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Efficient simulation of noncrossing fibers and chains in a hydrodynamic solvent

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An efficient simulation method is presented for Brownian fiber suspensions, which includes both uncrossability of the fibers and hydrodynamic interactions between the fibers mediated by a mesoscopic solvent. To conserve hydrodynamics, collisions between the fibers are treated such that momentum and energy are conserved locally. The choice of simulation parameters is rationalized on the basis of dimensionless numbers expressing the relative strength of different physical processes. The method is applied to suspensions of semiflexible fibers with a contour length equal to the persistence length, and a mesh size to contour length ratio ranging from 0.055 to 0.32. For such fibers the effects of hydrodynamic interactions are observable, but relatively small. The noncrossing constraint, on the other hand, is very important and leads to hindered displacements of the fibers, with an effective tube diameter in agreement with recent theoretical predictions. The simulation technique opens the way to study the effect of viscous effects and hydrodynamic interactions in microrheology experiments where the response of an actively driven probe bead in a fiber suspension is measured. © 2009 American Institute of Physics. [DOI: 10.1063/1.3105339]

I. INTRODUCTION

The dynamics of rods and semiflexible fibers are strongly influenced by their mutual uncrossability. Examples include carbon nanotubes,1 fd-virus,2-5 and biologically relevant polymers such as actin6-9 and tubulin.10,11 Already at surprisingly low concentrations, uncrossability in such systems leads to a temporary and anisotropic “cage” or tube from which the rod or fiber can only escape through anisotropic motion (reptation)12 or through collective motion, as exemplified by the collective reorientation observed in sheared concentrated rod suspensions.13-15

Besides the mutual uncrossability constraint, the dynamics of rods and fibers are also influenced by Brownian forces (due to random collisions with solvent molecules) and hydrodynamic interactions (HIs) mediated by the solvent. The role of HIs in entangled suspensions of Brownian rigid rods and semiflexible fibers has remained, with a few exceptions, largely unexplored. This is caused by the difficulty of treating Brownian dynamics, hydrodynamics, and entanglements within one theoretical framework.12,16 HIs are dominant in the dilute and onset of the semidilute regime. For example, the scaling of the relaxation times of the normal modes (Rouse modes) in an unentangled bead-spring chain changes from \( \tau_r \propto (N/p)^2 \) for a chain without HIs to \( \tau_r \propto (N/p)^{3/2} \) for a chain with HIs (Zimm scaling).12,17 Here \( N \) is the number of beads and \( p \) measures correlated motion on a length scale of \( (N/p) \) beads. Also the diffusion and segmental dynamics of dilute DNA molecules are controlled by HIs.18,19

On the other hand, it is believed that HIs are effectively screened in very concentrated suspensions and to a certain extent also in semidilute suspensions in equilibrium situations.5,12,20 The onset of the semidilute regime already occurs at lower concentrations for rigid rods than for flexible chains of equal contour length.12 This corresponds to a smaller dynamic correlation length in a semidilute suspension of rigid rods than in an equally concentrated suspension of flexible chains. Indeed, Pryamitsyn and Ganesan17 showed that the effects of HIs in semidilute and concentrated suspensions of completely rigid Brownian rods (with aspect ratio up to 20) are secondary relative to the steric interactions. A detailed analysis shows that HIs modify the diffusion parallel to the rod, in agreement with theories of hydrodynamic screening.21,22 In all probability, the importance of HIs is decreasing with increasing chain stiffness and/or increasing concentration, but it is difficult to predict in general under which conditions HIs can be neglected.

The need to consider HIs becomes particularly important when considering nonequilibrium situations. There are various applications where fibers are dragged along by flow or where the fibers generate flow because they are dragged by an external field. Examples include flow through microchannels,23 sedimentation or electrophoresis of fibers,24-26 and active microrheology.27-30 In active microrheology a colloidal bead is embedded in a medium and driven by magnetic or optical forces. The force-displacement response is measured with the goal to locally measure the rheology of the medium. In case of a medium consisting of a fiber network, it is important for the interpretation of these experiments to understand the hydrodynamic coupling between fluid flow generated by the probe bead on the one hand, and the fiber network on the other hand. The work presented here is part of a long-term effort to generate this understanding. Coupling between fluid flow and fiber dynamics may be especially important when the probe bead is...
smaller than the mesh size of the network. Even for probe sizes in between the mesh size and the fiber contour length interesting new mechanisms may be observed.

Computer simulations in which HIs, entanglements, and Brownian motion are treated on an equal footing may help in gaining insight in the dynamics of Brownian fiber suspensions. First, let us focus on hydrodynamics. To rigorously include HIs in a simulation requires a decomposition of the mobility tensor, which is typically an $O(N^3)$ operation, although with certain approximations (expanding force distributions along rods in Legendre polynomials and retaining only lower order terms) this can be made more efficient. Another approach is to explicitly include the solvent. The large gap in time and length scales between the solvent molecules and colloidal sized particles has led to the development of mesoscopic simulation techniques which avoid the computationally costly explicit treatment of every solvent molecule. Important developments in this area are lattice Boltzmann (when extensions to allow for thermal fluctuations are included),\textsuperscript{34–37} dissipative particle dynamics,\textsuperscript{38,39} and multiparticle collision dynamics (MPCD).\textsuperscript{17,40–52} The latter, in its original implementation,\textsuperscript{40} is also known as stochastic rotation dynamics (SRD). All these mesoscopic simulation techniques account for correlated motion of the solvent which leads to long-range HIs.

Second, let us focus on the entanglements. Most existing methods implement noncrossing by resorting to explicit repulsive interactions. The dynamics of relatively short noncrossing rods may be modeled by means of force fields with ellipsoidal or spherocylindrical geometry,\textsuperscript{53,54} whereas noncrossing rods or chains are often modeled by representing them as a string of relatively hard beads with bonds that are sufficiently strong to make the crossing of two such chains energetically unfavorable.\textsuperscript{20,55,56} Although popular for its simple implementation, the latter approach has two disadvantages. First, a large amount of beads is needed to represent very long or very thin fibers or chains. Second, the use of hard excluded volume interaction potentials necessitates small time steps to accurately integrate the equations of motion. This makes the calculation of the dynamics of long thin rods and fibers computationally very costly.

