Mesoscopic lattice Boltzmann modeling of soft-glassy systems: theory and simulations

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A multi-component lattice Boltzmann model recently introduced (R. Benzi et al., Phys. Rev. Lett. 102, 026002 (2009)) to describe some dynamical behaviors of soft-flowing materials is theoretically analyzed. Equilibrium and transport properties are derived within the framework of a continuum free-energy formulation, and checked against numerical simulations. Due to the competition between short-range inter-species repulsion and mid-range intra-species attraction, the model is shown to give rise to a very rich configurational dynamics of the density field, exhibiting numerous features of soft-flowing materials, such as long-time relaxation due to caging effects, enhanced viscosity and structural arrest, ageing under moderate shear and shear-thinning flow above a critical shear threshold.

I. INTRODUCTION

The study of the rheology of flowing soft systems, such as emulsions, foams, gels, slurries, colloidal glasses and related complex fluids, is gaining an increasing role in modern science and engineering. From the theoretical standpoint, much of the fascination of these systems stems from the fact that they do not fall within any of three basic states of matter, gas-liquid-solid, but live rather on a moving border between them. Foams are typically a mixture of gas and liquids, whose properties can change dramatically with the changing proportion of the two; wet-foams can flow almost like a liquid, whereas dry-foams may conform to regular patterns, exhibiting solid-like behavior. Emulsions can be paralleled to bi-liquid foams, with the minority species dispersed in the dominant (continuous) one. The behavior and, to same extent, the very existence itself of both foams and emulsions are vitally dependent on surface tension, namely the interactions that control the physics at the interface between different phases/components. Indeed, the presence of surfactants, i.e. a third constituent with the capability of lowering surface tension, has a profound impact on the behavior of foams and emulsions; by lowering the surface tension, surfactants can greatly facilitate mixing, a much sought-for property in countless practical endeavors, from oil-recovery, to chemical and biological applications. Another basic property of foams and emulsions is metastability/disorder. Indeed, in most instances, these materials consist of a disordered collection of droplets/bubbles with a broad distribution of sizes, randomly mixed and arranged, which do not correspond to the (global) minimum of any thermodynamic function. This is even truer in the case of complex flowing systems, which live consistently out of (thermodynamic) equilibrium. As a result, they exhibit a number of distinctive features, such as long-time relaxation, anomalous viscosity, aging behavior, whose quantitative description is calling for profound extensions of non-equilibrium statistical mechanics. The study of these phenomena sets a pressing challenge for computer simulation as well, since characteristic time-lengths of disordered fluids can escalate tens of decades over the molecular time scales. In addition, tracking the time evolution of complex interfaces represents a serious hurdle for traditional discretization techniques. These split into two broad categories: Eulerian and Lagrangian. In Eulerian methods, the physical observables are attached to a fixed grid and monitored as they change in time at each grid location. Lagrangian methods, on the contrary, “go with the flow”, i.e. the degrees of freedom are attached to the moving fields, and most notably to the critical regions of the flow where the most abrupt changes take place (interfaces). As usual, both methods have their merits and pitfalls. Lagrangian methods do not waste degrees of freedom on uninteresting regions of the flow; however, since the grid adapts to the changing fields, when these changes are too abrupt the numerics is forced to ad-hoc readjustments (grid-re zoning) which may eventually fail and lead to collapse of the numerics. Eulerian methods are free from these problems, because the interface is not tracked, but just tagged as the region where strong gradients are detected. The downside is that very high resolution is needed around the interface, for otherwise excessive smoothing (numerical diffusion) results (diffuse-interface). A special variant of Eulerian methods does not attempt to resolve the interface, which is treated as a zero-thickness mathematical interface, across which jumps of the observables are specified. A proper handling of the discontinuities, and the avoidance of spurious oscillations, is however a non-trivial task.

On a more microscopic scale, often too small for hydrodynamic purposes, to date the most credited techniques for complex flowing materials are Molecular Dynamics and Monte Carlo simulations. Molecular Dynamics in principle provides a fully ab-initio description of the system, but it is limited to space-time scales significantly shorter than experimental ones. Monte Carlo methods are somehow less affected by this limitation, since they can be designed in compliance with accelerated-dynamic sampling rules. However, these rules meet with some difficulties in...
accounting for hydrodynamic interactions \[25\]. As a result, neither MD nor MC can easily take into account the non-equilibrium dynamics of complex flowing materials, such as micro-emulsions, on space-time scales of hydrodynamic interest. Besides these general techniques, a number of specialized methods are also available, such as dissipative particle dynamics \[26\] and others. More in details, a special kind of Molecular Dynamics (MD) for dry granular, Stokesian Dynamics (SD) for viscous suspensions and Bubble-Model for foams \[27, 28, 29\] have been developed with several adjustable particle interactions in order to have a good agreement with experiments \[30, 31, 32\]. By contrast, the combination of both particle deformation and viscous flow has not been fully described yet, although it is central in such materials as foams and emulsions. For macroscopic complex flows, particularly interesting is the approach by Doi et al. \[33\], which construct a set of evolution equations for the volume fraction of the oriented interface elements within a complex flows, and more recently the soft dynamics approach \[34\].

In the last decade, a new class of mesoscopic methods, based on minimal lattice formulations of Boltzmann’s kinetic equation, have captured significant interest as an efficient alternative to continuum methods based on the discretization of the Navier-Stokes equations for non-ideal fluids \[35, 36, 37, 38, 40, 41\]. A very popular mesoscopic technique is the pseudo-potential-Lattice-Boltzmann (LB) method, developed over a decade ago by Shan & Chen \[42, 43\]. In the SC method, potential energy interactions are represented through a density-dependent mean-field pseudo-potential, \(\Psi(\rho)\), and phase separation is achieved by imposing a short-range attraction between the light and dense phases. In this work, we discuss extensions of two-species, mesoscopic lattice Boltzmann model which prove capable of reproducing some features of flowing soft-materials, such as structural arrest, anomalous viscosity, cage-effects and ageing under shear \[44\]. The key feature of the model is the capability to investigate the rheology of these systems on space-time scales of hydrodynamic interest at an affordable computational cost. Among others, this model shows the first evidence of mesoscopic cage formation and rupture within a hydrodynamic lattice Boltzmann description.

The present work is organized in two major parts: Theory and Numerical Results. In section II, we provide the basic elements of the multicomponent lattice kinetic model with multi-range non-ideal interactions, short-range attraction and mid-range repulsion. In section III, we derive the macroscopic equations associated with the large-scale hydrodynamic limit of the kinetic model. In section IV and V, we present an explicit calculation of the equilibrium (equation of state) and transport (surface-tension) properties, both for the case of intra-species repulsion alone, as well as its combination with intra-species attraction. In the process, we detail how the combination of this short/mid-range attractive/repulsive interactions allows to bring the surface tension down to vanishingly small values, a property which is key to the complex and heterogeneous dynamics displayed by the model, and notably by the density field. The numerical part follows in section VI. In section VII we discuss the morphological features of the density configurations, and demonstrate the existence of long-lived metastable states resulting from the interplay/competition between short-range attraction and mid-range repulsion. In section VIII, we investigate the dynamic response of system under an external shear drive, and provide several evidences of complex behaviors, such as cage formation and rupture under shear, ageing and its disappearance above a critical shear threshold, long-term non-Newtonian shear-strain correlations and Barkhausen intermittency, namely a power-law distribution of the waiting times between sliding events events. In section IX we discuss the issues of sensitivity to initial conditions and finite-size effects. In section X, we conclude with an outlook and future perspectives for the application of the present model, and generalizations thereof, to a broad class of complex soft-flowing systems, such as foams, emulsions and similar. Finally, in the Appendix we provide the conversion rules from/to lattice to physical units.
II. THE MULTI-COMPONENT KINETIC MODEL

Kinetic theory and its discrete (lattice Boltzmann) counterparts for multicomponent fluids and gas mixtures have received much attention in the literature [42, 43, 44, 46, 47, 48, 49, 50, 51, 52, 53]. Many of the kinetic models for mixtures are based on the linearized Boltzmann equations, especially the single-relaxation-time model due to Bhatnagar, Gross, and Krook—the celebrated BGK model [39]. Here we shall consider the multicomponent model introduced by Shan & Chen [42, 43]: after a brief summary the main properties of the model we will proceed to analyze the equilibrium states relevant on the hydrodynamic scales. We start from a kinetic lattice Boltzmann equation [38, 40, 41] for a multicomponent fluid with $N_s$ species [54, 55] whose evolution equations over a characteristic time lapse $\Delta t$ read as follows

$$f_{is}(\vec{r} + \vec{c}_i \Delta t, t + \Delta t) - f_{is}(\vec{r}, t) = -\frac{\Delta t}{\tau_s}[f_{is}(\vec{r}, t) - f_{is}^{eq}(\rho_s, \bar{u} + \tau_s \vec{F}_s/\rho_s)]$$

(1)

where $f_{is}(\vec{r}, t)$ is the probability density function of finding a particle of species $s = 1...N_s$ at site $\vec{r}$ and time $t$, moving along the $i$-th lattice direction defined by the discrete speeds $\vec{c}_i$ with $i = 0...b$. For simplicity, the characteristic time lapse $\Delta t$ is assumed to be equal to unity in the following. The left hand-side of (1) stands for molecular free-streaming, whereas the right-hand side represents the time relaxation (due to collisions) towards local Maxwellian equilibrium $f_{is}^{eq}(\rho_s, \bar{u})$ on a time scale $\tau_s$ [38, 39, 40, 41]. The local Maxwellian is truncated at second order, an approximation that is sufficient to recover correct hydrodynamic balance in the isothermal regime

$$f_{is}^{eq}(\rho_s, \bar{u}) = w_{2i} \rho_s \left(1 + \frac{(u_{ai} c_{ib})}{c_s^2} + \frac{(c_{ia} c_{ib} - c_s^2 \delta_{ab})}{2c_s^4} u_{ai} u_{ib} \right)$$

with $c_s^2$ the square of the sound speed velocity in the model and $\delta_{ab}$ the Kronecker delta with $a, b$ indicating the Cartesian components (repeated indices are summed upon). The $w_{2i}$ are equilibrium weights used to enforce isotropy of the hydrodynamic equations [38, 40, 41]. To be noted that the equilibrium for the $s$ species is a function of the local species density

$$\rho_s(\vec{r}, t) = \sum_i f_{is}(\vec{r}, t)$$

and the common velocity defined as

$$\bar{u}(\vec{r}, t) = \frac{\sum_i \frac{1}{\rho_s} \sum_i f_{is}(\vec{r}, t) \vec{c}_i}{\sum_s \frac{1}{\rho_s} \rho_s(\vec{r}, t)}.$$  

