustic waves impose a much smaller time-step than the physical time-step. Therefore, conventional compressible solvers for LMN flows, either in explicit or implicit form, become inefficient and impractical without modification for \( Ma < 0.3 \). The problem can be quantified on the following grounds: the speed of sound for air at room temperature is around 330 m/s. Therefore, at \( Ma = 0.3 \), the speed of the fluid will be approximately 100 m/s. Nevertheless, the speed of sound for compressible liquids is much faster than the speed of sound in air (say five times). In applications such as polymer processing, velocity levels are generally low (of the order of unity). Therefore, system condition numbers in compressible liquid flows are normally smaller, by an order of magnitude, comparable to those for compressible gas dynamic applications. This is why computation of compressible liquid flows is generally associated with much more severe conditions than those for gas flows.

References