A few off-lattice methods exist that implement noncrossing chains without resorting to explicit repulsive interactions. Examples include a Brownian dynamics accepting/rejection scheme by Ramanathan and Morse\textsuperscript{57} and the “twentanglement” method of Padding and Briels.\textsuperscript{58,59} Both methods, however, are based on Brownian dynamics without HIs. This means that solvent-mediated interactions between the embedded chain segments are ignored. Rather, the segments feel a certain friction with a fictitious static background fluid, as well as random forces.

I will describe an efficient simulation algorithm for noncrossing fibers that includes HIs. The method presented here relies on the SRD method to establish HIs between fiber or chain segments. In SRD a solvent is represented by $N_s$ ideal particles of mass $m$. After propagating the particles for a time $\delta t$, the system is partitioned into cubic cells of volume $a^3_0$ (with a random grid shift to conserve Galilean invariance\textsuperscript{41}). The velocities relative to the center-of-mass velocity of each separate cell are rotated over a fixed angle around a random axis. This procedure conserves mass, momentum, and energy and yields the correct hydrodynamic (Navier–Stokes) equations, including the effect of thermal noise.\textsuperscript{40} The solvent particles only interact with each other through the rotation procedure, which can be viewed as a coarse graining of particle collisions over time and space. For this reason, the particles should not be interpreted as individual molecules but rather as a Navier–Stokes solver that naturally includes Brownian noise. The fiber or chain segments will be coupled to this hydrodynamic solvent by also taking part in the rotation procedure. With appropriately chosen simulation parameters,\textsuperscript{48} such an approach leads to correct hydrodynamic behavior of polymeric chains, as shown recently by Winkler et al.\textsuperscript{17} From the point of view of the latter work, this paper is an extension of the hydrodynamic method to also include uncrossability of the chains.

This paper is organized as follows. A simple chain model is introduced in Sec. II. The noncrossing algorithm is described in detail in Sec. III. The choice of simulation parameters is rationalized in Sec. IV and a validation and some results of the method are given in Sec. V. Conclusions are given in Sec. VI.

II. CHAIN MODEL

In this work a fiber or chain is represented by a string of vertices located at positions $\mathbf{R}_i (i = 1, \ldots, N_p)$, with each vertex carrying a mass $M$. The noncrossing algorithm described in the next section is generally applicable to any model in which the interactions between connected vertices are described by potential energy terms. The model fiber or chain can achieve the right compressibility and bending stiffness by associating a bonding potential energy with each bond and an angular potential energy with each bend between two successive bonds. Specifically, the potential energy of a bond $(i, i+1)$ with length $R_{i,i+1} = |\mathbf{R}_{i+1} - \mathbf{R}_i|$ is given by

$$\Phi^b(R_{i,i+1}) = \frac{K}{2l_0^3}(R_{i,i+1} - l_0)^2. \quad (1)$$

Here $K$ is the elastic modulus of the fiber or chain and $l_0$ is the equilibrium distance between each successive vertex. Two successive bonds $(i-1, i)$ and $(i, i+1)$ with unit bond vectors $\mathbf{u}_{i-1} = (\mathbf{R}_i - \mathbf{R}_{i-1})/R_{i-1,i}$ and $\mathbf{u}_i = (\mathbf{R}_{i+1} - \mathbf{R}_i)/R_{i,i+1}$ make an angle $\theta_i$ at vertex $i$, with $\cos \theta_i = \mathbf{u}_{i-1} \cdot \mathbf{u}_i$. The potential energy associated with this angle is given by

$$\Phi^\ell(\theta_i) = k_B T \frac{l_0^2}{2} (1 - \cos \theta_i). \quad (2)$$

This particular form is chosen for the relative computational ease of calculating $\cos \theta_i$ (rather than $\theta_i$). If $l_0 \ll l_p$, the angles will typically be small and the angular potential reduces to $\frac{1}{2} k_B T l_p/l_0 \theta_i^2$. Such a potential ensures that the persistence length of the fiber or chain is equal to $l_p$, as desired. Note that more realistic (nonlinear) bond and angle potentials, as well as torsional stiffness effects, may be included but are ignored for simplicity.
III. ALGORITHM

In order to prevent chain crossing, a rule for the detection and treatment of bond-bond collisions needs to be devised. If hydrodynamic behavior is to be retained, this collision rule must be compatible with the laws of conservation of momentum and energy. The most detailed approach would be to construct an event-driven algorithm in which a list of possible future collisions is generated and time progresses discretely from one collision instant to the next. It is possible, but rather cumbersome, to combine such a variable time step algorithm with the fixed time step SRD algorithm. However, resolving the collisions to such detail is not in the same spirit as the SRD algorithm. In SRD one does not specify the exact locations of the collisions between the solvent particles, but attains a rather more coarse-grained view: collisions take place anywhere within the volume of a collision cell, anytime during the collision time interval. Technically, during the collision step the solvent particles are not actually displaced; they only exchange momentum and energy. This has proven to be sufficient for hydrodynamic behavior of the solvent.

In this work a similar fixed time step idea is used for the collisions between chain bonds. It is unnecessary to specify the exact locations of the collisions. Rather, chain vertices are picked in random order and moved according to their velocities, except if this motion results in a collision with another chain. In the latter case momentum and energy are exchanged between the vertices surrounding the colliding bonds. By moving the chain vertices one-by-one instead of all at once, the detection and treatment of the collisions are greatly simplified at the cost of accuracy in the collision location. It is necessary to use a random permutation for the order in which the vertices are picked, because otherwise bias may be introduced in successive collisions between the same pair of bonds. The solvent particles of mass \( m \) located at positions \( r_j (j=1,\ldots,N_s) \) are treated as usual in SRD. Both solvent particles and chain vertices take part in the grid cell based collision step; this ensures that the chains are hydrodynamically coupled to the solvent. The algorithm may be summarized as follows.

