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The matching of 3D Rolie-Poly viscoelastic numerical simulations with experimental polymer melt flow within a slit and a cross-slot geometry

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Synopsis

This paper is concerned with matching a fully three-dimensional (3D) viscoelastic numerical simulation with experimental results obtained using a multi-pass rheometer for both an entry-exit slit flow and a cross-slot geometry. The 3D code simulates the time evolution of steady flows using a multi-mode Rolie-Poly constitutive equation. A test polydisperse polystyrene was characterized for both its linear and non-linear viscoelastic response and the rheological parameters were used for the simulation with matching boundary conditions for the flow. Both overall pressure difference and flow birefringence were compared for the entry-exit slit flow and good matching between simulation and experiment was found for the three different depth geometries tested. The 10 mm depth results (depth to width aspect ratio of 6.7:1) also showed that a 2D simulation gave a close match to both 3D simulation and experimental results. The flow birefringence fit between experiment and simulation for the cross-slot case, while reasonable, did not match as well as the slit and the results demonstrate that the cross-slot geometry is very sensitive to the extensional behavior of the melt. In addition, examples of the application of the 3D code are given for a monodisperse polystyrene, where the match to experiment proved as good as that of the test polydisperse polystyrene. © 2010 The Society of Rheology. [DOI: 10.1122/1.3306572]

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I. INTRODUCTION

The modeling of viscoelastic flow within complex flow geometries has now developed to an extent where it is realistic to simulate the flow behavior of commercial viscoelastic polymer melts. Numerical simulation techniques have steadily advanced over the last three decades [see, for example, Keunings (1989); Baaijens (1998); Phillips and Owens (2002); Clemeur et al. (2004); Binding et al. (2006); Alves et al. (2008); Puangkird et al. (2009)]. Experimental methods for characterizing both linear and non-linear viscoelastic rheology for commercial polymers have also advanced to a stage where multi-parameter descriptions are possible [Mackley et al. (1994); Inkson et al. (1999); Friedrich et al. (2008); Reptate1 and IRIS Rheo-Hub2].

A variety of different forms of constitutive equation have been proposed to describe molten polymer viscoelasticity, including differential models such as PTT [Phan-Thien and Tanner (1977)], integral constitutive equations of K-BKZ type [Wagner and Laun (1978); Wagner et al. (2008)], and tube theory based models such as the pom-pom [McLeish and Larson (1998)] and the Rolie-Poly model [Likhman and Graham (2003)]. Each of these constitutive equations has its various merits, however, in this paper, matching simulation with experiment is carried out exclusively using the Rolie-Poly constitutive equation. This model is appropriate for entangled linear polymers and incorporates the processes of reptation, chain retraction, and convective constraint release.

There are now a variety of different numerical solvers available for simulating viscoelastic flow based on finite element or finite volume methods, including commercial packages such as ANSYS POLYFLOW3 and REM3D4 as well as codes developed by academic groups [see, for example, Bogaers et al. (1999); Wapperom and Webster (1999); Oliveira et al. (1998); Luo and Mitsoulis (1990); Hulsen et al. (2001); Rasmussen (2002); Inkson et al. (2009)].

The development of constitutive equations, characterization, and numerical simulations is now at a stage where it is possible to carry out full three-dimensional (3D) transient simulations of the flow of a viscoelastic polymer melt. The main objective of this paper is to compare such a simulation to experiment for two well defined flows.

The two geometries chosen are an entry-exit slit [Lee et al. (2001); Hassell et al. (2009)] and a cross-slot flow [Verbeeten et al. (2002); Coventry and Mackley (2008); Soulages et al. (2008)]. These provide representative and challenging flow situations for both experiment and simulation. The flow geometries have been incorporated into the design of a double piston multi-pass rheometer (MPR) [Mackley et al. (1995)] which provides a platform for carrying out precise flow birefringence experiments for slit and cross-slot geometries of different depths.

A new 3D numerical solver “EUFLOW” [Tenchev et al. (2008)] is evaluated using rheological data for a particular polystyrene melt fitted to provide Rolie-Poly constitutive parameters. The simulation is then matched to a systematic set of different depth experimental data obtained using the MPR in order that a direct comparison can be made between simulation and experiment.

