Effects of viscoelasticity on droplet dynamics and break-up in microfluidic T-Junctions: a lattice Boltzmann study

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Abstract. The effects of viscoelasticity on the dynamics and break-up of fluid threads in microfluidic T-junctions are investigated using numerical simulations of dilute polymer solutions at changing the Capillary number (Ca), i.e. at changing the balance between the viscous forces and the surface tension at the interface, up to Ca ≈ 3 × 10−2. A Navier-Stokes (NS) description of the solvent based on the lattice Boltzmann models (LBM) is here coupled to constitutive equations for finite extensible non-linear elastic dumbbells with the closure proposed by Peterlin (FENE-P model). We present the results of three-dimensional simulations in a range of Ca which is broad enough to characterize all the three characteristic mechanisms of break-up in the confined T-junction, i.e. squeezing, dripping and jetting regimes. The various model parameters of the FENE-P constitutive equations, including the polymer relaxation time \( \tau_p \) and the finite extensibility parameter \( L^2 \), are changed to provide quantitative details on how the dynamics and break-up properties are affected by viscoelasticity. We will analyze cases with Droplet Viscoelasticity (DV), where viscoelastic properties are confined in the dispersed (d) phase, as well as cases with Matrix Viscoelasticity (MV), where viscoelastic properties are confined in the continuous (c) phase. Moderate flow-rate ratios \( Q \approx O(1) \) of the two phases are considered in the present study. Overall, we find that the effects are more pronounced in the case with MV, as the flow driving the break-up process upstream of the emerging thread can be sensibly perturbed by the polymer stresses.

1 Introduction

Droplet-based microfluidic devices have gained a considerable deal of attention, due to their importance in studies that require control over droplet size [1–8]. Common droplet generator designs used in these devices are T-shaped [9, 10] and flow-focusing [11–13] geometries. In T-shaped geometries, a dispersed (d) phase is injected perpendicularly into the main channel containing a continuous (c) phase. Forces are created by the cross-flowing continuous phase which periodically produces break-up of droplets. The operational regime of these devices is primarily characterized by the Capillary number, which quantifies the importance of the viscous forces with respect to the surface tension forces at the non-ideal interface, and the droplet size and its distribution are dictated by the flow-rate ratio \( Q = Q_d/Q_c \) of the two immiscible fluids. Distinct regimes of formation of droplets have been identified: squeezing, dripping and jetting, providing a unifying picture of emulsification processes typical of microfluidic systems [9, 10, 12, 14]. The squeezing mechanism of break-up is peculiar of all microfluidic systems, because of the physical confinement which naturally accompanies these geometries. In this regime, the break-up process is driven by the build-up of pressure upstream of the emerging thread. The dripping regime, while apparently homologous to the unbounded case, is also significantly influenced by the constrained geometry [9], which modifies the scaling law for the size of the droplets derived from the balance of interfacial and viscous stresses. Finally, the jetting regime sets in only at very high flow rates, or with low interfacial tension, i.e. higher values of the Capillary number.

With few exceptions [15–17], previous research has been mainly restricted to Newtonian fluids. However, the processing of biological fluids inevitably results in considering a non-Newtonian viscoelastic behaviour. Consistently, the study of viscoelastic liquids in flow-focusing geometries [15, 16, 18] or T-junction geometries [17] has gained some attention. The formation and the pinch-off mechanism of viscoelastic droplets in Newtonian continuous phases was investigated in various flow-focusing geometries by Steinhaus et al. [16], while the effect of polymer molecular weight on filament thinning was studied by Arratia et al. [15, 18]. In a recent paper, Derzsi et al. [13]...
presented an experimental study of the effects of viscoelasticity in microfluidic flow-focusing geometries. The authors find that the viscoelasticity of the focusing liquid stabilizes the jets facilitating formation of smaller droplets, and leads to transitions between various regimes at lower ratios of flow and at lower values of the Capillary numbers in comparison to the Newtonian focusing liquids. Complementing these results with systematic investigations by varying deformation rates and non-Newtonian constitutive parameters would be of extreme interest. This is witnessed by the various papers in the literature [9–12, 19–23] addressing these kind of problems with the help of numerical simulations.

Here we present a three-dimensional numerical investigations of the interplay between viscoelasticity and geometry-mediated breaking in confined microfluidic T-junctions. Numerical simulations allow to address systematically the importance of the various free parameters in the viscoelastic model and visualize the distribution of the polymer feedback stresses, thus correlating the distribution of those stresses to the interface shape. Our numerical approach offers the possibility to tune the viscosity ratio of the two Newtonian phases, a fact that is instrumental to perform simulations with non-Newtonian phases and compare them with the results of fully Newtonian systems with the same viscosity ratio.

The paper is organized as follows: in sect. 2 we will present the necessary mathematical background for the problem studied, showing the relevant equations that we integrate in both the continuous and dispersed phases, and identifying the relevant dimensionless numbers useful for our investigation. Useful benchmarks for the shear rheology of the numerical model will be provided for the typical parameters used in our study. In sect. 3 we will present the numerical results and characterize the effects of viscoelasticity in the three distinct regimes of squeezing (subsect. 3.1) and dripping/jetting (subsect. 3.2). We will study both the droplet size soon after break-up as well as the characteristic time for break-up and compare them with the corresponding Newtonian cases. To explain the observed behaviour we will explore the distribution of feedback stresses in the non-Newtonian phases and correlate them with the characteristic mechanisms of break-up in the confined T-junction. Conclusions will follow in sect. 4.

2 Theoretical model

Numerical modeling of viscoelastic fluids often relies on the coupling of constitutive relations for the stress tensor, typically obtained via approximate representations of some underlying micro-mechanical model for the polymer molecules, with a Navier-Stokes (NS) description for the solvent. The FENE-P constitutive model is obtained via a pre-averaging approximation applied to a suspension of non-interacting finitely extensible non-linear elastic (FENE) dumbbells. FENE-P is well-adapted for dilute (and semi-dilute) polymer solutions, and has been used previously to analyze filament thinning of viscoelastic fluids in macroscopic experiments [24, 25], as well as the effects of viscoelasticity on the dynamics of filament thinning and break-up processes in microchannels [15, 18]. In this paper we provide quantitative details on how the FENE-P model parameters affect the break-up properties of confined threads in microfluidic T-junctions, by analyzing separately the cases of Droplet Viscoelasticity (DV), where the viscoelastic properties are confined in the dispersed (d) phase undergoing the break-up process, as well as the cases with Matrix Viscoelasticity (MV), where the viscoelastic properties are confined in the continuous (c) phase. A fluid described by the FENE-P model possesses the same dynamical properties as a fluid described by the much simpler Oldroyd-B model, which assumes that polymers can be modeled as Hookean springs which relax to the equilibrium configuration with a characteristic time \( \tau_P \). The main difference is that the Oldroyd-B model allows for infinite extension of polymer molecules, while the FENE-P model uses a spring-force law in which the polymer molecules can be stretched only by a finite amount in the flow field [26, 27]. Thus we can explore systematically both the effects of the polymer relaxation times as well as their finite extensibility.

The solvent part of the model is obtained with lattice Boltzmann models (LBM) [28, 29], which proved to be extremely valuable tools for the simulation of droplet deformation problems [30–33], droplets dynamics in open [34, 35] and confined [22, 23, 33] microfluidic geometries. LBM is instrumental to solve the diffuse-interface hydrodynamic equations of a binary mixture of two components [36–41]: the resulting physical domain can be partitioned into different subdomains, each occupied by a “pure” fluid, with the interface between the two fluids described as a thin layer where the fluid properties change smoothly. The FENE-P constitutive equations are solved with a finite difference scheme which is coupled with the solvent LBM as described in [42, 43]. The numerical approach has been extensively validated in our previous works [42, 43], where we have provided evidence that the model is able to capture quantitatively rheological properties of dilute suspensions as well as deformation and orientation of single viscoelastic droplets in confined shear flows. The main essential features of the model are recalled in appendix A.