This common velocity receives a shift from the force $\vec{F}_s$ acting on the $s$ species [42, 54]. This force may be an external one or it could also be due to intermolecular (pseudo)-potential interactions. The pseudo-potential force within each species consists of an attractive (a) component, acting on only the first Brillouin region (belt, for simplicity), and a repulsive (r) one acting on both belts, whereas the force between species (X) is short-ranged and repulsive:

$$\vec{F}_s(\vec{r}, t) = \vec{F}_{sa}(\vec{r}, t) + \vec{F}_{sr}(\vec{r}, t) + \vec{F}_{sx}(\vec{r}, t)$$

where

$$\vec{F}_{sa}(\vec{r}, t) = -G_{sa}^s \Psi_s(\vec{r}, t) \sum_{i \in \text{belt1}} w_i \Psi_s(\vec{r}_i, t) \vec{c}_i$$

$$\vec{F}_{sr}(\vec{r}, t) = -G_{sr}^s \Psi_s(\vec{r}, t) \sum_{i \in \text{belt1}} p_i \Psi_s(\vec{r}_i, t) \vec{c}_i - G_{sr}^t \Psi_t(\vec{r}, t) \sum_{i \in \text{belt2}} p_i \Psi_t(\vec{r}_i, t) \vec{c}_i$$

$$\vec{F}_{sx}(\vec{r}, t) = -\frac{1}{(\rho_0(s))^{3/2}} \rho_s(\vec{r}, t) \sum_{s' \neq s} \sum_{i \in \text{belt1}} G_{ss'} w_{s'}(\vec{r}_i, t) \vec{c}_i.$$  

(2)

In the above, the groups 'belt 1' and 'belt 2' refer to the first and second Brillouin zones in the lattice and $\vec{c}_i, p_i, w_i$ are the corresponding discrete speeds and associated weights (see figure 2 and table 1). Apart from a normalization factor, these correspond to the values given in [54, 57]. Also, $G_{ss'} = G_{s's}$, $s' \neq s$, is the cross-coupling between species, $\rho_0$ a reference density to be defined shortly and, finally, $\vec{r}_i = \vec{r} + \vec{c}_i$ are the displacements along the $\vec{c}_i$.  


velocity vector. These interactions are sketched in Figure 1 for the case of a two component fluid (say species A and B). Note that positive (negative) $G$ code for repulsion (attraction) respectively. This model is reminiscent of the potentials used to investigate arrested phase-separation and structural arrest in charged-colloidal systems, and also bears similarities to the NNN (next-to-nearest-neighbor) frustrated lattice spin models [58, 59, 60, 61]. As compared with lattice spin models, in our case a high lattice connectivity is required to ensure compliance with macroscopic non-ideal hydrodynamics, particularly the isotropy of potential energy interactions, which lies at the heart of the complex rheology to be discussed in this work. To this purpose, the first belt is discretized with 9 speeds, while the second with 16, for a total of $b = 25$ connections (including rest-particles, for normalization purposes). The weights are chosen in such a way as to fulfill the following normalization constraints:

$$w_0 + \sum_{i \in \text{belt 1}} w_i = p_0 + \sum_{i \in \text{belt 1}} p_i + \sum_{i \in \text{belt 2}} p_i = 1 \quad (3)$$

$$\sum_{i \in \text{belt 1}} w_i c_{i x}^2 = \sum_{i \in \text{belt 1}} p_i c_{i x}^2 + \sum_{i \in \text{belt 2}} p_i c_{i x}^2 = c_s^2. \quad (4)$$

with $c_s^2 = 1/3$ the lattice sound speed and $w_0$ and $p_0$ the weights associated to the velocity at rest. All the weights take the values illustrated in Table I. The set of discrete speeds and corresponding weights are such as to recover 4th order isotropy for the interactions running on the first belt and 8th order isotropy for those extending over the second one. This choice is naturally patterned after reference [56, 57], although different options might be available.

The pseudo-potential $\Psi_s(\rho_s)$ is taken in the form originally suggested by Shan & Chen [42, 43]

$$\Psi(\rho_s) = \rho_s^0 (1 - e^{-\rho_s/\rho_s^0}), \quad (5)$$

where $\rho_s^0$ marks the density value above which non-ideal-effects come into play for species $s$. For the sake of simplicity, in the sequel we shall take a common value for all species, $\rho_s^0 = \rho_0$.

| p_i = 247/420 | i = 0 |
| p_i = 4/63 | i = 1, 4 |
| p_i = 4/135 | i = 5, 8 |
| p_i = 1/180 | i = 9, 12 |
| p_i = 2/945 | i = 13, 20 |
| p_i = 1/15120 | i = 21, 24 |

Forcing Weights (for $F_a^s$ and $F_X^s$)

| w_i = 4/9 | i = 0 |
| w_i = 1/9 | i = 1, 4 |
| w_i = 1/36 | i = 5, 8 |

TABLE I: Links and weights of the two belts, 25-speeds lattice [57, 62] for all interactions sketched in equations (2). The first belt lattice velocities are indicated with $i = 1...8$ while the second belt ones with $i = 9...24$ (see also figure 2 for a sketch). $p_i$ or $w_i$ is indicating the weight associated with the $i$-th velocity in the various interactions. The weights associated to the velocity at rest, $w_0$ and $p_0$, are chosen to enforce a unitary normalization [3].

### III. MACROSCOPIC EQUATIONS

The set of macroscopic equations associated with our kinetic model consists of the continuity equations, one for each component separately, plus an equation of motion for total fluid momentum. Under the assumption of the same characteristic time scale for all the components $\tau_s = \tau$, [83] these equations read as follows:

$$\partial_t \rho_s + \partial_a (\rho_s u_a) = \partial_a J_{sa} \quad (6)$$
\[ \frac{\partial}{\partial t} (\rho u_a) + \frac{\partial}{\partial b} (\rho u_a u_b) = -\frac{\partial}{\partial b}(c^2 S \rho + \sigma_{ab}) + \sum_s F_{sa} = -\frac{\partial}{\partial b}(P_{ab} - \sigma_{ab}^{(visco)}) \]  

where \( \rho = \sum_s \rho_s \) is the total density, \( \bar{u} = \sum_s \rho_s \bar{u}_s / \rho \) is the baricentric (total) fluid velocity, \( F_{sa} \) the \( a \)-th component of the force acting on specie \( s \) and \( \sigma_{ab}^{(visco)} \) the dissipative component of the momentum-flux tensor. The diffusive current in (18) is given by

\[ J_{sa} = c^2 S \left( \tau - \frac{1}{2} \right) \left( \partial_a \rho_s - \frac{\rho_s}{\rho} \partial_a \rho \right) - \tau \left( F_{sa} - \frac{\rho_s}{\rho} \sum_{s'} F_{s'a} \right). \]

Central to this analysis is the momentum-flux tensor, defined as the sum of a kinetic component plus an interaction term:

\[ P_{ab} = P_{ab}^{\text{kin}} + P_{ab}^{\text{int}} \]

where

\[ P_{ab}^{\text{kin}} = \sum_{is} f_i c_{ia} c_{ib} \]

plus the interaction component, \( P_{ab}^{\text{int}} \), defined by the condition:

\[ \partial_b P_{ab}^{\text{int}} = -\sum_s F_{sa}. \]

Taylor expansion of the forcing terms will allow for a direct computation of \( P_{ab}^{\text{int}} \) and the diffusion currents [54, 55]. It has to be noted that relation (11) can also be directly satisfied on the lattice using the idea developed in a recent paper by Shan [63], thus leading to more refined computational results for the momentum equation.

### A. Two component fluid

The picture simplifies significantly for the case of a two-component fluid (say \( A \) and \( B \)). When the distribution functions \( f_{iA}, f_{iB} \) are close to the equilibrium, the kinetic part of the pressure tensor takes the following form:

\[ P_{ab}^{\text{kin}} = (\rho_A + \rho_B) c_S^2 \delta_{ab} + K_{ab}^{(\tau)} \]

\[ K_{ab}^{(\tau)} = c_S^4 \rho_A \rho_B \rho \left( \tau - \frac{1}{2} \right)^2 \left( \frac{\partial_a \rho_A}{\rho_A} - \frac{\partial_a \rho_B}{\rho_B} \right) \left( \frac{\partial_b \rho_A}{\rho_A} - \frac{\partial_b \rho_B}{\rho_B} \right). \]
where we recognize an ideal part \((\rho_A + \rho_B)c_s^2\delta_{ab}\) plus some extra \(\tau\) dependent terms. The origin of these terms will be elucidated in the section devoted to transport properties when we will detail the calculations of the surface tension coefficients across curved interfaces. Upon Taylor expanding up to the fourth order the forcing terms in the \(\tau\) momentum equation, the interaction terms of the pressure tensor can be recast into the following form

\[
P_{\text{int}} = \left( c_s^2 G_{A1}^{\text{A}} \Psi_A^2 + c_s^2 G_{B1}^{\text{B}} \Psi_B^2 + c_s^2 g_{\text{AB}} \rho_A \rho_B + c_s^4 \Pi \right) \delta_{ab} - \Gamma_{ab}
\]

(14)

\[
\Pi = \sum_{s=A,B} G_{s2} \left( \frac{1}{4} |\nabla \Psi_s|^2 + \frac{1}{2} \Psi_s \Delta \Psi_s \right) + \frac{g_{\text{AB}}}{2} \left( \rho_A \Delta \rho_B + \rho_B \Delta \rho_A + \nabla \rho_A \cdot \nabla \rho_B \right)
\]

(15)

\[
\Gamma_{ab} = \frac{1}{2} c_s^4 \left( G_{2A} \partial_a \Psi_A \partial_b \Psi_A + G_{2B} \partial_a \Psi_B \partial_b \Psi_B + g_{\text{AB}} (\partial_a \rho_A \partial_b \rho_B + \partial_a \rho_B \partial_b \rho_A) \right).
\]

(16)

In the above, we have set

\[ g_{\text{AB}} \equiv G_{\text{AB}} / \rho_0^2 \]

and introduced the effective couplings

\[ G_{s1} = G_s^a + G_s^r \quad G_{s2} = G_s^a + \frac{12}{7} G_s^r \quad s = A, B. \]