1www.reptate.com
2http://rheology.tripod.com
3http://www.ansys.com/products/polyflow
4http://www.transvalor.com/rem3d_gb.php
II. MODELING AND EXPERIMENTAL METHODS

A. Constitutive equation and material characterization

1. The Rolie-Poly model

The Rolie-Poly model [Likhtman and Graham (2003)] is a recent tube theory based model which incorporates the molecular motion mechanisms of reptation, contour-length fluctuations, and constraint release. It was developed in order to describe linear entangled polymers and is a simplified version of the Graham–Likhtman–Milner–McLeish (GLaMM) model [Graham et al. (2003)]. In the multimode form of the Rolie-Poly model, the polymer stress \( T \) is given by

\[
T = \sum g_i \sigma_i, \tag{1}
\]

where \( g_i \) is the relaxation modulus for mode \( i \) and \( \sigma_i \) is a dimensionless variable that satisfies

\[
\frac{\partial \sigma_{jk}}{\partial t} + u_j \frac{\partial \sigma_{jk}}{\partial x_l} = \frac{\partial u_j}{\partial x_l} \sigma_{jk} + \sigma_{jl} \frac{\partial u_k}{\partial x_l} - \frac{1}{\tau} (\sigma_{jk} - \delta_{jk}) - \frac{2}{\tau_R} \left( 1 - \sqrt{\frac{3}{\sigma_{ll}}} \right) \left( \sigma_{jk} + \beta \left( \frac{\sigma_{ll}}{3} \right)^{\delta} (\sigma_{jk} - \delta_{jk}) \right). \tag{2}
\]

Here, \( u(x,t) \) is the fluid velocity and \( j, k, l \) are the standard Cartesian components with summation convention applied. The mode index, \( i \), is suppressed for clarity. Each mode has two characteristic relaxation times: \( \tau \), the linear relaxation time governed by reptation for the relaxation of orientation and \( \tau_R \), the tube Rouse time associated with the relaxation of chain stretch. In addition, there are two more parameters, \( \beta \) and \( \delta \), that are concerned with convective constraint release (CCR). However, in this paper, we will take \( \beta=0 \) so that CCR is suppressed.

2. Material characterization

The test material used in this paper is a polydisperse commercial polystyrene (PS2), supplied by BASF SE. The molecular-weight distribution and polydispersity index \( M_w/M_n \) were determined using a triple detection size-exclusion chromatography apparatus (Viscotek TDA302) equipped with two PolymerLabs Mixed C columns running at 30 °C in tetrahydrofuran (Table I).

The polystyrene sample was characterized in both simple shear and uniaxial extensional flow at temperatures between 120 °C and 220 °C under a nitrogen atmosphere in order to prevent degradation. Shear flow experiments were conducted using an advanced rheometric expansion system (ARES) rheometer (Rheometric Scientific) in order to obtain the linear rheological and non-linear shear flow behaviors as well as the corresponding spectra. The non-linear elongational flow behavior was characterized using the uniaxial stretching device sentmanat elongational rheometer (Xpansion Instruments) attached to the ARES rheometer. The time-temperature superposition technique [Ferry

<table>
<thead>
<tr>
<th>Label</th>
<th>( M_w ) (kg/mol)</th>
<th>( M_n ) (kg/mol)</th>
<th>( M_w/M_n )</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS2</td>
<td>273</td>
<td>101</td>
<td>2.7</td>
</tr>
</tbody>
</table>

TABLE I. Table of molecular weight averages and polydispersity for PS2.
Figure 1(a) shows the complex modulus data with a time-temperature superposition and Fig. 1(b) shows the non-linear rheological data in shear and elongation and Rolie-Poly model fits. Table II lists the resulting model parameters obtained. A nine-mode Rolie-Poly parameter set was fitted to the elongational and non-linear shear flow data using the Reptate software package⁵ developed by Ramirez and Likhtman as part of the “Microscale Polymer Processing 2” project.⁶ A choice of nine modes was considered somewhat arbitrary, but considered adequate to capture the rheology as shown in Fig. 1. The model fit for this material is based on the relaxation time spectrum as determined in Fig. 1(a) and involves a distribution of molecular stretch times $\tau_R$ which captures the mild polydispersity of the sample. When appropriate stretch times are assigned to the modes of the distribution (cf. Table II), the parameters describe well the extension hardening as

⁵www.reptate.com
⁶www.mup2.co.uk
TABLE II. Relaxation time spectrum and the corresponding non-linear constitutive parameters of the multi-mode Rolie-Poly model for PS2 at 180 °C.