In the MV case, the equations we solve in the continuous phase are the Navier-Stokes (NS) equations coupled to the FENE-P constitutive equations

\[
\rho_c [\partial_t \mathbf{u}_c + (\mathbf{u}_c \cdot \nabla) \mathbf{u}_c] = -\nabla P_c + \nabla \left( \eta_c (\nabla \mathbf{u}_c + (\nabla \mathbf{u}_c)^T) \right) + \frac{\eta_P}{\tau_P} \nabla \cdot \left[ f(\rho_P) \mathbf{C} \right],
\]

\[
\partial_t \mathbf{C} + (\mathbf{u}_c \cdot \nabla) \mathbf{C} = \mathbf{C} \cdot (\nabla \mathbf{u}_c) + (\nabla \mathbf{u}_c)^T \cdot \mathbf{C} - \left( \frac{f(\rho_P) \mathbf{C} - \mathbf{I}}{\tau_P} \right).
\]

Here, \( \mathbf{u}_c \) and \( \eta_c \) are the velocity and the dynamic viscosity of the continuous phase, respectively, \( \rho_c \) is the solvent density, \( P_c \) the solvent bulk pressure, and \( (\nabla \mathbf{u}_c)^T \) the transpose of \( \nabla \mathbf{u}_c \). As for the polymer details, \( \eta_P \) is the viscosity parameter for the FENE-P solute, \( \tau_P \) the polymer relaxation times. 

### 2.1 Hydrodynamic Description

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\]

\[
\partial_t \mathbf{C} + (\mathbf{u}_c \cdot \nabla) \mathbf{C} = \mathbf{C} \cdot (\nabla \mathbf{u}_c) + (\nabla \mathbf{u}_c)^T \cdot \mathbf{C} - \left( \frac{f(\rho_P) \mathbf{C} - \mathbf{I}}{\tau_P} \right).
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the total viscosity in the continuous phase \(\eta_{\text{tot,c}}\) is either \(\eta_{\text{tot,c}} = \eta_c + \eta_P\) (for MV) or \(\eta_{\text{tot,c}} = \eta_c\) (for DV).

In the outlet, we impose pressure boundary conditions and use Neumann boundary conditions for the velocity field. A Dirichlet boundary condition is imposed at the inlets by specifying the pressure gradient that is compatible with the analytical solution of a Stokes flow in a square duct [31]. As for the polymer boundary conditions, we impose a Dirichlet type boundary conditions by linearly extrapolating the conformation tensor at the boundaries.

Our numerical approach offers the possibility to tune the viscosity ratio of the two Newtonian phases [42, 43]. This will allow us to work with unitary viscosity ratio, defined in terms of the total (fluid + polymer) shear viscosity \(\eta = (\eta_c + \eta_P)\) = 1.0 for MV and \(\eta = (\eta_d + \eta_P)/\eta_c = 1.0\) for DV. Consistently, we will compare the non-Newtonian simulations with the corresponding Newtonian case at \(\eta = \eta_c/\eta_c = 1.0\). The ratio between the polymer viscosity and the total viscosity is set to \(\eta_P/(\eta_{d,c} + \eta_P)\approx 0.265\). Similarly to problems involving single droplet deformation and dynamics [48–52], we choose to quantify the degree of viscoelasticity with the Deborah number that we define as

\[
\text{De} = \frac{N_1 H}{2} \left( \frac{\sigma}{(\eta_c+\eta_P)H} \right)^2,
\]

where \(N_1\) is the first normal stress difference which develops in the viscoelastic phase in presence of a homogeneous steady shear [25, 26]. In the definition of the Deborah number, the viscosity is obviously indicated in the viscoelastic phase, either \(\eta_c + \eta_P\) for MV or \(\eta_d + \eta_P\) for DV. The shear rheology of the model can be quantitatively verified in the numerical simulations. There are indeed exact analytical results one can get by solving the constitutive equations for the hydrodynamical problem of steady shear flow, \(u_x = \dot{\gamma} y\), \(u_y = u_z = 0\): both the polymer shear stress and the first normal stress difference \(N_1\) for the FENE-P model [25, 26] follow

\[
\frac{\eta_P}{\tau_P} f(r_P) C_{xy} = 2 \frac{\eta_P}{\tau_P} \left( \frac{L^2}{6} \right)^{1/2} \times \sinh \left( \frac{1}{3} \ arcsinh \left( \frac{7\tau_P L^2}{4} \left( \frac{L^2}{6} \right)^{-3/2} \right) \right),
\]

\[
N_1 = \frac{\eta_P}{\tau_P} f(r_P) (C_{xx} - C_{yy}) = \frac{8 \eta_P}{\tau_P} \left( \frac{L^2}{6} \right)^{1/2} \times \sinh^2 \left( \frac{1}{3} \ arcsinh \left( \frac{7\tau_P L^2}{4} \left( \frac{L^2}{6} \right)^{-3/2} \right) \right).
\]

The validity of both eqs. (6) and (7) is benchmarked in fig. 1: numerical simulations have been carried out in three-dimensional domains with \(H \times H \times H = 20 \times 20 \times 20\) cells. Periodic boundary conditions are applied in the stream-flow (x) and in the transverse-flow (z) directions while two walls are located at \(y = 0\) and \(y = H\). The linear shear flow \(u_y = \dot{\gamma} y\), \(u_x = u_z = 0\) is imposed in the numerics by applying two opposite velocities in the stream-flow direction \((u_x(x, y, z) = -u_x(x, y, H, z) = U_w)\) at the upper \((y = H)\) and lower wall \((y = 0)\) with the bounce-back rule [53]. We next change the shear in the range \(10^{-6} \leq 2U_w/H \leq 10^{-2}\) l/h (lattice Boltzmann units) and
Fig. 1. Polymer shear rheology. Panels (a)-(b): we plot the polymer shear stress and the first normal stress difference (both scaled to the polymer viscosity $\eta_P$ and polymer relaxation time $\tau_P$, see (6)-(7) and text for details) as a function of the dimensionless shear $\Lambda = \tau_P \dot{\gamma}$ in a steady shear flow with intensity $\dot{\gamma}$. Symbols are the results of the numerical simulations [42, 43] with different imposed shears, different $\tau_P$ and different $L^2$. All the numerical results collapse on different master curves, dependently on the value of $L^2$: $L^2 = 5 \times 10^2$ (squares), $L^2 = 5 \times 10^3$ (circles), $L^2 = 5 \times 10^4$ (triangles). The lines are the theoretical predictions based on eqs. (6) and (7). Panels (c)-(d): we plot the dimensionless polymer shear viscosity and the first normal stress coefficient extracted from data in the top panels.

In the limit of Hookean dumbbells (Oldroyd-B limit, $L^2 \gg 1$) we can use the asymptotic expansion of the hyperbolic functions and we get $N_1 \approx 2\tau_P \eta_P \gamma^2$, so that
$$\text{De} = \frac{\tau_P}{\text{H} \eta_{d,c} + \eta_P},$$

(8)
Equation (8) shows that De is clearly dependent on the ratio between the polymer relaxation time \( \tau_P \) and the time \( \tau_H \) defined as

\[
\tau_H = \frac{H (\eta_d + \eta_P)}{\sigma}, \tag{9}
\]

which represents the relaxation time of a droplet with characteristic size \( H \), determined by viscous and capillary forces. Clearly, definition (8) is dependent on rheology and geometry. The values of \( L^2 \) we use in the numerical simulations of the confined T-junctions are such that \( L^2 \geq 10^2 \), ruling out important thinning effects for the shears achieved in our simulations. We therefore choose to report results based on the definition of the Deborah number (8) together with the finite extensibility parameter \( L^2 \). All the various parameters are summarized in table 1. An interesting point of discussion emerges from the attempt of connecting results from numerical simulations with experimental data, and in particular how appropriate is the choice of the parameters \( \eta_P \), \( \tau_P \) and \( L^2 \). Some of these information are available from the literature (see [15, 18] and references therein). Arratia et al. [15, 18] performed experiments on filament thinning and break-up of viscoelastic fluids in microchannels: for a viscoelastic fluid made by adding 100 ppm of polyacrylamide (PAA) with MW (molecular weight) of 10^5, a concentration of \( \eta_P/ (\eta_d + \eta_P) \approx 10^{-1} \), a finite extensibility parameter \( L^2 \approx 10^4 \) and fluid relaxation time \( \tau_P = 0.05 \)s are found to best fit the experimental rheological data. The polymer relaxation time decreases at decreasing the molecular weight, down to \( \tau_P \approx 10^{-3} \)s, for MW of \( 1 \times 10^6 \). In the present study, we choose to use different \( L^2 \), so as to study the enhancement of viscoelastic effects up to the value above cited. As for the polymer relaxation time \( \tau_P \), we notice that a Newtonian droplet with characteristic size of the order of \( 10^{-4} \)m would result in a \( \tau_H \) (\( \eta_d \approx 0.2 \)Pa s and \( \sigma = 10^{-2} \)N/m [15, 18]) of the order of \( \tau_H = \eta_d H / \sigma \approx 10^{-3} \)s, hence \( \tau_P/\tau_H \) ranges from 1 to a few tens. Such a range can actually be explored in the numerics by tuning \( \tau_P \) in the range 250–4000 lbu (\( \tau_P/\tau_H \) in the range 1–25).