1. Read in coordinates \((\mathbf{r}, \mathbf{R})\) and velocities \((\mathbf{v}, \mathbf{V})\) of the solvent particles and chain vertices.
2. Advance solvent positions over a time step \( \delta t \)
   \[ r_i \rightarrow r_i + v_i \delta t. \]
   Apply periodic boundary or wall conditions to solvent coordinates.
3. Create a randomly permuted list of all vertices. Try moving chain vertex \( \mathbf{R}_i \) from this list according to
   \[ \mathbf{R}_i \rightarrow \mathbf{R}_i^{\text{trial}} = \mathbf{R}_i + \mathbf{V}_i \delta t. \]
   Check for crossing of the bond \((i-1,i)\) with another bond. Do the same for the bond \((i,i+1)\). If a chain crossing occurs then reject this move, but exchange momentum and energy with the first collision partner. If no chain crossing occurs then accept this move. Apply periodic boundary or wall conditions to chain vertex coordinates. Details of crossing detection and momentum and energy exchange are given below.
4. (May be performed less frequent) The SRD collision step. Create a random-shifted grid and perform random collisions of solvent and chain vertices within each grid cell according to
   \[ \mathbf{v}_j \rightarrow \mathbf{v}_j + \mathbf{R}(\mathbf{v}_j - \mathbf{v}_{\text{cm}}), \]
   \[ \mathbf{v}_i \rightarrow \mathbf{v}_i + \mathbf{R}(\mathbf{v}_i - \mathbf{v}_{\text{cm}}). \]
   Here \( \mathbf{v}_{\text{cm}} \) is the center-of-mass velocity of all solvent and vertex particles in that particular cell and \( \mathbf{R} \) is a rotation matrix which rotates velocities by a fixed angle \( \alpha \) around a randomly oriented axis. Rescale velocities relative to center-of-mass velocity if thermostatting is required.
5. Calculate vertex-vertex potential forces and possibly body forces for all particles: \( \mathbf{F}_i \) and \( \mathbf{f}_i \).
6. Advance velocities of solvent and vertices based on forces
   \[ \mathbf{v}_j \rightarrow \mathbf{v}_j + \frac{\mathbf{f}_j}{m} \delta t, \]
   \[ \mathbf{v}_i \rightarrow \mathbf{v}_i + \frac{\mathbf{F}_i}{M} \delta t. \]
7. If the number of required time steps has not yet been reached, go to step 2.
8. Save coordinates and velocities of the solvent particles and chain vertices.

Most of the above algorithm is standard for SRD (note that in this version a leap-frog Verlet algorithm is used\(^{60}\)), except for step 3. If the update of the positions of the chain vertices would be treated similarly to step 2, then chains would be able to cross. More details on step 3 are given in the next subsections.

A. Detecting bond crossings

When performing a trial move of vertex \( i \) from \( \mathbf{R}_i \) to \( \mathbf{R}_i^{\text{trial}} = \mathbf{R}_i + \mathbf{V}_i \delta t \), two bonds will move: \((i-1,i)\) and \((i,i+1)\) (see Fig. 1). We assume that vertex \( i \) moves linearly in time, like
   \[ \mathbf{R}_i(t) = \mathbf{R}_i + \mathbf{V}_i t, \quad t \in [0, \delta t]. \]
   Focusing first on the bond \((i,i+1)\), an intersection of this bond with another bond \((j,j+1)\) occurs at time \( t_I \) if the vectors \((\mathbf{R}_{i+1} - \mathbf{R}_i(t_I)), (\mathbf{R}_{j+1} - \mathbf{R}_j)\), and \((\mathbf{R}_{j+1} - \mathbf{R}_j)\) all lie within the same plane, i.e., if
   \[ (\mathbf{R}_{i+1} - \mathbf{R}_i - \mathbf{V}_i t_I) \cdot [(\mathbf{R}_{i+1} - \mathbf{R}_i) \times (\mathbf{R}_{j+1} - \mathbf{R}_j)] = 0. \]
   This may be rewritten to
   \[ t_I = \frac{(\mathbf{R}_{i+1} - \mathbf{R}_i) \cdot [(\mathbf{R}_{i+1} - \mathbf{R}_i) \times (\mathbf{R}_{j+1} - \mathbf{R}_j)]}{V_i \cdot [(\mathbf{R}_{i+1} - \mathbf{R}_i) \times (\mathbf{R}_{j+1} - \mathbf{R}_j)]}. \]
   If \( t_I \in [0, \delta t] \) a collision may have occurred. Two further checks are needed to establish whether a real collision took place between the finite size bonds. If time is progressed to the time of intersection \( t_I \), then points \( \mathbf{R}(s) \) on bond...
discussed in Sec. III B. The ratio of the number of executed collisions to the number of possible collisions is monitored during the simulations. The integration time step should be so small that this ratio is close to one.

B. Momentum and energy exchange

Suppose that as a consequence of the trial move of vertex \( i \), a certain pair of bonds \((i,i+1)\) and \((j,j+1)\) have collided (the case of colliding bonds \((i-1,i)\) and \((j,j+1)\) can be treated in a similar way). At the time of collision, \( t_f \), an amount \( \Delta P \) of momentum is transferred from bond \((i,i+1)\) to bond \((j,j+1)\). This momentum transfer is directed along the normal to both bonds, i.e., \( \Delta P = \Delta P \hat{n} \), with (see Fig. 1)

\[
\hat{n} = \frac{(R_{i+1} - R_i(t_f)) \times (R_{j+1} - R_j)}{|(R_{i+1} - R_i(t_f)) \times (R_{j+1} - R_j)|}.
\] (21)

Note that in the simulation colliding bonds are not actually moved (only noncolliding bonds are). The above calculation is needed to determine the direction in which momentum transfer is taking place. Because in this model the mass is concentrated in the vertices at the extremes of the bonds, the momentum transfer must be divided between the vertices following a lever rule. Using the fact that all vertices have the same mass \( M \), the velocity change of the four vertices involved is given by

\[
\Delta V_i = -(1-s) \frac{\Delta P}{M} \hat{n},
\] (22)

\[
\Delta V_{i+1} = -s \frac{\Delta P}{M} \hat{n},
\] (23)

\[
\Delta V_j = (1-s') \frac{\Delta P}{M} \hat{n},
\] (24)

\[
\Delta V_{j+1} = s' \frac{\Delta P}{M} \hat{n}.
\] (25)

Here \( s \) and \( s' \) are the fractional positions along the bonds where the collision has taken place. Note that this collision automatically fulfills the law of conservation of momentum. The amount of momentum transfer \( \Delta P \) can be found from the law of conservation of energy. Before the momentum transfer the kinetic energy of the four involved vertices is given by

\[
K_{before} = \frac{1}{2} M (V_i^2 + V_{i+1}^2 + V_j^2 + V_{j+1}^2),
\] (26)

whereas after the collision it is given by

\[
K_{after} = \frac{1}{2} M \left[ V_i - (1-s) \frac{\Delta P}{M} \hat{n} \right]^2 + \left[ V_{i+1} - s \frac{\Delta P}{M} \hat{n} \right]^2 + \left[ V_j - (1-s') \frac{\Delta P}{M} \hat{n} \right]^2 + \left[ V_{j+1} + s' \frac{\Delta P}{M} \hat{n} \right]^2.
\] (27)

