Unsteady non-Newtonian hydrodynamics in granular gases

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The temporal evolution of a dilute granular gas, both in a compressible flow (uniform longitudinal flow) and in an incompressible flow (uniform shear flow), is investigated by means of the direct simulation Monte Carlo method to solve the Boltzmann equation. Emphasis is laid on the identification of a first “kinetic” stage (where the physical properties are strongly dependent on the initial state) subsequently followed by an unsteady “hydrodynamic” stage (where the momentum fluxes are well-defined non-Newtonian functions of the rate of strain). The simulation data are seen to support this two-stage scenario. Furthermore, the rheological functions obtained from simulation are well described by an approximate analytical solution of a model kinetic equation.

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I. INTRODUCTION AND STATEMENT OF THE PROBLEM

Granular gases are dilute systems made of inelastic particles that can be maintained in a fluidized state by the application of external drivings to compensate for the dissipation of kinetic energy due to collisions. These systems are always out of equilibrium and exhibit a wealth of intriguing complex phenomena [1–12]. They are important from an applied point of view but also at the level of fundamental physics. As Kadanoff stated in his review paper [4], “one might even say that the study of granular materials gives one a chance to reinvent statistical mechanics in a new context.”

One of the most controversial issues in granular fluids refers to the validity of a hydrodynamic description [4, 13]. In conventional fluids, the densities of the conserved quantities (mass, momentum, and energy) satisfy formally exact balance (or continuity) equations involving the divergence of the associated fluxes. In the case of granular fluids, however, energy is dissipated on collisions and this gives rise to a sink term in the energy balance equation. As a consequence, except perhaps in quasielastic situations, the role of the energy density (or, equivalently, of the granular temperature) as a hydrodynamic variable is not evident. Both for conventional and granular fluids, the mass, momentum, and energy balance equations do not form a closed set due to the appearance of the momentum and energy fluxes (plus the energy sink in the granular case). On the other hand, by assuming “hydrodynamic” conditions, the balance equations are closed by the addition of approximate constitutive equations relating the momentum and energy fluxes (again plus the energy sink in the granular case) to the mass, momentum, and energy fields.

The simplest constitutive equations consist of replacing the fluxes by their local equilibrium forms, thus neglecting the influence of the hydrodynamic gradients. This gives rise to the Euler hydrodynamic equations, which fail to account for irreversible effects, even in the case of conventional fluids. This is corrected by the Navier–Stokes (NS) constitutive equations, where the fluxes are assumed to be linear in the hydrodynamic gradients. On the other hand, if the gradients are not weak enough (i.e., if the Knudsen number is not small enough), the NS equations are insufficient and, thus, nonlinear (i.e., non-Newtonian) constitutive equations are needed in a hydrodynamic description [14, 15].

In conventional fluids, applicability of a hydrodynamic description (Euler, NS, or non-Newtonian) requires two basic conditions, one spatial and another one temporal. On the one hand, one must focus on the bulk region of the system, i.e., outside the boundary layers, whose width is on the order of the mean free path. On the other hand, one must let the system age beyond the initial layer, whose duration is on the order of the mean free time. Let us consider the latter condition in more detail. In a conventional gas, the typical evolution scenario starting from an arbitrary initial state represented by an arbitrary...
initial velocity distribution \( f_0(\mathbf{r}, \mathbf{v}) \) proceeds along two successive stages [16]. First, during the so-called kinetic stage, the velocity distribution \( f(\mathbf{r}, \mathbf{v}, t) \), which depends functionally on \( f_0 \), experiences a fast relaxation (lasting a few collision times) toward a “normal” form \( f(\mathbf{r}, \mathbf{v}, t) \) commonly known as simple or uniform shear flow (USF) [1, 11, 15, 17, 21–60], the associated rate of strain \( a \) being the shear rate. The second case is an example of compressible flow \( (\nabla \cdot \mathbf{u} = a) \neq 0 \) that will be referred to as uniform longitudinal flow (ULF) [60–67]; the corresponding rate of strain in this case will be called longitudinal rate. These two states are particular cases of a more general class of homo-energetic affine flows characterized by \( \partial^a u_i / \partial x_i \partial x_k = 0 \) [21]. The USF and ULF flows are sketched in Figs. 2 and 3, respectively.

Assuming that the velocity distribution function \( f(\mathbf{r}, \mathbf{v}, t) \) depends on the spatial variable \( \ell \) only, the Boltzmann equation reads

\[
\frac{\partial f}{\partial \ell} + v_i \frac{\partial f}{\partial u_i} = J[f, f],
\]

where \( J[f, f] \) is the (inelastic) Boltzmann collision operator, whose explicit form can be found, for instance, in Refs. [68–70]. Multiplying both sides of Eq. (1.2) by \( \{1, \mathbf{v}, v^2\} \), and integrating over velocity, we get the balance equations for mass, momentum, and energy densities,

\[
D_t n = -n \frac{\partial u_i}{\partial \ell},
\]

\[
D_t u_i = - \frac{1}{m n} \frac{\partial P_{ij}}{\partial \ell},
\]

\[
D_t T + \zeta T = - \frac{2}{dn} \left( P_{ij} \frac{\partial u_i}{\partial \ell} + \frac{\partial q_j}{\partial \ell} \right).
\]

In Eqs. (1.3)–(1.5), \( D_t \equiv \partial_t + u_i \partial_i \) is the material derivative, and the number density \( n \), flow velocity \( \mathbf{u} \), temperature \( T \), pressure tensor \( P_{ij} \), heat flux vector \( \mathbf{q} \), and cooling rate \( \zeta \) are defined by

\[
n(\ell, t) = \int d\mathbf{v} f(\ell, \mathbf{v}, t),
\]

\[
n(\ell, t) \mathbf{u}(\ell, t) = \int d\mathbf{v} \mathbf{v} f(\ell, \mathbf{v}, t),
\]

\[
n(\ell, t) T(\ell, t) = p(\ell, t) = \frac{1}{d} \mathbf{u} P(\ell, t),
\]

\[
P_{ij}(\ell, t) = m \int d\mathbf{v} [v_i - u_i(\ell, t)][v_j - u_j(\ell, t)] f(\ell, \mathbf{v}, t),
\]
\[ q(\ell, t) = \frac{m}{2} \int dv [v-u(\ell, t)]^2 [v-u(\ell, t)]f(\ell, v, t), \]  
\[ n(\ell, t)T(\ell, t)\zeta(\ell, t) = -\frac{m}{d} \int dv v^2 J[f, f]. \]  
(1.10)  
(1.11)

The first equality of Eq. (1.8) defines the hydrostatic pressure \( p \), which is just given by the ideal-gas law in the Boltzmann limit.

