Radial flow velocity profiles of a yield stress fluid between smooth parallel disks

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Abstract
In rock grouting, idealized 2D-radial laminar flow of yield stress fluids (YSF) is a fundamental flow configuration that is used for cement grout spread estimation. A limited amount of works have presented analytical and numerical solutions on the radial velocity profiles between parallel disks. However, to the best of our knowledge, there has been no experimental work that has presented measured velocity profiles for this geometry. In this paper, we present velocity profiles of Carbopol (a simple YSF), measured by pulsed ultrasound velocimetry within a radial flow model. We describe the design of the physical model and then present the measured velocity profiles while highlighting the plug-flow region and slip effects observed for three different apertures and volumetric flow rates. Although the measured velocity profiles exhibited wall slip, there was a reasonably good agreement with the analytical solution. We then discuss the major implications of our work on radial flow.

Keywords 2D-radial flow  -  Plug-flow region  -  Velocity profile  -  Ultrasound velocimetry  -  Slip  -  Yield stress fluid (YSF)  -  Cement-based grouts

Introduction
Cement-based grouting of rock fractures to minimize water inflow into underground constructions, e.g., tunnels, is a common practice, especially in Scandinavia (Håkansson et al. 1992; Fransson 2001; Gustafson and Stille 2005; Gustafson et al. 2013; Axelson et al. 2009; El Tani 2012; Rahman et al. 2017; Zou et al. 2018, 2019). The effectiveness of the grouting process depends largely on fracture geometry, grouting design and execution, penetrability, and rheological properties of the cement grouts that are used (Zou et al. 2019; Håkansson 1993; Draganović and Stille 2014; Stille 2015; Fransson et al. 2016; Nejad Ghafar 2017).

To model the complex flow process of cement grouts in rock fractures, they are often regarded as simple yield stress fluids (YSF), i.e., without thixotropy (Ovarlez et al. 2013) and rheological constitutive models such as the Bingham model have been widely used to describe the flow. The Bingham model defines a yield stress component \( \tau_0 \), representing the minimum stress required to initiate and maintain flow and \( \mu_B \) the grout’s viscosity (Balmforth et al. 2014). As an alternative to the two parameter Bingham model, being a gross oversimplification, other flow models such as the Herschel-Bulkley (HB) (i.e., \( \tau = \tau_0 + k\gamma^n \) where \( \tau \) is the shear stress, \( \gamma \) is the shear rates, \( \tau_0 \) is the yield stress, \( k \) is the consistency coefficient, and \( n \) is the flow index) are known to better describe the shear thinning behavior of cement grouts, particularly in the lower shear rate range (< ~ 10 1/s) (Coussot et al. 2006; Coussot 2017; Bonn et al. 2017).

For design purposes, rock fractures are often idealized by the use of geometries such as one-dimensional (1D) channels and two-dimensional (2D) radial flow between parallel disks (Lipscomb and Denn 1984; Stille 2015; Zou et al. 2018). Analytical and numerical solutions to problems involving YSF flow in pipes and channels have been described extensively in the literature (Coussot 2014; Balmforth et al. 2014; Bonn et al. 2017). For instance, Chhabra and Richardson (1999) and Coussot (2014) describe several analytical...
solutions for Bingham and Herschel-Bulkley fluids in simple geometries such as pipe flow, pointing out the main differences with experimental observations and the limitations associated with their use in practical applications. For cement grouts, analytical solutions have been derived using the Bingham model to describe flow in air- or water-filled channels with rectangular cross sections and pipes, thereby simplifying analyses under similar flow conditions (Hässler 1991; Hákansson 1993). At present, most propagation models for cement grouting of rock fractures are based on these analytical solutions in such idealized geometrical conditions (Gustafson et al. 2013), e.g., developed propagation models for Bingham fluids in 1D channels, pipes, and between parallel 2D disks. However, these analytical solutions are all based on the lubrication assumption, i.e., simplification of the equation of motion based on the relatively smaller aperture compared to length in the flow direction (Ovarlez and Hormozi 2018). The validity of such solutions in 2D radial flow needs to be ascertained by comparing with experimentally measured velocity profiles.

A large number of experimental studies using imaging and velocimetry measurement techniques, e.g., magnetic resonance imaging (MRI), particle image velocimetry (PIV), and ultrasound velocity profiling (UVP), have shown the shape of the velocity profiles that develop in simple geometries (McCarthy et al. 1997; Wunderlich and Brunn 1999; Dogan et al. 2005; Pfund et al. 2006; Birkhofer 2007; Powell 2008; Wiklund et al. 2007; Kotze et al. 2012; Rahman et al. 2017). In the case of radial flow of YSFs between stationary parallel plates, where the velocity distribution across the aperture varies considerably along the radial direction, analytical solutions for Bingham and power-law fluids have been developed (El Tani 2012; Lipscomb and Denn 1984; Dai and Byron Bird 1981; Na and Hansen 1967), with the recent work by Guo et al. (2017) having presented an exact solution to the Navier-Stokes equation. Nevertheless, only a few experiments have been presented for radial flow, mostly focusing on flow rate measurement and pressure distribution along the radial direction (Savage 1964; Laurencena and Williams 1974; Wallner 1977; Majidi et al. 2010; Mohammed 2015; Funehag and Thörn 2018). Some of the earliest references to radial flow experiments describe tests carried out with several non-Newtonian fluids including a simple model YSF in the form of Carbopol (Laurencena and Williams 1974). Tracer particles used in their work strongly suggested the presence of flow instabilities and secondary flow for predominantly viscoelastic fluids (i.e., concentrated Carbopol gels), compared to purely viscous fluids (Laurencena and Williams 1974). The work by Wallner (1977) was one of the first experimental studies related to grouting with actual cements, stabilized with bentonite to prevent sedimentation. Within that study, radial grout spread rates were compared to theoretical predictions assuming the Bingham model (Wallner 1977).