Equating \( K_{before} = K_{after} \) we find

\[
(i,i+1) \text{ and } R'(s') \text{ on bond } (j,j+1) \text{ are given by}
\]

\[
R(s) = R_i(t_f) + s(R_{i+1} - R_i), \quad s \in [0,1],
\] (12)

\[
R'(s') = R_j + s'(R_{i+1} - R_j), \quad s' \in [0,1].
\] (13)

The point of intersection, parametrized by the pair \((s,s')\), can be found by minimizing the distance \( |R(s)-R'(s')| \) with respect to both parameters. The result is

\[
s = \frac{be - cd}{ac - b^2},
\] (14)

\[
s' = \frac{ae - bd}{ac - b^2},
\] (15)

with

\[
a = |R_{i+1} - R_i(t_f)|^2,
\] (16)

\[
b = (R_{i+1} - R_i(t_f)) \cdot (R_{j+1} - R_j),
\] (17)

\[
c = |R_{j+1} - R_j|^2,
\] (18)

\[
d = (R_{i+1} - R_i(t_f)) \cdot (R_i(t_f) - R_j),
\] (19)

\[
e = (R_{i+1} - R_j) \cdot (R_i(t_f) - R_j).
\] (20)

Only if both \( s \in [0,1] \) and \( s' \in [0,1] \) a collision has occurred between the two finite bonds, and it occurred at time \( t_f \).

A similar treatment is given to the bond pair \((i-1,i)\) and \((j,j+1)\). All neighboring bonds \((j,j+1)\) which are not directly linked to the bonds \((i-1,i)\) or \((i,i+1)\) must be checked in this way. The use of a Verlet linked list greatly improves the efficiency of this procedure.

If multiple collisions occur during the time interval \([0,\Delta t]\) due to the motion of a certain vertex \( i \), the first collision is chosen for the exchange of momentum and energy, as

FIG. 1. When vertex \( i \) is moved along its velocity vector \( \mathbf{V}_i \), a possible crossing of the connected bond \((i,i+1)\) with any of the neighboring bonds is checked. The same applies to the connected bond \((i-1,i)\). In this example a crossing between bonds \((i,i+1)\) and \((j,j+1)\) takes place. Momentum is exchanged along the direction \( \hat{n} \) perpendicular to both these bonds at the time of impact. Note that in practice much smaller displacements of the vertices are used than shown here. This exaggerated view is only for reasons of clarity.
TABLE I. Units and simulation parameters for semiflexible chains in a SRD fluid. The parameters listed in the table all need to be independently fixed to determine a simulation.

<table>
<thead>
<tr>
<th>Basic units</th>
<th>Derived units</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a_0$</td>
<td>length</td>
</tr>
<tr>
<td>$k_BT$</td>
<td>energy</td>
</tr>
<tr>
<td>$m$</td>
<td>mass</td>
</tr>
<tr>
<td>$t_0 = a_0 \sqrt{m/k_BT}$</td>
<td>time</td>
</tr>
<tr>
<td>$D_0 = a_0^2 / t_0 = a_0 \sqrt{k_BT/m}$</td>
<td>diffusion constant</td>
</tr>
<tr>
<td>$\eta_0 = m / t_0 a_0^2 = \sqrt{mk_BT / a_0^2}$</td>
<td>viscosity</td>
</tr>
</tbody>
</table>

Independent fluid simulation parameters

- $\gamma$ = number of particles per cell  
- $\delta_c$ = SRD collision time step  
- $\alpha$ = SRD rotation angle  
- $L_0$ = box length

Independent chain simulation parameters

- $\delta =$ MD time step  
- $L$ = contour length  
- $l_c$ = distance between successive vertices  
- $M$ = mass of a chain vertex  
- $K$ = elastic modulus  
- $l_p$ = persistence length  
- $N_c$ = number of chains

$$\Delta P = 2M \left[ \frac{(1-s) V_i + s V_{i+1} - (1-s') V_j - s' V_{j+1}}{(1-s)^2 + s^2 + (1-s')^2 + s'^2} \right] \cdot \hat{n}. \quad (28)$$

This is used in Eqs. (22)–(25) to update the vertex velocities.

C. Extension to excluded volume fibers and chains

The above method takes into account collisions between infinitely thin fibers or chains. In some cases, for instance, when the volume fraction is relatively large, it is desired to take into account the excluded volume of the fibers or chains. In this paper I will focus on the semidilute, low-volume fraction case where excluded volume is relatively unimportant (for example, the volume fraction will be such that no spontaneous nematic ordering will occur in the equivalent experimental system). However, for completeness, here follows an outline of the changes that need to be made to the algorithm; a detailed account will be given in a separate paper.

When dealing with excluded volume it is envisaged that each bond $(i,i+1)$ represents the center line of a tube of diameter $D$. The tube stretches from $i$ to $i+1$. Because the next bond $(i+1,i+2)$ is oriented differently, one needs to be careful at the corners. This may be done by envisaging spheres of diameter $D$ to be placed at the vertices. When moving vertex $i$, the detection of bond crossings is more complex than the case of thin lines because the time of collision cannot be determined independently from Eq. (10) anymore. Rather, a generalization of Eq. (12) is needed to indicate a point $R(s,t)$ on the center line of bond $(i,i+1)$ at time $t$,

$$R(s,t) = R_i + V_{i,t} \cdot s (R_{i+1} - R_i - V_{i,t}). \quad (29)$$

Equation (13) is still valid to indicate a point $R'(s')$ on the center line of bond $(j,j+1)$ because this bond is not moved. Now multiple kinds of possible collisions need to be checked: between two bonds, between a bond and a vertex, and between vertices. The collision that has actually taken place (if any within the indicated interval) is the one with the smallest associated collision time. These collision times are determined as follows. When checking bond $(i,i+1)$ with $(j,j+1)$, the closest distance $d_{bb}(t)$ is determined by functionally minimizing $|R(s,t) - R'(s')|$ with respect to the parameters $s$ and $s'$. The time of impact then follows from $d_{bb}(t) = D$. When checking bond $(i,i+1)$ with vertex $j$, the closest distance $d_{bv}(t)$ is determined by functionally minimizing $|R(s,t) - R_j|$ with respect to the parameter $s$. The time of impact then follows from $d_{bv}(t) = D$. Finally, when checking vertex $i$ with vertex $j$, the closest distance $d_{vv}(t)$ is given by $d_{vv}(t) = |R_i + V_{i,t} - R_j|$. The time of impact then follows from $d_{vv}(t) = D$. Note that in all these cases a grazing collision could lead to two solutions of $t_i$ within the interval $[0, \delta_c]$. In that case the smaller of the two must be considered, as that will correspond to the incoming collision.

