Multi-particle collision dynamics modeling of viscoelastic fluids

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In order to investigate the rheological properties of viscoelastic fluids by mesoscopic hydrodynamics methods, we develop a multi-particle collision dynamics (MPC) model for a fluid of harmonic dumbbells. The algorithm consists of alternating streaming and collision steps. The advantage of the harmonic interactions is that the integration of the equations of motion in the streaming step can be performed analytically. Therefore, the algorithm is computationally as efficient as the original MPC algorithm for Newtonian fluids. The collision step is the same as in the original MPC method. All particles are confined between two solid walls moving oppositely, so that both steady and oscillatory shear flows can be investigated. Attractive wall potentials are applied to obtain a nearly uniform density everywhere in the simulation box. We find that both in steady and oscillatory shear flow, a boundary layer develops near the wall, with a higher velocity gradient than in the bulk. The thickness of this layer is proportional to the average dumbbell size. We determine the zero-shear viscosities as a function of the spring constant of the dumbbells and the mean free path. For very high shear rates, a very weak “shear thickening” behavior is observed. Moreover, storage and loss moduli are calculated in oscillatory shear, which show that the viscoelastic properties at low and moderate frequencies are consistent with a Maxwell fluid behavior. We compare our results with a kinetic theory of dumbbells in solution, and generally find good agreement.

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I. INTRODUCTION

It is the characteristic feature of soft matter systems that a macromolecular component of nano- to micrometer size is dispersed in a solvent of much smaller molecules. The mesoscopic length scale of the dispersed component implies that crystalline phases have a very small shear modulus – which roughly scales like the inverse of the third power of the structural length scale – and that both crystalline and fluid phases are characterized by long structural relaxation times. Soft matter systems have therefore interesting dynamical properties, because the time scale of an external perturbation can easily become comparable with the intrinsic relaxation time of the dispersed macromolecules.

One of the unique properties of soft matter is its viscoelastic behavior [1]. Due to the long structural relaxation time, the internal degrees of freedom cannot relax sufficiently fast in an oscillatory shear flow, so that there is some elastic restoring force which pushes the system back to its previous state. A very well studied example of viscoelastic fluids are polymer solutions and polymer melts [1, 2, 3]. In the case of polymer melts, the characteristic time scale is given by the reptation time, i.e. by the time it takes a chain to slide by its contour length along the tube formed by other polymer chains [3].

In order to bridge the length- and time-scale gap between the solvent and macromolecular or colloidal scales, several mesoscopic simulation techniques – such as the lattice-Boltzmann method, dissipative-particle dynamics (DPD), and multi-particle collision dynamics (MPC) – have been suggested in recent years, and are in the process of being developed further. The idea of all these methods is to strongly simplify the microscopic dynamics in order to gain computational efficiency, but at the same time to exactly satisfy the conservation laws of mass, momentum and energy, so that hydrodynamic behavior emerges naturally on larger length scales.

We will focus here on the multi-particle collision dynamics (MPC) technique [4, 5, 6], also called stochastic rotation dynamics (SRD), originally developed for Newtonian fluids. This particle-based hydrodynamics method consists of alternating streaming and collision steps. In the streaming step, point particles move ballistically. In the collision step, particles are sorted into the cells of a simple cubic (or square) lattice. All particles in a cell collide by a rotation of their velocities relative to the center-of-mass velocity around a random axis [4]. A random shift of the cell lattice is performed before each collision step in order to restore Galilean invariance [7]. This method has been applied very successfully to study the hydrodynamic behavior of many complex fluids, such as polymer solutions in equilibrium [8, 9] and flow [10, 11, 12], colloidal dispersions [13, 14], vesicle suspensions [15, 16], and reactive fluids [17, 18].

The viscoelastic behavior of polymer solutions leads to many unusual flow phenomena, such as shear-induced phase separation [19, 20, 21], viscoelastic phase separation [22], and elastic turbulence [23]. A coarse-
grained description of viscoelastic fluids is necessary in order to obtain a detailed understanding of the role of elastic forces in such flow instabilities.

However, there is a second level of complexity in soft matter system, in which a colloidal component is dispersed in a solvent, which is itself a complex fluid. Examples are spherical or rod-like colloids dispersed in polymer solutions or melts, which are exposed to a shear flow. Shear flow can induce particle aggregation and alignment in these systems. This is important, for example, in the processing of nanocomposites.

The aim of this paper is therefore the development of a MPC algorithm, which is able to describe viscoelastic phenomena, but at the same time retains the computational simplicity of standard MPC for Newtonian fluids, and thereby allows to take advantage of this mesoscale simulation for the investigation of flow instabilities as well as suspensions with viscoelastic solvents. We show that this goal can be achieved by replacing the point particles of standard MPC by harmonic dumbbells. In order to obtain a strong elastic contribution, we consider a fluid, which consists of dumbbells only. However, it is of course straightforward to mix dumbbells with a point-particle solvent. A similar idea has been suggested recently for DPD fluids.

II. THE MODEL

A. Algorithm

In our MPC model, we consider \( N_p \) point particles of mass \( m \), which are pairwise connected by a harmonic potential \( V(r_1, r_2) = \frac{1}{2}K(r_1 - r_2)^2 \) to form dumbbells, where \( K \) is the spring constant. The center-of-mass position \( r_i^c \) and velocity \( v_i^c \) for each dumbbell \( i \), with \( i = 1, 2, ..., N_p/2 \), are represented by

\[
r_i^c = \frac{1}{2}(r_{1i} + r_{2i}) ; \quad v_i^c = \frac{1}{2}(v_{1i} + v_{2i}).
\]

Here \( r_{1i}, r_{2i} \) and \( v_{1i}, v_{2i} \) denote the position and velocity of the two point particles composing a dumbbell \( i \), respectively.