As said above, the density \( n(t) \) and temperature \( T(t) \), and so the hydrostatic pressure \( p(t) \), are uniform in the (fully developed) USF and ULF. On physical grounds, it can also be assumed that the whole pressure tensor \( P_{ij}(t) \) is uniform as well. Moreover, in the absence of thermal and density gradients, the heat flux can be expected to vanish. Taking all of this into account, as well as Eq. (1.1), the balance equations [Eqs. (1.3)–(1.5)] become

\[ \dot{n}(t) = -n(t) a(t) \delta_{xt}, \]  
\[ \dot{a}(t) = -a^2(t) \delta_{xt}, \]  
\[ \dot{T}(t) = -\frac{2a(t)}{d_0(t)} P_{xt}(t) - \zeta(t) T(t). \]  
(1.12)  
(1.13)  
(1.14)

In the case of the USF (\( \ell = y \)), Eqs. (1.12) and (1.13) imply that both the density and the shear rate are constant quantities. As for the temperature, it evolves in time subject to two competing effects: viscous heating [represented by the term \(-2(dn/dt)aP_{xy} > 0 \)] and inelastic cooling [represented by \( \zeta T \)]. Both effects eventually cancel each other in the steady state.

In the case of the ULF (\( \ell = x \)), the solution to Eqs. (1.12) and (1.13) is

\[ \frac{n(t)}{a(t)} = \frac{n_0}{a_0}, \quad a(t) = \frac{a_0}{1 + a_0 t}, \]  
(1.15)

where \( n_0 \) is the initial density and \( a_0 \) is the initial longitudinal rate. In contrast to the USF, the sign of \( a(t) \) (or, equivalently, the sign of \( a_0 \)) plays a relevant role and defines two separate situations (see Fig. 3). The case \( a > 0 \) corresponds to a progressively slower expansion of the gas from the plane \( x = 0 \) into all of space. On the other hand, the case \( a < 0 \) corresponds to a progressively faster compression of the gas toward the plane \( x = 0 \). The latter takes place over a finite time period \( t = |a_0|^{-1} \).

However, since the collision frequency rapidly increases with time, the finite period \( t = |a_0|^{-1} \) comprises an infinite number of collisions per particle [67]. Given that \( P_{xx} > 0 \), the energy balance equation [see Eq. (1.14)] implies that the temperature monotonically decreases with time in the ULF with \( a > 0 \). On the other hand, if \( a < 0 \), we have again a competition between viscous heating and inelastic cooling, so the temperature either increases or decreases (depending on the initial state) until a steady state is eventually reached. The main characteristic features of the USF and the ULF are summarized in Table I.

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**Table I. Main characteristic features of the USF and the ULF.**

| Feature                  | USF | ULF \((a > 0)\) | ULF \((a < 0)\) |
|-------------------------|-----|----------------|-----------------|
| Inelastic cooling       | Yes | Yes            | Yes             |
| Viscous heating         | Yes | No             | Yes             |
| \( T(t) \downarrow & |a^*(t)| \uparrow \) | Yes, if \( \zeta > \frac{2a_p}{dp_p} \) | Yes, if \( \zeta > \frac{2a_p}{dp_p} \) |
| \( T(t) \uparrow & |a^*(t)| \downarrow \) | Yes, if \( \zeta > \frac{2a_p}{dp_p} \) | No |
| Steady state            | Yes | No             | Yes             |

Regardless of whether the rate of strain \( a \) is constant (USF) or changes with time (ULF), the relevant parameter is the ratio

\[ a^*(t) = \frac{a(t)}{\nu(t)} \]  
(1.16)

between \( a(t) \) and a characteristic collision frequency \( \nu(t) \propto n(t)[T(t)]^{1/2} \). Note that the absolute value of \( a^*(t) \) represents the Knudsen number of the problem, i.e., the ratio between the mean free path and the characteristic length associated with the velocity gradient [59, 60]. Since \( a(t)/n(t) = \text{const} \) both in the USF and the ULF, we have \( a^*(t) \propto [T(t)]^{-1/2} \). Consequently, the qualitative behavior of \( |a^*(t)| \) is the opposite to that of \( T(t) \), as indicated in Table I.

The scenario depicted in Fig. 1, if applicable to a granular gas in the USF or in the ULF, means that, after the kinetic stage, the velocity distribution function \( f[r, v, t|f_0] \) should adopt a hydrodynamic (or normal) form

\[ f[r, v, t|f_0] \to n(t) \left[ \frac{m}{2T(t)} \right]^{d/2} f^*(C(r, t), a^*(t)), \]  
(1.17)

where

\[ C(r, t) = \frac{v - u(r, t)}{\sqrt{2T(t)/m}} \]  
(1.18)

is the peculiar velocity scaled with the thermal speed. For a given value of the coefficient of restitution, the scaled velocity distribution function \( f^*(C, a^*) \) must be independent of the details of the initial state \( f_0 \) and depend on the applied shear or longitudinal rate \( a(t) \) through the reduced scaled quantity \( a^* \) only. In other words, if a hydrodynamic description is possible, the form (1.17) must “attract” the manifold of solutions \( f[r, v, t|f_0] \) to the Boltzmann equation (1.2) for sufficiently long times, even before the steady state (if it exists) is reached. Equation (1.17) has its counterpart at the level of the velocity moments. In particular, the pressure tensor \( P_{ij}[t|f_0] \) would become

\[ P_{ij}[t|f_0] \to n(t)T(t)P_{ij}^\ast(a^*(t)) \]  
(1.19)

with well-defined hydrodynamic functions \( P_{ij}^\ast(a^*) \).
A few years ago we reported a preliminary study [58] where the validity of the unsteady hydrodynamic forms (1.17) and (1.19) for the USF was confirmed by means of the direct simulation Monte Carlo (DSMC) method to solve the Boltzmann equation and by a simple rheological model. The aim of the present paper is twofold. On the one hand, we want to revisit the USF case by presenting a more extensive and efficient set of simulations, providing a detailed derivation of the rheological model (which was just written down without derivation in Ref. [58]), and by including in the analysis the second viscometric function (which was omitted in Ref. [58]). On the other hand, we perform a similar analysis (both computational and theoretical) in the case of the ULF. This second study is relevant because, despite the apparent similarity between the USF and the ULF, the latter differs from the former in that it is compressible, the two signs of $a$ physically differ, and a steady state is possible only for negative $a$.