IV. CHOICE OF PARAMETERS

Before a system of semiflexible fibers or chains in a solvent can be simulated, a number of parameters need to be chosen. A summary of these parameters is given in Table I. In this paper lengths will be in units of cell size $a_0$, energies in units of $k_BT$, and masses in units of $m$ (this corresponds to setting $a_0 = 1$, $k_BT = 1$, and $m = 1$). Time, for example, is expressed in units of $t_0 = a_0 \sqrt{m/k_BT}$; other units can be found in Table I. The exact values of the parameters will depend of course on the particular application in mind, but there are a few general rules which I will present here.

A. Hydrodynamic coupling between the chains and the solvent

The simulation method is supposed to capture the HIs between different (parts of) chains. It is therefore important,
first, to ensure that the solvent exhibits liquidlike momentum transfer, and second to ensure a sufficiently strong coupling between the chain vertices and the solvent.

Momentum transfer in the solvent is determined by the average number of fluid particles per cell $\gamma$, the time interval between collisions $\delta t$, and the rotation angle $\alpha$. The simplicity of SRD collisions has facilitated the analytical calculation of many transport coefficients of the solvent.\textsuperscript{42,43,46,47} These analytical expressions are particularly useful because they enable an efficient tuning of the viscosity and other properties of the fluid, without the need for trial-and-error simulations. The viscosity has two contributions, kinetic and collisional,

$$\eta_{\text{kin}} = \frac{5\gamma}{a_0^3} \left[ \frac{1}{(1 + e^{-\gamma})(4 - 2\cos\alpha - 2\cos2\alpha) - \frac{1}{2}} \right],$$

$$\eta_{\text{col}} = \frac{m(1 - \cos\alpha)}{18a_0\delta t}(\gamma - 1 + e^{-\gamma}).$$

The kinetic viscosity must not be confused with the kinematic viscosity $\nu$. The latter, defined as $\nu = \eta/\rho = (\eta_{\text{kin}} + \eta_{\text{col}})/(m\gamma)$, may be interpreted as the diffusion coefficient for momentum. In a liquid momentum diffusion is much faster than the self-diffusion of the solvent or solute molecules (the dimensionless Schmidt number is large\textsuperscript{48}). In SRD this may be ensured by choosing the collision time interval such that the mean free path between collisions is at least one order of magnitude smaller than the collision cell size $a_0$, i.e., $\delta t < 0.1t_0$. For a detailed treatise the reader is referred to Ref. 49. The tests described in the next section use $\delta t = 0.02t_0$.

The vertices of the chain are coupled to the solvent by participating in the collision step. Ripoll et al.\textsuperscript{48} showed that an optimal hydrodynamic coupling is achieved when the mass of the vertex is about equal to the total mass of the solvent particles in a cell and, as above, when the collision interval is chosen sufficiently small. The tests described in Sec. IV B use $\gamma = 5$ and $M = 5m$. Under these conditions the self-diffusion $D_M$ of the vertex is for a large part determined by hydrodynamic correlations in the solvent. The effective hydrodynamic radius, defined as $a_h = k_BT/(6\pi\eta_D D_M)$, is approximately $0.3a_0$. The HIs between different (segments of) fibers will then be correctly reproduced if the equilibrium size, i.e., on $a_h$. For a detailed treatise the reader is referred to Ref. 49. The tests described in the next section use $\delta t = 0.02t_0$.

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The SRD method has proven to be very robust when it comes to predicting hydrodynamic behavior of embedded objects, in both equilibrium and nonequilibrium situations.\textsuperscript{17,43-45,48-52} The precise speed of the dynamics depends on the choice of the above parameters, just as in a real experiment choosing glycerine instead of water will slow down the dynamics of embedded objects. Some choices will be computationally more efficient than others but as long as the appropriate limits mentioned above ($\delta t < 0.1t_0$, $\pi/2 \leq \alpha < \pi$, $M = \gamma m$, and $l_0 = a_0$) are respected, the physical hydrodynamic behavior of the system will be correctly simulated.

### B. Dimensionless numbers

Tuning of the model to experimental conditions is greatly facilitated by the use of dimensionless numbers. The dimensionless numbers which are relevant to a fiber suspension are summarized in Table II. The ratio of persistence length $l_p$ to fiber contour length $L$,

$$l_p^* = \frac{l_p}{L},$$

determines whether the fibers are flexible ($l_p^* \ll 1$), semiflexible ($l_p^* = 1$) or stiff ($l_p^* \gg 1$). The aspect ratio of the fiber

$$p = \frac{L}{2a_h},$$

where $a_h$ is the (hydrodynamic) radius, is important for the hydrodynamic behavior of the fiber. For example, the rotational and translational diffusion coefficient of a stiff rod depend strongly on $p$, even in dilute solutions,\textsuperscript{12} and the critical concentration for nematic ordering due to excluded volume depends on the ratio between persistence length and diameter, i.e., on $p l_p$.\textsuperscript{12}

A network of fibers is further characterized by its mesh size,

$$\xi = \frac{3}{cL}.\quad (34)$$

Here $c$ is the number density of fibers. The mesh size can be interpreted as an average distance between network segments, where the numerator 3 is a mere definition. An im-