The MPC algorithm consists of two steps, streaming and collisions. The streaming step, within a time interval \( h \), the motion of all dumbbells is governed by Newton’s equations of motion,

\[
mv_i^c \frac{d}{dt}v_i^c = f_i^c ; \quad \frac{d}{dt}v_i^c = v_i^c,
\]

where \( m^c = 2m \) is the mass of a dumbbell, and \( f_i^c \) is the total external force on dumbbell \( i \). We consider only constant force fields. The center-of-mass positions and velocities of dumbbells are then given by a simple ballistic motion. The evolution of the relative coordinates of each dumbbell are determined by the harmonic interaction potential, so that

\[
r_{1i}(t + h) - r_{2i}(t + h) = A_i(t) \cos(\omega_0 h) + B_i(t) \sin(\omega_0 h) ;
\]

\[
v_{1i}(t + h) - v_{2i}(t + h) = -\omega_0 A_i(t) \sin(\omega_0 h) + \omega_0 B_i(t) \cos(\omega_0 h),
\]

with angular frequency \( \omega_0 = \sqrt{2K/m} \). The vectors \( A_i \) and \( B_i \) are different for each time step, and are calculated from the relative positions and velocities of the point particles of dumbbell \( i \) before the streaming step.

\[
A_i(t) = r_{1i}(t) - r_{2i}(t) ; \quad B_i(t) = \frac{1}{\omega_0} (v_{1i}(t) - v_{2i}(t)).
\]

In the MPC algorithm described here, \( r^c, v^c, A \) and \( B \) are continuous variables, evolving in discrete increments of time. In the absence of shear flow, the average length of the dumbbell is \( r_0(0) = \sqrt{\langle r^2 \rangle_0} = \sqrt{d k_B T/K} \) for a \( d \)-dimensional system.

In the collision step, the point particles are sorted into the cells of a cubic lattice with lattice constant \( a_0 \). Multi-particle collisions are performed for all particles in a cell \( J \), by the same SRD algorithm as for point particle fluids. The velocity of each particle relative to the center-of-mass velocity \( v_{cm,J} \) of the cell is rotated around a randomly chosen axis by a fixed angle \( \alpha \),

\[
v_{j}^c(t + h) = v_{cm,J} + \tilde{R}(\alpha) (v_j(t + h) - v_{cm,J}),
\]

where \( \tilde{R}(\alpha) \) is a stochastic rotation matrix, and

\[
v_{cm,J} = \sum_{j=1}^{N_J} v_j / N_J,
\]

with \( N_J \) the number of particles within cell \( J \). This step guarantees that each particle changes the direction as well as the magnitude of its velocity during the multi-particle collisions, while the local momentum and the kinetic energy are conserved. Random shifts are applied in each direction, so that the Galilean invariance is ensured even in case of small mean free path.

In order to describe Couette or oscillatory shear flow, the system is confined within two parallel hard walls in the \( y \) direction, which are moving oppositely along the \( x \) direction. Here, \( L_x \), \( L_y \) and \( L_z \) are used to denote the dimension of the simulation box along the corresponding directions. For a steady shear flow, the shear rate is given by \( \dot{\gamma} = 2v_{wall,x}/L_y \), with \( v_{wall,x} \) the \( x \) component of the velocity of the wall moving along the positive direction. Periodic boundary conditions are applied in the \( x \) and \( z \) direction, bounce-back boundary condition in the \( y \) direction. The system is therefore divided into \( L_z/a_0 \) and \( L_z/a_0 \) cells in the \( x \) and \( z \) directions (parallel to the walls), but \( L_y/a_0 + 1 \) cells in the \( y \) direction because of the random shifts. At the walls, for collision cells which are not completely filled by particles, extra virtual point particles are added to conserve the monomer number density.
\( \rho \), defined by the average number of monomers per cell. In principle, the velocities of the virtual particles can be drawn from a Maxwell-Boltzmann distribution of average velocity equal to the wall velocity and variance \( \sqrt{k_B T/m} \), where \( k_B T \) is the bulk temperature. In the simulation code, it is not necessary to sample the velocity of virtual wall particles individually. A random vector from Maxwell-Boltzmann distribution with wall velocity and variance \( \sqrt{(p-n)k_B T/m} \) is then used instead of the contribution of the entire virtual particles in the cell, where \( n \) is the number of real particles in that cell. For point particles, the combination of bounce-back boundary condition and virtual wall particles has been shown to guarantee no-slip boundary condition to a very good approximation.

B. Thermostats

In order to keep the system temperature constant, various thermostats can be employed. In the first case, the MPC method with collisions by stochastic rotations (MPC-SRD) of relative velocities is augmented by velocity rescaling. The simulation box is subdivided into \( L_y/a_0 \) layers parallel to the walls. In each layer, the new velocity \( v_j^{\prime} \) of each particle \( j \) in cell \( J \) is obtained by rescaling the velocity relative to the center-of-mass velocity of that cell,

\[
v_j^{\prime} = v_{cm,J} + (v_j - v_{cm,J}) \sqrt{\frac{v_B T}{k_B T'}}. \tag{8}
\]

Here \( k_B T' \) is calculated from the actual velocity distribution

\[
\sum_{J \in \text{layer}} \sum_{j=1}^{N_j} \frac{1}{2} m (v_j - v_{cm,J})^2 = (\sum_{J \in \text{layer}} N_j - \tilde{N}_{\text{layer}}) k_B T',
\]

where \( N_j \) denotes the number of particles in cell \( J \) and \( \tilde{N}_{\text{layer}} \) the number of cells which contains particles within a layer.

In the second case, the Anderson’s thermostat version of MPC, denoted MPC-AT, is applied. This thermostat employs a different collision rule instead of Eq. (6). In the MPC-AT-\( a \) version of the algorithm (without angular momentum conservation, compare Sec. II C below), the new velocities of point particles in the collision step are assigned as

\[
v_j^{\prime} = v_{cm,J} + \mathbf{v}_{ran}^{\prime} - \sum_{k=1}^{N_K} \frac{v_k^{ran}}{N_K}. \tag{10}
\]

Here \( v_j^{ran} \) is a velocity chosen from the Maxwell-Boltzmann distribution and \( N_K \) the number of particles within cell \( K \). Instead of energy conservation in MPC, the temperature is kept constant in MPC-AT.