### 3 Results and discussions

In fig. 2 we report 3D snapshots illustrating geometry mediated break-up in various scenarios depending on Ca. These snapshots allow us to identify the various regimes which are known from the literature on droplet formation in confined T-junctions (see [9, 11, 12] and references therein): these will be used as “reference” Newtonian scenarios to quantify the importance of viscoelasticity. Notice that we have used the characteristic shear time \( \tau_{shear} = H/\epsilon_c \) as a unit of time. At low Ca (panels (a)-(d) of fig. 2), the incoming thread tends to occupy and obstruct the entire cross-section of the main channel, with the break-up occurring at the junction (panel (d) in fig. 2). By increasing Ca, a dripping scenario is entered (Panels (e)-(h) in fig. 2) in which the obstruction of the cross-section in the main channel is less visible and viscous shear forces start to influence the droplet break-up process immediately after the droplet enters into the main channel (panel (f) in fig. 2). As a result of the combined effect of surface tension and viscous forces, smaller droplets are formed downstream of the T-junction (see panels (g)-(h) in fig. 2). By further increasing Ca, a critical value [9] exists above which the dispersed phase develops a thread entering the main channel and the droplet detachment point gradually moves downstream, until a jet is formed. The length of the jet is obviously limited by the size of the computational domain and simulations with large resolution are indeed necessary (see table 1) to make sure that the finite simulation domain does not play a role in the droplet formation inside the junction. A quantitative analysis on the influence of viscosity ratio and channel geometries on the above described physical scenarios has already been provided in the literature [9, 11, 12]. Here, instead, we aim to illustrate the effects of viscoelasticity. As already stressed in sect. 2, our numerical approach offers the possibility to tune the viscosity ratio of the two Newtonian phases [42, 43]. By fixing the polymer viscosity \( \eta_P \), we can use such flexibility to achieve unitary viscosity ratio, defined in terms of the total (fluid + polymer) shear viscosity

\[
\lambda = \eta_d / (\eta_d + \eta_P) = 1.0
\]

for MV and

\[
\lambda = (\eta_d + \eta_P)/\eta_c = 1.0
\]

Table 1. Parameters for the numerical simulations: Ca is the Capillary number (see eq. (4)), \( Q = Q_d/Q_c \) is the flow-rate ratio between the dispersed (d) and continuous (c) phase. The T-junction is embedded in a rectangular parallelepiped with size \( L_x \times L_y \times L_z \), and channels have a square cross-section with edge \( H = L_z \). \( \eta_d \) is the dynamic viscosity of the Newtonian solvent inside the dispersed phase, \( \eta_c \) is the dynamic viscosity of the Newtonian solvent inside the continuous phase, \( \eta_P \) is the polymer viscosity, \( \tau_P \) is the polymer relaxation time, De is Deborah number based on definition (8).

| Ca     | \( Q \) | \( L_x \times L_y \times L_z \) | \( \eta_d \) | \( \eta_c \) | \( \eta_P \) | \( \tau_P \) | De  | \( L^2 \) |
|--------|--------|--------------------------------|-----------|-----------|-----------|---------|-----|--------|
| 0.002-0.02 | 1.0 | 640 × 128 × 32 | 0.49 | 0.49 | 0.00 | 2–45 × 10^2 | 0.3–7.0 | 10^2, 10^3, 10^4 |
| 0.002-0.02 | 1.0 | 896 × 128 × 32 | 0.49 | 0.49 | 0.13 | 2–45 × 10^2 | 0.3–7.0 | 10^2, 10^3, 10^4 |
| 0.002 | 0.25–1.0 | 640 × 128 × 32 | 0.49 | 0.49 | 0.00 | 2–45 × 10^2 | 0.3–7.0 | 10^2, 10^3, 10^4 |
| 0.002 | 0.25–1.0 | 896 × 128 × 32 | 0.49 | 0.49 | 0.13 | 2–45 × 10^2 | 0.3–7.0 | 10^2, 10^3, 10^4 |
| 0.002 | 0.25–1.0 | 896 × 128 × 32 | 0.49 | 0.49 | 0.13 | 2–45 × 10^2 | 0.3–7.0 | 10^2, 10^3, 10^4 |
Fig. 2. Droplet formation in T-junction geometries for a Newtonian case with viscosity ratio $\lambda = 1.0$. Panels (a)-(d): we illustrate the squeezing regime at $Ca = 0.0026$ and flow-rate ratio $Q = 0.5$: the fluid thread enters and obstructs the main channel and break-up is mainly driven by the pressure build-up upstream of the emerging thread [9]. Both the dynamics of break-up and the scaling of the sizes of droplets are influenced weakly by viscous forces [9, 10]. Panels (e)-(h) show typical features of the dripping regime at $Ca = 0.013$ and $Q = 1.0$: the break-up process starts to be influenced by the shear forces, although the thread still occupy a significant portion of the main channel. This results in smaller droplets formed downstream of the T-junction. Panels (i)-(l) report snapshots from the jetting regime at larger Capillary number, $Ca = 0.026$, and $Q = 1.0$: the dispersed phase develops a thread entering the main channel and the droplet detachment point gradually moves downstream, until a jet is formed. To better highlight the jetting regime, the associated figures display a larger portion of the main channel of the T-junction. In all cases we have used the characteristic shear time $\tau_{\text{shear}} = H/v_c$ as a unit of time, while $t_0$ is a reference time (the same for all simulations).

for DV. This will allow us to compare the non-Newtonian simulations with the corresponding Newtonian case at the same (unitary) viscosity ratio. We will explore systematically both the effects of the finite extensibility parameter $L^2$ and the polymer relaxation time $\tau_P$.

3.1 Squeezing regime

To go deeper and be more quantitative on the characterization of the various regimes, we start by investigating the droplet size as a function of the flow-rate ratio $Q$ in the squeezing regime. The characteristic droplet size $L_d$ in the squeezing regime is only weakly affected by the viscosity ratio and mainly determined by the ratio of the volumetric flow-rates of the two immiscible fluids as

$$L_d = \alpha_1 + \frac{\alpha_2}{Q_c} Q = \alpha_1 + \alpha_2 Q.$$  \hspace{1cm} (10)

The constants $\alpha_1$ and $\alpha_2$, which are of the order one, are determined by the channel geometry [12]. The linear scaling law (10) has already been verified in experiments [3,6,14] and also in numerical simulations [9,11,12,54]. Our Newtonian data in the squeezing regime are quantitatively analyzed in fig. 3, where we report the dimensionless droplet volume $V/H^3 = L_d/H$. The linear behaviour of eq. (10) is indeed reproduced by our simulations ($\alpha_1 = 1$ and $\alpha_2 = 2$) which are well in agreement with other existing numerical data in the literature, obtained with phase field numerical simulations [9] and LBM simulations [54]. Notice that the numerical simulations of Bower and Lee [54] are performed with a viscosity ratio $\lambda = 0.02$. Nevertheless, their results agree with the others (including ours), which is a distinctive feature of the squeezing regime, where the droplet size is greatly affected by $Q$ and little effect is expected from a change in the fluid properties (i.e. change in the viscosity ratio $\lambda$).