The remainder of the paper is organized as follows. The formal kinetic theory description for both types of flow is presented in Sec. II within a unified framework. Next, Sec. III offers a more specific treatment based on a simple model kinetic equation. In particular, a fully analytical rheological model is derived. Section IV describes the simulation method employed to solve the Boltzmann equation and the classes of initial conditions considered. The most relevant part of the paper is contained in Sec. V, where the results obtained from the simulations are presented and discussed. It is found that the scenario depicted by Fig. I and Eqs. (1.17) and (1.19) is strongly supported by the simulations. Moreover, the simple analytical rheological model is seen to agree quite well with the simulation results. The paper is closed in Sec. VI with a summary and conclusions.

II. BOLTZMANN EQUATION FOR USF AND ULF

Let us consider a granular gas modeled as a system of smooth inelastic hard spheres (of mass $m$, diameter $\sigma$, and constant coefficient of normal restitution $a$), subject to the USF or to the ULF sketched in Figs. 2 and 3, respectively. In the dilute regime, the velocity distribution function $f(\ell, v, t)$ obeys the Boltzmann equation (1.2).

As is well known, the adequate boundary conditions for the USF are Lees–Edwards’s boundary conditions [71], which are not but periodic boundary conditions in the comoving Lagrangian frame [72]. The appropriate boundary conditions for the ULF are much less obvious. In order to construct them, it is convenient to perform a series of mathematical changes of variables. Also, we will proceed by encompassing the ULF and the USF in a common framework.

A. Changes of variables

We start by defining scaled time and spatial variables $\tilde{t}$ and $\tilde{\ell}$ as

$$\tilde{t} = \theta(t), \quad \tilde{\ell} = \hat{\theta}(t)\ell,$$

(2.1)

where

$$\theta(t) = \begin{cases} t, & \text{USF (}\ell = y), \\ a_0^{-1} \ln(1 + a_0 t), & \text{ULF (}\ell = x), \end{cases}$$

(2.2)

$$\hat{\theta}(t) = \begin{cases} 1, & \text{USF (}\ell = y), \\ (1 + a_0 t)^{-1}, & \text{ULF (}\ell = x). \end{cases}$$

(2.3)

Also, a new velocity variable $\tilde{v}$ is defined as

$$\tilde{v} = v - a(t)\ell \mathbf{e}_x,$$

(2.4)

where $\mathbf{e}_x$ is the unit vector in the $x$ direction and we have taken into account that $a(t) = a_0 \hat{\theta}(t)$ both in the USF and in the ULF. The velocity distribution function corresponding to the variables $\tilde{t}$, $\tilde{v}$, and $\tilde{\ell}$ is

$$\tilde{f}(\tilde{t}, \tilde{v}, \tilde{\ell}) = \frac{1}{\theta(t)} f(\ell, v, t).$$

(2.5)

Consequently,

$$\frac{1}{\theta^2} \frac{\partial f}{\partial \ell} = \frac{\partial \tilde{f}}{\partial \tilde{\ell}} - a_0 \frac{\partial \delta_{xt}}{\partial \tilde{\ell}},$$

(2.6)

where we have taken into account that

$$\hat{\theta}(t) = -a_0 \hat{\theta}(t)^2 \delta_{xt}.$$

(2.7)

Similarly,

$$\frac{1}{\theta^2} \frac{\partial f}{\partial \ell} = \frac{\partial \tilde{f}}{\partial \tilde{\ell}} - a_0 \frac{\partial \tilde{f}}{\partial \tilde{v}_x},$$

(2.8)

Inserting Eqs. (2.6), (2.8), and (2.9) into Eq. (1.2), and taking into account Eq. (2.4), one finally gets

$$\frac{\partial \tilde{f}}{\partial \tilde{t}} + \tilde{v}_t \frac{\partial \tilde{f}}{\partial \tilde{\ell}} - a_0 \frac{\partial \tilde{f}}{\partial \tilde{v}_x} = J[\tilde{f}, \tilde{f}].$$

(2.10)

It is important to remark that no assumption has been made. Therefore, Eqs. (1.2) and (2.10) are mathematically equivalent, so any solution to Eq. (1.2) can be mapped onto a solution to Eq. (2.10) and vice versa. While Eq. (1.2) describes a gas in the absence of external forces, Eq. (2.10) describes a gas under the influence of a nonconservative external force $\mathbf{F} = -ma_0 \tilde{v}_t \mathbf{e}_x$. Note...
that in the case of the ULF with \( a_0 < 0 \) the finite time interval \( 0 < t < |a_0|^{-1} \) translates into the infinite scaled time interval \( 0 < \tilde{t} < \infty \).