C. Angular Momentum Conservation

The standard MPC algorithm as well as the Anderson thermostat version do not conserve angular momentum. It has been shown recently that this lack of angular-momentum conservation may lead to quantitative or even qualitative incorrect results, like non-physical torques in circular Couette flows. We therefore also consider the angular-momentum conserving modification of MPC-AT, denoted MPC-AT+\( a \). Here, the velocities in the collision step are calculated by

\[
v_j^{\prime} = v_{cm,J} + \mathbf{v}_{ran}^{\prime} - \sum_{k=1}^{N_K} \frac{v_k^{ran}}{N_K}
\]

\[
+ \left\{ m \Pi^{-1} \sum_{k=1}^{N_K} (\mathbf{r}_k - \mathbf{r}_{cm,K}) \times (\mathbf{v}_k - \mathbf{v}_k^{ran}) \right\} \times (\mathbf{r}_J - \mathbf{r}_{cm,J}),
\]

where \( \Pi \) and \( \mathbf{r}_{cm,J} \) denote the moment-of-inertia tensor and the center of mass of particles in the cell, respectively.

D. Wall Potential

In the absence of shear flow, the monomer density profile \( \rho(y) \) can be calculated from the interaction potentials \( V \) of the dumbbells,

\[
\rho(y) = \frac{1}{Z} \int_0^{L_y} dy' e^{-\frac{1}{2} \kappa_B T (y-y')^2}; \tag{12}
\]

\[
\rho(y)/\rho_0 = \frac{1}{2} \left[ \text{erf} \left( \sqrt{\kappa_B T} y \right) + \text{erf} \left( \sqrt{\kappa_B T} (L_y - y) \right) \right] \tag{13},
\]

where \( \rho_0 \) is the bulk monomer density, \( Z \) the partition function, and \( \text{erf} \) the error function. Fig. 1 shows excellent agreement of the theoretical prediction with simulation data. The particles are not equally distributed along the wall direction; instead, at both walls, the density is only half of the bulk density. In order to reduce possible slip effects, it seems desirable to make the particle distribution as uniform as possible. An attractive potential is therefore applied when the center-of-mass position of the dumbbells approaches one of the walls,

\[
V_{\text{wall}}(y_{i1}, y_{i2}) = -2c_2 \kappa_B T \left( 1 - \frac{y_{i1} + y_{i2}}{2c_1 r_0^{(1)}} \right)
\]

\[
\text{for} \quad \frac{y_{i1} + y_{i2}}{2} \leq c_1 r_0^{(1)};
\]

\[
V_{\text{wall}}(y_{i1}, y_{i2}) = -2c_2 \kappa_B T \left( 1 - \frac{2L_y - y_{i1} - y_{i2}}{2c_1 r_0^{(1)}} \right)
\]

\[
\text{for} \quad \frac{y_{i1} + y_{i2}}{2} \geq L_y - c_1 r_0^{(1)}, \tag{14}
\]
that for the given values of continuous spring constants, ranging from $K = 0.2$ to $K = 0.447$, when attractive wall potentials are applied. The spring constant of dumbbells and the collision time are as same as those in Fig. 1. The small ripples in the profile at large $\dot{\gamma}/\omega_0$ are due to inhomogeneities in the temperature profile, since velocity rescaling is not sufficiently efficient at high shear rates. The ripples not to appear for MPC-AT.

become significant. Nevertheless, these profiles are still more uniform than those without an attractive wall potential. Our investigations are mainly focusing on relatively low shear rates, where the non-uniformity of the density profile is not significant.

E. Stress Tensor and Shear Viscosity

In the MPC model, the viscosity $\eta$ consists of a kinetic and collisional contribution \cite{35,36}. At steady shear rates, with flow along the $x$ direction and gradient along the $y$ direction, $\eta$ is calculated by measuring the $xy$ component of the stress tensor, $\sigma_{xy} = \sigma_{xy}^{\text{kin}} + \sigma_{xy}^{\text{col}}$, so that $\eta = \frac{\sigma_{xy}}{\dot{\gamma}}$.

In the streaming step, $\sigma_{xy}^{\text{kin}}$ is proportional to the flux of the $x$ momentum crossing a plane normal to the $y$ direction. Since the stress tensor is independent of the position of the plane, we choose $y = 0$ or $y = L_y$ to measure the momentum transfer. In two-dimensional simulations,

$$\sigma_{xy}^{\text{kin}} = \frac{m}{L_x h} \sum_{i=1}^{N_1} [v'_{x,i}(t_w) - v_{x,i}(t_w)]$$

where $t_w \in [t, t+h]$ is the time at which particle $i$ bounces back from the wall, $v_{x,i}(t_w)$ and $v'_{x,i}(t_w)$ are the velocities just before and after the collision with the wall, and $N_1$ denotes the number of particles which hit one of the walls in the time interval $[t, t+h]$. In the collision step, particles close to the wall will change their velocities due to the
multi-particle collisions with virtual wall particles with average velocity \( v_x = \pm \frac{1}{2} \gamma L_y \), so that

\[
\sigma_{xy}^{\text{col}} = \frac{m}{L_x h} \sum_{i=1}^{N_2} \left[ v_{x,i}(t + h) - v_{x,i}(t + h) \right].
\]  

(17)

Here \( N_2 \) denotes the number of particles which have multi-particle collisions with virtual wall particles, while \( v_{x,i}(t + h) \) and \( v_{x,i}(t + h) \) are the velocities of particle \( i \) before and after the collision step, respectively. In our simulations, \( N_2 \) is found to be much larger than \( N_1 \) for small collision times \( h \), indicating that the collisional part dominates the shear viscosity. Simulations are first performed on a system of pure point-like fluid particles to verify the measurement of the zero-shear viscosity from Eqs. (16) and (17). We get perfect agreement with the theoretical predictions (35, 36, 37) for \( \eta \).

The shear viscosity can also be measured from system under Poiseuille flow (6, 38) by

\[
\eta = \frac{\rho g L_y^2}{8v_{\text{max}}}.
\]  

(18)

where \( g \) is the gravitation field, and \( v_{\text{max}} \) the maximum flow velocity.