More recently, experimental and numerical investigations have been carried out in radial flow configurations (Majidi et al. 2010; Funehag and Thörn 2018). In the work by Majidi et al. (2010), Xanthan gum was used as the test fluid; and the measured pressure distributions agreed quite well with analytical predictions that used yield-power-law fluid parameters to describe the rheology of the test fluids. The main discrepancies were related to data at high flow rates where the set aperture increased due to buildup of internal pressures. The experimental work by Mohammed (2015) and Funehag and Thörn (2018) was mainly targeted towards the measurement of penetration lengths and times, assuming the Bingham model for the grouts. In the test setups described by Mohammed (2015) and Funehag and Thörn (2018), the flow areas were formed by parallel acrylic plastic (plexiglass) material with bolts (fasteners) that invaded the flow aperture. In such flow configurations, the fasteners might then disturb the underlying flow under study.

To the best of our knowledge, there has been no experimental work in the literature showing the nature of velocity profiles within the radial flow geometry for non-thixotropic fluids with a yield stress component. To fill in this knowledge gap, we therefore present for the first time, time-averaged velocity profiles of a simple YSF in the form of Carbopol® NF 980 as measured by UVP within a radial flow model. Carbopol gel prepared from carbomer powder (cross-linked polymer of acrylic acid) has been increasingly used as a simple YSF model fluid in flow experiments, since it exhibits negligible thixotropic effects (i.e., rheological hysteresis) when prepared appropriately (Di Giuseppe et al. 2015; Bonn et al. 2017; Dinkgreve et al. 2018). Depending on the preparation procedure and the type of carbomer powder used to prepare the gel, thixotropic effects can however be observed (Di Giuseppe et al. 2015; Dinkgreve et al. 2017, 2018). To address the objectives of this work, we present the design and assembly of the physical radial model that has an uninterrupted flow area. In addition, we describe the ultrasound sensor characterization and the preparation of the Carbopol gels. We then present the measured velocity profiles, highlighting the plug-flow region and slip effects that were observed under different flow conditions, i.e., three disk apertures ( spacings) and three volumetric flow rates. In conclusion, we discuss the main differences between idealized YSF radial flow compared to our current observations.

**Materials and experimental method**

**Materials and preparation**

Carbopol gel prepared from carbomer powder (Carbopol® NF 980 from Lubrizol, Belgium) was used as the model YSF for our tests. Carbopol gels are widely used as model
fluids in flow experiments since they are known as simple YSF that exhibit negligible thixotropy when prepared accordingly (Dinkgreve et al. 2018; Di Giuseppe et al. 2015; Roberts and Barnes 2001; Dinkgreve et al. 2017). Several studies have shown that the two-step preparation process of Carbopol gels, i.e., dispersion in water + neutralization with a suitable base, needs to be carried out consistently (same mixing protocol, times, etc.) in order to achieve reasonably similar batches (Divoux et al. 2011; Kelessidis and Hatzistamou 2011; Di Giuseppe et al. 2015). During the neutralization stage, high shear mixing (intense stirring) has been shown to be one of the main causes for rheological hysteresis, since in this way, the polymer chains are broken up into much smaller fragments (Dinkgreve et al. 2018). To prepare each of our Carbopol batches, a weighed amount of carbomer powder (0.1 wt% of the dispersion) was dispersed in 28 kg of distilled water (supplied by Würth) at room temperature ~ 22 °C. A Silverson AX5 high shear mixer was then used for preparing the dispersion at a maximum of ~ 1000 rpm for ~ 25 min. The powder was added in small amounts while stirring with the mixer. The dispersion was then left to rest for about ~ 1 h allowing for increased hydration. After the rest period, the dispersion was seeded with (0.25 wt% of the dispersion) copolyamide acoustic reflector particles with a size range ~ 80–200 μm and density 1.07 g/cm 3 (supplied by MET-FLOW SA), in order to facilitate the measurement of velocity profiles with the ultrasound velocity profiling (UVP) method. A small amount of coloring agent Spectralol Patent Blue V (supplied by Sensient Colors GmbH Germany) at 0.005 wt% of the dispersion mass was added so that the flow of the gel could be visualized through the acrylic glass (plexiglass) disks. The last step in the fluid preparation protocol involved neutralization of the dispersion with an 18 wt% solution of sodium hydroxide (NaOH). The NaOH was added dropwise with a pipette to reach a final pH of ~ 6.5–7.5 while stirring gently at a maximum of ~ 100 rpm, using a mixer (RW 20, supplied by IKA) with a ribbon rotor head.

Rheological test equipment and procedure

The rheological test instrument used was a TA AR-2000ex rheometer with a Couette-type geometry. The geometry used was made up of a vane (diameter = 15 mm, height = 38 mm) and a smooth stainless steel cup (diameter = 30 mm). Flow sweeps in controlled shear rate (CSR) mode were then carried out (Nguyen 1992; Barnes and Nguyen 2001).

Procedure: A CSR logarithmic sweep was then applied ranging from 0.001 to 80 1/s for the up-curve and 80 to 0.001 1/s for the down-curve, with 10 points per decade. For each measuring point, the shear rate was held constant for a maximum of ~ 30 s to check for hysteresis while allowing for a steady-state condition. The rheological flow curve representative of our Carbopol gels (0.1 wt%) is shown in Fig. 3.