The density \( \tilde{n}(\tilde{t},\tilde{\ell}) \), flow velocity \( \tilde{\mathbf{u}}(\tilde{t},\tilde{\ell}) \), temperature \( \tilde{T}(\tilde{t},\tilde{\ell}) \), and pressure tensor \( \tilde{P}_{ij}(\tilde{t},\tilde{\ell}) \) associated with the scaled distribution (2.5) are defined analogously to Eqs. (1.6)–(1.9). The quantities with and without tilde are related by

\[
\tilde{n}(\tilde{t},\tilde{\ell}) = \frac{n(t,\ell)}{\theta(t)}, \quad \tilde{P}_{ij}(\tilde{t},\tilde{\ell}) = \frac{P_{ij}(t,\ell)}{\theta(t)}, \quad (2.11)
\]

\[
\tilde{\mathbf{u}}(\tilde{t},\tilde{\ell}) = \mathbf{u}(t,\ell) - a(t)\ell \mathbf{e}_x, \quad \tilde{T}(\tilde{t},\tilde{\ell}) = T(t,\ell). \quad (2.12)
\]

At a microscopic level, we now define the USF (\( \ell = y \)) and the ULF (\( \ell = x \)) as spatially uniform solutions to Eq. (2.10), i.e.,

\[
\tilde{f}(\tilde{t},\tilde{\mathbf{v}},\tilde{\ell}) = \tilde{f}(\tilde{\mathbf{v}},\tilde{\ell}). \quad (2.13)
\]

Thus, conservation of mass and momentum implies that \( \tilde{n} = \text{const} \) and \( \tilde{\mathbf{u}} = \text{const} \). Without loss of generality we can take \( \tilde{u} = 0 \). It seems quite natural that periodic boundary conditions (at \( \tilde{\ell} = \pm \tilde{L}/2 \)) are the appropriate ones to complement the (scaled) Boltzmann equation (2.10) in order to ensure the consistency with uniform solutions (2.13), i.e.,

\[
\tilde{f}(\tilde{L}/2,\tilde{\mathbf{v}},\tilde{\ell}) = \tilde{f}(\tilde{L}/2,\tilde{\mathbf{v}},\tilde{\ell}). \quad (2.14)
\]

Assuming uniform solutions of Eq. (2.10) and going back to the original variables, Eqs. (2.11) and (2.12) yield \( n(t) = \hat{\theta}(t)\tilde{n} \), \( \mathbf{u}(t,\ell) = a(t)\ell \mathbf{e}_x \), \( T(t) = \hat{T}(t) \), and \( P_{ij}(t) = \hat{\theta}(t)\tilde{P}_{ij}(t) \). Therefore, uniform solutions to Eq. (2.10) map onto USF (\( \ell = y \)) or ULF (\( \ell = x \)) solutions to Eq. (1.2). The periodic boundary conditions (2.14) translate into

\[
f \left( \frac{-\tilde{L}}{2\hat{\theta}(\tilde{t})}, \mathbf{v}, t \right) = f \left( \frac{\tilde{L}}{2\hat{\theta}(\tilde{t})}, \mathbf{v} + a_0 \tilde{L} \mathbf{e}_x, t \right). \quad (2.15)
\]

In the case of the USF, these are the well-known Lees–Edwards’s boundary conditions [71].

While the forms (1.2) and (2.10) of the Boltzmann equation are fully equivalent, as are the respective boundary conditions (2.15) and (2.14), it is obvious that Eqs. (2.10) and (2.14) are much simpler to implement in computer simulations than Eqs. (1.2) and (2.15). This is especially important if one restricts oneself to uniform solutions of the form (2.13). In that case, Eq. (2.10) becomes

\[
\frac{\partial \tilde{f}}{\partial \tilde{t}} - a_0 \frac{\partial}{\partial \tilde{x}} \left( \tilde{v}_x \tilde{f} \right) = J[\tilde{f},\tilde{f}], \quad (2.16)
\]

The corresponding energy balance equation is

\[
\frac{\partial \tilde{T}(\tilde{t})}{\partial \tilde{t}} = \frac{2a_0}{\tilde{n}} P_{xx}(\tilde{t}) - \tilde{\zeta}(\tilde{t}) \tilde{T}(\tilde{t}), \quad (2.17)
\]

where

\[
\tilde{\zeta} = -\frac{m}{\tilde{n} \hat{T}} \int d\tilde{v} \tilde{v}^2 J[\tilde{f},\tilde{f}]. \quad (2.18)
\]

Note that

\[
\zeta(t) = \hat{\theta}(t) \tilde{\zeta}(\tilde{t}) \quad (2.19)
\]

and, thus, Eqs. (1.14) and (2.17) are equivalent. Although \( T = \hat{T} \), in Eq. (2.17) we keep the notation \( \tilde{T} \) to emphasize that here the temperature is seen as a function of the scaled time \( \tilde{t} \).

In cooling situations, i.e., in the USF if \( \zeta > 2|\hat{a} P_{xy}|/d\hat{p} \), in the ULF with \( a_0 < 0 \) if \( \zeta > 2|a| P_{xx}/dP \), or in the ULF with \( a_0 > 0 \), the temperature can reach values much smaller than the initial one, which can cause technical difficulties (low signal-to-noise ratio) in the simulations. This is especially important in the ULF with \( a_0 > 0 \) since no steady state exists and the temperature keeps decreasing without any lower bound. To manage this problem, it is convenient to introduce a velocity rescaling (or thermostat). From a mathematical point of view, let us perform the additional change of variables

\[
\hat{\mathbf{v}} = \tilde{\mathbf{v}}/\hat{\theta}(\tilde{t}), \quad \hat{n} = \tilde{n} \hat{\theta}(\tilde{t}), \quad (2.20)
\]

\[
\hat{f}(\hat{\mathbf{v}},\hat{t}) = \left[ \frac{\partial \hat{\mathbf{v}}}{\partial \tilde{\mathbf{v}}} \right]^{d-1} \tilde{f}(\tilde{\mathbf{v}},\tilde{t}), \quad (2.21)
\]

where so far \( \hat{\mathbf{v}} \) is an arbitrary (positive definite) protocol function. The following identities are straightforward,

\[
\left[ \frac{\partial \tilde{f}}{\partial \hat{t}} \right]^{d-1} \frac{\partial \tilde{f}}{\partial \hat{t}} - \frac{\partial \hat{f}}{\partial \hat{t}} \frac{\partial}{\partial \hat{v}_x} \left( \hat{v}_x \hat{f} \right) = \frac{\partial \hat{f}}{\partial \hat{v}_x} \hat{f} = J[\hat{f},\hat{f}], \quad (2.22)
\]

\[
\left[ \frac{\partial \tilde{f}}{\partial \hat{t}} \right]^{d-1} J[\tilde{f},\tilde{f}] = J[\hat{f},\hat{f}]. \quad (2.23)
\]