<table>
<thead>
<tr>
<th>Mode No.</th>
<th>( g_i ) (Pa)</th>
<th>( \tau_i ) (s)</th>
<th>( \tau_{Ri} ) (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.421 \times 10^5</td>
<td>4.500 \times 10^{-4}</td>
<td>–</td>
</tr>
<tr>
<td>2</td>
<td>6.217 \times 10^4</td>
<td>1.770 \times 10^{-3}</td>
<td>–</td>
</tr>
<tr>
<td>3</td>
<td>4.409 \times 10^4</td>
<td>7.030 \times 10^{-3}</td>
<td>–</td>
</tr>
<tr>
<td>4</td>
<td>4.784 \times 10^4</td>
<td>2.796 \times 10^{-2}</td>
<td>–</td>
</tr>
<tr>
<td>5</td>
<td>3.772 \times 10^4</td>
<td>1.111 \times 10^{-1}</td>
<td>–</td>
</tr>
<tr>
<td>6</td>
<td>2.475 \times 10^4</td>
<td>4.418 \times 10^{-1}</td>
<td>0.1</td>
</tr>
<tr>
<td>7</td>
<td>1.084 \times 10^4</td>
<td>1.756 \times 10^0</td>
<td>1.0</td>
</tr>
<tr>
<td>8</td>
<td>2.535 \times 10^3</td>
<td>6.982 \times 10^0</td>
<td>3.0</td>
</tr>
<tr>
<td>9</td>
<td>5.250 \times 10^2</td>
<td>2.775 \times 10^1</td>
<td>6.0</td>
</tr>
</tbody>
</table>

well as the shear viscosity overshoots of the polydisperse polystyrene. In the case of modes 1–5, the Rouse relaxation time is short compared to the flow time scales and so for these modes, Eq. (2) is replaced by the non-stretching version of the Rolie-Poly model

\[
\frac{\partial \sigma_{jk}}{\partial t} + u_i \frac{\partial \sigma_{jk}}{\partial x_i} = \frac{\partial u_j}{\partial x_i} \sigma_{ik} + \sigma_{jk} \frac{\partial u_i}{\partial x_i} - \frac{1}{\tau} (\sigma_{jk} - \delta_{jk}) - \frac{2}{3} (\sigma_{jm} \frac{\partial u_m}{\partial x_i})(\sigma_{jk} + \beta(\sigma_{jk} - \delta_{jk})).
\] (3)

B. Numerical simulation

A Lagrangian finite element simulation technique [Harlen et al. (1995)], called FLOW-SOLVE, has been used in the past to predict the complex flow behavior observed in the MPR [see, for example, Lee et al. (2001); Collis et al. (2005); Hassell et al. (2008)]. This code is currently restricted to two-dimensional (2D) planar and axisymmetric flows. A finite element simulation is used in this paper, referred to here as “EUFLOW” [Tenchev et al. (2008)], as this is able to simulate the fully 3D flow within the MPR. For the MPR simulations used in this paper, a fixed finite element grid is used, although EUFLOW can also model small boundary and free surface deformations using the arbitrary Lagrangian Eulerian framework [Walkley et al. (2005)].

It is assumed that both inertia and compressibility effects are negligible due to the fluid viscosity, and size and flow-rates within the MPR, so that the momentum and mass conservation equations reduce to

\[
\nabla \cdot \mathbf{T} - \nabla p = 0,
\]

(4)

\[
\nabla \cdot \mathbf{u} = 0,
\]

(5)

where \( p \) is the pressure and \( \mathbf{T} \) is the stress defined in Eq. (1). The spectrum of modes is divided into two groups in the method described by Collis et al. (2005). We define fast relaxing modes as modes where \( \gamma_w \tau_i \leq 0.01 \) (where \( \gamma_w \) is the wall shear rate), which are treated as a Newtonian solvent. The remaining slower modes are treated explicitly, thus

\[
\mathbf{T} = \mu (\nabla \mathbf{u} + (\nabla \mathbf{u})^\top) + \sum_{\text{slow}} g_i \sigma_i,
\] (6)