(17)

From these expressions, we note that the presence of the second-neighbor repulsive layer allows a separate control of the equilibrium (equation of state, i.e. terms proportional to \(c_s^2\)) and transport properties (surface tension, i.e. terms proportional to \(c_s^4\)). For the diffusive current, we can Taylor expand the forcing terms up to the second order to obtain

\[
J_{sa} = \sum_{s'} D_{ss'} (\rho_A, \rho_B) \partial_a \rho_{s'} \quad s, s' = A, B
\]

(18)

where the (non-linear) diffusion coefficients are given by:

\[
D_{AA} = c_s^2 \left( \frac{\rho_B}{\rho} \left( \tau - \frac{1}{2} \right) + \frac{\tau}{\rho} (G_{A1} \rho_B \Psi_A \Psi'_A - g_{\text{AB}} \rho_B \rho_A) \right)
\]

(19)

\[
D_{BB} = c_s^2 \left( \frac{\rho_A}{\rho} \left( \tau - \frac{1}{2} \right) + \frac{\tau}{\rho} (G_{B1} \rho_A \Psi_B \Psi'_B - g_{\text{AB}} \rho_A \rho_B) \right)
\]

(20)

These are nothing but equations (26)-(29), already discussed in a earlier paper by Shan & Doolen. The above expressions indicate that the intra-species mass flow consists of an internal component, proportional to the density of the other species, and a force-induced component, proportional to the intermolecular couplings. Note that the latter does not vanish even in the limit of zero inter-species interactions, \(g_{\text{AB}} \to 0\). The following reciprocity relations:

\[ D_{AB} = -D_{BB}, \quad D_{BA} = -D_{AA}. \]

(21)

secure conservation of the total density. The continuum-time limit \(\tau \gg \frac{1}{2}\) is thus characterized by

\[
D_{AA} \to c_s^2 \tau \left( \frac{\rho_B}{\rho} + \frac{1}{\rho} (G_{A1} \rho_B \Psi_A \Psi'_A - g_{\text{AB}} \rho_B \rho_A) \right)
\]

(22)

\[
D_{BB} \to c_s^2 \tau \left( \frac{\rho_A}{\rho} + \frac{1}{\rho} (G_{B1} \rho_A \Psi_B \Psi'_B - g_{\text{AB}} \rho_A \rho_B) \right)
\]

(23)

with the relaxation properties factorizing outside. It is therefore natural and convenient to introduce a \(\tau\)-dependent parameter

\[ \theta(\tau) = \frac{\tau - \frac{1}{2}}{\tau} \]

(24)
measuring the importance of discrete-time effects in the macroscopic equations. Clearly, in the continuum time limit \( \theta(\tau) \to 1 \), while for \( \tau \to 1/2 \) we have \( \theta(\tau) = 0 \) (in terms of lattice Boltzmann fluids this is a dissipation free limit \[11\]). The diffusion coefficients can thus be recast into the following form

\[
D_{AA} = \tau c_S^2 \left( \theta(\tau) \frac{\rho B}{\rho} + \frac{1}{\rho} (G_{A1} \rho B \Psi_A \Psi_A - g_{AB} \rho B \rho A) \right)
\]

\[
D_{BB} = \tau c_S^2 \left( \theta(\tau) \frac{\rho A}{\rho} + \frac{1}{\rho} (G_{B1} \rho A \Psi_B \Psi_B - g_{AB} \rho A \rho B) \right).
\]

IV. EQUILIBRIUM PROPERTIES

In this section we study the main equilibrium properties of the model previously introduced whenever stable interfaces between the two fluids set in. To this purpose, we will focus on a one-dimensional problem, where inhomogeneities in the density profiles develop only across a single coordinate, say \( x \). It proves expedient to start with the case of two components with mutual density repulsion (i.e. equation (2) with \( \bar{\nabla} \cdot \bar{J} = 0 \), \( \bar{J}^s = 0 \) ), where an exact matching with a free-energy functional can be achieved in the continuum limit, i.e. when the discrete lattice effects are negligible. This allows us to envisage efficient strategies to describe the bulk equilibrium properties in special situations where all pseudo-potentials interactions are included (i.e. equation (2) with all the interactions on).

A. Multicomponent Model with pure Density Repulsion

At equilibrium, the relevant properties of the interfaces emerging from the separation of the fluids can be obtained by imposing a constant diffusion current and a constant pressure all across the interface (zero net flow can safely be assumed). This yields:

\[
\tau c_S^2 \left( \frac{\rho B}{\rho} \theta(\tau) - \frac{1}{\rho} (g_{AB} \rho B \rho A) \right) \partial_x \rho_A \rho B = \tau c_S^2 \left( \frac{\rho A}{\rho} \theta(\tau) - \frac{1}{\rho} (g_{AB} \rho A \rho B) \right) \partial_x \rho_B = J_0
\]

\[
P_{xx} = c_S^2 \rho_A + c_S^2 \rho_B + c_S^2 g_{AB} \rho A \rho B + c_S^2 G_{AB} 2 (\rho_A \partial_x \rho_B + \rho_B \partial_x \rho_A - \partial_x \rho_A \partial_x \rho_B) + K_{xx}^{\tau} = P_0
\]

where \( P_0 \) is the constant value of the pressure across the interface and \( J_0 \) is the constant diffusion current predicted by the single component continuity equation. For simplicity we have not expanded the extra \( \tau \) dependent terms \( (K_{xx}^{\tau}) \) of the kinetic pressure tensor \[13\]. Since \( J_0 = 0 \) in the bulk phases \( (\partial_x \rho_{A,B} = 0) \), one concludes that \( J_0 = 0 \) everywhere. Next, we observe that the equation (27) can be recast in the form of a differential equation relating the values of the two densities at each spatial location:

\[
\frac{d\rho_A(\tau)}{d\rho_B} = \frac{\rho_A \rho_B^{\tau} - \rho A \rho B}{\rho_B \rho_B^{\tau} - \rho A \rho B}.
\]

In the above, we have defined

\[
\rho_B^{\tau} = \frac{\theta(\tau)}{g_{AB}}
\]

as a characteristic density depending both on the relaxation properties in \( \theta(\tau) \) and on the intermolecular coupling \( g_{AB} \), above which inter-species repulsion becomes dominant. At the spatial location where \( \rho_A = \rho_B \), we also have \( \partial_x \rho_A = -\partial_x \rho_B \) because of the symmetry of the system upon the interchange \( \rho_A \leftrightarrow \rho_B \). Equation (27) also shows that, at this location, \( \rho_A = \rho_B = \rho_B^{\tau} \). By integrating the previous differential equation backward and forward in density space, starting from the point where \( \frac{d\rho_A}{d\rho_B} = -1 \), it is possible to construct the manifold of density pairs \( (\rho_A, \rho_B) \) obeying the condition of zero mass flow. For the specific case in point, these equations can be solved exactly, leading to the following relation

\[
\frac{\rho_A}{\rho_B} = \exp \left( (\rho_A - \rho_B) / \rho_B^{\tau} \right).
\]
Obviously, this relation is fulfilled by the trivial solution \( \rho_A = \rho_B \); owing to the non-linearity of the above equations, non trivial solutions are expected beyond a critical value of \( g_{AB} \). These identify with the bulk densities once separation between the fluids has occurred.

Since we have neglected higher order terms in the Taylor-expansion yielding the diffusive current, this relationship is not expected to hold uniformly across the interface. However, it can be be regarded as an excellent approximation to compute the bulk densities after separation of the two fluids. To this end, we note that, out of the full set of pair densities, \((\rho_A, \rho_B)\) belonging to the density manifold, only one is compatible with the condition of equilibrium. Mechanical equilibrium, as obtained by imposing a constant pressure tensor across the interface, equation (28), cannot serve as a selection criteria, because of the invariance under the interchange \( \rho_A \leftrightarrow \rho_B \). The two values of the bulk densities can however be fixed by imposing the total average density in the numerical simulations \( \langle \rho_A + \rho_B \rangle = \langle \rho \rangle \). This provides a system of two equations determining the two bulk densities:

\[
\begin{aligned}
\frac{\rho_A}{\rho_B} &= \exp \left( \frac{(\rho_A - \rho_B)/\rho^\tau}{2} \right) \\
\rho_A + \rho_B &= \langle \rho \rangle.
\end{aligned}
\]  

(30)

Once the bulk densities have been fixed, the momentum equation (28), consistently with the higher order in the Taylor expansion for the density equation (27), would allow to reconstruct the profiles across the interface. Such technical construction will make the object of a forthcoming paper.

### B. Free-energy procedure

In order to better elucidate the mechanism fixing the bulk densities in the phase separation process, we can also resort to a direct *exact* link with a free energy functional in the continuum limit, where all discrete lattice effects disappear. We begin by considering a free-energy density in the form

\[
\mathcal{L}(\rho_A, \rho_B) = c_s^2 \rho_A \log \rho_A + c_s^2 \rho_B \log \rho_B + c_s^2 g_{AB} \rho_A \rho_B - c_s^2 \frac{g_{AB}}{2} \nabla \rho_A \cdot \nabla \rho_B.
\]  

(31)

This consists of the sum of two ideal free-energy densities \((c_s^2 \rho_A \log \rho_A, c_s^2 \rho_B \log \rho_B)\) plus an interaction term. It has to be stressed that the terms proportional to \(c_s^2 g_{AB}\) in front of the interacting terms should by no means be related to the fluid temperature, as they simply disappear upon a suitable choice of the lattice forcing weights \[62\]. On the other hand, the term proportional to \(c_s^2\) in front of the ideal parts \((\sim \rho_A \log \rho_A, \rho_B)\) plays the role of a global reference temperature. This is of no relevance for the present athermal case, but may become important for generalizations involving temperature fluctuations \[64\], where internal energies need to be introduced. As to the free-energy in (31), it is readily checked that the bulk contribution

\[
f_b(\rho_A, \rho_B) = c_s^2 \rho_A \log \rho_A + c_s^2 \rho_B \log \rho_B + c_s^2 g_{AB} \rho_A \rho_B
\]

correctly reproduces the bulk pressure:

\[
P_b(\rho_A, \rho_B) = \rho_A \frac{\partial f_b}{\partial \rho_A} + \rho_B \frac{\partial f_b}{\partial \rho_B} = c_s^2 (\rho_A + \rho_B) + c_s^2 g_{AB} \rho_A \rho_B
\]

that is the generalization of the standard Legendre’s relation \(P_b(\rho) = \rho \frac{\partial f(\rho)}{\partial \rho} - f(\rho)\) connecting the free-energy to the bulk pressure of a single-component fluid. In order to preserve both densities separately, we next introduce two Lagrange multipliers, say \(\lambda_A\) and \(\lambda_B\), thus leading to the following constrained free-energy density:

\[
\mathcal{L}(\rho_A, \rho_B) = f_b(\rho_A, \rho_B) - c_s^2 \frac{g_{AB}}{2} \nabla \rho_A \cdot \nabla \rho_B - \lambda_A \rho_A - \lambda_B \rho_B.
\]  