To proceed further, we compute the droplet size for the two distinct cases of MV and DV. Panel (a) in fig. 4 refers to a case with MV, with flow-rate ratio and finite extensibility parameter ranging in the interval $Q = 0.2–1.0$ and $L^2 = 10^2–10^3$, respectively. For the non-Newtonian cases, the polymer relaxation time has been kept fixed to $\tau_P = 4000$ lbu; this is a value at which the characteristic Deborah number (8) is of order 1 and viscoelastic effects are clearly visible. Panel (b) of fig. 4 reports the same quantities as panel (a) for a case with DV. The scaling
Fig. 3. Panels (a)-(c): Effect of the flow-rate ratio $Q$ in the squeezing regime with $Ca = 0.0026$ and $\lambda = 1.0$. In panel (d) we report the dimensionless droplet volume as a function of the flow-rate ratio $Q$. Our data are compared with the phase field numerical simulations of De Menech et al. [9] and the LBM simulations of Bower and Lee [54]. Superimposed we report the linear fit predicted by Garstecki et al. [14] (see eq. (10)), based on the assumption that the droplet size is greatly determined by the ratio of the volumetric flow-rates of the two immiscible fluids. Notice that the numerical simulations of Bower and Lee [54] are performed with a viscosity ratio $\lambda = 0.02$ which differs from ours. However, in the squeezing regime good agreement is still found, since the droplet size is greatly affected by $Q$ and little effect is expected from a change in the fluid properties (i.e. change in $\lambda$). To test the robustness of our findings at changing the channel dimensionality, we repeated the numerical simulations in a 2d channel with viscosity ratio $\lambda = 0.05$ (see also sect. 3.2 for discussions).

Fig. 4. Quantitative analysis of the break-up process in the squeezing regime at $Ca = 0.0026$. We report the dimensionless droplet volume $V/H^3$ soon after break-up for a case with matrix viscoelasticity (MV) and droplet viscoelasticity (DV). We choose the flow-rate ratio $Q$ and finite extensibility parameter $L^2$ ranging in the interval $Q = 0.2–1.0$ and $L^2 = 10^2–10^3$, respectively. For the non-Newtonian cases, the polymer relaxation time has been kept fixed to $\tau_P = 4000$ lbu, corresponding to a Deborah number $De = 5.7$, based on definition (8). Data for different $\tau_P$ at fixed flow-rate ratio $Q = 1.0$ are reported in fig. 5.

Relation (10), which is peculiar of the Newtonian cases, is a result of continuity. The analysis of the droplet size as a function of the flow-rate ratio $Q$ reveals that such relation needs to be modified to account for the effects of viscoelasticity: for increasing finite extensibility parameters, the droplet size is manifestly decreased by matrix viscoelasticity. Overall, fig. 4 conveys the message that viscoelastic effects are more pronounced in the case of MV, whereas cases with DV only show smaller deviation with respect to the Newtonian reference case. This is not surprising, in view of the fact that the break-up process in the squeezing regime is driven by the action of the flow upstream of the emerging thread. More quantitatively, the linear scaling law (10) is the result of two distinct physical processes: first, the dispersed phase grows until it effectively blocks the cross-section of the main channel and obstructs the flow of the continuous fluid (see also panel (a) in fig. 2). At this particular moment, the “blocking length” $L_{\text{block}}$ is of the order of the channel width, say $\alpha_1 H$ (with $\alpha_1$ a constant of order unity). Afterwards, the increased pressure
That viscoelastic effects are more pronounced in presence of larger \( L^2 \) is qualitatively understood because, by increasing \( L^2 \), the polymer dumbbell becomes more extensible and the maximum level of stress attainable is increased [26, 27]. Consistently, we expect an increased effect of the polymer feedback stresses on the Newtonian solvent. However, results of figs. 4-5 only support this statement indirectly, i.e. without any information on the distribution of polymer feedback stresses and their action on the droplet formation process. To go deeper into this point, in fig. 6 we report a simultaneous view of the droplet shape just before break-up and the polymer feedback stress that develops in the non-Newtonian phase. In particular, we focus on the polymer feedback stress in the stream-flow direction

\[
T_{xx} = \frac{\eta_P}{\tau_P} f(r_P) C_{xx}.
\]  

We observe that \( T_{xx} \) is enhanced in the region upstream of the emerging thread, providing extra viscoelastic forces which combine to change the droplet break-up process.

To make progress, we have monitored the time evolution of the pressure in the continuous fluid immediately upstream of the T-junction. In panels (a)-(b) of fig. 7 we report the pressure as a function of time for \( Ca = 0.0026 \), with \( L^2 = 100 \) (panel (a)), \( L^2 = 1000 \) (panel (b)), and different De. It is evident that the obstruction of the main channel leads to an increase of the pressure upstream of the T-junction. As the dispersed phase enters the junction, the pressure rises gradually until the channel is blocked. The presence of viscoelasticity actually proves instrumental to enhance the pressure build-up and the effect is more pronounced at increasing both De and \( L^2 \). One may attempt to explain the observed behaviour by arguing that the obstruction provided by the thread forces the viscoelastic matrix fluid to “converge” and flow into a constriction, hence to develop a high extensional viscosity [26, 27]. This viscous response increases the dissipation and hence the pressure drop. This interpretation is actually supported by a direct observation of the velocity streamlines in the moment of the obstruction as reported in fig. 8. Moreover, we have analyzed the force balance in the whole region upstream of the emerging thread. In particular, we have defined an effective force \( (F_{eff}) \) as [43]

\[
F_{eff} = \frac{\eta_P}{\tau_P} \nabla \cdot [f(r_P)C] - \nabla \left( \eta_P (\nabla u_c + (\nabla u_c)^T) \right). \tag{12}
\]

Indeed, we remark that viscoelastic forces provide a contribution to the shear forces. This happens in simple shear flows and also for weak viscoelasticity [26, 27], where we expect that the viscoelastic stresses closely follow the viscous stresses, i.e. \( \frac{\eta_P}{\tau_P} \nabla \cdot [f(r_P)C] \approx \nabla \cdot (\eta_P (\nabla u_c + (\nabla u_c)^T)) \). Obviously, this cannot be the case when viscoelasticity is enhanced and the Deborah number is above unity. Since all our simulations are performed with the same shear viscosity, the effective force gives an idea of how much the viscoelastic system differs from the corresponding Newtonian system with the same viscosity. If present \( (F_{eff} \neq 0) \), this change is attributed to viscoelasticity. For a case with \( L^2 = 5 \times 10^3 \), we analyze the effective
Fig. 6. Panels (a)-(c): density contours of the dispersed phase overlaid on the polymer feedback stress in the stream-flow direction (see eqs. (1) and (11)) for a case with matrix viscoelasticity (MV) with three different $L^2$: $L^2 = 10^2$ (panel (a)), $L^2 = 5 \times 10^2$ (panel (b)) and $L^2 = 10^3$ (panel (c)). All the other parameters are kept fixed: $D_e = 5.7$, $Ca = 0.0026$, $\lambda = 1.0$ and $Q = 1.0$. As $L^2$ is increased, we see that the flow in the continuous phase develops enhanced polymer feedback stresses upstream of the emerging thread. In all cases we have used the characteristic shear time $\tau_{\text{shear}} = H/v_c$ as a unit of time, while $t_0$ is a reference time (the same for all simulations). Notice that the colorbar of the feedback stress (11) is the same.

force in the $xy$-plane at $z = L_z/2$ in the moment when the thread obstructs the main channel. Results are reported in fig. 9, where we show two distinct plots for the $x$ and $y$ component of $\mathbf{F}_{\text{eff}}$. Upstream of the emerging thread, and close to the bottom wall, we indeed observe a resistance force which opposes to the flowing through the constriction, and we believe is responsible for the build-up in the pressure.

The tendency of viscoelastic stresses to promote a smaller droplet volume soon after break-up may be provisionally thought of as an anticipation of the dripping regime, thus echoing the work by Derzsi et al. [13] in the flow-focusing geometry, where the authors found that the viscoelasticity leads to transitions between various regimes at lower ratios of flow and at lower values of the Capillary numbers in comparison to the Newtonian focusing liquids. However, upon entering the dripping regime, viscous shear forces will become relevant and since the shear viscosity is kept the same in all the simulations, one should expect to find a less pronounced effect of viscoelasticity at larger Capillary numbers. These expectations are indeed borne out by numerical simulations in the next section.