where \( \mu = \Sigma_{\text{fast}} g_i \tau_i \) is the effective Newtonian viscosity.
Since the Stokes equations (4) and (5) are independent of time, the only explicitly time-dependent equations are the evolution equations for the polymer stress (2). Thus we can separate the solution of the Stokes equations from the constitutive equation by solving the fluid velocity \( \mathbf{u} \) using the current values of the \( \sigma_i \) and then updating \( \sigma_i \) by time stepping Eq. (2) using the following scheme:

\[
\frac{1}{\Delta t} \sigma_{jk}^{n+1} + u_j^n \frac{\partial \sigma_{jk}^{n+1}}{\partial x_l} - \sigma_{jk}^{n} \frac{\partial u_j^n}{\partial x_l} - \sigma_{ik}^{n+1} \frac{\partial u_j^n}{\partial x_k} + \sigma_{jk}^{n+1} \frac{\partial u_j^n}{\partial x_l} = \frac{1}{\Delta t} \sigma_{jk}^{n+1} + \frac{n}{\tau_{\beta}}, \tag{7}
\]

where

\[
\frac{1}{\tau_{\beta}^n} = \frac{1}{\tau_{\beta}} + \frac{2}{\tau_{R}} \beta \left( \frac{\sigma_{kl}^{n}}{3} \right) \left( 1 - \sqrt{\frac{3}{\sigma_{kl}^{n}}} \right), \tag{8a}
\]

\[
\frac{1}{\tau_{\alpha}^n} = \frac{1}{\tau_{\beta}^n} + \frac{1}{\tau_{R}}. \tag{8b}
\]

Note that in the case \( \beta = 0 \), the relaxation times \( \tau_{\alpha}^n \) and \( \tau_{\beta}^n \) become time and space independent. For the hyperbolic system equation (7), a standard Galerkin finite element discretization leads to numerical solutions in which non-physical oscillations are observed. These are removed through the use of streamline upwind Petrov–Galerkin (SUPG). Two upwinding schemes have been implemented: full SUPG using the implementation of Fan et al. (1999) and what is referred in this paper as “selective upwinding” [Yu and Heinrich (1987)], in which upwinding is only applied to the test function multiplying the advection term in Eq. (7). Little difference is found in the results of the two different schemes, however, selective upwinding gives slightly smoother predictions for the stress fields and was used for the results presented in this paper. The resulting system of linear equations is solved iteratively using BiCGStab with an ILU preconditioner [Saad (2003)].

The fluid velocity \( \mathbf{u} \) is obtained from the solution of the Stokes equations (4) and (5) with the stress contribution from the “slow” modes treated as a known forcing term. To eliminate the pressure, we use a penalty formulation in which the incompressibility constraint equation (5) is replaced by

\[
\nabla \cdot \mathbf{u} = - \frac{1}{\chi} p. \tag{9}
\]

Provided the value of the penalty parameter \( \chi \) is chosen to be sufficiently large, the incompressibility condition is recovered. Furthermore, in practice, no fluid is truly incompressible and the value of \( \chi \) used is larger than the actual bulk modulus of the material. Substituting Eqs. (6) and (9) into Eq. (4) and noting that \( \chi \gg \mu \), the momentum equation becomes

\[
- \nabla \cdot (\mu \nabla \mathbf{u}) - \nabla (\chi \nabla \cdot \mathbf{u}) = \nabla \cdot \left( \sum_{\text{slow}} g; \sigma_i \right). \tag{10}
\]

This is discretized using either quadrilateral (2D) or hexahedral finite elements using the standard Galerkin approximation. Since the left-hand side operator remains fixed in time, the matrix of the resulting linear system remains constant throughout the simulation. Consequently, this matrix only needs to be factorized once and so we have developed our own direct out-of-core LU factorization to allow large 3D problems to be solved.

In order to validate this simulation method, 2D planar simulations were compared to results obtained with the Lagrangian finite element method [Harlen et al. (1995)] for an entry-exit flow geometry, a 2D version of Fig. 2(a). These two methods use quite differ-
ent approximations for both the velocity and constitutive equation. Figures 3(a)–3(c) show a comparison of the flow birefringence, pressure drop, and principal stress difference (PSD) along the center line for flow conditions equivalent to an upstream mean flow velocity of 0.3 mm s\(^{-1}\) in a 10 mm depth channel. The results show a clear match.