F. Storage and Loss Moduli

In an oscillatory shear flow, the shear rate \( \dot{\gamma}(t) \) is time-dependent,

\[
\dot{\gamma}(t) = \gamma_0 \omega \cos(\omega t),
\]  

(19)

where \( \gamma_0 \) and \( \omega \) are the strain amplitude and the oscillation frequency, respectively. Note that the frequency \( \omega \) in Eq. (19) is independent of the angular frequency \( \omega_0 \) of harmonic oscillations of the monomers. In our simulations, we choose \( \gamma_0 \ll 1 \) in order to investigate the linear viscoelastic regime. The stress tensor is divided into two contributions, the viscous part \( \sigma' \) and the elastic part \( \sigma'' \), so that

\[
\sigma_{xy}(t) = \sigma' \sin(\omega t) + \sigma'' \cos(\omega t) = \gamma_0 \left[ G'(\omega) \sin(\omega t) + G''(\omega) \cos(\omega t) \right],
\]  

(20)

where \( G' \) is the storage modulus, which measures the in-phase storage of the elastic energy, and \( G'' \) is the loss modulus, which measures the out-of-phase energy dissipation. For a simple Maxwell fluid, \( G' \) and \( G'' \) are given by (39)

\[
G' = G^* \frac{(\omega/\omega^*)^2}{1 + (\omega/\omega^*)^2};
\]  

(21)

\[
G'' = G^* \frac{\omega/\omega^*}{1 + (\omega/\omega^*)^2};
\]  

(22)

where \( \omega^* \) is a characteristic relaxation frequency, and \( G^* \) is a characteristic shear modulus. In the limit of \( \omega \ll \omega^* \), the loss modulus is \( G'' = \eta \omega \), where \( \eta \) is the zero-shear viscosity.

G. Kinetic Theory of Dumbbells in Solution

In order to study the rheological properties of our model fluid, we modify the kinetic theory for dilute solutions of elastic dumbbells (40). For Hookeian dumbbells in a solvent, the viscosity \( \eta_0 \), the storage modulus \( G'_0 \) and the loss modulus \( G''_0 \) are given by

\[
\eta_0 = \eta_0 + \frac{\rho k_BT}{\omega_s},
\]  

(23)

\[
G'_0 = \frac{\rho k_BT}{2} \frac{(\omega/\omega_s)^2}{1 + (\omega/\omega_s)^2},
\]  

(24)

\[
G''_0 = \frac{\eta_0}{\omega_s} + \frac{\rho k_BT}{2} \frac{\omega/\omega_s}{1 + (\omega/\omega_s)^2},
\]  

(25)

where

\[
\omega_s = \frac{4K}{\zeta_s}
\]  

(26)

with solvent viscosity \( \eta_0 \) and friction coefficient \( \zeta_s \) of a monomer. Moreover, the expectation value for the square of the monomer separation, divided by its equilibrium value, is given by

\[
\langle r^2 \rangle_{eq} = 1 + \frac{2}{3} \gamma/\omega_s^2.
\]  

(27)

In Ref. (40) the friction coefficient is obtained from Stokes’ law for a bead of radius \( r \) in the solvent, i.e. \( \zeta_s = 6 \pi \eta_0 r \). However, in the MPC dumbbell fluid, there exists no explicit solvent and the monomers are point particles instead of spheres. Nevertheless, the motion of the monomers is governed by the friction caused by the surrounding monomers which can be considered to take the role of the solvent. Using \( \zeta = k_BT/D \), which follows from the Stokes-Einstein relation, we can thus relate the friction to the diffusion constant \( D \) of a MPC fluid of point particles. Theoretical expression for \( \eta_{MPC} \) and \( D \) for different collision methods can be found in Refs. (33, 34, 35, 36, 41) and Refs. (37, 41, 42), respectively. The zero-shear viscosity then reads

\[
\eta = \eta_{MPC} + \frac{\rho k_BT}{2} \frac{\omega_H}{\omega_s},
\]  

(28)

where we have introduced

\[
\omega_H = \frac{4K}{\zeta} = \frac{4DK}{k_BT}
\]  

(29)

Note that the limit \( K \to \infty \) corresponds to a MPC fluid of \( N_\rho/2 \) point particles of mass \( m \). Here, the second term in Eq. (28) vanishes, and since \( \eta_{MPC}(\rho/2, 2m) \approx \eta_{MPC}(\rho/2, 0) \)
\( \eta_{\text{MPC}}(\rho, m) \) for not too small \( \rho \) and sufficiently small \( h \) (so that the collisional part of the viscosity dominates), the viscosity resulting from this simple theory approaches the correct value in this limit.

Consequently, we use the same substitutions for the storage and loss modulus, and for the average dumbbell extension, and obtain

\[
G' = \frac{\rho k_B T}{2} \frac{(\omega/\omega_H)^2}{1 + (\omega/\omega_H)^2} \tag{30}
\]

\[
G'' = \eta_{\text{MPC}} \omega + \frac{\rho k_B T}{2} \frac{\omega/\omega_H}{1 + (\omega/\omega_H)^2},
\]

and

\[
\langle r^2 \rangle = 1 + \frac{2}{3} \langle \bar{r}^2 \rangle_e^{\omega H}.
\]

We emphasize that the above expressions only serve as a semi-quantitative description of the MPC dumbbell fluid. For example, the employed expressions for the diffusion constant neglect hydrodynamic interactions, which become important for small time steps \( h \).

\[\text{III. RESULTS}\]

\[\text{A. Dimensionless Variables and Parameters}\]

In the remainder of this article, we introduce dimensionless quantities by measuring length in unit of the lattice constant \( a_0 \), mass in unit of the dumbbell mass \( m \), time in units of \( a_0 \sqrt{m/k_B T} \), velocity in units of \( \sqrt{k_B T/m} \), monomer number density \( \rho \) in units of \( a_0^{-d} \), where \( d \) is the spatial dimension, and the spring constant \( K \) in units of \( k_B T/a_0^2 \). The shear rate \( \dot{\gamma} \) and all kinds of frequencies are measured in units of \( \sqrt{k_B T/m} a_0^2 \). Finally, the viscosity \( \eta \) is in units of \( \sqrt{m k_B T/a_0^2} \), and the storage modulus \( G' \) and the loss modulus \( G'' \) are in units of \( k_B T/a_0^3 \). In these dimensionless units, the mean free path \( \lambda \) (in units of the lattice constant) becomes equivalent to the time step \( h \).