Ultrasound velocity profiling (UVP)

To acquire radial velocity profiles, the Incipientus Flow Visualizer (IFV) system together with a 5 MHz noninvasive ultrasound sensor (supplied by Incipientus AB, Sweden) was used. The Incipientus ultrasound system is also capable of in-line rheometric measurements when the UVP technique is combined with pressure difference (PD) measurements (UVP + PD). The Incipientus technology and system has been developed through several years of research on in-line rheological measurements of complex industrial fluids, e.g., food products, cement grouts, and mineral suspensions (Wiklund et al. 2007; Ricci et al. 2010, 2017; Kotze et al. 2012; Berta et al. 2016). However, we mention this briefly as this is beyond the scope of the current study.

The UVP method for measuring velocity profiles is based on the detection of frequency shifts between subsequent ultrasound echo signals reflected from particles flowing at certain distances/depths from the ultrasound sensor. The accuracy of velocimetry measurements is mainly dependent on accurate values of the sound velocity $c$ and Doppler angle $\theta$ (i.e., the angle of propagation of the ultrasound beam, also determining the measurement axis) (Takeda 1999, 2012; Shamu et al. 2016). The main equation that is used to calculate the individual velocities $v_i$ that contribute to the 1D velocity profile is given as:

$$v_i = cf_i \cos \theta,$$

where $v_i$ is the mean velocity for particles flowing at a certain axial distance (gate), $f_0$ is the central ultrasound transmission frequency, $c$ is the velocity of sound, $f_i$ is the Doppler shift frequency for particles flowing at a certain distance (gate), and $\theta$ is the Doppler angle. Specific details of pulsed-ultrasound electronics used to transmit and receive the ultrasound signals as well as the signal processing algorithms to calculate the velocities from the received echo data have been described extensively in the literature (Barber et al. 1985; Ricci et al. 2006; Wiklund et al. 2007; Ricci et al. 2012; Kotze et al. 2012; Ricci and Meacci 2018). Analyses and measurements show that the error from the Doppler angle has a more significant contribution towards the total velocity error; thus, it is crucial to characterize the beam propagation angle through acoustic tests (Takeda 2012; Shamu et al. 2016).

Measurement procedure: sound velocity

The velocity of sound of the Carbopol gels was measured in an off-line sound velocity measurement setup (a cylindrical cell) by averaging the time of flight (TOF) of 12 repeated bursts of pulsed ultrasound at $f_o = 5$ MHz, 2 cycles per pulse (Wiklund et al. 2007). The distance between the ultrasound sensor face and the reflecting wall of the cell in the sound...
velocity measurement setup was \(\sim 31\) mm. The average sound velocity for different Carbopol samples was determined to be \(\sim 1490–1510\) m/s at a temperature of \(\sim 19\) °C.

**Ultrasound sensor acoustic characterization**

In order to determine the ultrasound beam propagation angle after the plexiglass wall interface, we carried out acoustic characterization tests using a needle hydrophone setup. A 5-mm-thick plexiglass sheet with the same acoustic properties as the radial flow model wall was attached to the face of the 5 MHz ultrasound sensor. The same oil-based couplant that was used within the slot of the radial model was also used during the acoustic test. The test configuration and method used for the acoustic scanning were similar to that from our previous tests as described by Shamu et al. (2016). A 1-mm needle hydrophone with an 8-dB preamplifier (supplied by precision-acoustics, UK) was used to measure the peak voltages, in a rectangular horizontal plane (grid) along the sensor’s plane of maximum acoustic energy (Shamu et al. 2016). For the present acoustic test, an Incipientus UVP system was used to continuously transmit preprogrammed pulses to the ultrasound sensor. The pulse transmission settings were 5 MHz central frequency, at 2 cycles per pulse, 120 V peak-to-peak voltage, and a linear gain setting of 20 dB. Deionized water (Milli-Q®) at \(\sim 19\) °C was used during the acoustic characterization. The output from the acoustic characterization test in the form of measured peak-to-peak voltages at different spatial points (1-mm grid resolution) is then plotted as a colormap to show the beam propagation angle. The Doppler angle was measured as \(\sim 70.23\) °C (Fig. 1c). This Doppler angle was used as a good approximation to that in the actual setup since the magnitudes of the velocity of sound in Carbopol and de-ionized water are close.

**Radial model design and test protocol**

A stainless steel-framed radial flow experimental model was designed and manufactured for the radial flow tests. The model is made up of two smooth parallel acrylic plastic (from Plexiglas®) disks each with a diameter of 1 m and a thickness of 25 mm (Fig. 2). The inlet pipe in the center of the radial plates is connected to a pipe of diameter 20 mm and height of 80 cm. The central inlet edges on the top disk are smoothed to allow for a smooth entry condition into the flow area. The aperture (disk spacing), which is crucial to the radial flow experiments, is implemented by means of a variable metallic spacer configuration. These spacers (8 in total) have three heights, allowing for an adjustable disk spacing, creating a clearance region wherein the fluid flows. The top plexiglass disk is reinforced by a stainless steel spoke frame, which serves as a brace support against disk bending, while the fluid is being pumped. Together the spoke frame and spacer design at the periphery of the circular disks ensures that the desired flow area and aperture are achieved, without any physical disturbance; an initial design had an interrupted flow area, i.e., with invasive fastening bolts through both disks. Furthermore, the bolts and frame members are dimensioned to resist uplift pressure from the flowing fluid. In this way, a design with an equally constant aperture for our tests is achieved. Likewise, the bottom disk is supported by steel frames from the base steel structure. A piston rotor pump

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**Fig. 1** a Top view schematic of the acoustic map showing the horizontal scanning grid. b Image of the acoustic characterization test setup. c Acoustic color map showing the measured ultrasound beam propagation angle (Doppler angle, \(\theta\))
supplied by Colly FlowTech AB, Sweden) was selected, since it pumps with minimal shear of the fluid and offers fine control over the flow rate with the variable frequency drive. Temperature is measured by a PT100 temperature device, and the volumetric flow rate is measured by a magnetic flow meter (Discomag DMI 6531, Endress + Hausser) placed at the outlet of the pump (Fig. 2).