In order to assess whether the EUFLOW grid used gave a convergence of the solution, the same simulation was conducted using a grid two times finer and a grid two times coarser. The results show that the same solution is achieved with each grid, indicating convergence. Thus the grid used is sound. The results comparing the PSD for each grid are shown in Fig. 3(d). A more complete description of the EUFLOW software, along with further validation results, may be found in Tenchev et al. (2008).

**C. The MPR: Geometries and experimental protocol**

The MPR is a dual piston rheometer, consisting of two servo-hydraulically driven pistons that can be moved separately or together, allowing a wide range of rheological
deformations to be imposed on the fluid contained within an enclosed volume. Pressure transducers on either side of the central test section enable pressure measurements to be made. The central test section is designed such that flow through different geometries (determined by the insert used) can be observed optically. The basic concept of the MPR is described in detail by Mackley et al. (1995) and with the use of the optical cell described by Lee et al. (2001).

Two different geometries, an entry-exit slit and a cross-slot, were used in this work. These geometries are shown in Fig. 2. The entry-exit slit geometry [Hassell et al. (2009)] has rounded inlet and outlet corners to improve both experimental observations and numerical simulations. The entry-exit slit geometry creates regions of high simple shear near to the slit walls and extensional flow in the region of the symmetry line in the inlet and outlet areas of the flow. The cross-slot geometry was developed for the MPR by Coventry and Mackley (2008). This flow configuration creates a pure extensional flow deformation in the central region about the stagnation point of the flow, together with essentially simple shear near the outer curved walls. The operation of the MPR using these two geometries has been described elsewhere, for both the entry-exit slit [Collis and Mackley (2005)] and the cross-slot [Coventry and Mackley (2008)]. In order to explore 3D effects of the flow, the geometries used each had depths of 1.5, 7, and 10 mm, with channel width of 1.5 mm. These gave depth to width aspect ratios of $\approx 1:1$, 4.7:1, and 6.7:1.

FIG. 3. Comparison of 2D EUFLOW with 2D FLOWSOLVE simulations. (a) Comparison of PSD contours and overall pressure drop for FLOWSOLVE and EUFLOW. MPR slit flow $\bar{v}=0.3$ mm s$^{-1}$ for notional 10 mm depth. (b) Center-line PSD as a function of distance along center-line. (c) Center-line pressure as a function of distance along center-line. (d) Results of center-line PSD as a function of distance along center-line for different simulation grids.
D. Flow induced birefringence

Flow induced birefringence was used to observe the PSD during flow. Monochromatic polarized light with a wavelength of 514 nm was passed through the midsection and orthogonal analyzer before being captured using a digital video camera. Quarter wave plates were used to eliminate the isoclinic extinction bands to leave only the stress-related isochromatic fringes.

All flow experiments were carried out at 180 °C and a stress optical coefficient value of $-4 \times 10^{-9}$ Pa$^{-1}$ was used, in line with the value used in previous studies on polystyrene [Macosko (1994); Han and Dexler (1973); Collis and Mackley (2005)]. As discussed by Clemeur et al. (2004), in order to calculate the position of the isochromatic fringes in a 3D flow, it is necessary to integrate over the light path through the sample. This calculation can be performed using Mueller calculus [Fuller (1995)], in which each component of the optical train is represented by a $4 \times 4$ Mueller matrix, $M$. For the experiment described above, the light intensity $I_f$ at the detector is related to the transmitted intensity $I$ by

$$I_f = \frac{1}{4} (M_{11} - M_{44}),$$

where $M_{ij}$ is the $ij$ component of the Mueller matrix of the flow cell. For transmission along the $z$-axis, $M$ is found by integrating the equation [Clemeur et al. (2004)]

$$\frac{dM(z)}{dz} = m(z)M(z),$$

with $M=I_4$ at $z=0$, where $m(z)$ is given by

$$m(z) = \frac{2\pi C}{\lambda} \begin{pmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & -2T_{xy} \\ 0 & 0 & 0 & (T_{xx} - T_{yy}) \\ 0 & 2T_{xy} - (T_{xx} - T_{yy}) & 0 \end{pmatrix}.$$  (13)

Here, $C$ is the stress optical coefficient and $\lambda$ is the wavelength of light used. This integration is done in a post-processing step.