<table>
<thead>
<tr>
<th>Property</th>
<th>Definition</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensionless persistence length</td>
<td>$l_p^* = l_p/L$</td>
<td>1</td>
</tr>
<tr>
<td>Hydrodynamic aspect ratio</td>
<td>$p = L/(2a_h)$</td>
<td>64</td>
</tr>
<tr>
<td>Dimensionless mesh size</td>
<td>$\xi = \xi/L$</td>
<td>0.055–0.32</td>
</tr>
<tr>
<td>Compressibility effects</td>
<td>$Ma = \gamma_D/c_s$</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>Inertial vs viscous forces</td>
<td>$Re = \gamma_D^2/c_s$</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>Convective vs Brownian motion</td>
<td>$Pe = \gamma_D/\nu$</td>
<td>&lt;0.1</td>
</tr>
</tbody>
</table>
Important dimensionless number is the ratio of mesh size to contour length $\xi = l_0/L$. Together with the dimensionless persistence length, it determines the amount of confinement that a fiber feels due to entanglements with its neighbors. For example, Hinsch et al. derived an effective tube diameter $L_\perp$ given by

$$L_\perp/L = 0.31 (\xi^6 \langle f_p \rangle^{1/5} + 0.56 (\xi^5)^2),$$

(35)

and a deflection length $L_d$ (average distance between successive collisions of the fiber with its tube) $L_d/L = 0.64 (\xi^4 \langle f_p \rangle^{1/5} + 0.39 (\xi^3)^2 \langle f_p \rangle^{2/5})$. These expressions confirm the importance of the dimensionless numbers $l_p$ and $\xi$. Note that Eq. (35) confirms the established scaling law $L_\perp \approx \xi^{6/5} l_p^{1/5}$, valid for long enough chains.

When flow is applied (this will be presented in a forthcoming article), a few more dimensionless numbers need to be taken into account to correctly characterize the relative strength of competing physical processes. First, the Mach number measures the ratio

$$Ma = \frac{u_{flow}}{c_s},$$

(36)

between $u_{flow}$, the (relative) flow speed of the solvent, and $c_s = \sqrt{5/3}(k_B T/m)$, the speed of sound. The Mach number measures compressibility effects since the sound speed is related to the compressibility of a liquid. It may sound obvious that $Ma$ needs to remain small ($< 1$) for physical fiber suspensions, but particle-based coarse-graining schemes drastically increase the Mach number. The fluid particle mass $m$ is typically much greater than the mass of a molecule of the underlying fluid, resulting in a lower speed of sound. In other words, particle-based coarse-grained systems are typically much more compressible than the solvents they model. In practice, in order to avoid compressibility effects in the dynamics of the system, the Mach number must remain lower than about 0.1.

The Reynolds number is one of the most important dimensionless numbers characterizing hydrodynamic flows. Mathematically, it measures the relative importance of the nonlinear terms in the Navier–Stokes equation. Physically, it determines the relative importance of inertial over viscous forces and can be expressed as

$$Re = \frac{u_{flow}R}{\nu},$$

(37)

where $R$ is a length scale relevant to the problem. For a fiber suspension this could be the persistence length, i.e., $R = l_p$. For micrometer sized objects, the Re is usually very small (Re $\ll 1$). The Reynolds number can be kept small by ensuring that the flow velocities do not exceed some maximum (this should be monitored during the simulation) and by choosing a relatively high kinematic viscosity. Again, the latter may be done by choosing a small collision interval $\delta t_c$.

The definitions of the Mach and Reynolds numbers above depend on the chosen relevant length scale as well as the characteristic flow velocity. In Table II we report Ma and Re for shear flow with shear rate $\gamma$, where the relevant length scale of a semiflexible fiber is the persistence length, and the characteristic flow velocity is the maximal velocity difference over this length scale.

Lastly, it is important that the relative importance of convective transport to diffusive transport is comparable between experiment and simulation. This is expressed by the Peclet number

$$Pe = \frac{u_{flow}R}{D},$$

(38)

where $D$ is the self-diffusion coefficient of the fiber. Alternatively, under shear flow the Peclet number can be defined as the product of applied shear rate and the (Brownian) rotational relaxation time $\tau$, of the fiber or chain. In this respect it should be noted that the absence of excluded volume interactions facilitates the simulation of very long and thin fibers, with very large characteristic times. For example, the characteristic times associated with rotational, perpendicular, and parallel motions of a stiff rod scale such as $L^3/\ln p + f(p)$, with $f(p)$ weak functions of the aspect ratio $p$. In the large $p$ limit, the friction perpendicular to the rod is twice that in the parallel direction. This large $p$ limit is reached (within a few percent accuracy) for $p$ in the order of 30. Therefore, a connection between time in a simulation of rods with $p = 30$ and time in an experiment with much longer rods can be made by identifying the rotational relaxation time of the simulated rods with the rotational relaxation time in the experiment.

C. Galilean invariance

Although momentum is conserved locally in all solvent and bond collisions, the method presented here is not strictly Galilean invariant. Remember that a bond which exchanges momentum with its collision partner is not actually displaced. In this step reference is made to an absolute reference frame: the center of mass of the collision partners should be displaced over a distance $V_{cm}\delta t$, where $V_{cm}$ is the center-of-mass velocity of the collision partners. The influence of neglecting this center-of-mass motion in one time step can be made arbitrarily small by choosing a sufficiently small molecular dynamics step $\delta t$. When the number of time steps in which a particular bond collides is much smaller than the number of time steps in which the bond is moving according to its given velocity, correct dynamics is recovered.

As it turns out, the above condition is not limiting the efficiency of the method, for three reasons. First, the ratio of bond length $l_0$ to mesh size $\xi$ is usually small, making collisions relatively rare for each particular bond. Second, the molecular dynamics time step $\delta t$ already needs to be chosen relatively small to resolve the dynamics of the relative stiff springs needed to represent real fibrillar materials, such as actin. Third, the Mach number limit introduced above already limits the allowed flow velocities, and hence the magnitude of $V_{cm}$. Typically these limits imply $|V_{cm}| < 0.1 a_0/l_0$ and $\delta t < 0.01 t_0$, i.e., the error in the update of the center-of-mass position of two colliding bonds is less than 0.001 $a_0$. This is much smaller than any of the other typical length
scales \((L, L_p, \xi, l_0)\) of the problem. In the next section a test will show that the method is indeed effectively Galilean invariant for all tested flow velocities in the range \(0 \leq v_{\text{flow}} \leq 0.54a_0/t_0\).