The ultrasound sensor is attached to a computer-controlled linear axis that is fixed on the top plexiglass disk to track the radial position. The noninvasive sensor is then connected to the IFV instrument and moved to different radial locations by the motorized linear axis (Isel LEZ1 supplied by Solectro AB, Sweden), along a rectangular slot of depth 20 mm and width 34 mm that is machined into the top disk. The slot resulted in a thinner plexiglass wall of thickness 5 mm, allowing for effective ultrasound propagation through the disk wall into the test fluid. The assembly of components and steel framework was then carried out by Mekpart AB, Sweden. A computer-aided design (CAD) model of the physical model designed within the Autodesk Inventor® package was used to simulate and...

Fig. 2  a Schematic of the radial flow model components. b Cross section view of the ultrasound sensor and linear axis setup along the radial measurement length (slot). Images of c ultrasound sensor within the slot along the radial length. d Image showing fixture with spacer and spoke frame to set the aperture.
check the vertical displacement (aperture increase) under uniformly applied uplift pressures on both top and bottom disks of up to \(\sim 13\) kPa; from this, we estimate only a marginal displacement in the smallest aperture used (5 mm). Thus, we consider all the experimental radial flows described in this paper to be carried out under constant aperture conditions (see Appendix 2).

**Tests protocol: velocity profile measurements**

For each test, a single batch of the Carbopol fluid is poured into the movable tank at room temperature (\(\sim 18.5–20^\circ\) C). The fluid is then circulated within the tank for about \(\sim 2\) min, allowing for homogenization and to attain a steady flow rate before starting the velocity profile measurements. Three flow rates based on the pump’s maximum deliverable flow rate are used: \(Q_1 = \sim 28\) l/min, \(Q_2 = \sim 40\) l/min, and \(Q_3 = 58\) l/min, as measured by the magnetic flow meter. Velocity profiles at 17 different locations along the slot are then acquired at a constant controlled flow rate. The radial locations for velocity profile measurements are between 116 and 406 mm at 20 mm intervals and the last two measurements at 5 mm intervals (Fig. 2b). The aperture is varied (5 mm, 10 mm, 15 mm) by changing the steel spacers; thus, a total of 51 profiles were measured per gap. A maximum time of \(\sim 2\) min is needed to acquire a single mean velocity profile (averaged from 255 profiles). The test conditions and UVP settings are summarized in Table 1.

**Method for determining plug region**

For the analysis of velocity profiles shown in this study, we present an algorithm to approximate the extent of the plug-flow region. The position of the plug (\(z_p\), approximate yield point along the aperture distance) is estimated using a cumulative sum (CUSUM)-based algorithm, as implemented within the MATLAB® environment (Grigg et al. 2003). In our case, the CUSUM-based procedure to detect the plug was as follows:

(i) Firstly, normalize the velocity profile (velocity \(V_i/V_{max}\) and aperture distance \(z/B\)), and to the normalized profiles fit a smoothing spline to minimize the influence of local fluctuations within the plug region on the detection.

(ii) From the smoothing spline, the standard deviation \(\sigma_V\) from 60% of the velocity points located in the region \([0 \leq z \leq 0.6(B)]\) is calculated as an approximation to the maximum expected fluctuations within the plug region (the 0.6 value is based on the extent of observable plug region from the normalized velocity profiles). A target median value \(\bar{x}_V\) is then calculated from 25% of the velocity points, i.e., within a quarter of the half aperture \([0 \leq z \leq 0.25(B)]\), giving a reasonable approximation of the magnitude of the central plug velocity.

(iii) Using the CUSUM operation with inputs from (i) and (ii), the plug position is then determined at the point \(z_p\) at which the velocity profile is 6 standard deviations \((6\sigma_V)\) less than the target value \((\bar{x}_V)\).

**Experimental results**

**Flow curve measurement**

The flow curve data obtained from the controlled shear rate (CSR) flow sweeps, carried out on the Carbopol batches, show simple YSF behavior, i.e., with little or no rheological hysteresis (thixotropy), even at low shear rates. The flow curve is shown in linear-logarithmic format (Fig. 3). The first 2 to 3 points of the up-curve correspond to elastic startup

| Parameter | Value |
|-----------|-------|
| Ultrasound sensor central frequency, \(f_0\) | 5 MHz |
| Number of cycles per pulse | 2 |
| Number of pulse repetitions per pulse | 256 |
| Number of velocity profiles averaged | 255 |
| Gain setting (received signal) | 26 dB |
| Transmission voltage (TX) | \(\sim 80\) Vpp |
| Velocity profile spatial resolution (with decimation), \(\Delta z\) | \(0.028\) mm |
| Velocity of sound in Carbopol 0.1 wt% | \(\sim 1490–1510\) m/s |
| Velocity estimation method | Fast Fourier transform (FFT) |
| Magnetic flow meter volume flow rate | \(Q_1 = \sim 28\) l/min; \(Q_2 = \sim 40\) l/min; \(Q_3 = \sim 58\) l/min |
| Doppler angle | \(\sim 70.23^\circ\) |
| Disk apertures | 5 mm; 10 mm; 15 mm |
Volumetric flow rate measurements