3.2 Dripping and jetting regimes

The analysis in the squeezing regime has evidenced the non-trivial role of the polymer feedback stresses in changing the dynamics and break-up properties in a situation where $Ca$ is moderately small. Consequently, an interesting point of discussion emerges on the role of viscoelasticity on scenarios which are different from the squeezing regime. As we have seen in fig. 2, by increasing $Ca$ at fixed flow-rate ratio we move from the squeezing regime to the
Fig. 7. Analysis of the pressure (P) versus time in the squeezing regime. The pressure is computed upstream of the T-junction and $P_0$ is a constant reference pressure computed in the static case. Panel (a): we report the normalized pressure versus time with fixed $C_a = 0.0026$ for the Newtonian case (black squares) and two cases with matrix viscoelasticity (MV) at fixed $L^2 = 100$: $D_e = 1.43$ (red circles) and $D_e = 5.7$ (blue triangles). Panel (b): same as panel (a) with $L^2 = 10^3$. In all cases we have used the characteristic shear time $\tau_{\text{shear}} = H/v_c$ as a unit of time, while $t_{\text{obs}}$ is the time when the thread starts to obstruct the channel.

Fig. 8. Left panel: Velocity streamlines (black lines) overlaid on the polymer feedback stress in the streamflow direction (see eqs. (1) and (11)) for a case with matrix viscoelasticity (MV). The obstruction provided by the thread forces the flow to converge into the gap, hence triggering an extensional response in the fluid region upstream of the emerging thread. Right panel: a top view of the polymer feedback stress at a distance $\approx H/6$ from the bottom wall of the main channel.

Fig. 9. Panels (a)-(b): x and y component of the effective force $\mathbf{F}_{\text{eff}}$ (see eq. (12)) for a matrix viscoelasticity (MV) case at $t = t_0 + 3.4\tau_{\text{shear}}$, $D_e = 3.1$, $L^2 = 5 \times 10^5$, $C_a = 0.0026$, $\lambda = 1.0$ and $Q = 1.0$. We have used the characteristic shear time $\tau_{\text{shear}} = H/v_c$ as a unit of time, while $t_0$ is a reference time (the same for all simulations).
Fig. 10. Analysis of the pressure ($P$) versus time for different Ca. The pressure is computed upstream of the T-junction and $P_0$ is a constant reference pressure computed in the static case. Panel (a): we report the normalized pressure versus time with fixed $\text{Ca} = 0.0026$ for the Newtonian case (black squares) and two cases with matrix viscoelasticity (MV) at fixed $\text{De} = 5.7$ and different $L^2$: $L^2 = 100$ (red circles) and $L^2 = 1000$ (blue triangles). Panel (b): same as panel (a) for $\text{Ca} = 0.0052$. In all cases we have used the characteristic shear time $\tau_{\text{shear}} = H/v_c$ as a unit of time, while $t_{\text{obs}}$ is the time when the thread starts to obstruct the channel.

Fig. 11. Quantitative analysis of the break-up process for different Ca. Panel (a): we report the dimensionless droplet volume $V/H^3$ soon after break-up for a case with matrix viscoelasticity (MV). We choose the polymer relaxation time $\tau_P$ and the finite extensibility parameter $L^2$ ranging in the interval $\tau_P = 2000–4000\,\text{lbu}$ (De = 2.85–5.71 based on (8)) and $L^2 = 10^2–10^3$, respectively. The flow rate ratio is kept fixed to $Q = 1.0$ and the Capillary number is changed in the range $\text{Ca} = 0.001–0.03$. Panel (b): we report the break-up time $\tau_b$ normalized to the break-up time of the corresponding Newtonian case $\tau_b^{\text{Newt}}$.

dripping and jetting regimes. Also, as already stressed before, the effect of MV is more pronounced with respect to the effect of DV, a conclusion that still holds for the Ca and flow parameters used in both the dripping and jetting regime. We therefore choose to report on the effects of viscoelasticity in the transition from squeezing to dripping/jetting by reporting data only for the case of MV.

In fig. 10 we report the analysis for the pressure upstream of the emerging thread for two different Capillary numbers: while for the smaller Capillary number the pressure build-up is clearly influenced by viscoelasticity (see also fig. 7), by increasing the Capillary number, this effect is less pronounced. We remark that the shear viscosity is kept the same in all the simulations, so one actually expects to find a less pronounced effect of viscoelasticity at larger Capillary numbers, where the viscous shear forces start to influence the droplet break-up process (see also fig. 2). This is also quantitatively supported by the results of panel (a) of fig. 11, where we report the dimensionless droplet volume $V/H^3$ as a function of Ca for the same values of $L^2$ considered in the previous figures. The flow-rate ratio is kept fixed to $Q = 1.0$ and Ca is changed in the range $\text{Ca} = 0.001–0.03$. The Deborah number is ranging in the interval $\text{De} = 2.85–5.71$ ($\tau_P = 2000–4000\,\text{lbu}$). At
Fig. 12. Panels (a)-(b): density contours of dispersed phase overlaid on the polymer feedback stress in the stream-flow direction (see eqs. (1) and (11)) for a case with matrix viscoelasticity (MV) with $L_2 = 10^3$ and two different values of $De$: $De = 1.42$ (panel (a)) and $De = 7.14$ (panel (b)). The other parameters are kept fixed to $Ca = 0.013$, $\lambda = 1.0$, $Q = 1.0$. In all cases we have used the characteristic shear time $\tau_{\text{shear}} = H/v_c$ as a unit of time, while $t_0$ is a reference time (the same for all simulations). Notice that the colorbar of the feedback stress (11) is the same.

Fig. 13. Panels (a)-(b): $x$ and $y$ component of effective force $F_{\text{eff}}$ (see eq. (12)) for a matrix viscoelasticity (MV) case at $t = t_0 + 8.8\tau_{\text{shear}}$, $De = 7.14$, $L_2 = 10^3$, $Ca = 0.013$, $\lambda = 1.0$ and $Q = 1.0$. At the break-up point we see that there is a net effective force which forces the necking process towards the boundary. We have used the characteristic shear time $\tau_{\text{shear}} = H/v_c$ as a unit of time, while $t_0$ is a reference time (the same for all simulations).

increasing the Capillary number, we observe that the tendency of viscoelastic stresses to promote a smaller volume soon after break-up is somehow less evident. This is also complemented by the results in panel (b) of fig. 11, where we report the break-up time $\tau_b$ normalized to the break-up time of the corresponding Newtonian case $\tau_{\text{b\ Newtont}}$. Other non-trivial effects, however, are present in the morphology of break-up: while for small $De$ we observe that the detachment point shifts downstream of the junction (panel (a) of fig. 12), the increase of the Deborah number favors a stabilization of the break-up point closer to the junction (panel (b) of fig. 12). Another interesting feature found is that viscoelasticity favors the necking process to take place closer to the channels walls (see panel (b) in fig. 12).

To go deeper into this point, similarly to what we have done in fig. 9 for the squeezing regime, in fig. 13 we analyze the effective force (12) in the $xy$-plane at $z = L_z/2$ for a case with $L_2 = 5 \times 10^3$ and $Ca = 0.013$. Again, an “elastic” region upstream of the emerging thread is observed. The straining of the fluid upstream of the emerging thread causes a storing of elastic energy which is released with an elastic expansion downstream of the emerging thread (negative $y$ component of the effective force in panel (b) of fig. 13). This release of elastic energy forces the necking process towards the boundary.