(32)

Variations of this constrained free-energy with respect to \(\rho_A\) and \(\rho_B\) delivers the following two Euler-Lagrange equations:

\[
\begin{aligned}
\frac{\partial \mathcal{L}}{\partial \rho_A} - \partial_\alpha \left( \frac{\partial \mathcal{L}}{\partial (\partial_\alpha \rho_A)} \right) &= 0 \\
\frac{\partial \mathcal{L}}{\partial \rho_B} - \partial_\alpha \left( \frac{\partial \mathcal{L}}{\partial (\partial_\alpha \rho_B)} \right) &= 0.
\end{aligned}
\]  

(33)

Based on (31), these yield:

\[
\begin{aligned}
\frac{d \rho_A}{d \rho_B} + c_s^2 \frac{g_{AB}}{2} \partial_{xx} \rho_B &= \lambda_A \\
\frac{d \rho_B}{d \rho_B} + c_s^2 \frac{g_{AB}}{2} \partial_{xx} \rho_A &= \lambda_B.
\end{aligned}
\]  

(34)
Upon multiplying the first equation by $\frac{\partial \rho_A}{\partial x}$ and the second by $\frac{\partial \rho_B}{\partial x}$, we can then integrate between the bulk region $(x = 0)$ and a generic interface location $(x)$. In this way, we obtain

\[
\begin{align*}
- c_2^2 \rho_A \frac{1}{2} \left( - c_2^2 g_{AB} \rho_A \rho_B \right) \frac{1}{2} + c_4^2 g_{AB} \int_0^x \rho_B \partial_y \rho_A dy + c_4^2 \frac{g_{AB}}{2} \int_0^x (\partial_y \rho_A) (\partial_y \rho_B) dy - c_4^2 \frac{g_{AB}}{2} \rho_A \partial_{xx} \rho_B = 0 \\
- c_2^2 \rho_B \frac{1}{2} + c_2^2 g_{AB} \rho_A \rho_B \frac{1}{2} + c_2^2 g_{AB} \int_0^x \rho_A \partial_y \rho_B dy + c_4^2 \frac{g_{AB}}{2} \int_0^x (\partial_y \rho_B) (\partial_y \rho_A) dy - c_4^2 \frac{g_{AB}}{2} \rho_B \partial_{xx} \rho_A = 0
\end{align*}
\]  
where $\cdots |_0^x$ represents the variation between 0 (bulk) and $x$ (interface location) of the desired observable. The above equations represent the conserved currents associated with the two Lagrange multipliers and they can be linked directly into the constant pressure tensor and diffusion current at equilibrium. In fact, by summing both equations in (35) we obtain

\[
c_2^2 (\rho_A + \rho_B) + c_4^2 g_{AB} \rho_A \rho_B + \frac{c_4^2 g_{AB}}{2} (\rho_B \partial_{xx} \rho_A + \rho_A \partial_{xx} \rho_B - \partial_x \rho_A \partial_x \rho_B) = \text{const}.
\]  
that is reminiscent of (28) upon neglecting $K_{xx}^{(e)}$. Similarly, upon applying the $x$ derivative to both equations in (35) and then multiplying the first equation by $\rho_B$ and the second by $\rho_A$ we can finally subtract the two contributions to get

\[
(\rho_B \partial_x \rho_A - \rho_A \partial_x \rho_B) - g_{AB} \rho_B \rho_A (\partial_x \rho_A - \partial_x \rho_B) + O(\partial^3) = 0
\]  
that is delivering the condition of a zero diffusion current, as given in (27) with $J_0 = 0$, in the limit $\tau \gg \frac{1}{2}$, i.e. $\theta(\tau) \rightarrow 1$. Thus, in the free-energy formalism, both conservations descend from the same single scalar. The free-energy formalism permits to recast the continuity equations in terms of the gradients of the chemical potentials $\mu_A = \frac{\partial \mathcal{F}}{\partial \rho_A}$. More specifically:

\[
\partial_t \rho_A + \partial_a (\rho_A u_a) = \partial_a \left( M(\rho_A, \rho_B) \partial_a (\mu_A - \mu_B) \right)
\]  
\[
\partial_t \rho_B + \partial_a (\rho_B u_a) = \partial_a \left( M(\rho_A, \rho_B) \partial_a (\mu_B - \mu_A) \right)
\]  
where the mobility $M(\rho_A, \rho_B)$ is given by $M(\rho_A, \rho_B) = \tau \frac{g_{AB}}{\rho_B}$. The above form of the continuity equation explicitly shows that mass diffusion is triggered by an unbalance of the local chemical potentials, so that equilibrium is attained whenever $\mu_A = \mu_B$. So much for the continuum picture.

For a finite value of $\tau$, an exact matching between momentum and continuity equations starting from continuum free-energy functional (22) is not so straightforward and more elaborate arguments are necessary. It is however possible to fix the bulk densities by introducing the following $\tau$-dependent functional

\[
\mathcal{L}^{(\tau)}(\rho_A, \rho_B) = \int_b^{(\tau)}(\rho_A, \rho_B) - c_2^2 g_{AB} \frac{(\tau)}{2} \nabla \rho_A \cdot \nabla \rho_B - \lambda_A \rho_A - \lambda_B \rho_B
\]  
\[
f_b^{(\tau)}(\rho_A, \rho_B) = c_2^2 \rho_A \log \rho_A + c_2^2 \rho_B \log \rho_B + c_2^2 g_{AB} \rho_A \rho_B
\]  
where $g^{(\tau)}_{AB} = \frac{g_{AB}}{g^{(\tau)}}$ is the effective coupling renormalized by lattice discreteness effects (note that this is exactly the inverse of the reference density $\rho^{(e)}_g$ introduced earlier on). We note that in the long-time limit $\tau \gg 1/2$ ($\theta(\tau) \rightarrow 1$), we have

\[
g^{(\tau)}_{AB} \rightarrow g_{AB}
\]  
thus reproducing the continuum value. This $\tau$ dependence of the effective coupling reflects into an analogue dependence of the bulk densities. The bulk minimization with respect of $\rho_A$ and $\rho_B$, along the same lines as for the continuum case, leads to the following bulk equations (the same procedure leading to (42), with $\partial_{xx} \rho_{A,B} = 0$)

\[
\begin{align*}
\frac{df^{(\tau)}_{\rho_A}}{d\rho_A} + c_2^2 g^{(\tau)}_{AB} \rho_B = \lambda_A \\
\frac{df^{(\tau)}_{\rho_B}}{d\rho_B} + c_2^2 g^{(\tau)}_{AB} \rho_A = \lambda_B.
\end{align*}
\]  
(41)

The symmetry under the interchange $\rho_A \leftrightarrow \rho_B$ imposes $\lambda_A = \lambda_B$. By subtracting the second from the first equation in (41) we obtain again the relation (40), thus showing that the manifold of $(\rho_A, \rho_B)$ minimizing the bulk free-energy
is the same as the one obtained by imposing a zero diffusion current. Here again, in order to single out a point of minimum, we have to specify the total mass in the system, as stated in (30). The procedure gains transparency by replacing the densities with their their local sum (\(\rho\)) and difference (\(\phi = \rho_A - \rho_B\)). The bulk-free energy functional takes then the following form:

\[
f_b^{(\tau)}(\rho, \phi) = \frac{C_2}{2}(\rho + \phi) \log \left(\frac{\rho + \phi}{2}\right) + \frac{C_2}{2}(\rho - \phi) \log \left(\frac{\rho - \phi}{2}\right) - \frac{C_2 S}{4} g_{AB}(\rho^2 - \phi^2)
\]  

(42)

It can be checked that, at a given value of \(\rho\), this expression presents a double well structure, as soon as \(\rho \geq \rho_{g}^{(\tau)}\). The two minima correspond to the two symmetric values of \(\phi (\pm \phi_{gh})\) attained at equilibrium in the bulk phases. To be noted that the presence of the two minima reminds of the 'double tangent description' characterizing the minimization of a free-energy functional. In this simple case, due to the symmetric structure of the problem, we are left with a symmetric free energy and therefore the bulk densities can be directly extracted from those two minima. By Taylor expanding the full set of equations (30) we obtain an analytical estimate of the solution for the two bulk densities (\(\rho_{AB}^l, \rho_{AB}^h\) where \(l, h\) stands for low and high density), namely:

\[
\begin{align*}
\rho_{AB}^l &= \frac{\langle \rho \rangle + \sqrt{30(\rho_{AB}^{(\tau)})^2 - 6\rho_{AB}^{(\tau)^2} \sqrt{45(\rho_{AB}^{(\tau)})^2 - 10\rho_{AB}^{(\tau)^2} (\rho)}}}{2} \\
\rho_{AB}^h &= \frac{\langle \rho \rangle - \sqrt{30(\rho_{AB}^{(\tau)})^2 - 6\rho_{AB}^{(\tau)^2} \sqrt{45(\rho_{AB}^{(\tau)})^2 - 10\rho_{AB}^{(\tau)^2} (\rho)}}}{2}
\end{align*}
\]  

(43)

This approach has been validated against numerical simulations. The results, referring to the case \(\rho_{g}^{(\tau)} = 1.6, g_{AB} = 0.345, \rho_0 = 1.0\) and \(\tau = 1.116071\) in lattice Boltzmann units (LBU), are shown in figure 3. We have simulated a 1d interface between two components at varying the total averaged density (\(\rho\)). The numerical results compare satisfactorily with the theoretical predictions based on the minimization of the free energy (42). In the right panel of the same figure, also shown are typical profiles of the bulk free energies arising in the numerical study.