III. RESULTS AND DISCUSSION

A. Slit flow simulations and experiment comparisons

In this section, experimental MPR steady state results and the corresponding multi-mode Rolie-Poly simulations are presented for the 10, 7, and 1.5 mm depth slit flows. An illustration of the grid used for simulations is shown in Fig. 4(a).

For the 10 mm depth slit flow, a MPR experiment was performed with an upstream mean flow velocity, $\bar{v}$, of 0.06 mm s$^{-1}$, and both 2D and fully 3D numerical simulations corresponding to this experiment were carried out. Figure 5(a) compares the 2D and 3D simulations and demonstrates that at this depth the 2D approximation matches well with the full 3D flow both in terms of the pressure drop and PSD profiles. The 2D simulation gives a 9% lower pressure drop compared to the 3D simulation since it does not take into account the presence of the viewing window walls.

An example of the 3D $EUFLOW$ simulation ranked against the steady state MPR experiment data is shown in Fig. 5(b) and here there is a very good match to the pressure difference measurements, the center line PSD profiles, and the overall PSD contour pattern. For Fig. 5(b), the apparent wall shear rate, $\dot{\gamma}_w$, was of order 1.9 s$^{-1}$, which, for
a mean linear relaxation time, \( \bar{\tau} = \frac{\sum_{i=1}^{n} \tau_i}{n} \) (where \( n \) is total number of modes), of 4.1 s, gives a Weissenberg number, \( \bar{\dot{\gamma}}_i \), of 7.8. The Weissenberg number for the longest linear relaxation time, \( \bar{W}_m \), would correspond to 52.7.

A second higher upstream mean flow velocity of 0.35 mm s\(^{-1} \) (\( \dot{\gamma}_w \sim 10.6 \) s\(^{-1} \)) was also investigated for the 10 mm depth slit flow and the steady state MPR experiment and corresponding 3D EUFLOW simulation results are displayed in Fig. 5(c). At this higher flow rate, again a very good agreement between simulation and experiment was also achieved for both pressure drop and PSD profiles. For the situation in Fig. 5(c), \( \bar{\dot{\gamma}}_i \) and \( \bar{W}_m \) were 43.5 and 294.2 respectively. For this flow rate, the time evolution of both the MPR experiment and the 3D EUFLOW simulation progression was also recorded and is shown in Fig. 6. Transient stress fangs [Lee et al. (2001)] are observed in the MPR experiment in the exit region of the flow and these features are also seen in the simulation showing that the Rolie-Poly constitutive equation can predict stress fangs for this particular set of flow conditions and this particular polymer. The overall PSD contours evolution is captured reasonably well, together with a good match of the stress fang evolution and this indicates that the multi-mode Rolie-Poly is a valid constitutive equation to describe the flow behavior of the polydisperse linear polymer within this complex flow situation.

In order to capture the 3D effect of depth, where the “front and back” glass observation faces influence the birefringence pattern, flow in a 7 and a 1.5 mm depth slit was investigated. For the 7 mm depth slit, an MPR experiment was conducted using \( \bar{\dot{\gamma}} = 0.35 \) mm s\(^{-1} \) (giving \( \dot{\gamma}_w \sim 10.6 \) s\(^{-1} \), \( \bar{W}_i = 43.5 \), and \( \bar{W}_m = 294.2 \)) and the corresponding 3D EUFLOW simulation was performed [Fig. 7(a)]. Again, good agreement is achieved for both pressure differences, PSD profiles and PSD contours.

For the case of the 1.5 mm depth slit, genuinely 3D flow is produced with the slit width and depth nearly the same. An MPR experiment was conducted with an \( \bar{\dot{\gamma}} = 0.33 \) mm s\(^{-1} \) (giving \( \dot{\gamma}_w \sim 11.2 \) s\(^{-1} \), \( \bar{W}_i = 45.9 \), and \( \bar{W}_m = 310.8 \)) together with the corresponding 3D EUFLOW simulation. The results are compared in Fig. 7(b). While the match is not excellent, the form of the flow birefringence pattern is very different to that observed in the 10 mm depth slit and the simulation captures most of the experimental
features reasonably well. For this situation, the entry flow simulation grid shown schematically in Fig. 4(a) was unrealistic as the experimental upstream aspect ratio did not continue in the way modeled. The simulation pressure difference that has been recorded corresponds to the simulated pressure difference over a distance 5 mm upstream and
downstream of the slit section where 5 mm is the experimental distance before the experimental flow channel opens out and changes dimension at the glass window extremity.