Therefore, Eq. (2.16) becomes

\[
\frac{\partial \hat{f}}{\partial \hat{t}} - \hat{a}(\hat{t}) \frac{\partial}{\partial \hat{v}_x} \left( \hat{v}_x \hat{f} \right) - \mu(\hat{t}) \frac{\partial}{\partial \hat{v}_x} \left( \hat{v}_x \hat{f} \right) = J[\hat{f},\hat{f}], \quad (2.24)
\]

where

\[
\hat{a}(\hat{t}) = \frac{a_0}{\hat{\theta}(\hat{t})}, \quad \mu(\hat{t}) = \frac{\partial \hat{f}}{\partial \hat{v}_x} \hat{f}. \quad (2.25)
\]

The Boltzmann equation [Eq. (2.24)] represents the action of a nonconservative external force \( \hat{\mathbf{F}}(\hat{\mathbf{v}},\hat{t}) = -\hat{m} \hat{a}(\hat{t}) \hat{v}_x \mathbf{e}_x - \hat{\mu}(\hat{t}) \hat{v}_x \hat{f} \). The relationship between the granular temperatures defined from \( \hat{f} \) and \( \tilde{f} \), respectively, is \( \hat{T}(\hat{t}) = \tilde{T}(\tilde{t})/\left[ \tilde{\zeta}(\tilde{t}) \right]^2 \). Thus, the thermostat choice \( \hat{\theta}(\hat{t}) \propto \left[ \tilde{T}(\tilde{t}) \right]^{1/2} \) keeps the rescaled temperature \( \hat{T} \) constant. While, at a theoretical level, Eq. (2.16) is simpler and more transparent than Eq. (2.24), the latter is more useful from a computational point of view in cooling situations.
B. Rheological functions

In order to characterize the non-Newtonian properties of the unsteady USF and ULF, it is convenient to introduce generalized transport coefficients.

As is well known, the NS shear viscosity \( \eta_{NS} \) is defined through the linear constitutive equation

\[
P_{ij} = p \delta_{ij} - \eta_{NS} \left( \nabla_i u_j + \nabla_j u_i - \frac{2}{d} \nabla \cdot \mathbf{u} \delta_{ij} \right),
\]

where we have taken into account that the NS bulk viscosity is zero in the low-density limit [14, 73]. This is especially relevant in compressible flows like the ULF. Making use of Eq. (1.1), we define (dimensionless) non-Newtonian viscosities \( \eta^*(a^*) \) for the USF and the ULF by the relation

\[
P^*_{ij} (a^*) = \delta_{ij} - \eta^*(a^*) a^* \left( \delta_{ix} \delta_{jt} + \delta_{ij} \delta_{xt} - \frac{2}{d} \delta_{xt} \delta_{ij} \right).
\]

More specifically, setting \( ij = x\ell \), Eq. (2.27) yields

\[
\eta^*(a^*) = \frac{\delta_{xt} - P^*_{xt} (a^*)}{a^* (1 + d^2 \delta_{xt})}.
\]

The rheological function \( \eta^*(a^*) \) differs in the USF from that in the ULF. In the latter flow it is related to the normal stress \( P^*_{xx} \). In that case, by symmetry, one has

\[
P^*_{xx} + (d - 1)P^*_{yy} = d, \quad \text{so} \quad P^*_{xx} - P^*_{yy} = -2 \eta^*(a^*) a^*.
\]

Since \( 0 < P^*_{xx} < d \), the viscosity \( \eta^*(a^*) \) in the ULF must be positive definite but upper bounded:

\[
\eta^*(a^*) < \left\{ \frac{d}{2(d - 1)a^*}, \quad a^* > 0, \quad \frac{d}{2a^*}, \quad a^* < 0. \right\}
\]

In contrast, in the USF the viscosity function is related to the shear stress \( P^*_{xy} \),

\[
P^*_{xy} = -\eta^*(a^*) a^*.
\]

In this state the normal stress differences are characterized by the viscometric functions

\[
\Psi^1_1(a^*) = \frac{P^*_{yy}(a^*) - P^*_{xx}(a^*)}{a^*}, \quad \Psi^2_2(a^*) = \frac{P^*_{zz}(a^*) - P^*_{yy}(a^*)}{a^*}.
\]

III. KINETIC MODEL AND NONLINEAR HYDRODYNAMICS

A. Kinetic model

In order to progress on the theoretical understanding of the USF and the ULF, it is convenient to adopt an extension of the Bhatnagar–Gross–Krook (BGK) kinetic model [74], in which the (inelastic) Boltzmann collision operator \( J[f, f] \) is replaced by a simpler form [75, 76]:

\[
J[f, f] \rightarrow -\beta(\alpha) \nu (f - f_{hcs}) + \frac{\zeta}{2} \frac{\partial}{\partial \nu} \cdot [ (\mathbf{v} - \mathbf{u}) f].
\]

Here \( f_{hcs} \) is the local version of the homogeneous cooling state distribution [12] and

\[
\nu = \frac{8 \pi (d - 1)/2}{(d + 2) \Gamma (d/2)} n \sigma^{d-1} \sqrt{T/m}
\]

is a convenient choice for the effective collision frequency. The factor \( \beta(\alpha) \) can be freely chosen to optimize agreement with the original Boltzmann equation. Although it is not necessary to fix it in the remainder of this section, we will take

\[
\beta(\alpha) = \frac{1}{2} (1 + \alpha)
\]

at the end [76]. The cooling rate is defined by Eq. (1.11) but here we will take the expression obtained from the Maxwellian approximation, namely

\[
\zeta = \frac{d + 2}{4d} (1 - \alpha^2) \nu.
\]

This is sufficiently accurate from a practical point of view [55], especially at the level of the simple kinetic model (3.1).