We notice that in the plot of the normalized break-up time (panel (b) of fig. 11), a Capillary number of the order of $Ca = Ca_{cr} \approx 10^{-2}$ exists, above which the normalized break-up time is very close to unity and does not sensibly change with $De$ and/or $L_2$. We attribute this behaviour to the emergence of the jetting regime. The corresponding Newtonian dynamics for such Capillary numbers (see fig. 2) indeed reveals that the dripping regime is not stable and the droplet detachment point gradually moves downstream, until a jet is formed [9, 11]. Similarly to fig. 12, density contours of the dispersed phase overlaid on the polymer feedback stresses at these larger Capillary numbers are reported in fig. 14. Panel (a) of fig. 14 reports the liquid thread just before break-up for a slightly viscoelastic case, corresponding to $De = 1.42$. The break-up point actually detaches from the wall as it moves progressively downstream (see also fig. 2). Panel (b) of fig. 14 reports a case with increased Deborah number $De = 7.14$: we observe that due to the presence of the feedback stresses, the break-up point shows a slight tendency to move towards the wall, which echoes the effects already found in the dripping regime. Notice that due to the increase of the Capillary number ($Ca = 0.026$), the feedback stresses are more intense than situations at smaller $Ca$.

The small effects on droplet size observed at the higher Capillary numbers in our simulations somehow echo the numerical work by Shonibare et al. [55] on T-junctions with viscoelastic phases. In particular, Shonibare et al. used 2d numerical simulations, using the Volume of Fluid (VOF) method, to predict the size and detachment point of a viscoelastic droplet in a Newtonian Matrix. The au-
thors explored both pressure driven flows as well as plane Couette flows in the continuous phase: for the Newtonian problem they report smaller droplet sizes when the cross shear rate is increased, also in agreement with experimental work [16]. However, the introduction of viscoelasticity was found to have minimal effects on the droplet size. In comparison to our work, some issues are worth being mentioned and discussed. Our numerical simulations on droplet viscoelasticity (data only partially shown, see also sect. 3.1) acknowledge a small effect on the droplet size as well. As already stressed earlier, we find that the elastic effects are more pronounced with matrix viscoelasticity and sensibly perturb the droplet size when the dispersed phase obstructs the main channel. Even if we were dealing with matrix viscoelasticity in the geometry of Shonibare et al. [55], we believe that the elastic effects that we discussed in section 3.1 would be sensibly reduced as well, since the geometry of Shonibare et al. [55] does not allow a considerable obstruction of the main channel, but rather trigger droplet detachment and pinch-off based on forces generated by the cross-shear rate.

Another point to be discussed is the importance of the dimensionality in our numerical simulations. In need of an extensive study to quantify the importance of the various model parameters, we preliminarily explored the possibility to use two-dimensional numerical simulations. In some situations, when the viscosity ratio \( \lambda \) is smaller than one and moderate flow rate ratios are considered, 2d break-up is actually found to quantitatively well compare with 3d break-up (see also fig. 3). However, other 2d numerical simulations with viscosity ratio order of 1 did not capture the underlying physics quantitatively: when the squeezing process is about to conclude, long filaments may be stabilized at the detachment point where the side channel meets the main channel, thus producing a break-up dynamics which is quantitatively different in 2d and 3d. This is a pathology of the 2d model, possibly related to the stability of filaments in 2d which would be absent in a 3d simulation. Other studies [11] based on LBM in 2d do not report on droplet break-up with those parameters where we observe such pathology. These facts said, and not to spoil the correctness of the 3d case, we decided to carry out simulations in 3d, while leaving a detailed comparison between the 2d and 3d simulations to a future study, possibly to identify the correct range of parameters where both can be matched.

4 Conclusions

Microfluidic technologies offer the possibility to generate small fluid volumes of dispersed phases (droplets) in continuous phases. One of the most common droplet generator is represented by T-junction geometries [9, 10], where the dispersed phase is injected perpendicularly into the main channel and the break-up process is induced by forces created by the cross-flowing continuous phase. The confinement that naturally accompanies these devices has an impact on droplet deformation and break-up, which are significantly different from those of unbounded droplets. The situation is further complicated by the complex properties of the bulk phases, whenever constituents have a viscoelastic—rather than Newtonian—nature. In this paper we have investigated the effects of viscoelasticity on the dynamics and break-up of droplets in microfluidic T-junctions using numerical simulations of dilute polymer solutions at small Capillary numbers up to \( \text{Ca} \approx 3 \times 10^{-2} \) and moderate flow-rate ratios \( Q \approx O(1) \). Our numerical model builds upon our previous studies [42, 43] and is based on a Navier-Stokes (NS) description of the solvent based on the lattice Boltzmann models (LBM) coupled to constitutive equations for finite extensible non-linear elastic dumbbells with the closure proposed by Peterlin (FENE-P model). We have used three-dimensional simulations to characterize the various characteristic mechanisms of break-up in the confined T-junction. Moreover, the various model parameters of the FENE-P constitutive equations, including the polymer relaxation time \( \tau_P \) and the finite extensibility parameter \( L^2 \), have been changed to provide quantitative details on how the dynamics and break-up properties are affected by viscoelasticity, in cases where the viscoelastic properties are confined in the dispersed (d) phase (Droplet Viscoelasticity, DV), as well as cases where the viscoelastic properties are confined in the continuous (c) phase (Matrix Viscoelasticity, MV). At fixed flow conditions (i.e. the same Ca and \( Q \)) we find that the effects of viscoelasticity are more pronounced in the case with MV, which is quantitatively attributed to the fact that the flow driving the break-up process upstream of the emerging thread can be sensibly perturbed by the polymer feedback stresses. This has been evidenced by the analysis of simultaneous view of the droplet shape just before break-up and the polymer feedback stresses that develop in the non-Newtonian phase. In particular,
the numerical simulations are crucial to elucidate the relative importance of the free parameters in the FENE-P model, and to visualize the distribution of the polymer feedback stresses. Thanks to these insights, it was possible to correlate the distribution of the stresses to the corresponding break-up morphology. We also tried some preliminary numerical simulations with viscoelastic behaviour simultaneously present in both the continuous and dispersed phase, and these seem to produce similar effects as the matrix viscoelasticity case, at least for the geometry and parameters that we explored in our simulations.

For future investigations, it is surely warranted a complementary study to highlight the role of viscoelasticity on the break-up properties of confined droplets in flow-focusing geometries [13, 15, 18]. Complementing the available experimental results with the help of numerical simulations would be of extreme interest. Simulations can indeed be used to perform in-silico comparative studies, at changing the model parameters, to shed lights on the complex properties of viscoelastic flows in confined geometries.

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Appendix A. Hybrid Lattice Boltzmann Models (LBM) - Finite Difference scheme for dilute polymer solutions

In this appendix we report the essential details of the numerical scheme used. We refer the interested reader to a dedicated paper [43] where more extensive technical details are reported, together with benchmarks on the rheology of dilute homogeneous solutions (including steady shear flow, elongational flows, transient shear and oscillatory flows) and viscoelastic droplet deformation in confined geometries. We use a hybrid algorithm combining a multicomponent Lattice-Boltzmann model (LBM) with Finite Differences (FD) schemes, the former used to model the macroscopic hydrodynamic equations, and the latter used to model the polymer dynamics. The LBM equations evolve in time the discretized probability density function $f_{\alpha}(r, t) = \sum_j L_{ij}(f_{\alpha j} - f^{(eq)}_{\alpha j}) + \Delta^q_{\alpha i}$.

The collisional operator on the rhs of eq. (A.1) is linear and expresses the relaxation of $f_{\alpha i}$ towards the local equilibrium $f^{(eq)}_{\alpha i}$. We use the D3Q19 model with 19 velocities $c_i = \{(0,0,0), (\pm 1,0,0), (0,\pm 1,0), (0,0,\pm 1), (\pm 1,\pm 1,0), (0,\pm 1,\pm 1), (\pm 1,\pm 1,\pm 1)\}$.