C. Multicomponent Model with Self-Interactions

Having covered the case with purely repulsive inter-species interactions, we next consider the more general situation in which intra-species (self) interactions are included (equation (2) with all interactions on). In this general case,
condition of no mass diffusion \((J_0 = 0)\) delivers:

\[
\sum_{s=A,B} D_{As}(\rho_A, \rho_B) \partial_x \rho_s = \sum_{s=A,B} D_{Bs}(\rho_A, \rho_B) \partial_x \rho_s = 0
\]

with

\[
D_{AA} = c_S^2 \tau \left( \frac{\rho_B}{\rho} \theta(\tau) + \frac{1}{\rho} (G_{A1}\rho_B \Psi_A - g_{AB}\rho_B \rho_A) \right)
\]

\[
D_{BB} = c_S^2 \tau \left( \frac{\rho_A}{\rho} \theta(\tau) + \frac{1}{\rho} (G_{B1}\rho_A \Psi_B - g_{AB}\rho_A \rho_B) \right)
\]

with the usual symmetries: \(D_{AB} = -D_{BA}, \ D_{BA} = -D_{AA}\). Also, a constant \((P_0)\) pressure tensor across the interface is required:

\[
P_{xx} = \left( c_S^2 \rho_A + c_S^2 \rho_B + \frac{1}{2} c_S^2 G_{A1} \Psi_A^2 + \frac{1}{2} c_S^2 G_{B1} \Psi_B^2 + c_S^2 g_{AB} \rho_A \rho_B + c_S^2 \Gamma \right) - \Gamma_{xx} + K^{(\tau)} = P_0
\]

\[
\Pi = \Sigma_{s=A,B} G s \left( \frac{1}{4} (\partial_x \Psi_x)^2 + \frac{1}{2} \partial_s (\partial_{xx} \Psi_x) \right) + \frac{g_{AB}}{2} \left( \rho_A \partial_{xx} \rho_B + \rho_B \partial_{xx} \rho_A + \partial_x \rho_A \partial_x \rho_B \right)
\]

\[
\Gamma_{xx} = \frac{c_S^2}{2} \left( G_{2A} \partial_x \Psi_A \partial_x \Psi_A + G_{2B} \partial_x \Psi_B \partial_x \Psi_B + g_{AB} (\partial_x \rho_A \partial_x \rho_B + \partial_x \rho_B \partial_x \rho_A) \right)
\]

with the usual symmetries: \(G_{AB} = -G_{BA}\) and \(K^{(\tau)}\) defined in \((17)\). These two 'conserved' currents must be matched with the total mass in the system. In the most general case, we expect two characteristic values of the sum of the two densities in the two bulks, corresponding to the four unknowns \(\rho_A, \rho_B, \rho_A^b, \rho_B^b\). One can resort again to a minimization procedure based on the following free-energy density

\[
\mathcal{L}(\rho_A, \rho_B) = f_b(\rho_A, \rho_B) + c_S^4 \frac{G_{A2}}{2} |\nabla \Psi_A|^2 + c_S^4 \frac{G_{B2}}{2} |\nabla \Psi_B|^2 - c_S^4 \frac{g_{AB}}{2} \nabla \rho_A \cdot \nabla \rho_B - \lambda_A \rho_A - \lambda_B \rho_B
\]

with the bulk contribution written as

\[
f_b(\rho_A, \rho_B) = c_S^2 \rho_A \log \rho_A + c_S^2 \rho_B \log \rho_B + c_S^2 g_{AB} \rho_A \rho_B + c_S^2 \frac{G_{A1}}{2} \rho_A \int_0^{\rho_A} \frac{\Psi_A^2(\xi)}{\xi^2} d\xi + c_S^2 \frac{G_{B1}}{2} \rho_B \int_0^{\rho_B} \frac{\Psi_B^2(\xi)}{\xi^2} d\xi.
\]

Note that, like in the purely repulsive case, this matches the equilibrium properties of our system in the limit \(\tau \gg 1/2\), where lattice time discreteness can be ignored. Moreover, due to the presence of the pseudo-potentials \(\Psi\), in order to make the Shan-Chen model compliant with such a kind of free energy, an extra-gradient term has to be added, as described in a recent paper \([65]\). Such extra-term is connected with variations of the pseudo-potentials across the interface and, at least for the case of a single-component fluid, it can be shown to be negligible to practical purposes. It is also worth noting that in the symmetric case \(G_{A1} = G_{B1}\) (the one analyzed later in the paper) with the same pseudo-potential for both components \(\Psi_A = \Psi_B\), we can use similar arguments as described in the previous subsection. In particular, we define the following \(\tau\)-dependent bulk free energy

\[
f_b^{(\tau)}(\rho_A, \rho_B) = c_S^2 \rho_A \log \rho_A + c_S^2 \rho_B \log \rho_B + c_S^2 g_{AB}^{(\tau)} \rho_A \rho_B + c_S^2 \frac{G_{A1}^{(\tau)}}{2} \rho_A \int_0^{\rho_A} \frac{\Psi_A^2(\xi)}{\xi^2} d\xi + c_S^2 \frac{G_{B1}^{(\tau)}}{2} \rho_B \int_0^{\rho_B} \frac{\Psi_B^2(\xi)}{\xi^2} d\xi
\]

with \(G_{A1}^{(\tau)} = \frac{G_{A1}}{\xi^2}, \ G_{A2}^{(\tau)} = \frac{G_{A2}}{\xi^2}\) and look for its (symmetric) minima. In figure 4 we show the comparison between the results of minimization of this free energy and those by direct numerical simulations with the usual pseudo-potential \(\Psi = \rho_0 (1 - e^{-J/\rho_0})\). The main parameters are \(\rho_0 = 1.0, \langle \rho \rangle = 1.75, g_{AB} = 0.345\) and \(\tau = 0.69\) LBU, and different values of the self coupling parameters \(G_{A1} = G_{A2}\). Overall, satisfactory agreement is observed.
By unrolling the full expressions of \( f \) where \( \tau \) is the total fluid velocity, including the shift due to the total force. To be noted that the term \( P \) where the total equilibrium is simply the sum of the two single-component equilibria \( ab \) and \( Bb \) fixing \( \rho \) and \( \tau \). However, as pointed out by Shan & Chen [43], the time discretization induces an extra term on the r.h.s. of \( f \) and, given its importance for the actual computation of the surface tension, in the following we shall generalize their treatment to the case of a two-component fluid. We start by writing the lattice kinetic equation for the total distribution function \( g_i \equiv f_{iA} + f_{iB} \):

\[
g_i(\vec{r} + \vec{e}_i, t + 1) - g_i(\vec{r}, t) = -\frac{1}{\tau} [g_i(\vec{r}, t) - g_i^{(eq)}(\rho_A, \rho_B, \bar{u}, \bar{F}_A, \bar{F}_B)]
\]

where the total equilibrium is simply the sum of the two single-component equilibria:

\[
g_i^{(eq)} = f_{iA}^{(eq)}(\rho_A, \bar{u} + \tau \bar{F}_A / \rho_A) + f_{iB}^{(eq)}(\rho_B, \bar{u} + \tau \bar{F}_B / \rho_B).
\]

By unrolling the full expressions of \( f_{iA}^{(eq)} \) and \( f_{iB}^{(eq)} \), we obtain:

\[
g_i^{(eq)} = w_i^{(eq)} \left( \rho \rho + \frac{u_i^{[eq]}}{c_s} \frac{c_{ia} c_{ib} - \frac{c_s^2 \delta_{ab}}{2c_s} \rho u_i^{[eq]} u_b^{[eq]} + \frac{\tau^2 F_{Ab} F_{Ab}}{\rho_A} + \frac{\tau^2 F_{Bb} F_{Bb}}{\rho_B}}{\rho - \tau^2 F_{Aa} F_{Ab}} \right)
\]

where \( F_a = F_{Aa} + F_{Ba} \) is the \( a \)-th component of the total force and

\[
\bar{u}^{(eq)} = \bar{u} + \tau \bar{F} / \rho
\]

FIG. 4: Bulk densities in the numerical simulations with repulsion plus pseudo-potentials (i.e. equation (2) with \( F_A = 0 \)). Both pseudo-potentials are chosen in the same way, \( \Psi_{A,B} = \rho_0 (1 - e^{-\rho_{A,B} / \rho_0}) \) fixing \( \rho_0 = 1.0, \langle \rho \rangle = 1.75, \tau = 1.0, g_{AB} = 0.5785 \). By changing the self-coupling parameters in such a way that \( G_{1A} = G_{1B} \) we have computed the equilibrium bulk densities and also compared with the results coming from the minimization of the bulk (symmetric) free energy \( G \). In the inset figure we also show the typical profile of the bulk free energy arising in the theory behind the simulations at \( G_{1A} = -0.63 \). For simplicity the bulk free energy has been normalized to minus a unit value at the two minima. All results are reported in LBU.

V. TRANSPORT PROPERTIES

In this section we focus on the theoretical prediction of the surface tension of the two-component model. As previously discussed, this requires the correct identification of the off-diagonal component of the momentum-flux tensor \( P_{ab} \). For the sake of concreteness, we shall consider the simplest case of a one-dimensional stationary interface between the two fluids \( A \) and \( B \). In view of equation (52), the surface tension is given by

\[
\sigma_{AB} = -\int_{\text{flat}} \Gamma_{xx} dx
\]

where \( \int_{\text{flat}} \) is a short hand notation for integration across a flat interface separating the two fluids and developing across \( x \). However, as pointed out by Shan & Chen [43], the time discretization induces an extra term on the r.h.s. of (52) and, given its importance for the actual computation of the surface tension, in the following we shall generalize their treatment to the case of a two-component fluid. We start by writing the lattice kinetic equation for the total distribution function \( g_i \equiv f_{iA} + f_{iB} \):

\[
g_i(\vec{r} + \vec{e}_i, t + 1) - g_i(\vec{r}, t) = -\frac{1}{\tau} [g_i(\vec{r}, t) - g_i^{(eq)}(\rho_A, \rho_B, \bar{u}, \bar{F}_A, \bar{F}_B)]
\]

where the total equilibrium is simply the sum of the two single-component equilibria

\[
g_i^{(eq)} = f_{iA}^{(eq)}(\rho_A, \bar{u} + \tau \bar{F}_A / \rho_A) + f_{iB}^{(eq)}(\rho_B, \bar{u} + \tau \bar{F}_B / \rho_B).
\]