B. Cross-slot simulations and experiment comparisons

In this section, MPR experiments and corresponding multi-mode Rolie-Poly EUFLOW simulations were conducted for 10, 7, and 1.5 mm depth cross-slot geometries. The cross-slot grid used is shown in Fig. 4(b). Cross-slot simulations were found to be more challenging compared to the entry-exit slit flow, even at a 10 mm depth presumably due to the richness of the extensional strain history in the central region of the cross-slot. In the central region of the flow, infinite extensional strains exists [Crowley et al. (1976)]. Pressure drop data are not reported because experimentally most of the pressure drops...
originating from the side walls of the cross-slot flow and the entry and exit of the cross-slot device.

For the 10 mm depth cross-slot case, an MPR experiment was conducted with $\bar{v}=2.3$ mm s$^{-1}$ giving $\dot{\gamma}_w \sim 10.6$ s$^{-1}$, $\bar{W}_i=43.4$, and $W_i=294.2$ and a corresponding EUFLOW simulation was performed, with the time evolution recorded. The results are given in Fig. 8 and the simulation matches the experiment reasonably well for the time evolution and captures the cusping of the birefringence fringes along the center-line. The simulation features near the central region of the flow are problematic to resolve where the extensional strain becomes very high. The Rolie-Poly model used did not contain a limiting finite extensibility term and this may be the origin of the difficulty. However, the overall contour shapes match reasonably well.

As with the entry-exit slit, the effect of depth was explored by conducting an experiment and simulation at 7 mm depth and 1.5 mm depth, respectively. For the 7 mm depth cross-slot geometry, $\bar{v}=0.45$ mm s$^{-1}$ was used (giving $\dot{\gamma}_w \sim 10.6$ s$^{-1}$, $\bar{W}_i=43.4$, and $W_i=294.2$). The results comparing the EUFLOW simulation and the approximate steady state MPR experiment result are displayed in Fig. 9(a). The match is reasonable, with the discrepancy possibly associated with the high strain created in the central cross-slot region.

A fully 3D flow was examined using a 1.5 mm depth slit and the results between experiment and simulation are shown in Fig. 9(b) for $\bar{v}=2.44$ mm s$^{-1}$, which gave $\dot{\gamma}_w$
The simulation proved very challenging, with the 3D simulation providing only a remote match with the MPR experiment. When the cross-slot depth is large, as, for example, in Fig. 8, the birefringence pattern has characteristic features relating to the wall stress near the edges of the flow and also a characteristic central extensional flow stress region. When the flow is fully 3D, as in Fig. 9, these features are lost and both the experimental and simulated birefringence patterns become more difficult to interpret.

C. Monodisperse simulations and experiment comparisons

Monodisperse materials have in the past proved useful model systems to provide benchmark experiments for comparison to theory because of their precisely controlled molecular architecture [see, for example, Collis et al. (2005)]. These materials are only available in limited quantities and while their behavior is less complex than polydisperse materials [see, for example, Collis and Mackley (2005); Hassell and Mackley (2009)], the small amount of sample that is required for the MPR allows for comparison to predictive modeling.

In order to assess the ability of the EUFLOW code and the Rolie-Poly constitutive equation to simulate these model materials, a monodisperse polystyrene (DOW1568) was considered, which has been used in a number of recent melt flow studies [Hassell et al. (2009); Hassell and Mackley (2009)]. The material was characterized using gel permeation chromatography (GPC) with the method described in Sec. II and the properties listed in Table III.

The monodisperse polymer was characterized in both simple shear and uniaxial extensional flow in the same way as the PS2 material (detailed in Sec. II). A five-mode Rolie-Poly parameter set was fitted to the rheological data using REPTATE with the same methods as was used to characterize the PS2 material described in Sec. II. The fitted parameters are listed in Table IV.