Using the replacement (3.1), Eq. (2.16) becomes

\[
\frac{\partial \tilde{f}}{\partial t} - a_0 \frac{\partial}{\partial \tilde{v}_x} (\tilde{v}_x \tilde{f}) = -\beta \tilde{v} (\tilde{f} - \tilde{f}_{hcs}) + \frac{\zeta}{2} \frac{\partial}{\partial \nu} (\tilde{v} \tilde{f}),
\]

where \( \tilde{v} \) and \( \tilde{z} \) are given by Eqs. (3.2) and (3.4), respectively, except for the change \( n \rightarrow \tilde{n} \) (recall that \( T = \tilde{T} \)). Taking second-order velocity moments on both sides of Eq. (3.5) one gets

\[
\tilde{P}_{ij} = -a_0 \left( \tilde{P}_{i\ell} \delta_{\ell x} + \tilde{P}_{i\ell} \delta_{\ell x} \right) - \tilde{z} \tilde{P}_{ij} - \beta \tilde{v} \left( \tilde{P}_{ij} - \tilde{n} \tilde{T} \delta_{ij} \right).
\]

From the trace of both sides of Eq. (3.6) we recover the exact energy balance equation (2.17). The advantage of the BGK-like model kinetic equation (3.5) is that it allows one to complement Eq. (2.17) with a closed set of equations for the elements of the pressure tensor [17, 67]. It is interesting to note that Eq. (3.6), with \( \beta = (1 + \alpha)[d + 1 + (d - 1)\alpha]/4d \), can also be derived from the original Boltzmann equation in the Grad approximation [19, 20, 53].

As discussed in Sec. I [cf. Eq. (1.19)], the relevant quantity is the reduced pressure tensor defined as

\[
P_{ij}(t) = \frac{P_{ij}(t)}{n(t)T(t)} = \frac{\tilde{P}_{ij}(\tilde{t})}{\tilde{n}(\tilde{t}) \tilde{T}(\tilde{t})}
\]
Combining Eqs. (2.17) and (3.6) we obtain
\[
\frac{\dot{P}^*_x}{\nu} = -a^* \left( P^*_{\ell t} \delta_{tx} + P^*_{tx} \delta_{x} \right) + \frac{2a^*}{d} P^*_{tx} P^*_{\ell t} - \beta \left( P^*_{tx} - \delta_{tx} \right),
\]
(3.8)
where, according to Eq. (1.16),
\[
a^*(t) = \frac{a(t)}{\nu(t)} = \frac{a_0}{\nu(t)}
\]
(3.9)
is the reduced shear (\(\ell = y\)) or longitudinal (\(\ell = x\)) rate. Taking \(ij = x\ell\) and \(ij = \ell\ell\), Eq. (3.8) yields
\[
\dot{P}^*_{x\ell} = -a^*(P^*_{\ell x} + P^*_{x\ell} \delta_{x\ell}) + \frac{2a^*}{d} (P^*_{x\ell})^2 - \beta (P^*_{x\ell} - \delta_{x\ell}),
\]
(3.10)
\[
\dot{P}^*_{\ell \ell} = -2a^* P^*_{\ell x} \delta_{x\ell} + \frac{2a^*}{d} P^*_{\ell x} P^*_{x\ell} - \beta (P^*_{\ell x} - 1).
\]
(3.11)
Note that Eq. (3.11) is identical to Eq. (3.10) in the ULF (\(\ell = x\)). Equations (3.10) and (3.11) must be complemented with the evolution equation for \(a^*\). We recall that \(\nu \propto T^q\) and \(a^* \propto T^{-q}\) with \(q = \frac{1}{2}\). Thus, using Eq. (2.17) one simply obtains
\[
\frac{\dot{a}^*}{\nu} = qa^* \left( \frac{2a^*}{d} P^*_{x\ell} + \zeta^* \right),
\]
(3.12)
where, according to Eq. (3.4),
\[
\zeta^* = \frac{d + 2}{4d} (1 - \alpha^2).
\]
(3.13)
Here we will temporarily view \(q\) as a free parameter, so the solutions to Eqs. (3.10)–(3.12) depend parametrically on \(q\). The exponent \(q\) is directly related to the wide class of dissipative gases introduced by Ernst et al. [77–79].

Equations (3.10)–(3.12) constitute a closed set of nonlinear equations for \(\{P^*_x(t), P^*_\ell(t), a^*(t)\}\) that can be numerically solved subject to a given initial condition
\[
\bar{f}_0(\nu) \Rightarrow \{P^*_{x\ell,0}, P^*_{\ell \ell,0}, a^*_{0}\}.
\]
(3.14)

**B. Steady state**

Setting \(\dot{P}^*_x = 0, \dot{P}^*_\ell = 0, \) and \(\dot{a}^* = 0\) in Eqs. (3.10)–(3.12), they become a set of three (USF) or two (ULF) independent algebraic equations whose solution provides the steady-state values. In the case of the USF (\(\ell = y\)) the solution is
\[
|a^*_s| = \sqrt{\frac{d\zeta^*}{2\beta}} (\beta + \zeta^*),
\]
(3.15)
\[
P^*_{xy,s} = -\sqrt{\frac{d\zeta^*}{2\beta}} \text{sgn}(a^*_s), \quad P^*_{xx,s} = \frac{\beta}{\beta + \zeta^*}.
\]
(3.16)
In contrast, the solution for the ULF (\(\ell = x\)) is
\[
a^*_s = -\frac{d\zeta^*}{\beta + \zeta^*},
\]
(3.17)
\[
P^*_{xx,s} = \frac{\beta + d\zeta^*}{\beta + \zeta^*}.
\]
(3.18)
Note that the steady-state values are independent of \(q\). A linear stability analysis in the case of the USF [53] shows that the steady state, Eqs. (3.15) and (3.16), is indeed a stable solution of Eqs. (3.10)–(3.12). The proof can be easily extended to the ULF.