By unrolling the full expressions of \( f_{iA}^{(eq)} \) and \( f_{iB}^{(eq)} \), we obtain:

\[
g_i^{(eq)} = w_i^{(eq)} \left( \rho + \frac{u_i^{[eq]}}{c_s} \frac{c_{ia} c_{ib} - \frac{c_s^2 \delta_{ab}}{2c_s} \rho u_i^{[eq]} u_b^{[eq]} + \frac{\tau^2 F_{Ab} F_{Ab}}{\rho_A} + \frac{\tau^2 F_{Bb} F_{Bb}}{\rho_B}}{\rho - \tau^2 F_{Aa} F_{Ab}} \right) + \frac{\tau^2 F_{Aa} F_{Ab}}{\rho_A} + \frac{\tau^2 F_{Bb} F_{Bb}}{\rho_B} - \frac{\tau^2 F_{Aa} F_{Ab}}{\rho_A}
\]

where \( F_a = F_{Aa} + F_{Ba} \) is the \( a \)-th component of the total force and

\[
\bar{u}^{(eq)} = \bar{u} + \tau \bar{F} / \rho
\]

is missing in the original paper by Shan & Chen [43], because these authors deal with a single-species fluid.
Next, following [43], we estimate \( u^{(eq)} \) by general considerations holding at steady state. For stationary solutions, we can assume no net mass transfer along any link connecting two lattice sites, which implies \( g_i(\vec{r} + \vec{c}_j) = g_i(\vec{r}) \), where \( j \) is the mirror partner defined by the condition \( \vec{c}_j = -\vec{c}_i \). Under this constraint, one derives the relation [43]:

\[
- 2 \rho \vec{u} = -\frac{1}{\tau}(\rho \vec{u} - \rho u^{(eq)})
\]

which, combined with [54], delivers:

\[
\rho u^{(eq)} = \left( \tau - \frac{1}{2} \right) \vec{F} = \tau \theta(\tau) \vec{F}.
\]

This expression can then be used to evaluate the kinetic component of the pressure tensor [10],

\[
P^{\text{kin}}_{ab} = \sum_i g_i c_i a c_{i b}.
\]

By assuming \( g_i \approx g_i^{(eq)} \), the term \( \sum_i g_i c_i a c_{i b} \) delivers the following contribution:

\[
\sum_i g_i^{(eq)} c_i a c_{i b} = c_2^2 \rho \delta_{a b} + \tau^2 g^2(\tau) \frac{F_a F_b}{\rho} + \tau^2 \left( \frac{F_a F_A}{\rho A} + \frac{F_B F_B}{\rho B} - \frac{F_a F_b}{\rho} \right)
\]

where, as anticipated in the previous sections, we recognize the ideal gas equation of state, plus extra \( \tau \)-dependent contributions stemming from the forcing terms. This shows that discrete effects (both in time and space) introduce a correction to the surface tension, which must be taken into account in order to compute the value of \( \sigma_{AB} \). We can now make use of the identity

\[
\tau^2 \left( \frac{F_a F_A}{\rho A} + \frac{F_B F_B}{\rho B} - \frac{F_a F_b}{\rho} \right) = \tau^2 \rho A \rho B \left( \frac{F_a F_A}{\rho A} - \frac{F_B F_B}{\rho B} \right) \left( \frac{F_a F_b}{\rho} \right).
\]

Also, the condition of no mass-diffusion current [18], gives:

\[
\left( \frac{F_a F_A}{\rho A} - \frac{F_B F_B}{\rho B} \right) = c_2^2 \theta(\tau) \left( \frac{\partial_a \rho A}{\rho A} - \frac{\partial_a \rho B}{\rho B} \right).
\]

Inserting [57] together with [58] into the rhs of [56], finally delivers

\[
\sum_i g_i^{(eq)} c_i a c_{i b} = c_2^2 \rho \delta_{a b} + \tau^2 g^2(\tau) \left[ \frac{F_a F_b}{\rho} + c_2^4 \rho A \rho B \left( \frac{\partial_a \rho A}{\rho A} - \frac{\partial_a \rho B}{\rho B} \right) \left( \frac{\partial_b \rho A}{\rho A} - \frac{\partial_b \rho B}{\rho B} \right) \right]
\]

which is precisely the result reported in [13].

In conclusion, the expression for the overall surface tension must take into account the contribution of both the potential energy and the (\( \tau \)-dependent) kinetic energy components of the pressure tensor:

\[
\sigma_{AB} = - \int_{\text{flat}} \Gamma_{xx} dx + \int_{\text{flat}} K^{(\tau)}_{xx} dx
\]

with \( \Gamma_{xx} \) and \( K^{(\tau)}_{xx} \) stemming from the interaction pressure tensor (equation [10]) and the \( \tau \)-dependent part of the kinetic pressure tensor (equation [13]), respectively.

The presence of the extra \( \tau \)-dependent terms has been checked against numerical simulations with pure repulsion (equation (2) with \( \vec{F}_s^\tau = 0, \vec{F}_s^\flat = 0 \)), as shown in figure 5. We have fixed \( \rho^0(\tau) = 0.91 \) in LBU and varied \( \tau \) in the simulations. The numerical results in figure 5 show the bare surface tension computed with and without the \( \tau \)-corrections given in [56], as well as through the usual Laplace test, i.e., by evaluating the difference between inner \( P_{in} \) and outer \( P_{out} \) equilibrium bulk pressure of two-dimensional droplets of radius \( R \), and extracting the surface tension from the Laplace’s relation:

\[
P_{in} - P_{out} = \frac{\sigma_{AB}}{R}.
\]

The results clearly indicate that the correction terms are essential to achieve quantitative agreement with the Laplace’s values. To be noted that the \( \tau \)-dependence of the equilibrium component of the kinetic pressure tensor, rhs of equation [59], which stems from the shifted velocity in the local equilibrium, disappears in the limit \( \tau \to 1/2 \).
A. Achieving vanishingly-low surface tension for finite relaxation times

Going back to the general expression of the forcing terms (2) it is interesting to observe that, once the values of the $G$-couplings in the full model are fixed, we can still tune the surface tension by suitably changing $\rho_0$ in the model. For a fixed relaxation time $\tau$ (say $\tau = 1$ LBU) this turns out to be a practical computational strategy to access the vanishingly low surface-tension regime of interest for the simulation of micro-emulsions. Using the theory developed so far, we can now estimate the surface tension $\sigma_{AB}$ as a function of the free parameter $\rho_0$ appearing in equation (2).

Collecting the different terms coming from (60), we obtain the following

$$
\sigma_{AB} = c_4^2 \int_{\text{flat}} dx \left[ -\frac{G_{A2}}{2} (\partial_x \Psi_A)^2 - \frac{G_{B2}}{2} (\partial_x \Psi_B)^2 - \frac{G_{AB}}{\rho_0^2} \partial_x \rho_A \partial_x \rho_B + \tau^2 g^2 (\rho) \frac{\rho_A \rho_B}{\rho} \left( \frac{\partial_x \rho_A}{\rho_A} - \frac{\partial_x \rho_B}{\rho_B} \right)^2 \right].
$$

(61)

The exact computation of the integral in equation (61) requires the knowledge of the functions $\rho_A(x)$ and $\rho_B(x)$. However, useful insight can be gained by assuming that the sum of the two densities, $\rho_A + \rho_B = \langle \rho \rangle$ is constant and that the leading contribution to the integral comes from the interface region, where $\rho_A \approx \rho_B$. We can then expand about the point $\phi = \rho_A - \rho_B = 0$ that we consider located at the central point $x_c$. With these assumptions, we write

$$
\rho_A \approx \rho_B = \frac{\langle \rho \rangle}{2}, \quad \partial_x \rho_A = -\partial_x \rho_B \approx \partial_x \phi|_{x_c},
$$

$$
\partial_x \psi_A \approx e^{-\langle \rho \rangle/2\rho_0} \partial_x \rho_A|_{x_c}, \quad \partial_x \psi_B \approx e^{-\langle \rho \rangle/2\rho_0} \partial_x \rho_B|_{x_c}.
$$

In this way, for $\tau = 1$ (LBU), equation (61) finally delivers

$$
\sigma_{AB} \approx \frac{\delta_w}{2} \Sigma_{AB}(\rho_0) (\partial_x \phi|_{x_c})^2
$$

(62)

with $\Sigma_{AB}(\rho_0)$ depending on the couplings and the parameter $\rho_0$ as follows:

$$
\Sigma_{AB}(\rho_0) = \left( \frac{2G_{AB}}{\rho_0^2} + \frac{2}{\langle \rho \rangle} - (G_{A2} + G_{B2}) e^{-\langle \rho \rangle/\rho_0} \right)
$$

(63)

and where $\delta_w$ is the characteristic thickness of the interface. Equation (63) shows that by increasing $\rho_0$ the surface tension can be made negative, so that the condition $\Sigma_{AB}(\rho_0) = 0$ stipulates a vanishing surface tension. Indeed,
FIG. 6: The function $\Sigma(\rho_0)$ as defined in (63) for the set of parameters $\langle \rho \rangle = 1.23$, $G_{AB} = 0.405$, $G_{A2} = 9.1714$, $G_{B2} = 8.45714$. The crossover lies at about $\rho_0 = 0.72$, as also evidenced in the inset. The line at zero surface tension is reported as a visual guideline. All results are reported in LBU.

FIG. 7: Surface tension as a function of $\rho_0$, as obtained by numerical simulations with the parameters $\langle \rho \rangle = 1.23$, $G_{A}^a = -15.0$, $G_{A}^s = 14.1$, $G_{B}^s = -14.0$, $G_{B}^r = 13.1$, $G_{AB} = 0.405$. This produces in $G_{A2} = 9.1714$, $G_{B2} = 8.45714$ in LBU. The crossover lies around $\rho_0 \sim 0.71$ LBU, in close agreement with the analytical estimate. The line at zero surface tension is reported for eye-guiding purposes. All results are given in LBU.