An entry-exit MPR experiment was conducted using \( \overline{v} = 0.78 \text{ mm s}^{-1} \), giving \( \dot{\gamma}_w \).
$\dot{\gamma}_w \sim 2.06 \text{ s}^{-1}$, $Wi=8.4$, and $Wim=666$. A EUFLOW simulation was performed and the results compared in Fig. 10(a), with a very good agreement found between simulation and experiment for both pressure drop and PSD profiles. A similar comparison was undertaken for the cross-slot, with MPR experimental conditions using $\bar{v}=2.09 \text{ mm s}^{-1}$, giving $\dot{\gamma}_w \sim 9.6 \text{ s}^{-1}$, $Wi=39.4$, and $Wim=266.4$. For this case, there is limited cusping seen in the experiment when a steady state is reached in comparison to the PS2 material, similar to that observed previously for these materials in the cross-slot [Hassell and Mackley (2009)]. The corresponding comparison to a EUFLOW simulation is displayed in Fig. 10(b) and illustrates the very good match achieved between simulation and experiment. This demonstrates the ability of the code to simulate complex flows in this geometry; however, its limitations are clear when studying the more challenging polydisperse polymer, PS2.

### TABLE III. Table of material molecular weights for monodisperse poly-styrene, DOW1568, determined using GPC.

<table>
<thead>
<tr>
<th>Label</th>
<th>$M_w$ (g/mol)</th>
<th>$M_n$ (g/mol)</th>
<th>$M_w/M_n$</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOW1568</td>
<td>118 300</td>
<td>105 000</td>
<td>1.128</td>
</tr>
</tbody>
</table>
which provides a more robust test of the constitutive equation and numerical solver.

**IV. CONCLUSIONS**

This paper has shown that it is possible to simulate 3D viscoelastic flow of a commercial linear polymer melt within certain complex flows using a fully 3D time depen-

![Diagram](image)

**FIG. 10.** Matching experimental MPR flow of monodisperse polystyrene with 3D EUFLOW simulations. (a) 10 mm depth slit flow PSD contours, center-line PSD, and overall pressure drop comparison of 3D EUFLOW to experimental MPR flow, \( \bar{v}=0.78 \text{ mm s}^{-1}, \bar{\gamma}_c \approx 24.0 \text{ s}^{-1}, \bar{W}_i=98.4, \) and \( \bar{W}_{im}=666. \) (b) 10 mm depth cross-slot flow PSD contours and corresponding center line PSD comparison of 3D EUFLOW simulations to experimental MPR \( \bar{v}=2.09 \text{ mm s}^{-1}, \bar{\gamma}_c \approx 9.6 \text{ s}^{-1}, \bar{W}_i=39.4, \) and \( \bar{W}_{im}=266.4. \)
dent solution of the Rolie-Poly model with results validated by experiment. Both linear and non-linear viscoelastic characterizations of the polystyrene melt were employed in order to describe its flow behavior. In this paper, a single set of parameters, fitted to the rheological data, was used. There is, however, not a unique set of material parameters for this material and different fitting procedures can yield different data parameter sets which in turn can be anticipated to give slightly different flow simulation predictions, especially when the distributions of stretch times for this polydisperse sample are considered.

An important finding of this paper is the confirmation that a 10 mm depth slit approximates to that of a 2D flow. Clemeur et al. (2004) have previously shown this numerically and the results presented in Fig. 5 of this paper show for a 10 mm depth slit that there is a good match between 2D and 3D simulations and both match experimental MPR results with good accuracy.

In order to match any simulation with experimental MPR data, visual PSDs have been presented together with center-line contour plots. In addition, the overall pressure drops have been compared and the data presented, for example, in Fig. 5, gives an impressive match between simulation and experiment. The effect of slit depth has also been explored and here the fit between experiment and simulation is reasonably satisfactory indicating that the 3D EUFLOW solver can handle genuinely 3D flow as, for example, in Fig. 7(b), the slit width and depth are nearly the same.

For the case of the cross-slot, the match between simulation and experiment is less impressive. The high strain created in the center of the cross-slot field apparently creates challenging regions for both rheological characterization and simulation. At this stage, it is not possible to say whether the lack of fit is through a failing in the rheological model, grid size, or the numerical simulation.

Overall, the paper demonstrates the effectiveness of the MPR to generate high precision experimental data and the effectiveness of the multi-mode Rolie-Poly constitutive equation and 3D EUFLOW simulations to model the flow for both slit and cross-slot geometries. The results indicate that both the rheological characterization and simulations can now be used with confidence for even more complex processing situations.

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References