D. Computational efficiency

The ability to update the positions and check for collisions on a vertex at a time makes the method efficient. Also, the use of MPCD to model the solvent makes the inclusion of HIs relatively cheap. The precise speed of the simulation depends on the system size and chain density, where the computation rate scales approximately inversely linear with system volume and \(cL^3\). In its current implementation a system containing about \(1.6 \times 10^5\) solvent particles and 100 semiflexible fibers with an aspect ratio of \(p=64\) (i.e., represented by 64 vertices each) at a density of \(cL^3=100\) is integrated at a rate of 30 time steps per second on a modern single core processor. For this system one (dilute limit) rotational relaxation time \(\tau_r=8.3 \times 10^4 t_0\) is reached in 75 h. Of course \(\tau_r\) itself depends strongly on the length of the fiber. In the above example, when each 64 vertex fiber is cut into two shorter fibers of 32 vertices, using the same mesh size, the time to reach \(\tau_r\) decreases to 11 h of computation.

V. VALIDATION AND RESULTS

A. Dilute chains and fibers

The dynamics of a flexible chain or semiflexible fiber in dilute solution is strongly affected by HIs. To test whether the SRD method indeed captures HIs correctly, I will first focus on the qualitative and quantitative behavior of the self-diffusion coefficients of single chains or fibers. \(^{17}\) In all cases the solvent is represented by an average of \(\gamma=5\) particles per cell. The collision interval is set to \(\delta t=0.02t_0\) and the collision angle to \(\alpha=\pi/2\).

Flexible chains are represented by \(N=5, 10, 20, 40, 80,\) or 160 vertices of mass \(M=5m\) at an equilibrium distance \(l_0=0\) and a bond strength \(k=3k_BT/\alpha_0^2\), corresponding to an entropic spring with root-mean-square bond length \(l=1a_0\) (Ref. 12) (all angular interactions have been disabled). The size of the cubic periodic simulation box is varied linearly with the root-mean-square end-to-end distance \(R_e=l\sqrt{N}\) to avoid artifacts due to finite system sizes. Explicitly, \(L_b=25a_0\) is chosen for \(N=10\). For flexible chains, hydrodynamic Zimm theory predicts a self-diffusion coefficient given by \(^{12}\)

\[
D = 0.196 \frac{k_BT}{3\pi \eta L_e} \quad \text{(flexible chain).} \tag{39}
\]

Figure 2 presents the diffusion coefficients of the centers of mass of flexible chains of various length (black circles). Qualitatively, a scaling \(D \propto R_e^{-1} \propto N^{-1/2}\) can be observed. Quantitatively, using the analytically known viscosity from Eqs. (30) and (31), good agreement is found if the prefactor 0.196 in Eq. (39) is replaced by 0.17 (solid line). A slightly lower self-diffusion is in agreement with the fact that periodic images of the chain interact with each other via the periodic boundaries. \(^{49}\)

For rigid rods, the self-diffusion coefficient is given by \(^{62}\)

\[
D = \frac{k_BT}{3\pi \eta L} \left( \ln \left( \frac{L}{b} \right) + 0.312 \right) \quad \text{ (rigid rod)} \tag{40}
\]

(up to order \(b/L\)), where \(b\) is the hydrodynamic diameter of the rod. To verify this relation, single rodlike fibers are represented by \(N=10, 15, 30, 45,\) or 60 vertices of mass \(M=5m\) at an equilibrium distance \(l_0=0.5a_0\) and bond springs with strength \(k=K/l_0=100k_BT/a_0^2\). In order to minimize effects of flexibility, the persistence length is chosen equal to twice the contour length, \(l_p=2L\). The relatively stiff bonds and angles require a molecular dynamics integration step of \(\delta t=0.01t_0\). To avoid artifacts in the determination of the fiber length dependence due to finite system size effects, the size of the cubic periodic simulation box is increased linearly with the length of the fiber, where \(L_b=18a_0\) is chosen for \(N=10\). Figure 2 presents the diffusion coefficients of the centers of mass of rodlike fibers of various length (red squares), together with the theoretical curve Eq. (40) (dashed line). Similar to the work described in Ref. 17, the diameter \(b\) and the prefactor are obtained by a least-squares fit, yielding \(b=0.6a_0\) and a prefactor 0.094. The diameter is in good agreement with the effective hydrodynamic radius estimated for our vertices. The prefactor is slightly smaller than the theoretical prediction \(1/(3\pi)=0.106\), which can again be attributed to the slowing effect of periodic images.

Note that in the absence of HIs each vertex would act as an independent source of friction, leading to a center-of-mass diffusion coefficient which scales like \(N^{-1}\) (dotted-dashed line) for both flexible chains and rigid rods. From these tests it may be concluded that the SRD method correctly captures the HIs for flexible chains and semiflexible fibers.

B. Semidilute fibers

In the following tests I will focus on the dynamics of suspensions of many semiflexible fibers, each similar to the rodlike fibers studied above, but now represented by 64 ver-
tices and a persistence length equal to the contour length, i.e., \( l_p = L = 32a_0 \). All simulations were performed in a periodic cubic box with sides \( L_x = 32a_0 \). The number density \( c \) of fibers was varied between the values \( cL^3 = 30, 100, 300, \) and \( 1000 \), corresponding to mesh sizes \( \xi = 10.2a_0, 5.4a_0, 3.2a_0, \) and \( 1.76a_0 \), respectively. Higher values of the fiber density are not relevant because excluded volume effects can then no longer be neglected.\(^{12} \)

1. Validation of Galilean invariance

To test the effective Galilean invariance of the noncrossing constraint explicitly, a periodic system of semiflexible fibers at the highest density of \( cL^3 = 1000 \) was subjected to a homogeneous flow in the \( x \)-direction with velocities ranging from zero to a relatively high \( v_{\text{flow}} = 0.54a_0/t_0 \). During a run of \( 10^5 \) integration steps, several properties were monitored and compared to a system at rest \( (v_{\text{flow}} = 0) \).

The energy and the center-of-mass velocity of the system were observed to remain exactly constant. This confirms that energy and momentum are conserved during the fiber collisions also in the presence of background flow.

The vertex mean square displacement

\[
g(t) = \langle (\mathbf{R}_i(t) - \mathbf{R}_i(0))^2 \rangle
\]

averaged over all vertices \( i \), as well as the mean square displacement

\[
g_{\text{cm}}(t) = \langle (\mathbf{R}_{\text{cm}}(t) - \mathbf{R}_{\text{cm}}(0))^2 \rangle
\]

of the fiber centers of mass (both relative to the background flow) were determined and observed to be nearly indistinguishable, as shown in Fig. 3. This conclusively shows that, for the chosen parameters, the method is effectively Galilean invariant for all relevant flow velocities.