Upon increasing $\rho_0$, the positive contribution of repulsive interactions is weakened, whereas the negative contribution of self-interactions is enhanced, provided that $G_{A2}$ and $G_{B2}$ are both positive. In figure 6 we show the analytical computation of $\Sigma_{AB}$ as a function of $\rho_0$ for the set of parameters $\langle \rho \rangle = 1.23$, $G_{A}^a = -15.0$, $G_{A}^s = 14.1$, $G_{B}^s = -14.0$, $G_{B}^r = 13.1$, $G_{AB} = 0.405$, corresponding to $G_{A2} = 9.17$ and $G_{B2} = 8.46$, all in LBU. The theory predicts a crossover of the surface tension to negative values at $\rho_0 \sim 0.72$, quite close to the numerically observed result $\rho_0 \sim 0.717$ (see figure 7). This shows that the interplay between inter-species repulsion and intra-species repulsion/attraction is key to attain vanishing small values of the surface tension, which are in turn crucial to reproduce the physical properties described in the second part of this paper.
VI. NUMERICAL RESULTS

Having discussed the major theoretical aspects of this model, we next proceed to present the results of numerical simulations. The baseline simulations are performed on a 2 dimensional grid \(N_x \times N_y = 128 \times 128\), with occasional enlargements to \(N_x \times N_y = 256 \times 256\) and \(N_x \times N_y = 512 \times 512\). The two fluids are initialized with zero speed and random initial conditions for the two densities \(\rho_A\) and \(\rho_B\). More specifically, we choose \(\langle \rho_A \rangle = \langle \rho_B \rangle = 0\), with a standard deviation \(\pm 0.01\) from the background density value. The couplings have been set to the following values in LBU:

\[
\begin{align*}
G^a_A &= -15.0, & G^r_A &= 14.1 \\
G^a_B &= -14.0, & G^r_B &= 13.1 \\
G_{AB} &= 0.405
\end{align*}
\]

(64)

defined as standard set at \(\rho_0 = 0.7\) and

\[
\begin{align*}
G^a_A &= -9.0, & G^r_A &= 8.1 \\
G^a_B &= -8.0, & G^r_B &= 7.1 \\
G_{AB} &= 0.405
\end{align*}
\]

(65)

defined as standard set at \(\rho_0 = 0.83\). The relaxation time is fixed to \(\tau = 1\) (LBU), corresponding to a kinematic viscosity \(\nu = 1/6\) (LBU). The corresponding value of the surface tension is approximately \(\sigma_{AB} \sim 0.01\) in both standard sets. The main difference between the two sets of parameter is that the standard set at \(\rho_0 = 0.83\) displays a more refined (in terms of computational grid points) interface. Moreover, the standard sets of parameters have been chosen in such a way that both components A and B are in the dense (liquid) phase.

VII. FREE DYNAMICS OF THE DENSITY CONFIGURATION

We begin by investigating the free configurational dynamics of the density field under the sole effect of internal interactions (no-forcing). The first observation is that, even after a very long time-span (hundreds of thousands of time-steps) the fluid densities \(\rho_A(x, y)\) and \(\rho_B(x, y)\) do not exhibit any macroscopic separation between the two fluids A and B. Instead, a multitude of metastable domains ("droplets") of fluid A in fluid B and viceversa is observed, as a result of the complex interplay between repulsive (short-range inter-species and mid-range intra-species) and attractive (short-range intra-species) interactions. This is in line with other studies in solid state physics and soft matter [66, 67, 68, 69]. The final result is a rich configurational structure of the density field, as shown in figure 8. The most salient feature of the density configurations is the formation of 'belts' of fluid A (B), entrapping bubbles of both fluids B and A inside. As we shall see shortly, these belts exert a major influence on the rheology of the fluid, and in particular, their formation/rupture is responsible for a number of features, such as dynamical heterogeneity and arrest, long-time relaxation, ageing effects and intermittency.

The occurrence of belts of fluid A (B) entrapping fluid B (A), is well visible in figure 9, where also shown (bottom panel) are the density cuts of species A, across the midline \(y/N_y = 0.5\) for the two different standard sets of parameters at \(\rho_0 = 0.7\) (see equations set (64)) and \(\rho_0 = 0.83\) (see equations set (65)). Although the details of the density contours
and profiles are clearly different in the two cases, the main qualitative feature, namely the presence of a multitude of metastable "droplets" of both fluids A and B, is well visible in both cases. Therefore, these "droplets" are naturally interpreted as the metastable structures which permit the two-fluid system to escape the fully-separated minimum-interface configuration.

VIII. DYNAMIC RESPONSE UNDER APPLIED SHEAR

In view of the rich morphology of the density field discussed in the previous section, it is natural to inspect the behavior of the two-fluid system under the effect of an external drive. To this purpose, we analyze the dynamic response to an externally applied shear flow of the form $U_x(x,y) = U_0 \sin(ky)$, $U_y = 0$, with $k = 1$. This is realized by imposing a volumetric body force in the LB equation. The rheological properties of the fluid are measured by monitoring the following response function:

$$R(t) = \frac{\hat{U}(k=1; t)}{U_0} = \frac{\nu_0}{\bar{\nu}(t)}$$

(66)

where $\hat{U}(k; t)$ is the Fourier transform of the line-averaged speed along the $x$ direction, $\hat{U}(y; t) = \sum_x U(x, y; t)/N_x$, $\nu_0$ is the nominal kinematic viscosity of both fluids and $\bar{\nu}$ defines the effective viscosity of the two-fluid system. By construction, under undisturbed flow conditions, $R > 0$, so that $R \ll 1$ provides a direct measure of slowing-down through enhanced effective viscosity and eventually, structural arrest ($R = 0$). Baseline simulations are performed on a $N_x \times N_y = 128 \times 128$ grid, for up to $5 \times 10^6$ LBU time steps.

A. Cage formation and rupture

A typical response function is shown in figure 10 (lower panel), together with two snapshots of the density contours at $t = 10^5$ and $t = 3 \times 10^5$ (upper panel). In the same figure, also shown is an indicator of the interface area (length in 2d) between the two fluids, defined as follows:

$$I_{AB}(t) = -\sum_{x,y} \nabla \rho_A(x, y; t) \cdot \nabla \rho_B(x, y; t).$$

(67)
FIG. 10: Response function $R(t)$ (squares) given in equation (66) and surface indicator $I_{AB}(t)$ (circles) given in equation (67) for the standard set of parameters at $\rho_0 = 0.7$ (see equations set (64)). The upper panels show two snapshots of the density field in a blocked and flowing state, respectively. Note that the flowing state is nonetheless characterized by a small fraction (a few percent) of the undisturbed flow speed, corresponding to values of $R$ larger than 0. The dotted line at zero is reported for visual guidance. All results are given in LBU.

FIG. 11: The response function $R(t)$ at three-different instants, $t = 10^3, 10^4, 5 \times 10^5$ LBU, as a function of the applied forcing $U_0$. Simulations are carried out for the standard set of parameters at $\rho_0 = 0.7$ (see equations set (64)). The inset reports the effective viscosity, i.e. the system average velocity versus the forcing amplitude. All results are reported in LBU.

This figure provides a neat example of dynamical arrest (between $t = 5 \times 10^4$ LBU and $t \sim 1.5 \times 10^5$ LBU), followed by a progressive recovery of the flow (from $t \sim 1.5 \times 10^5$ LBU to $t \sim 3 \times 10^5$ LBU), until the system starts to flow again, although with a 25-fold higher viscosity than the nominal one, i.e. $R \sim 0.04$ versus $R = 1$.

The two snapshots refer to a blocked configuration ($t = 10^5$ LBU) and to a flowing one ($t = 3 \times 10^5$ LBU), respectively. In the former, belts caging one fluid into another are well visible, which subsequently break down and disappear, thereby allowing the system to flow again. Consistently with this picture of cage rupture and annihilation, the interface length, as measured by $I_{AB}$, is seen to decrease in going from the arrested to the cage-free flowing configuration. This picture clearly illustrates the vital role played by the cage structures on the global rheology of the two-fluid system. It is worth emphasizing that, due to the mesoscopic nature of the present model, the rupture of a single cage, corresponds to a large collection of atomistic events, and consequently it leads to observable effects on the overall rheology of the system.

Next, we investigate the time dependence of the response function for different values of the shear forcing $U_0$.

In figure 11 we show a typical example for the response function $R(t)$ at three-different instants, $t = 10^3, 10^4, 5 \times 10^5$
LBU, and for different values of the forcing $U_0$. At short times the response is linear with $U_0$ for all investigated values of $U_0$, (Newtonian behavior). At longer times, however, a typical yield-stress threshold appears, i.e. the fluid starts to flow only beyond a critical value of the forcing, $U_0 \sim 0.03$ LBU. Above this threshold, the fluid starts to flow at a higher rate (see also inset, reporting the effective viscosity) as compared to the short-time response, thereby providing evidence of non-newtonian, shear-thinning, behavior.

B. Dynamics of correlations: ageing effects

![Graph](image1)

FIG. 12: Ageing of the system. Correlation function as defined in (68) computed for different waiting times $t_w$ ($t_w = 5 \times 10^4$, red squares, $t_w = 2 \times 10^5$, green circles and $t_w = 3 \times 10^5$, blue triangles) with shear stress $U_0 = 0.02$ LBU. The waiting time $\Delta t_w$ is reported on a log scale. Simulations are carried out for the standard set of parameters at $\rho_0 = 0.7$ (see equations set (64)). The inset reports the correlation function for $t_w = 3 \times 10^5$ and $U_0 = 0.03$: with increasing shear stress the structural arrest disappears, as witnessed by a vanishing value of the correlation function in the limit $\Delta t_w \to \infty$. All results are reported in LBU.

![Graph](image2)

FIG. 13: Ageing of the system at increasing shear stress. This configuration of the system represents a threshold-yield fluid. The system does not flow and shows ageing until a certain threshold of the applied forcing, above which the system decorrelates completely. In the figure $S$ is the externally imposed shear and the waiting time $\Delta t_w$ is reported on a log scale. All results are reported in LBU and the parameters are those of the standard set at $\rho_0 = 0.7$ (see equations set (64)).

We next inspect another typical phenomenon of soft-glassy matter, namely ageing. To this purpose, following upon
the spin-glass literature \cite{71}, we define the order parameter \( \phi \equiv \rho_A - \rho_B \) and compute its overlap, defined through the autocorrelation function:

\[
C(t_w, \Delta t_w) = \frac{\langle \sum_{x,y} \phi(x,y;t_w)\phi(x,y;t_w + \Delta t_w) \rangle}{\langle \sum_{x,y} \phi(x,y;t_w)\phi(x,y;t_w) \rangle}
\]  

(68)

where \( t_w \) is the waiting time, \( \Delta t_w \) is the time lapse between the two density configurations and brackets stand for averaging over an ensemble of realizations. In figure 12, we show the correlation function corresponding to three different waiting times, \( t_w (t_w = 5 \times 10^4 \text{ LBU}) \), red squares, \( t_w = 2 \times 10^5 \text{ LBU} \), green circles and \( t_w = 3 \times 10^5 \text{ LBU} \), blue triangles), for a forcing amplitude \( U_0 = 0.02 \text{ LBU} \). Ageing effects are clearly visible, in the form of a dependence of the time-decay of the correlation function on the waiting time \( t_w \), and, more specifically, with an increasingly slower decay as the waiting time is increased. Moreover, the correlation function saturates to a non-zero value in the long-time limit (broken ergodicity), which is another typical signature of structural arrest (the system does not succeed to fully decorrelate). This behavior shows qualitative changes upon increasing the forcing term. In the inset of the same figure, we show the correlation function for \( t_w = 3 \times 10^5 \text{ LBU} \) and a slightly larger forcing, \( U_0 = 0.03 \text{ LBU} \). With increasing shear stress, cages are broken, and the structural arrest disappears, thereby allowing the correlation function to decay to zero (see figure 13). The disappearance of structural arrest under sufficiently strong shear is again a distinctive feature of flowing soft-glassy materials \cite{71} and these results are in qualitative agreement with molecular dynamics simulations \cite{72}.