In our simulations, harmonic dumbbells with \( N_p \) point particles are initially placed in a two- or three-dimensional rectangular box at random. We choose the average number density of point particles \( \rho = 20 \) and \( L_x = 50 \) for all two-dimensional simulations which results in \( N_p = 1000 L_y \). The collision time ranges from \( h = 0.01 \) to \( h = 0.2 \), while the spring constant ranges from \( K = 0.1 \) to \( K = 5.0 \). The rotational angle is chosen \( \alpha = 90^\circ \) and \( \alpha = 130^\circ \) for two- or three-dimensional simulations, respectively. We use small \( h \) and large \( \alpha \) to obtain large Schmidt numbers required for fluid-like behavior [37, 40]. Most of the results shown are obtained from two-dimensional systems, except in a few cases where this is explicitly mentioned.

In Tab. [2], the theoretical values for the diffusion constant \( D \) are given for \( h = 0.1 \) for the different collision methods and various monomer densities [37, 41]. The corresponding results for other time steps \( h \) can be obtained by employing the linear relationship between \( D \) and \( h \).

| \( \rho \) | \( D^{(\text{SRD})} \) | \( D^{(\text{AT} - \alpha)} \) | \( D^{(\text{AT} + \alpha)} \) |
|---|---|---|---|
| 10 | 0.1222 | 0.1222 | 0.1353 |
| 20 | 0.1105 | 0.1105 | 0.1162 |
| 40 | 0.1051 | 0.1051 | 0.1078 |

TABLE I: Diffusion constants \( D \) of point-particle fluids for the standard MPC-SRD algorithm, as well as for MPC-AT-\( \alpha \) and MPC-AT+\( \alpha \) simulations for various monomer densities, in two dimensions. All data are calculated for collision time \( h = 0.1 \). Diffusion constants for other time steps \( h \) can be obtained by employing the linear relationship between \( D \) and \( h \). Note that the values for MPC-AT-\( \alpha \) are identical with those for MPC-SRD with collision angle \( \alpha = 90^\circ \).

\[\text{B. Steady Shear Flow}\]

In Fig. [3], we present snapshots for steady shear flow with a simulation box containing 25000 dumbbells. At lower shear rates, \( \dot{\gamma}/\omega_H \leq 0.6 \), see Fig. [3A] and [3B], the average extension of the dumbbells is hardly distinguishable from the equilibrium value. In these two cases, the shear flow is not strong enough to align the dumbbells along the flow direction, so that both systems are still isotropic. With increasing \( \dot{\gamma} \), shear forces overwhelm entropic forces. As a result, dumbbells are largely
stretched, at the same time reoriented along the flow direction, as presented in Fig. 3C and 3D. Note that near both the walls, the average size $\langle r^2 \rangle^{1/2}$ of the dumbbells in flow is larger than in the bulk. Also, an alignment of the dumbbells is found near the walls, both with and without shear flow, with peaks at $y = 0$ and $y = L_y$. This is an effect of the geometrical constraints imposed on anisotropic particles by a hard wall. Furthermore, a maximum of the extension occurs at a finite distance from the wall, which we attribute to the combined effect of the wall and the flow conditions; dumbbells very close to the wall are sterically oriented parallel to the wall and thus experience only a very small shear force, while those a little further away are close to the average inclination angle (see Fig. III B below), which corresponds to the largest stretching. The distance of the position of the maximum from the wall decreases with increasing shear rate, and seems to approach the size of the collision cells for large $\dot{\gamma}$. The relative peak height increases with increasing shear rate. For example, we find that the maximum extension $\langle r^2 \rangle^{1/2}$ near the wall is about 11\% larger than the bulk extension for $\dot{\gamma}/\omega_H = 1.13$, while it is about 28\% larger than in the bulk for $\dot{\gamma}/\omega_H = 2.83$.

Fig. III B presents the extensional and orientational distribution of the dumbbells for various shear rates. At lower shear rates, $\dot{\gamma}/\omega_H \leq 1$, the end-to-end vector of the dumbbells is distributed on a circle, see Fig. III BA and B, indicating an isotropic orientation. At a higher shear rate, $\dot{\gamma}/\omega_H = 2.83$, the orientational distribution becomes an elongated ellipse, see Fig. III BC. With increasing shear rate, the distribution elongates further. Simultaneously, dumbbells become more aligned with the flow direction, as can be seen quantitatively from the inclination angle $\theta$ shown in Fig. 5. Here, the inclination angle is defined as the angle between the average orientation of the end-to-end vector of a dumbbell and the flow direction. At lower shear rates, $\dot{\gamma}/\omega_H \leq 1$, the inclination angle approaches $\theta = 45^\circ$, while it decays to zero for large shear rates with a power law $\dot{\gamma}^{-1}$.

**FIG. 4:** (Color online) Distribution of dumbbell configurations for the system shown in Fig. 3. Each dot indicates the end-to-end vector of a dumbbell.

**FIG. 5:** (Color online) The inclination angle $\theta$ as a function of dimensionless shear rate $\dot{\gamma}/\omega_H$ for the system of Fig. 3 with spring constant $K = 0.2$, collision time $h = 0.02$, and system size $L_x = L_y = 50$.

**FIG. 6:** (Color online) Shear viscosity $\eta$ and scaled average dumbbell length $\langle r^2 \rangle^{1/2}/L_0$ as a function of dimensionless shear rate $\dot{\gamma}/\omega_H$. Systems with the wall separation $L_y = 10, 20, 30, \text{ and } 50$ are investigated. The spring constant is $K = 0.2$ and the collision time $h = 0.02$.

In Fig. 6, we plot the shear viscosity $\eta$ as a function of dimensionless shear rate $\dot{\gamma}/\omega_H$ for various wall separations $L_y$ ranging from 10 to 50. In each system, $\eta$ remains constant until the applied shear rate reaches a
critical value $\gamma_c/\omega_H \approx 5$. The shear viscosity then decays rapidly as $\dot{\gamma}$ further increases, showing a typical “shear-thinning” behavior. Fig. 7 also shows the average extension of dumbbells $\langle r^2 \rangle^{1/2}/r_h^{(2)}$ as a function of the shear rate.