A comparison of the volumetric flow rates measured by the magnetic flow meter connected to the pump outflow at the bottom of the tank and those measured from the measured radial velocity profiles was carried out. Approximate flow rates $Q$ for a set of conditions (i.e., aperture, and flow rate set from the pump variable frequency drive (VFD)) were calculated from measured velocity profiles at different radial positions along the slot as follows:

$$Q = \frac{\pi V_{\text{mean}} 2 \pi r (2B / \cos(90 - \theta))}{2}$$

where $V_{\text{mean}}$ is the average flow velocity from a velocity profile, $\theta$ is the Doppler angle defining the measurement axis, $B$ is half aperture (vertical disk spacing), and $r$ is the radial distance from the disks’ center. The average radial flow rates from the velocity profiles and the flow meter agree quite well, but a larger difference was noted for the 5-mm gap. The magnetic flow meter readings (dashed gray line) compared to the calculated velocities (Fig. 5). Although the measurement axis was oriented at an angle (Doppler angle = 70.23°) to the horizontal, to enable ultrasound velocimetry, we point out that there was no significant difference noted between theoretical profiles oriented at both 70.23° and 90°. Thus, we assume symmetry across the aperture in the measured velocity profiles. In addition, the far-wall data (opposite to the ultrasound sensor) is affected by multiple reflections from the far wall as seen in the spectral image (i.e., bright spectra move towards maximum velocity between ~12 and ~15 mm). Therefore, we present velocity profiles across half the aperture, $B$. The error bars plotted on the mean velocity profile represent the velocity standard deviation at every distance point (gate) across the aperture (Fig. 5b). These deviations are representative of those in the velocity profiles we present in the rest of the paper.

Sample volume overlap

Velocity profiles measured using ultrasound velocimetry techniques often feature some distortion in the near wall that is seen as a slight flattening or reduced velocity gradient in the near-wall region (Fig. 5b, sample volume overlap). This distortion or flattening is due to the sample volume overlapping with the solid wall-fluid interface and has been reported in previous studies (Jorgensen and Garbini 1974; Wunderlich and Brunn 1999; Birkhofer 2007). The sample volume is described as the spatial region that the ultrasound pulse extends during its propagation from the ultrasound transducer surface, through the plexiglass walls and into the fluid under measurement. The dimensions of the sample volume are approximated from the pulse width, i.e., number of cycles in the ultrasound waveform. By considering a defined pulse shape for the
sample volume, the measured velocity profile is thus a convolution of the sample volume and the actual velocity profile of the fluid.

To correct for this distortion, deconvolution procedures have been developed, i.e., solving the integral equation for the true velocity profile which in one-dimensional form is:

\[ V_w = \int_{r=0}^{r} V_t(x)/I(x) \, dx \]

where \( r \) is the distance along the ultrasound measurement path, \( V_w \) is the normalized weighted average velocity, \( V_t \) is the true velocity distribution along the \( x \)-direction, and \( I \) is the intensity distribution of the sample volume. Detailed mathematical descriptions of this deconvolution procedure using the discrete Fourier transforms to correct for the near-wall distortion have been applied in previous work by Jorgensen and Garbini (1974). In the work by Jorgensen and Garbini (1974), the accuracy of the deconvolution procedure relied on having accurate dimensions of the sample volume shape from acoustic beam characterization tests. The results from their pipe flow measurements showed that as the ratio of the pulse length to the tube diameter (\( PL/D \)) decreased to \( PL/D < \sim 0.1 \), the distortion in the near wall becomes less significant. This is the case for our measurements with the 5-MHz transducer at 2 cycles per pulse where for larger apertures, i.e., 10 mm and 15 mm, \( PL/D \) is less than 0.1, and for the 5-mm aperture, \( PL/D \) is \( \sim 0.12 \). Therefore, for the 5-mm aperture where \( PL/D > 0.1 \) is significant, post-measurement wall gate adjustments were carried out while comparing with the reference flow rate values.

For the analysis of measured velocity profiles, we show dimensionless plots where the velocity profile \( V_z \) is scaled by the maximum measured axial velocity \( V_{max} \) (\( V_z / V_{max} \)), and the aperture distance from center to the wall \( z \) is scaled by half the aperture \( B \) (\( z/B \)) (Fig. 6).

The normalized velocity profiles highlight the expected plug-flow region together with wall slip. The wall slip velocity as a ratio of the maximum measured axial velocity was in the range \( \sim 0.2 \sim 0.4 \). For all flow conditions, the velocity profiles show a slight change in the shape from the measurement closest to the disks’ center (at 116 mm) to the furthest measurement at a radial distance of 396 mm. The velocity profiles especially at 116 mm show a less distinct flat plug region compared to the rest of the velocity profiles, suggesting that there is some increase in the plug region due to the entrance effect even after 116 mm from the center. However, the rest of the profiles at 40-mm intervals seem to overlap more, showing a rapid transition to developed plug flow due to the logarithmic pressure decrease that is expected for radial flow (Savage 1964; Dai and Byron Bird 1981). The slight increase in the plug region is more noticeable in measurements carried out within the largest aperture (15 mm), where a longer development length is expected.
For the purposes of comparing the measured velocity profiles with the analytical solution, the reference flow rates as measured by the magnetic flow meter were used as input to the formulas provided in Appendix 1. We compared the velocity profile measurements with the predicted velocity profiles from the analytical solution for radial flow of yield-power-law fluids (Zou et al. 2020). For clarity, only velocity profiles from 3 selected radial positions and at 80-mm intervals (236 mm; 316 mm; 396 mm) are presented for the different flow conditions (Fig. 7).