C. Intermittency and Barkhausen noise

Barkhausen noise is a well-known phenomenon displayed by disordered ferromagnetic samples under the effect of a slowly-changing magnetic field \cite{73}. A small ramp-up in the magnetic field triggers one domain and the perturbation spreads to neighboring domains, producing an avalanche which results in a series of jumps in the magnetization, as the systems transits from one metastable state to another. Several experiments show that the distribution of size, duration and energy of the Barkhausen jumps exhibit a power-law decay. The present two-fluid model also shows evidence of Barkhausen-like intermittency in the time-derivative of the response function. In figure 14, we show the probability distribution of the time-lapse \( \Delta t_e \) between subsequent bursts (also called 'events') of the response function (see inset). Interestingly, such distribution follows a power-law distribution \( \sim \Delta t_e^{-\alpha} \), with \( \alpha \sim 2 \). This invites a further analogy between the fluid cages discussed previously and the magnetic domains responsible for Barkhausen effects in disordered ferromagnets. The systematic exploration of the dependence of these Barkhausen-like effects on the various parameters of our system, is left as an interesting topic for future research.

FIG. 14: Time evolution of the time-derivative of the average fluid velocity \( U(t) \) (inset), showing a characteristic intermittent behavior. In the main picture, shown is the probability distribution of the time-lapse (\( \Delta t_e \)) between two subsequent bursts of \( dU/dt \). A typically power law decay \( \approx \Delta t_e^{-\alpha} \), with exponent \( \alpha = 2 \) is observed. The figures refer to the standard set of parameters with \( \rho_0 = 0.7 \) as given in equations set (64) and results are all expressed in LBU.
IX. SENSITIVITY TO INITIAL CONDITIONS

In the previous sections we have illustrated several phenomena typical of soft-glassy materials. A natural question arises as to the degree of robustness of these phenomena towards changes in the initial conditions and size of the system. Although a systematic exploration of these effects requires a study of its own, in the following we provide some preliminary information. As expected, the detailed dynamics of the response function shows a strong sensitivity to the noise realization, with some configurations reaching a plateau in the early stage of the evolution (see figure 14), while others never attaining any plateau within the entire simulation span. In order to probe the robustness of the response function $R(t)$ towards changes in the random realization of the initial conditions, we have performed a series of 100 simulations by changing the noise realization at a fixed variance of the initial density. Notwithstanding the qualitative differences in the detailed response function, the main picture portrayed in the previous sections, namely arrested flow due to formation of fluid cages, and restored flow upon cage rupture, is found to apply to all simulations. To better appreciate the statistical dynamics of the present system, in figure 16, top panel, we show the time evolution of the Kurtosis $K(t) = \langle R(t)^4 \rangle / \langle R(t)^2 \rangle^2$ of the response $R(t)$, as computed from the set of 100 realizations. This figure shows clear evidence of large fluctuations in the first half of the evolution, followed by a more quiescent stage in the second half. To be noted that, even in the quiescent stage, the Kurtosis is still around $K(t) \sim 5$, hence well above the Gaussian value $K(t) = 3$, thereby confirming the strongly fluctuating nature of the phenomenon. A similar message is conveyed by the bottom panel of the same figure, which reports the average value $\langle R(t) \rangle$, along with the variance, as a function of time. From this figure, we see that the variance is generally comparable to the mean value, sometimes even larger. The intermittent nature of the response $R(t)$ is further highlighted in figure 17 which shows the probability distribution function of $R(t)$, sampled over three close-by time-slices. This pdf exhibits intermittent tails on both negative and positive sides, with a slight prevalence of the latter, consistently with the positive sign of $\langle R(t) \rangle$.

X. SUMMARY AND OUTLOOK

Summarizing, we have provided a theoretical analysis of a two-component lattice Boltzmann model with mid-range intra-molecular repulsion and short-range inter-molecular repulsion. In particular, equilibrium densities and the surface tension as a function of the main parameters of the model, have been computed and shown to exhibit satisfactory agreement with numerical tests. We have also presented a series of numerical simulations proving the capability of this system of reproducing many distinctive features of soft material behavior, such as slow-relaxation, anomalous enhanced viscosity, caging effects, aging under shear and Barkhausen intermittency. The present lattice kinetic model caters for this very rich physical picture at a computational cost only marginally exceeding the one for a simple fluid. As a result, it should be possible to use it for future investigations of the non-equilibrium rheology. In particular, it may be useful to get new insights in the coexistence of liquid and solid regions (shear localization, shear banding, cracks) as observed with emulsions [71, 72], foams [75, 76, 77], worm-like micelles [78, 79] and granular materials [80-82]. Still, such a hydro-kinetic method might be interesting to treat the issue of dilatancy in foams observed in recent experiments [82]. In order to analyze those systems, on going research is devoted to a systematic investigation of the system behavior at different concentrations of the two species, its sensitivity to initial conditions and finite-size effects, as well as its response to time-dependent loads. Also of current interest are extensions to three-component fluids, in order to account for the explicit presence of surfactants [82].

Appendix: heuristic mapping to physical units

One of main advantages of the present mesoscopic approach is to provide access to hydrodynamic scales at an affordable computational cost. In order to appreciate this point, it is of interest to discuss the conversion between LB and physical units. The spatial units, namely the LB spacing $\Delta x$, can be estimated by fixing the surface tension according to the following relation (subscript phys denotes physical units):

$$\sigma_{\text{phys}} \approx \sigma_{\text{LB}} \frac{kT}{(\Delta x)^2}$$

(69)

where the subscript LB denotes the value in LBU. For micro-emulsions, we may estimate $\sigma_{\text{phys}} \sim 10^{-4} \text{ N/m}$, so that at standard conditions ($T = 300^\circ$), a LB surface tension $\sigma_{\text{LB}} \sim 0.01$ corresponds to $\Delta x = \sqrt{\frac{kT \sigma_{\text{phys}}}{\sigma_{\text{LB}}}} \sim 10^{-9} \text{ m}$. This means that a $N_x \times N_y = 128 \times 128$ simulation covers a squarelet of about 0.1 micron in side. Similarly, the time
FIG. 15: Response function $R(t)$ (squares) given in equation (66) and surface indicator $I_{AB}(t)$ (circles) given in equation (67) for two different realizations of the initial conditions, obtained by changing the seed of the random number generator. The runs are performed with the standard set of parameters at $\rho_0 = 0.7$ as given in equations set (64). The dotted line at zero is reported as a visual guidance. All results are reported in LBU units (the LB time step $\Delta t$) can be estimated by fixing the kinematic viscosity according to the relation:

$$\nu_{\text{phys}} \approx \nu_{\text{LB}} \frac{\Delta x^2}{\Delta t}$$

(70)

By taking $\nu_{\text{phys}} \sim 10^{-6} \text{m}^2/\text{s}$ and $\nu_{\text{LB}} \sim 0.1$, a lattice spacing $\Delta x \sim 10^{-9} \text{m}$, would yield $\Delta t \sim 10^{-13} \text{s}$. As a result, a $10^6$ time-step simulation covers about 0.1 $\mu$s. These values are only marginally higher than those typically used in Molecular Dynamics simulations. However, the point is that the present model lends itself to substantial upscaling both in space and time, while still presenting an affordable computational cost. For instance, preliminary simulations on a $N_x \times N_y = 1024 \times 1024$ grid, span $10^6$ lattice time steps in about one-day elapsed time on Graphical Processing Units architecture [84]. Such simulations cover a square domain about some microns in side, over a time span of some microseconds, a way beyond the capabilities of standard Molecular Dynamics or Monte Carlo simulations.

XI. ACKNOWLEDGMENTS

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FIG. 16: Evaluation of the response function $R(t)$ under the application of a shear forcing $U_0$ kept fixed in the numerical simulations. We have chosen 200 equispaced times between $t = 0$ and $t = 10^6$ (LBU) and run 100 numerical simulations by changing the random initial conditions. The upper plot shows the Kurtosis, $K(t) = \frac{\langle R(t)^4 \rangle}{\langle R(t)^2 \rangle^2}$, where $\langle \ldots \rangle$ refers to the average over the various numerical runs at a fixed $t$. Intermittency is clearly visible from this plot. For the sake of clarity, we have reported the value of the Kurtosis for a Gaussian variable (equal to 3, dotted line). In the lower plot, the response function and the variance (errorbars) is then evaluated and plotted as a function of time. The line at zero is reported as a visual guideline. For the numerical simulations, we have used the standard set of parameters at $\rho_0 = 0.7$ as given in equations set (64), with a shear forcing term $U_0/N_x = 0.1/128$ in LBU. The resolution is $N_x \times N_y = 128 \times 128$.

FIG. 17: Plot of the probability density function for the response function $R(t)$ under the application of a shear forcing $U_0/N_x$, kept fixed in the numerical simulations. The probability has been obtained from the analysis of the response function at three distinct but very close times $t = 4.8 \times 10^5, 4.9 \times 10^5, 5 \times 10^5$ (LBU) in 100 numerical simulations with different random initial conditions (the choice of 3 close instants is meant to enhance the statistics). The numerical simulations are performed with the standard set of parameters at $\rho_0 = 0.7$, as given in equations set (64), with a shear forcing term $U_0/N_x = 0.1/128$ in LBU. The resolution is $N_x \times N_y = 128 \times 128$.

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Whenever timescales are different, the characteristic time maps directly into an effective relaxation time. For the two species (A,B) system this takes the form $\bar{\tau} = \frac{\rho_A \tau_A + \rho_B \tau_B}{\rho}$. Similar readjustments need to be used in the total barometric velocity