Two comments are required here. Firstly, in our MPC model, an entanglement between dumbbells is not taken into account, so that they can freely cross each other. Also, the absence of an excluded-volume interaction implies that there is no benefit of a para-nematic ordering in terms of an increased sliding of parallel dumbbells along each other as in solutions of rod-like colloids; instead, parallel dumbbells interact very similarly to isotropically oriented dumbbells, since in both cases the monomers colloide with other monomers in exactly the same fashion. Thus, our system is very similar to a solution of non-interacting harmonic dumbbells, for which – in the absence of a finite extensibility – neither “shear-thinning” nor “shear-thickening” is expected [2, 30], compare Eq. (20). Secondly, the size of the simulation box should have no influence on the bulk viscosity at a given shear rate. However, the plateau value of the viscosity increases strongly with the wall separation $L_y$. This indicates that boundary effects could be responsible for the observed “shear-thinning” behavior.

We therefore examine the velocity profiles for systems with various wall separations $L_y$. In Fig. 7 the average velocities $v_x$ of the monomers along the flow direction are plotted as function of $L_y$ for a fixed shear rate of $\dot{\gamma}/\omega_H = 0.565$. The velocities at the boundaries deviate only very little from the wall velocities, i.e. there is very little slip at the walls, as expected. However, the velocity decays rapidly in a boundary layer of thickness $\Delta$, then decays linearly to zero at the middle plane. Obviously the applied shear rate $\dot{\gamma}$ is not appropriate to calculate the shear viscosities from the stress tensor $\sigma_{xy}$ by $\eta = \sigma_{xy}/\dot{\gamma}$. An effective shear rate $\dot{\gamma}_{\text{eff}}$ is therefore introduced instead, which characterizes the linear bulk part of the velocity profile. At a given shear rate, the larger the wall separation, the less the effective shear rate deviates from $\dot{\gamma}$, since the finite-size effect is much stronger in smaller systems. The ratio $\dot{\gamma}/\dot{\gamma}_{\text{eff}}$ between the applied and the effective shear rates is plotted in Fig. 8 as a function of $\dot{\gamma}/\omega_H$. At lower shear rates, i.e. $\dot{\gamma} < \dot{\gamma}_c$, where $\dot{\gamma}_c$ is the critical shear rate, the ratio $\dot{\gamma}/\dot{\gamma}_{\text{eff}}$ is independent of the shear rate. When the applied shear rate becomes larger than this critical value, the effective shear rate $\dot{\gamma}_{\text{eff}}$ increases more slowly than $\dot{\gamma}$.

Consequently, the effective shear viscosity can be calculated by

$$\eta_{\text{eff}} = \frac{\sigma_{xy}}{\dot{\gamma}_{\text{eff}}}.$$  \hspace{1cm} (33)

In Fig. 8 $\eta_{\text{eff}}$ is shown against $\dot{\gamma}_{\text{eff}}/\omega_H$ for various wall separations $L_y$. The data for different system sizes now all fall onto a single master curve, which describes the bulk shear viscosity. Now, instead of “shear thinning” shown in Fig. 6 a very weak “shear thickening” behavior is observed when $\dot{\gamma}_{\text{eff}}/\omega_H > 1$. Three-dimensional simulations are also carried out for systems of $20 \times 20 \times 10$ boxes along the $x$, $y$, and $z$ directions. For the same parameters $K = 0.2$ and $h = 0.02$, weak “shear thickening” behavior is also observed, as shown in the inset of Fig. 8 when $\dot{\gamma}_{\text{eff}}/\omega_H$ reaches the critical value, $\dot{\gamma}_{c,\text{eff}}/\omega_H \approx 2$. The value of the critical shear rates are found to be very similar in two and three dimensions.

![FIG. 7:](image1)

![FIG. 8:](image2)
The zero-shear viscosity $\eta_{\text{eff}}$ is found to depend linearly on $1/K$, see Fig. 11. As $K$ increases, the effective viscosity $\eta_{\text{eff}}$ approaches the expected value of system of point particles with mass of $m^c$ and density $\rho/2$. The same linear relationship between $\eta_{\text{eff}}$ and $1/K$ is also obtained in three-dimensional systems, as shown in Fig. 11. Not only the linear dependence of $\eta_{\text{eff}}$ on $1/K$ but also the prefactors are in very good agreement with the theoretical predictions \(28\).

The scaled mean free path $\lambda$, which determines how far a point particle travels between collisions, is another important parameter which affects the shear viscosity. We always employ small mean free paths $37, 43$, so that the collisional viscosity is dominant compared to the kinetic viscosity. The data of Fig. 12(a) demonstrate that the zero-shear viscosity increases linearly with $1/\lambda$, for all spring constants $K$ studied here, as it does for a system of point particles $35, 36, 37$. However, the slope decreases with increasing $K$, in good agreement with the analytical results obtained from Eq. (28), as shown in the inset of Fig. 12(a). The weak “shear-thickening” behavior is observed for all mean free paths investigated here, see Fig. 12. Thus, this weak “shear-thickening” behavior is intrinsic to the MPC algorithm, and cannot be avoided by a variation of the collision time. Fig. 12(a) indicates that the critical shear rate $\dot{\gamma}_{c, \text{eff}}/\omega_0$ depends only very weakly on the mean free path $\lambda$. Therefore, we present the simulation data in Fig. 12(a) as a function of $\dot{\gamma}_{\text{eff}}/\omega_0$, since $\omega_0 = (2K/m)^{1/2}$ is independent of $\lambda$, while $\omega_H$ decreases linearly with $\lambda$. The “shear-thickening” behavior be-
FIG. 11: (Color online) The zero-shear viscosity $\eta_{\text{eff}}$ as a function of spring constant $K$ in both two-dimensional (circles) and three-dimensional (squares) systems. The solid lines are linear fits, the dashed lines indicate the theoretical predictions (25). In all simulations, the collision time is $h = 0.02$. Two-dimensional simulations are performed in systems of $50 \times 10$ boxes, while three-dimensional simulations are in $30 \times 30 \times 20$ boxes along the $x$, $y$ and $z$ directions, respectively. The average number density in three-dimensional systems is $\rho = 10$, which is half of value in two-dimensional systems.