Wall slip effects: The analytical solution in Appendix 1 that is fitted to the measured profiles includes the Navier slip term \( v_{slip} = \beta \tau_w \), where \( v_{slip} \) is the slip velocity, \( \beta \) the slip coefficient, and \( \tau_w \) is the wall shear stress (Ferrás et al. 2012; Damianou and Georgiou 2014; Damianou et al. 2016; Kim 2019). Table 2 summarizes the slip coefficient values for each of the profiles in Fig. 7. The slip coefficient based on Navier slip law for the fitted velocity profiles is 0.0013.

For all the measurements, the slip velocity as a ratio of the maximum velocity varied between (~ 0.2–0.4), which corresponds to as low as ~ 0.005 m/s measured in the 15-mm gap at the lowest flow rate (~28 l/min) and furthest radial distance (406 mm) to a maximum of ~ 0.062 m/s in the 5-mm gap at the highest flow rate (~ 58 l/min) and closest radial distance (116 mm) to the entrance. Most probably due to slip, the extent of the sheared region is reduced, and a more pronounced plug region is observed in the measurements, compared to the theoretically predicted profiles. Based on the CUSUM plug calculation, the normalized plug region \( z_p/B \) for all measurements was within the range ~ (0.45 to 0.55), whereas \( z_p/B \) from the constant flow rate prediction for the 3 different flow rates ([Q1,Q2,Q3]) and apertures with increasing order were: for the 5-mm aperture, at \( z_p/B = [0.10; 0.09; 0.08] \), 10-mm aperture \( z_p/B = [0.17; 0.15; 0.13] \); and 15-mm aperture \( z_p/B = [0.21; 0.19; 0.17] \). Additionally, we show the variation in the plug ratios along the radial length for each

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**Fig. 6** Dimensionless velocity profiles scaled by the maximum velocity and half-aperture. Graphs for different flow conditions: 5-mm aperture a ~ 28 l/min, b ~ 40 l/min, and c ~ 58 l/min; 10-mm aperture d ~ 28 l/min, e ~ 40 l/min, and f ~ 58 l/min; 15-mm aperture g ~ 28 l/min, h ~ 40 l/min, and i ~ 58 l/min. The red squares are plug positions.
flow condition by the box plots (Fig. 8). Like the theoretical prediction, the plug ratios from the measurements per aperture decrease with increasing flow rate; and the values for the ratio \( z_p/B \) are the highest for the largest aperture and the lowest in the smallest aperture.

The shear rates \( \frac{dV_z}{dz} \) calculated by differentiating the velocity profiles across the aperture ranged from as low as \( \sim (0.01 \text{ to } 7) \) 1/s in the 15-mm aperture, at 28 l/min and furthest radial location of 406 mm, to a maximum of \( \sim 160 \) 1/s for the velocity profiles within the 5-mm aperture, at 58 l/min and at a radial location of 116 mm.

**Visualization of radial flow and plug region**

To further visualize the radial flow (i.e., velocity distribution and plug region), we also present contour colormaps based on
the measured radial velocity profiles. For the velocity contour maps, all velocity profiles measured along the radial length (17 profiles from 116 mm to 406 mm) for a particular flow rate and aperture were plotted in series and then linearly interpolated (Fig. 9).

As expected, the colormaps show high velocities (red area especially in the radial location $\sim (116 \leq r_L \leq 225$ mm), followed by a rapid decrease in velocity magnitude with increasing radial distance. The dark blue area, close to the measurement wall where the ultrasound sensor was placed, is an area of
lower velocities compared to the bulk of the flow. This indicates the lower velocities in the sheared region compared to the bulk, where a plug-flow region exists.

Discussion

In this paper, we presented experimental work carried out to study radial flow velocity profiles of a simple yield stress fluid (YSF), namely, Carbopol 980. The objectives of the work were to design a radial flow model and measure velocity profiles of Carbopol between smooth parallel disks, for apparently the first time, using the ultrasound velocity profiling (UVP) method, with emphasis on the existence of a distinct plug-flow region and the associated slip effects. The pulsed ultrasound beam of the 5 MHz ultrasound sensor used was acoustically characterized using a needle hydrophone setup to determine the Doppler angle that is critical for velocimetry (Shamu et al. 2016). The velocity profile measurements were then carried out for three different apertures (5 mm, 10 mm, and 15 mm) and at three different flow rates of ~28 l/min, ~40 l/min, and ~58 l/min, by positioning the sensor at different locations using a motorized linear axis. For each test condition, i.e., constant flow rate and aperture, 17 different profiles are acquired within the radial length (116 mm to 406 mm from the central injection point).

Different slip mechanisms for polymeric fluids, e.g., Carbopol, have been discussed in the literature (Denn 2001; Aktas and Kalyon 2014; Bonn et al. 2017), and we assume that one or more similar mechanisms are responsible for the observed slip in our measurements (finite wall velocities). Specifically, the mechanism of slip whereby a micron-sized thin water-based film in the vicinity of the wall surrounds the bulk homogenous YSF resulting in less shear deformation within the bulk and hence the flatter “plug-like” velocity profile. This also agrees with our observations where a more distinct plug-flow region, larger than that predicted by the analytical solution, is observed for all velocity profiles. To account for slip in our measurements, we have considered the Navier slip law (Damianou and Georgiou 2014; Kim 2019) (Appendix 1).