**C. Unsteady hydrodynamic solution**

In the USF (\(\ell = y\)), Eq. (3.8) implies that \((\dot{P}^*_y - \dot{P}^*_y)/\nu = (2a^* P^*_x/d - \beta)(P^*_x - P^*_y)\). Since, on physical grounds, \(a^* P^*_x < 0\), we conclude that \(P^*_x - P^*_y = 0\) in the hydrodynamic regime. Therefore, according to the kinetic model description, the second viscometric function identically vanishes, i.e.,
\[
\Psi(a^*) = 0.
\]
(3.19)
Next, by symmetry, \(P^*_xx + P^*_yy + (d - 2)P^*_zz = d\). This mathematical identity, combined with \(P^*_zz = P^*_yy\), allows one to rewrite Eq. (3.22) as
\[
\Psi_1 = \hat{d} \frac{1 - P^*_yy}{a^*_2}.
\]
(3.20)
As sketched in Fig. 1 and described by Eqs. (1.17) and (1.19), the hydrodynamic solution requires the whole time dependence of \(P^*_x\) to be captured through a dependence on \(a^*\) common to every initial state. As a first step to obtain such a hydrodynamic solution, let us eliminate time in favor of \(a^*\) in Eqs. (3.10) and (3.11) with the help of Eq. (3.12), i.e.,
\[
q \left( \frac{2a^*}{d} P^*_{x\ell} + \zeta^* \right) \frac{\partial P^*_{x\ell}}{\partial a^*} = -2P^*_{tx} \delta_{tx} + \frac{2}{d} (P^*_{x\ell})^2 - \beta \frac{1}{a^*} (P^*_{x\ell} - \delta_{tx}),
\]
(3.21)
\[
q \left( \frac{2a^*}{d} P^*_{x\ell} + \zeta^* \right) \frac{\partial P^*_{x\ell}}{\partial a^*} = -2P^*_{tx} \delta_{tx} + \frac{2}{d} P^*_{x\ell} P^*_{x\ell} - \beta \frac{1}{a^*} (P^*_{x\ell} - 1).
\]
(3.22)
This set of two nonlinear coupled differential equations must be solved in general with the initial conditions stemming from Eq. (3.14), namely
\[
a^* = a^*_{0} \Rightarrow \{P^*_x = 0, P^*_{x\ell,0}, P^*_{\ell \ell,0} \}.
\]
(3.23)
Equations (3.21) and (3.22) must be solved in agreement with the physical direction of time. This means that
the solutions uncover the region $|a_0^*| < |a^*| < |a_+^*|$ in conditions of cooling and the region $|a_0^*| > |a^*| > |a_+^*|$ in conditions of heating (see Table I). In the case of the ULF with $a_0^* > 0$, one has $a_0^* < a^* < \infty$ due to the absence of steady state. Equations (3.21) and (3.22) describe both the kinetic and hydrodynamic regimes. In order to isolate the hydrodynamic solution, one must apply appropriate boundary conditions [53, 67].

An alternative route to get the hydrodynamic solution consists of expanding $P^*_{\pi\pi}$ and $P^*_{\ell\ell}$ in powers of $a^*$ (Chapman–Enskog expansion),

$$P^*_x(a^*) = \delta_{x\ell} + \sum_{j=1}^{\infty} c^{(j)}_{xj} a^{*j}, \quad P^*_y(a^*) = 1 + \sum_{j=1}^{\infty} c^{(j)}_{yj} a^{*j}. \tag{3.24}$$

Inserting the expansions in both sides of Eqs. (3.21) and (3.22) one can get the Chapman–Enskog coefficients $c^{(j)}_{xj}$ and $c^{(j)}_{yj}$ in a recursive way. The first- and second-order coefficients are

$$c^{(1)}_{x\ell} = -\frac{d + (d - 2)\delta_{x\ell}}{d(\beta + q\zeta^*)}, \quad c^{(1)}_{x\pi} = c^{(1)}_{x\ell} \delta_{x\ell}, \tag{3.25}$$

$$c^{(2)}_{x\ell} = c^{(2)}_{x\pi} \delta_{x\ell}, \tag{3.26}$$

$$c^{(2)}_{\ell\ell} = 2\frac{2(d - 1)(d - 2 + q)\delta_{x\ell} + d(\delta_{x\ell} - 1)}{d^2(\beta + q\zeta^*)(\beta + 2q\zeta^*)}. \tag{3.27}$$

Equation (3.25) gives NS coefficients, while Eqs. (3.26) and (3.27) correspond to Burnett coefficients. From Eqs. (3.24) and (3.25), Eq. (2.28) yields

$$\lim_{a^* \to 0} \eta^*(a^*) = \frac{1}{\beta + q\zeta^*}. \tag{3.28}$$

Thus, the NS viscosity coincides in the USF and in the ULF, as expected. Regarding the USF first viscometric function, Eqs. (3.20), (3.24), and (3.27) give the Burnett coefficient

$$\lim_{a^* \to 0} \Psi^*(a^*) = -\frac{2}{(\beta + q\zeta^*)(\beta + 2q\zeta^*)}. \tag{3.29}$$

In general, all the even (odd) coefficients of $P^*_{\pi\pi}$ ($P^*_{\pi\pi}$) vanish in the USF. In the ULF, however, all the coefficients of $P^*_{\pi\pi}$ are non-zero. It is interesting to remark that, in contrast to the elastic case ($\zeta^* = 0$) [66, 80], the Chapman–Enskog expansions (3.24) are convergent [59, 60, 67] if $\zeta^* > 0$. On the other hand, the radius of convergence is finite and coincides with the stationary value $|a_+^*|$. The series (3.24) clearly correspond to the hydrodynamic solution since they give $P^*_{\pi\pi}$ and $P^*_{\ell\ell}$ as unambiguous functions of $a^*$, regardless of the details of the initial conditions (3.23). However, the series have two shortcomings. First, since they diverge for $|a^*| > |a_+^*|$, they do not provide $P^*_{x\ell}(a^*)$ and $P^*_{\ell\ell}(a^*)$ in a direct way for that region. Second, even if $|a^*| < |a_0^*|$, closed expressions for $P^*_{x\ell}(a^*)$ and $P^*_{\ell\ell}(a^*)$ are not possible.