comes more pronounced and slowly shifts to smaller values of $\dot{\gamma}_{\text{c,eff}}/\omega_0$ for system of dumbbells with smaller spring constants, see Fig. (b). In the range of investigated spring constants and mean free paths, the shear thickening occurs roughly at $\dot{\gamma}_{\text{c,eff}}/\omega_0 \approx 0.1$. It is important to note that the viscosity of the standard point-particle MPC fluid is also not independent of the shear rate, but shows a weak shear-thinning behavior at high shear rates (32). For our model parameters and in two dimensions, this shear-thinning behavior sets in at a shear rate $\dot{\gamma}_c \approx 1$. Thus, with increasing $K$, shear thickening occurs at a slowly increasing $\dot{\gamma}_{\text{c,eff}}/\omega_0$ for $K \leq 1$: for larger spring constants $K \geq 5$, shear thinning is observed instead, and $\dot{\gamma}_{\text{c,eff}}/\omega_0$ decreases again (since $\dot{\gamma}_{\text{c,eff}} \to 1$ and $\omega_0 \to \infty$ for $K \to \infty$).

C. Small-amplitude Oscillatory Shear Flow

Another way to explore the viscoelastic properties of a fluid is to apply a small-amplitude oscillatory shear flow. We use here the strain amplitudes $\gamma_0 = \dot{\gamma}/\omega$ in the range 0.1 to 0.5 to mimic a small amplitude shearing. The frequencies $\omega$ ranges from $10^{-4}$ to $10^{-1}$ in our simulations, which provides a wide range of shear rate from $10^{-5}$ to $5 \times 10^{-2}$.

The storage and loss moduli as a function of oscillation frequency are plotted in Fig. (c). Similarly to the simulations of steady shear flow, effective shear rates are measured from the bulk velocity profiles at times when $\cos(\omega t) = \pm 1$. By doing so, all the simulation data fall onto master curves at various wall separations from $L_y = 10$ to 50. As can be seen from Fig. (c), the storage modulus $G'$ is well fitted by Eq. (21), indicating that the dumbbell system exhibits a typical behavior of a Maxwell fluid. The relaxation frequency $\omega^*$ obtained from the fit of the storage modulus $G'$ against $\omega$ is then used in Eq. (22) to fit the loss modulus $G''$. In Fig. (c), at low frequencies, $\omega \leq 0.02$, the simulation data follow the expected linear $\omega$-dependence very well.
In this linear regime, the shear viscosity is then calculated by \( \eta = G''(\omega)/\omega \), which yields \( \eta = 565 \), in excellent agreement with the result in steady shear flow, compare Fig. 9. Note that the fitted values for the amplitude \( G^* \) in Eqs. (21) and (22) differ by about a factor 2. This indicates that the system investigated here does not behave exactly like a simple Maxwell fluid.

In Fig. 13 we examine the storage and loss moduli of system of dumbbells with various spring constants. As in Fig. 13 simulation results are all well fitted by the Maxwell equations (21) and (22), except for somewhat different amplitudes \( G^* \). The relaxation frequency \( \omega^* \) is found to agree very well with \( \omega_H \), as shown in the inset of Fig. 14. At lower oscillation frequency in Fig. 14(b), the viscosities calculated from \( G''(\omega)/\omega \) are \( \eta = 565, 253 \) and 144 for systems with \( K = 0.2, 0.5 \) and 1.0, respectively. These values are again in excellent agreement with those calculated from Eq. (38) in steady shear flow. For all spring constants \( K \), the fitted amplitudes \( G^* \) for the storage moduli \( G' \) are about half of those calculated for the loss moduli \( G'' \). This indicates that even for a system of dumbbell with high spring constant, a simple Maxwell model is not appropriate for a quantitative description.

D. Angular Momentum Conservation

The viscosity of a simple MPC-AT+\( \alpha \) fluid (with angular-momentum conservation) is about a factor 1/2 smaller than of a MPC-AT–\( \alpha \) fluid [34, 41]. We thus ex-
pect the viscosity of the dumbbell fluid to be affected by angular-momentum conservation as well. The simulation results for both MPC-AT–a and MPC-AT+a methods are compared in Fig. 15. We find that the effective zero-shear viscosity $\eta_{\text{eff}}$ increases linearly with the monomer density $\rho$ for $\rho \gtrsim 5$. The corresponding theoretical results (25) are in good agreement with the simulation results for both investigated spring constants. Minor deviations from the linear relationship of $\eta_{\text{eff}}$ with $\rho$ originate from the variation of the diffusion constant at low densities, which approaches a constant value for high $\rho$. The viscosity of MPC-AT+a is lower than for MPC-AT–a, although this effect is less pronounced than for pure point-particle MPC fluids, since the main contribution to the viscosity originates from the spring tension.

In Fig. 16 we present the average squared dumbbell extension, $\langle r^2 \rangle / \langle r^2 \rangle_{\text{eq}} = 1$, as a function of the effective shear rate $\dot{\gamma}_{\text{eff}}/\omega_H$ for angular-momentum conserving and non-conserving methods. The spring constant and collision time are $K = 0.2$ and $\omega_0 = 0.014$, respectively, the density is $\rho = 10$ and the wall separation is $L_y = 20$. The dashed line represents the theoretical result (22).

and (118) we have also determined the viscosity from Poiseuille flow. As in Ref. 32, we apply a gravitational force of strength $g$ parallel to the walls, with $g$ in the range from $g = 0.0001$ to $g = 0.01$ (in units of $k_B T/a_0$). We fit the central part of the velocity profile to a parabolic flow curve. The value of this curve at the wall positions determines the effective wall slip. When this slip velocity is subtracted, Eq. (18) in Sec. II E is employed to determine the viscosity (44). We have used this method for a system of dumbbells with $K = 0.2$ in a $30 \times 30$ box. Excellent agreement between the two methods to calculate the zero-shear viscosity is obtained.

Our results for the dependence of the inclination angle $\theta$ on the shear rate can be compared with the decay of the inclination angle of flexible and semi-flexible polymers. For dilute polymer solutions in the asymptotic regime of high shear rates (where the finite extensibility is important), $\theta$ has been predicted from Brownian dynamics simulations (13) and theory (16) to decay with a power law $\dot{\gamma}^{-0.3}$ and $\dot{\gamma}^{-1.3}$, respectively. For extensible dumbbells, the theory of Ref. 10 predicts $\theta \sim \dot{\gamma}^{-1}$, in excellent agreement with our simulation results.