In this study, the measured velocity profiles are compared to those predicted by an analytical solution for radial flow of yield-power-law fluids, i.e., Herschel-Bulkley model (Fig. 3) (Zou et al. 2020). A reasonably good agreement is observed in the magnitude of the measured velocity profiles with those from the analytical solution that includes the Navier slip term. The discrepancies in the overall shape of the profiles may be caused by the much longer development length required especially in the larger 15-mm aperture and significant aperture increases especially in the 5-mm aperture. On the same point, we mention that the theoretical prediction for radial flow is based on simplifications (lubrication assumption) that might be valid only for relatively smaller apertures compared to radial lengths. Moreover, according to earlier studies on radial flow experiments with Carbopol by Laurencena and Williams (1974), there might be secondary flow velocity components associated to elastic effects that can influence the overall flow dynamics, which is also expected for the Carbopol polymeric fluid. However, such secondary flow effects and other types of wall slip conditions need to be systematically studied in the future.

We present an effective method to quantify the plug-flow region using a CUSUM-based algorithm to detect the point at which the mean velocity within the plug region decreases from a nearly constant mean value, tending towards the sheared region with lower velocities (“Method for determining plug region”). The detected plug region is shown to be within the range $z/B = -0.45$ to 0.55 (Figs. 6, 8, 9). Additionally, contour colormaps plotted from the radial velocity profiles show the existence of this plug, which also extends a similar length of the half-aperture as calculated from the CUSUM method. Some limitations inherent in the CUSUM method of plug region detection (“Velocity profile measurements”) are mainly due to fluctuations within the measurement velocity data and the consequent spline fitting.

Some uncertainties associated to correct detection of the wall position need to be considered for the next study to improve the overall accuracy of the measurements. The accuracy of the measured data (spatial resolution) can be further improved by using a higher frequency transducer (e.g., 8 MHz), different piezo crystal and number of pulse cycles; however our current measurements with the UVP technique using a 5 MHz sensor have shown the shape of the velocity profiles in radial flow, with sufficient detail, i.e., velocity points across the aperture. For future tests, we plan to improve our current flow model by introducing roughened plexiglass disks to reduce slip effects, and improve the ultrasound sensor resolution and wall detection algorithm. Also, an adjustment to the placement of the magnetic flow meter closer to the inlet pipe would improve the overall volumetric flow rate comparisons. Consequently, we could then systematically measure the radial flow profiles of Carbopol to determine the shape of the plug-flow region in detail, which remains a challenging issue for studies on fluids that exhibit a yield stress and engineering applications such as rock grouting design.

Conclusions

The main conclusions drawn from this work are summarized as follows:

- The radial flow model developed in this study combined with the UVP system for velocimetry can be successfully
applied to the direct measurement of velocity profiles for studying radial flow of yield stress fluids (YSF); such experimental measurements have not been presented earlier in the literature.

- Although there was some slight uncertainty in the wall position especially for the smaller aperture, the 5-MHz ultrasound sensors used together with the Incipientus UVP system are capable of carrying out detailed noninvasive velocimetry measurements through plexiglass (~5 mm wall thickness).
- Carbopol as a simple YSF can be used to study complex flows, e.g., radial flow of yield-power-law fluids as shown in this paper. A preparation procedure for Carbopol gels ensuring little to no rheological hysteresis even after the addition of ultrasound reflector particles is described in detail.
- The plug-flow region determination method based on the CUSUM algorithm is an effective approach that can be used to identify the plug-flow region in detail. The effectiveness of the algorithm was seen in the consistent determination of the plug positions for similar profiles; also the profiles near the entrance, e.g., at 116 mm were correctly assessed as having a slightly smaller plug region compared to the other profiles measured under the same flow conditions (“Velocity profile measurements”).
- For future work, different algorithms based on the modified CUSUM method or similar may be developed for improved plug detection. The accuracy of the algorithm presented in this paper depends on the initial estimates, e.g., the approximate extent of plug region and also the local fluctuations in the data itself (“Method for determining plug region”).
- There could have been some slight aperture increase in the 5-mm gap due to higher pressure buildup; this issue needs to be looked at closely and addressed as part of the next study.

Other important issues that still need to be addressed are the detection of the wall positions especially in flows where significant wall slip effects result in finite wall velocities. The wall uncertainty is mainly due to the overlapping sample volume at the fluid-wall interface, and possibly the coupled effect of wall slip. As mentioned in the discussion, the use of higher frequency ultrasound sensors may be used to reduce this uncertainty by providing higher axial and lateral resolution so that the wall location is more evident.

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Appendix 1

Analytical solution for yield-power-law fluids radial flow between parallel disks (Zou et al. 2020)

Based on the assumption of lubrication approximation, the analytical of velocity profiles for incompressible yield-power-law fluids, steady-state, laminar, and radial flow between parallel disks can be expressed as:

\[ v_z'(z_p < z \leq B) = \frac{n}{n+1} \left( \frac{-1}{k} \frac{\partial P}{\partial r} \right)^\frac{1}{n} \left[(B-z_p)^\frac{1}{n} - (z-z_p)^\frac{1}{n}\right] \]

\[ v_z''(0 \leq z < z_p) = \frac{n}{n+1} \left( \frac{-1}{k} \frac{\partial P}{\partial r} \right)^\frac{1}{n} (B-z_p)^\frac{1}{n} \]

where \( v_z' \) is the velocity for the yielding flow parts between the edges of plug-flow region \( (z_p) \) and the walls \( (B) \), \( v_z'' \) is the velocity for the plug-flow region, \( \frac{\partial P}{\partial r} \) is the pressure gradient, \( r \) and \( z \) are the radial and vertical coordinates, \( k \) is the consistency coefficient, \( n \) is the flow index, and \( z_p \) is the half of the plug-flow region, expressed as

\[ z_p = \frac{\tau_o (r_1-r_0)}{(P_1-P_2)} \]

where \( \tau_o \) is the yield stress and \( P_1 \) and \( P_2 \) are the pressure at the inlet \( r_0 \) and outlet \( r_1 \). The pressure gradient is expressed as

\[ \frac{\partial P}{\partial r} = -\frac{1}{r} \frac{P_1-P_2}{\ln \left( \frac{r_1}{r_0} \right)} \]