The expression for the equilibrium distribution is a result of the projection onto orthogonal polynomials [57, 58]

$$f^{(eq)}_{\alpha i} = w_i \rho_a \left[ 1 + \frac{u \cdot c_i}{c_s^2} + \frac{(c_i c_s - 1)}{c_s^4} \right]$$

and the weights $w_i$ are

$$w_i = \left\{ \begin{array}{ll} 1/3, & i = 0, \\
1/18, & i = 1 \ldots 6, \\
1/36, & i = 7 \ldots 18, \end{array} \right.$$  

where $c_s$ is the isothermal speed of sound (a constant in the model) and $u$ is the fluid velocity. The operator $L_{ij}$ in eq. (A.1) is the same for both components and is characterized by a diagonal representation in the mode space: the basis vectors $H_k (k = 0, \ldots , 18)$ of such mode space are constructed by orthogonalizing polynomials of the dimensionless velocity vectors [57–60]. The basis vectors are used to calculate a complete set of moments, the so-called “modes” $m_{\alpha k} = \sum_i H_k f_{\alpha i}$ $(k = 0, \ldots , 18)$. The lowest order modes are related to the hydrodynamic variables, in particular the density (of both components and the total one), $\rho_\alpha = m_{\alpha 0} = \sum_i f_{\alpha i}, \rho = \sum_\alpha m_{\alpha 0} = \sum_\alpha \rho_\alpha$, while the next three moments $\tilde{m}_\alpha = (m_{\alpha 1}, m_{\alpha 2}, m_{\alpha 3})$, are related to the velocity of the mixture

$$u = \frac{1}{\rho} \sum_\alpha \tilde{m}_\alpha + \frac{g}{2 \rho} = \frac{1}{\rho} \sum_\alpha \sum_i f_{\alpha i} c_i + \frac{g}{2 \rho}.$$  

The higher order modes refer to the shear and bulk modes in the viscous stress tensor, and also other modes (the so-called “ghost modes”) which do not appear at the level of hydrodynamic equations. The operator $L_{ij}$ possesses a diagonal representation in mode space, hence the collisional term describes a linear relaxation of the modes, $m_{\alpha k}^{\text{post}} = (1 + \lambda_k) m_{\alpha k} + m_{\alpha k}^{\text{pre}}$, where the “post” indicates the post-collisional mode and where the relaxation frequencies $-\lambda_k$ are related to the transport coefficients of the modes. The term $m_{\alpha k}^{\text{post}}$ is the $k$-th moment of the force-
where \( g \) represents the total (internal+external) force. Forces transfer an amount \( g \), of total momentum to the fluid in one time step. The forcing term is determined in such a way that the hydrodynamic eqs. (A.8)-(A.9) are obtained \cite{61}

\[
\Delta_{\text{tot}}^g = \frac{w_i}{c_s^2} \left( \frac{2 + \lambda_M}{2} \right) g_{\alpha} \cdot c_i
+ \frac{w_i}{c_s^2} \left[ \frac{1}{2c_s^2} G : (c_i c_i - c_s^2 \mathbb{1}) \right],
\]
(A.6)

\[
G = \frac{2 + \lambda_s}{2} \left( u g + (u g)^T - \frac{2}{3} (u \cdot g) \right)
+ \frac{2 + \lambda_s}{3} (u \cdot g),
\]
(A.7)

where the relaxation frequencies of the momentum \((-\lambda_M)\), bulk \((-\lambda_b)\) and shear \((-\lambda_s)\) modes appear. LBM is able to reproduce the continuity equations and the NS equations for the total momentum \cite{57, 59, 60}

\[
\partial_t \rho_{\alpha} + \nabla \cdot (\rho_{\alpha} u) = \nabla \cdot D_{\alpha},
\]
(A.8)

\[
\rho \left[ \partial_t u + (u \cdot \nabla) u \right] = -\nabla p
+ \nabla \left[ \eta_s \left( \nabla u + (\nabla u)^T - \frac{2}{3} \nabla (\nabla \cdot u) \right) \right]
+ \eta_b (\nabla \cdot u) + g,
\]
(A.9)

where we have indicated with \( \eta_s, \eta_b \) the shear and bulk viscosities, respectively. In eq. (A.9), \( \rho = \sum_{\alpha} \rho_{\alpha} = \sum \alpha c_{i} \rho_{\alpha} \) represents the internal (ideal) pressure of the mixture. The quantity \( D_{\alpha} \) represents the inter-diffusion flux

\[
D_{\alpha} = \mu \left[ (\nabla p_{\alpha} - \frac{\rho_{\alpha}}{\rho} \nabla p) - (g_{\alpha} - \frac{\rho_{\alpha}}{\rho} g) \right],
\]
(A.10)

with \( \mu \) a mobility parameter. As for the internal forces, we will use the “Shan-Chen” model \cite{44, 62, 63} for multi-component fluids

\[
g_{\alpha}(r) = -g_{AB} \rho_{\alpha}(r) \sum_{\alpha'} \rho_{\alpha'}(r + c_{i}) c_{i}, \quad \alpha, \alpha' \neq \alpha, A, B,
\]
(A.11)

where \( g_{AB} \) is a parameter that regulates the interactions between the two components. When \( g_{AB} \) is sufficiently large, the model can describe stable interfaces with a positive surface tension. The effect of interaction forces is to introduce an “interaction” pressure tensor \( P^{(\text{int})} \) \cite{64}, which modifies the internal pressure, i.e. \( P = p \mathbb{1} + P^{(\text{int})} \)

\[
P^{(\text{int})}(r) = \frac{1}{2} g_{AB} \rho_{A}(r) \sum w_{i} \rho_{B}(r + c_{i}) c_{i} c_{i}
+ \frac{1}{2} g_{AB} \rho_{B}(r) \sum w_{i} \rho_{A}(r + c_{i}) c_{i} c_{i}.
\]
(A.12)

A tuning of the density in contact with the wall allows for the modelling of the wetting properties \cite{46, 47}.

With regard to the transport coefficients of hydrodynamics, the relaxation frequencies of the momentum is related to the mobility coefficient

\[
\mu = - \left( \frac{1}{\lambda_M} + \frac{1}{2} \right),
\]
(A.13)

while the relaxation frequencies of the bulk and shear modes in (A.1) are related to the viscosity coefficients as

\[
\eta_s = -\rho c_s^2 \left( \frac{1}{\lambda_s} + \frac{1}{2} \right), \quad \eta_b = -\frac{3}{2} \rho c_s^2 \left( \frac{1}{\lambda_b} + \frac{1}{2} \right).
\]
(A.14)

The numerical simulations presented feature \( g_{AB} = 1.5 \) lbu in (A.11), corresponding to a surface tension \( \sigma = 0.1 \) lbu and associated bulk densities \( \rho_{A} = 2.0 \) lbu and \( \rho_{B} = 0.1 \) lbu in the A-rich phase. The relaxation frequencies in (A.14) are set to \( \lambda_M = -1.0 \) lbu and \( \lambda_s = \lambda_b \), thus reproducing the viscous stress tensor given in eqs. (1) and (3). The viscosity ratio of the LBM fluid is changed by allowing \( \lambda_s \) to depend on space

\[
-\rho c_s^2 \left( \frac{1}{\lambda_s} + \frac{1}{2} \right) = \eta_s = \eta_{d}(f_{+}(\phi)) + \eta_{c}(f_{-}(\phi)),
\]
(A.15)

where \( \phi = \phi(r) = \frac{\rho_{A}(r) - \rho_{B}(r)}{\rho_{A}(r) + \rho_{B}(r)} \). The functions \( f_{\pm}(\phi) \) are chosen as

\[
f_{\pm}(\phi) = \left( \frac{1 \pm \tanh(\phi/\xi)}{2} \right),
\]
(A.16)

which allows to recover the Newtonian part of the NS equations reported in eqs. (1) and (3) with shear viscosities \( \eta_d \) and \( \eta_c \). The smoothing parameter \( \xi \) is chosen sufficiently small so as to match analytical predictions on droplet deformation in presence of viscoelastic stresses (see \cite{43} for all details).