The wall slip in polymer melts has been studied extensively. In this case, molecular dynamics simulations of polymer fluids with Lennard-Jones interactions between monomers give a wall slip with a boundary layer thickness, which is on the order of the monomer diameter $\sigma$ or less [44, 48]. Our model could be compared more easily with results for polymer solutions, because our model does not include excluded-volume interactions. However, there is little knowledge about semi-dilute polymer solu-

IV. DISCUSSION

As a further test for the correct calculation of the effective viscosity by the procedure described in Secs. II E and III B, we have also determined the viscosity from Poiseuille flow. As in Ref. 32, we apply a gravitational force of strength $g$ parallel to the walls, with $g$ in the range from $g = 0.0001$ to $g = 0.01$ (in units of $k_B T/a_0$). We fit the central part of the velocity profile to a parabolic flow curve. The value of this curve at the wall positions determines the effective wall slip. When this slip velocity is subtracted, Eq. (18) in Sec. II E is employed to determine the viscosity (44). We have used this method for a system of dumbbells with $K = 0.2$ in a $30 \times 30$ box. Excellent agreement between the two methods to calculate the zero-shear viscosity is obtained.

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tions near a wall under flow conditions. Nevertheless, some comparisons with polymer melts with moderate chain lengths are possible, where entanglement effects are absent. For example, the molecular dynamics simulations of Zhang et al.\[44\] show a maximum of mean squared radius of gyration at a finite distance \(\Delta_m\) from the wall, which shifts from \(\Delta_m \simeq 1.5\sigma\) for chains with 4 monomers to \(\Delta_m \simeq 2.2\sigma\) for 10 monomers.

V. SUMMARY AND CONCLUSIONS

A multi-particle collision dynamics (MPC) algorithm has been developed to investigate the viscoelastic properties of harmonic-dumbbell fluid in shear flow. The method is based on alternating streaming and collision steps, just as the original MPC method for Newtonian fluids. The only modification is to replace the ballistic motion of fluid point particles by harmonic oscillations during the streaming step. In this model, the entanglement between dumbbells is neglected. Moreover, the storage and loss moduli are calculated by introducing a small amplitude oscillatory shear flow.

Our results can be summarized as follows:

First, under steady shear flow, the dumbbells keep their isotropic distribution at low shear rates, but get highly stretched and orientated along the flow direction at high shear rates. The velocity profile is not uniform along the gradient direction, but boundary layers of high shear develop near the walls. The thickness of these boundary layers is found to scale with the size of the dumbbells in the absence of flow. The effective shear viscosity, calculated from the ratio between the off-diagonal component of the stress tensor, \(\sigma_{xy}\), and the effective shear rate \(\gamma_{\text{eff}}\), expresses a very weak “shear thickening” behavior at high shear rates.

Second, the dependence of the viscosity on two parameters, the spring constant \(K\) of the dumbbells and the collision time \(h\), has been investigated. These two parameters are of central importance, since the former controls the elastic energy of the system, while the latter determines the mean free path \(\lambda\), which measures the fraction of the cell size that a fluid particle travels on average between collisions. We find that the shear viscosity of the dumbbell fluid increases linearly with \(1/K\) and with \(h\).

Third, the storage and loss moduli of our viscoelastic solvent are studied by imposing an oscillatory velocity on the two solid walls. The storage modulus \(G'\) is found to be proportional to \(\omega^2\) at low frequencies, and to level off at \(\omega^* = \omega_H\). Its behavior over the whole frequency range studied here is well described by a Maxwell fluid. The loss modulus \(G''\) increases linearly with \(\omega\) for low frequencies. The shear viscosities obtained from the ratio \(G''/\omega\) at low shear rates agree very well with those obtained from simulations with steady shear. On the other hand, for \(\omega > \omega_H\), we find that the data approach a plateau value, while for a Maxwell fluid \(G''\) would decrease again for higher frequencies.

Our numerical results are quantitatively in good agreement with a simple theory, based on the kinetic theory of dilute solutions of dumbbells, where the transport coefficients of the standard MPC point-particle fluid are employed for the viscosity and the diffusion constant of the solvent.

In our MPC algorithm of harmonic dumbbells, both elastic and viscous behaviors of solvent particles can be modeled properly, while hydrodynamic interactions are efficiently taken into account. These are valuable assets to guide future simulations on investigating rheological properties of suspensions of spherical, rod-like or polymeric solute molecules in viscoelastic fluids.

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Appendix: Analytical solution of the density profile with attractive wall potentials

Combining Equations (14) and (15), the density profile, when attractive wall potentials are introduced, can be solved analytically. Considering the symmetry of the density profile, \(\rho(y) = \rho(L_y - y)\), only the initial half part need to be taken into account. For \(0 < y < 2c_1_0^{(1)}\), we then arrive at

\[
\rho(y) = \frac{1}{Z} \left\{ \int_0^{L_y} dy' \, e^{-K(y-y')^2/2k_BT} + \int_{y}^{2c_1_0^{(1)}-y} dy' \, e^{-K(y-y')^2/2k_BT} \left[ e^{2c_2k_BT(1-(y+y')/2c_1_0^{(1)})} - 1 \right] \right\}.
\]
which implies
\[ \rho(y) = \frac{1}{Z} \left\{ \text{erf} \left( \sqrt{\frac{K}{2k_B T}} (L_y - y) \right) + \text{erf} \left( \sqrt{\frac{K}{2k_B T}} (2y - 2c_{1r_0}^{(1)}) \right) \right\} + \exp \left[ \frac{(c_2 k_B T_0^{(1)})^2 + 4 c_2 k_B T (c_1 r_0^{(1)} - y)}{2 c_1 r_0^{(1)}} \right] \text{erf} \left( \frac{-c_2 k_B T + c_1 r_0^{(1)} y K/k_B T}{c_1 r_0^{(1)} \sqrt{2K/k_B T}} \right) \],

while for \( 2c_{1r_0}^{(1)} < y < L_y/2 \), the density profile is given by Eq. (13).

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