The flow rate \( Q \) is obtained by integration of the velocity over the aperture, written as

\[ Q = \int_0^B 4\pi r v_z dz \]

\[ = \frac{4\pi n}{n+1} \left( \frac{-1}{k} \frac{\partial P}{\partial r} \right)^\frac{1}{n} B^\frac{1}{n} \left(1-\frac{z_p}{B}\right)^\frac{1}{n} \left[1-\frac{n}{2n+1} \left(1-\frac{z_p}{B}\right)\right] \]

Wall slip is observed in our tests as shown in Figs. 5, 6, and 7. In this work, we consider the linear Navier slip law as described by Ferrás et al. (2012), Damianou and Georgiou (2014), Damianou et al. (2016), and Kim (2019) on the walls, where the wall slip velocity, \( v_w \), is proportional to the wall shear stress, expressed as

\[ v_w = \beta \tau_w \]

where \( \tau_w \) is the wall shear stress and \( \beta \) is the slip coefficient. The analytical solution of the velocity profile can then be written as
\[ v_z^f (z_p < z \leq B) = \frac{n}{n+1} \left( -\frac{1}{k \frac{\partial P}{\partial r}} \right)^\frac{1}{2} \left[ (B-z_p)^{\frac{n+1}{n}} - (z-z_p)^{\frac{n+1}{n}} \right] \]  

(9)

\[ + \beta \left[ \tau_0 \frac{\partial P}{\partial r} (B-z_p) \right] \]

\[ v_z^p (0 \leq z < z_p) = \frac{n}{n+1} \left( -\frac{1}{k \frac{\partial P}{\partial r}} \right)^\frac{1}{2} \left( B-z_p \right)^{\frac{n+1}{n}} \]

\[ + \beta \left[ \tau_0 \frac{\partial P}{\partial r} (B-z_p) \right] \]  

(10)

The flow rate \( Q \) with consideration of Navier slip condition is

\[ Q = \int_0^B 4\pi r \, v_z \, dz \]

\[ = \frac{4\pi n}{n+1} \left( -\frac{1}{k \frac{\partial P}{\partial r}} \right)^\frac{1}{2} \left( B \right)^{\frac{n+1}{n}} \left[ 1 - \frac{n}{2n+1} \left( 1 - \frac{z_p}{B} \right) \right] \]

\[ + 4\pi B \beta \left[ \tau_0 \frac{\partial P}{\partial r} (B-z_p) \right] \]  

(11)

### Appendix 2

**Adjustment of aperture deflection**

Due to the upward pressure applied to the Plexiglass disks as the Carbopol gel flows in the radial direction there is some deflection that results in an increased mean aperture, \( 2B^* \) that is greater than the nominal values, i.e., 5 mm, 10 mm, and 15 mm. Here \( 2B^* \) is the deflection \( \delta b \) plus the initial nominal aperture, \( 2B \). The magnitudes of the deflection \( \delta b \) were estimated by performing a stress analysis on the finite element model (FEM) of the radial flow model that was used for manufacturing and assembly. The FEM model and stress analysis were carried out in the Autodesk Inventor® simulation environment while using the same components and materials that were used to manufacture the physical model. For the simulation the stainless steel frames were assigned mechanical properties of stainless steel 316 and for the plexiglass disks, PolyMethyl Methacrylate (PMMA), Plexiglas® properties.

Absolute pressure values that were measured on the vertical pipe inlet into the radial flow area were used as input during to the stress analysis. The point pressure measurements used as estimates of the maximum uplift pressures in the FEM model were measured by an absolute pressure sensor in the physical radial model. The location of the pressure sensor was at a vertical height of 275 mm along the injection pipe (20-mm inner diameter into the radial flow area). Figure 2a shows the 3D CAD model used in the FEM simulation. A summary of the adjusted apertures that were used in the analytical predictions for comparison with the measured velocity profiles are summarized in Table 2.

### Table 2

| Maximum uplift from absolute pressure, (kPa) | Flow rate, Q (l/min) | Nominal aperture, \( 2B \) (mm) | Deflection, \( \delta b \), (mm) | Adjusted aperture, \( 2B^* \), mm |
|--------------------------------------------|----------------------|-------------------------------|------------------|------------------|
| 10.98                                      | 28                   | 5                             | 0.92             | 5.92             |
| 12.34                                      | 40                   | 5                             | 1.02             | 6.02             |
| 12.97                                      | 58                   | 5                             | 1.08             | 6.08             |
| 5.61                                       | 28                   | 10                            | 0.47             | 10.47            |
| 6.98                                       | 40                   | 10                            | 0.58             | 10.58            |
| 7.78                                       | 58                   | 10                            | 0.64             | 10.64            |
| 4.98                                       | 28                   | 15                            | 0.41             | 15.41            |
| 5.70                                       | 40                   | 15                            | 0.47             | 15.47            |
| 6.18                                       | 58                   | 15                            | 0.50             | 15.50            |
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