FIG. 3. (Color online) Mean square displacement of the vertices \( g(t) \) and the fiber centers of mass \( g_{\text{cm}}(t) \), normalized by the square of the contour length \( L \) of the fiber, measured relative to a background flow with velocity \( v_{\text{flow}} \) (in units \( a_0/t_0 \) in the \( x \)-direction, in a system with \( l_p = L \) and \( cL^3 = 1000 \). Time is normalized by the rotation time \( \tau_r \) of a fiber in the dilute limit. The results are indistinguishable for all flow velocities up to \( 0.54a_0/t_0 \), signifying effective Galilean invariance of the method.

2. Influence of hydrodynamic interactions and uncrossability of fibers

HI s may easily be turned off by selecting random pairs of fluid particles after the collision step and exchanging their velocities. In this manner energy and momentum are still conserved globally, but no longer locally. The noncrossing constraint can be turned off by simply skipping the bond collision check.

Figure 4 shows the effect of HIs and uncrossability of fibers on a quantity \( \langle d^2(t) \rangle \), where \( d(t) \) is defined as

\[
d(t) = \min_j |\mathbf{R}_{m}(t + \tau) - \mathbf{R}_j(\tau)|,
\]

where \( m = N_\ell/2 \) is the middle vertex of a fiber and \( j \) runs over all vertices \( 1, \ldots, N_\ell \) of that fiber. In other words, \( d \) is the closest distance between the position \( \mathbf{R}_m \) of the middle vertex at time \( t + \tau \) and any of the vertices of the fiber at an earlier time \( t \). In a tightly entangled solution, the magnitude of the plateau in this quantity is a measure of the width of the tube to which the fiber is confined.\(^{57,58} \) The time axis is normalized by the rotation time \( \tau_r \) of a fiber in the dilute limit, measured from the end-to-end vector decorrelation of a single fiber in a box of the same dimensions and with or without HIs, respectively. Two observations can be made.

First, the results without HIs (gray lines) are systematically below the results with HIs (black lines). The relative difference is larger at shorter correlation times than at longer correlation times, leading to small differences in scaling of \( \langle d^2(t) \rangle \) with time \( t \). It may be concluded that apart from such small differences, the overall behavior with or without HIs is quite similar for semiflexible fibers of length \( L = l_p \). This result is in agreement with findings for completely rigid rods \( (l_p \gg L) \) where it was found that the effects of HIs are secondary relative to the steric interactions.\(^{20} \)

Second, the results using the noncrossing constraint (solid lines) are equal to the results without this constraint (dashed lines) at short times, whereas they deviate significantly at larger times. The transition between these two re-

FIG. 4. (Color online) Mean square displacement \( \langle d^2(t) \rangle \) of the minimum distance between the middle vertex at time \( t + \tau \) and the fiber at time \( \tau \), without the noncrossing constraint (untangled, dashed lines) and with the noncrossing constraint (entangled, solid lines), and with HIs (black colored lines) and without HI (gray lines). The dashed-dotted line shows the tube diameter predicted by Eq. (35). For all data shown \( l_p = L \) and \( cL^3 = 1000 \).
gimes may be interpreted in the tube model\(^1\) as the moment when the fibers start to collide with their effective tube walls. Figure 4 shows the prediction \(2L^2\) of Eq. (35) (horizontal dashed-dotted line labeled “tube”), where the factor of 2 arises because in the theory of Ref. 64 \(L^2\) is defined as the mean square transverse displacement of one Cartesian component only. The agreement between the observed and predicted tube diameter is good.

Focusing now on the most realistic case, with HIs and noncrossing fibers, the influence of network density is shown in Fig. 5. For the lowest density shown, \(cL^3=30\), the fibers behave almost as dilute single fibers. In this limit, the growth of \(\langle d^2(t)\rangle\) with time \(t\) at early times is limited by the factor of 2 arising from transversal fluctuations of a wormlike chain, leading to an expected \(t^{3/4}\) scaling.\(^7\) This is indeed observed in the simulations as well (dashed line). With increasing network density (and hence decreasing mesh size) the displacement of the fibers become hindered by the presence of other fibers at smaller and smaller length scales. A more in-depth analysis will be presented in a forthcoming paper.

VI. CONCLUSIONS

I have introduced a method to simulate the dynamics of Brownian fiber suspensions, where HIs are mediated by a mesoscopic solvent and collisions between fibers are treated such that momentum and energy are conserved locally. The method is made efficient by moving one fiber segment at a time instead of all segments at once. A similar idea was used in the work of Ramanathan and Morse\(^5\) in the context of nonhydrodynamic Brownian dynamics, whereas in this work hydrodynamics are conserved. The effective Galilean invariance of the current method was explicitly checked.

It was found that for semidilute semiflexible fibers with \(L\approx l_p\) the effects of HIs are small compared to the effects of uncrossability of the fibers. Because a similar observation has already been made for completely rigid rods,\(^9\) it may be concluded that HIs are relatively unimportant for all semidilute suspensions of fibers for which \(L\ll l_p\). This is also the reason why the observed displacements of fibers in a hydrodynamic solvent are globally similar to those obtained in nonhydrodynamic simulations,\(^5,6\) although differences are observed upon closer inspection. At constant chain concentration, these differences will become increasingly more important for longer chains (\(L>l_p\)),\(^1\) or in situations where fibers are subjected to flow. The purpose of this paper was to introduce and validate the method; in a forthcoming paper I will focus on nonequilibrium situations. For example, the effect of viscous drag and HIs will be studied in microrheology experiments where the response of an actively driven probe bead in a fiber suspension is measured.

ACKNOWLEDGMENTS

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When a vertex $i$ is moved to the right, the bond $(i,i+1)$ may cross with a bond $(j,j+1)$, even when the velocity of bond $(j,j+1)$ to the right is larger than the velocity of bond $(i,i+1)$. In such a case $\Delta P$ will be negative. Because the relative velocities in the new situation are towards each other, in a subsequent time step the bonds $(i,i+1)$ and $(j,j+1)$ will collide again and the bond $(j,j+1)$ will obtain its original velocity, i.e., the effect of the original collision will be undone. This has been explicitly checked in several tests where two bonds were prepared in a state as described above.

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