As for the polymer evolution given in eq. (2), we follow the two refs. \cite{65, 66} to solve the FENE-P equation. The polymer stress \( f_{\rho}(r) \mathcal{C} \) is computed from the FENE-P evolution equation and used to change the shear modes of the LBM \cite{43, 57, 58}. The feedback of the polymers is modulated \cite{36} in space with the functions \( f_{\pm}(\phi) \)

\[
\rho \left[ \partial_t u + (u \cdot \nabla) u \right] =
-\nabla P + \nabla \left[ \left( \eta_d f_{+}(\phi) + \eta_c f_{-}(\phi) \right)(\nabla u + (\nabla u)^T) \right]
+ \eta_{T_p} \nabla [f_{\rho}(r) \mathcal{C} f_{\pm}(\phi)],
\]
(A.17)

By using \( f_{-}(\phi) \), we recover a case where the viscoelastic properties are confined in the continuous (c) phase, while the use of the function \( f_{+}(\phi) \) allows to recover a case where the viscoelastic properties are confined in the dispersed (d) phase.
References

1. G.F. Christopher, S.L. Anna, J. Phys. D Appl. Phys. 40, R319 (2007).
2. R. Seemann, M. Brinkmann, T. Pfohl, S. Herminghaus, Rep. Prog. Phys. 75, 016601 (2012).
3. G.F. Christopher, N.N. Noharuddin, J.A. Taylor, S.L. Anna, Phys. Rev. E 78, 036317 (2008).
4. S. Teh, R. Liu, L. Hung, A. Lee, Lab Chip 8, 198 (2008).
5. C.N. Baroud, F. Gallaire, R. Dangla, Lab Chip 10, 2032 (2010).
6. T. Glawdel, C. Elbukhen, L. Ren, Phys. Rev. E 85, 016322 (2012).
7. T. Glawdel, C. Elbukhen, L. Ren, Phys. Rev. E 85, 016323 (2012).
8. T. Glawdel, L. Ren, Phys. Rev. E 85, 026308 (2012).
9. M.D. Menech, P. Garstecki, F. Jousse, H.A. Stone, J. Fluid. Mech. 595, 141 (2008).
10. M.D. Menech, Phys. Rev. E 73, 031505 (2006).
11. H. Liu, Y. Zhang, J. Appl. Phys. 106, 034906 (2009).
12. H. Liu, Y. Zhang, Phys. Fluids 23, 082101 (2011).
13. L. Derzsi, M. Kasprzyk, J.P. Plog, P. Garstecki, Phys. Fluids 25, 092001 (2013).
14. P. Garstecki, M.J. Fuerstman, H.A. Stone, G.M. Whiteside, Lab Chip 6, 437 (2006).
15. P.E. Arratia, J.P. Gollub, D.J. Durian, Phys. Rev. E 77, 036309 (2008).
16. B. Steinhaus, A.Q. Shen, R. Sureshkumar, Phys. Fluids 19, 073103 (2007).
17. J. Husny, J. Cooper-White, J. Non-Newton. Fluid Mech. 137, 121 (2006).
18. P.E. Arratia, L.A. Kramer, J.P. Gollub, D.J. Durian, New J. Phys. 11, 115006 (2009).
19. W. Wang, Z. Liu, Y. Jin, Y. Cheng, Chem. Eng. J. 173, 828 (2011).
20. S. Van der Graaf, T. Nisissako, R. Schron, C.G.P.H. Van der Sman, R. Boom, Langmuir 22, 4144 (2006).
21. S. Arias, D. Legendre, R. González-Cinca, Comput. Fluids 56, 49 (2012).
22. A. Gupta, S.M.S. Murshed, R. Kumar, Appl. Phys. lett. 94, 164107 (2009).
23. A. Gupta, R. Kumar, Phys. Fluids 22, 122001 (2010).
24. C. Wagner, Y. Amarouchene, D. Bonn, J. Eggers, Phys. Rev. Lett. 95, 164504 (2005).
25. A. Lindner, J. Vermant, D. Bonn, Physica A 319, 125 (2003).
26. R.B. Bird, R.C. Armstrong, O. Hassager, Dynamics of Polymeric Liquids (J. Wiley & Sons, 1987).
27. M. Herrchen, H. Oettinger, J. Non-Newton. Fluid Mech. 68, 17 (1997).
28. J. Zhang, Microfluid Nanofluid 10, 1 (2011).
29. C.K. Aidun, J.R. Clausen, Annu. Rev. Fluid Mech. 42, 439 (2010).
30. H. Xi, C. Duncan, Phys. Rev. E 59, 3022 (1999).
31. R.G.M.V. der Sman, S.V. der Graaf, Comput. Phys. Commun. 178, 492 (2008).
32. A.E. Konrakova, O. Shardt, D. Eskinb, J.J. Derksen, Int. J. Multiphase Flow 59, 23 (2014).
33. H. Liu, A.J. Valocchi, Q. Kang, Phys. Rev. E 85, 046309 (2012).
34. N. Moradi, F. Varnik, I. Steinbach, EPL 95, 44003 (2011).
35. S. Thampi, R. Adhikari, R. Govindarajan, Langmuir 29, 3339 (2013).
36. P. Yue, J.J. Feng, C. Liu, J. Shen, J. Fluid Mech. 515, 293 (2004).
37. P. Yue, J.J. Feng, C. Liu, J. Shen, J. Non-Newton. Fluid Mech. 129, 163 (2006).
38. P. Yue, C. Zhou, J.J. Feng, C.F. Ollivier-Gooch, H.H. Hu, J. Comput. Phys. 219, 47 (2006).
39. P. Yue, C. Zhou, J.J. Feng, Phys. Fluids 18, 102102 (2006).
40. D. Zhou, P. Yue, J.J. Feng, J. Rheol. 52, 469 (2008).
41. P. Yue, J.J. Feng, J. Non-Newton. Fluid Mech. 189, 8 (2012).
42. A. Gupta, M. Sbragaglia, A. Scagliarini, J. Comput. Phys. 291, 177 (2015).
43. A. Gupta, M. Sbragaglia, Phys. Rev. E 90, 023305 (2014).
44. X. Shan, H. Chen, Phys. Rev. E 47, 1815 (1993).
45. X. Shan, H. Chen, Phys. Rev. E 49, 2941 (1994).
46. M. Sbragaglia, B. Benzi, L. Biferale, S. Succi, F. Toschi, Phys. Rev. Lett. 97, 204503 (2006).
47. M. Sbragaglia, K. Sugiyama, L. Biferale, J. Fluid. Mech. 614, 471 (2008).
48. F. Greco, J. Non-Newton. Fluid Mech. 107, 111 (2002).
49. F. Greco, Phys. Fluids 14, 946 (2002).
50. M. Minale, S. Caserta, S. Guido, Langmuir 22, 126 (2010).
51. M. Minale, J. Non-Newton. Fluid Mech. 123, 151 (2004).
52. M. Minale, Rheol. Acta 49, 789 (2010).
53. D. Wolf-Gladrow, Lattice-Gas Cellular Automata and Lattice Boltzmann Models: An Introduction (Springer Verlag, 2001).
54. L. Amaya-Bower, T. Lee, Philos. Trans. Roy. Soc. A 369, 2405 (2011).
55. O. Shonibare, K. Feigl, F.X. Tanner, (2015) pp. 1–12, DOI 10.13140/RG.2.1.1198.4806.
56. S.ucci, The Lattice Boltzmann Equation for Fluid Dynamics and Beyond (Oxford University Press, 2001).
57. B. Dünweg, U.D. Schiller, A.J.C. Ladd, Phys. Rev. E 76, 036704 (2007).
58. D. d’Humières, I. Ginzburg, M. Krafczyk, P. Lallemand, L.S. Luo, Philos. Trans. Roy. Soc. London 360, 437 (2002).
59. K. Preurnnath, J. Abraham, J. Comput. Phys. 224, 539 (2007).
60. M. Sega, M.S.S.S. Kantorovich, A.O. Ivanovd, Soft Matter 9, 10092 (2013).
61. Z. Guo, C. Zheng, B. Shi, Phys. Rev. E 65, 046308 (2002).
62. R. Benzi, M. Sbragaglia, S. Succi, M. Bernaschi, S. Chibbaro, J. Chem. Phys. 131, 104903 (2009).
63. M. Sbragaglia, R. Benzi, M. Bernaschi, S. Succi, Soft Matter 8, 10773 (2012).
64. M. Sbragaglia, D. Belardinelli, Phys. Rev. E 88, 013306 (2013).
65. P. Perlekar, D. Mitra, R. Pandit, Phys. Rev. Lett. 97, 264501 (2006).
66. T. Vathianathan, L.R. Collins, J. Comput. Phys. 187, 1 (2003).