In order to get closed and explicit (albeit approximate) solutions, we formally take $q$ as a small parameter and perturb around $q = 0$ [62, 66],

$$P^*_{x\ell}(a^*) = P_{x\ell}^{(0)}(a^*) + qP_{x\ell}^{(1)}(a^*) + \cdots. \tag{3.30}$$

Setting $q = 0$ in Eqs. (3.21) and (3.22) one gets

$$P_{x\ell}^{(0)} = d \left[ \delta_{x\ell} - \frac{\beta \gamma x(a^*)}{a^*} \right], \tag{3.31}$$

$$P_{\ell\ell}^{(0)} = \frac{1}{1 + 2\gamma x(a^*)}, \tag{3.32}$$

where $\gamma x(a^*)$ is the physical solution of a cubic (USF, $\ell = y$) or a quadratic (ULF, $\ell = x$) equation:

$$\gamma_y(1 + 2\gamma y)^2 = \frac{a^*}{\beta^2 d}, \tag{3.33}$$

$$d \left( 1 - \frac{\beta \gamma x}{a^*} \right) (1 + 2\gamma x) = 1. \tag{3.34}$$

The respective solutions are

$$\gamma_y(a^*) = \frac{2}{3} \sinh^2 \left[ \frac{1}{6} \cosh^{-1} \left( 1 + \frac{27 a^*}{\beta^2 d} \right) \right], \tag{3.35}$$

$$\gamma_x(a^*) = \frac{a^*}{2\beta} - \frac{1}{4} + \frac{1}{2} \sqrt{\left( \frac{a^*}{\beta} + \frac{1}{2} \right)^2 - \frac{2a^*}{\beta d}}. \tag{3.36}$$

For small $|a^*|$ one has

$$\gamma_y(a^*) = \frac{a^*}{\beta^2 d} + \mathcal{O}(a^*^4), \tag{3.37}$$

$$\gamma_x(a^*) = \frac{d - 1}{d} a^* \left( 1 + \frac{2}{d} \beta \right) + \mathcal{O}(a^*^3), \tag{3.38}$$

so

$$P_{x\ell}^{(0)}(a^*) = \delta_{x\ell} - \frac{d + (d - 2)\delta_{x\ell}}{\beta d} a^* + \mathcal{O}(a^*^2), \tag{3.39}$$

in agreement with Eq. (3.25). Furthermore, it is easy to check that in the steady state [cf. Eqs. (3.15) and (3.17)] one gets

$$\gamma_y(a^*) = \frac{1}{2} \frac{\zeta^*}{\beta}, \tag{3.40}$$

$$\gamma_x(a^*) = -\frac{d - 1}{2} \frac{\zeta^*}{\beta + d\zeta^*}. \tag{3.41}$$
so Eqs. (3.31) and (3.32) yield Eqs. (3.16) and (3.18), as expected.

Once \( P_{ij}^{\alpha(0)} \) are known, Eqs. (3.21) and (3.22) provide \( P_{ij}^{\alpha(1)} \). In the USF case (\( \ell = y \)) the results are

\[
P_{xy}^{\alpha(1)} = -P_{xy}^{\alpha(0)} h_y(a^*) ,
\]

(3.42)

\[
P_{yy}^{\alpha(1)} = 6P_{yy}^{\alpha(0)} \gamma_y(a^*) H_y(a^*) ,
\]

(3.43)

where

\[
h_y(a^*) = \frac{[\zeta^* - \beta - 2\gamma_y(a^*)][1 - 6\gamma_y(a^*)]}{[1 + 6\gamma_y(a^*)]^2} .
\]

(3.44)

\[
H_y(a^*) = \frac{\zeta^* - \beta - 2\gamma_y(a^*)}{[1 + 6\gamma_y(a^*)]^2} ,
\]

(3.45)

and use has been made of Eq. (3.33) and the relation

\[
\frac{\partial \gamma_y(a^*)}{\partial a^*} = \frac{2a^* - 1}{\beta^2 d [1 + 2\gamma_y(a^*)][1 + 6\gamma_y(a^*)]} .
\]

(3.46)

Analogously, taking into account Eq. (3.34), the final expression in the ULF case (\( \ell = x \)) is

\[
P_{xx}^{\alpha(1)} = 2P_{xx}^{\alpha(0)} \gamma_x(a^*) h_x(a^*) ,
\]

(3.47)

where

\[
h_x(a^*) = \frac{2a^* - \beta - 2\gamma_x(a^*) + \zeta^*/\beta}{[1 - 2a^*/\beta + 4\gamma_x(a^*)]^2} .
\]

(3.48)

Note that in the steady state \( P_{ij}^{\alpha(1)} = 0 \) both in the USF and the ULF. This is consistent with the fact that the steady-state values are independent of \( q \). For small \( |a^*| \),

\[
P_{xx}^{\alpha(1)}(a^*) \approx \frac{d + (d - 2)\delta_x a^*}{\beta^2 d} \zeta^* a^* + O(a^*^2) ,
\]

(3.49)

which again agrees with Eq. (3.25).

In principle, it is possible to proceed further and get the terms of orders \( q^2, q^3, \ldots \), in Eq. (3.30) [66]. However, for our purposes it is sufficient to retain the linear terms only.

**D. Rheological model**

The definitions of the rheological functions (2.28), (2.32), and (2.33) are independent of any specific model employed to obtain \( P_{ij}^{\alpha}(a^*) \). Here we make use of the kinetic model (3.1) and the expansion (3.30) truncated to first order in \( q \). Next, by means of a Padé approximant we construct (approximate) explicit expressions for \( \eta^*(a^*) \). Let us start with the ULF (\( \ell = x \)), in which case Eqs. (3.31) and (3.47) yield

\[
\eta^*(a^*) \approx \frac{d}{d - 1} \frac{\gamma_x(a^*)}{[1 + 2\gamma_x(a^*)]} \frac{1}{1 + qh_x(a^*)} .
\]

(3.50)

Analogously, in the USF case (\( \ell = y \)), Eqs. (3.31), (3.33), and (3.42) give

\[
\eta^*(a^*) \approx \frac{1}{\beta [1 + 2\gamma_y(a^*)]^2} \frac{1}{1 + qh_y(a^*)} .
\]

(3.51)

Let us analyze now the USF first viscometric function. Using Eqs. (3.32), (3.33), and (3.43), Eq. (3.20) gives

\[
\Psi_1^*(a^*) = \frac{2}{\beta^2 [1 + 2\gamma_y(a^*)]^2} [1 - 3qH_y(a^*)] + O(q^2) .
\]

(3.52)

Again, it is convenient to construct a Padé approximant of \( \Psi_1^*(a^*) \). Here we take

\[
\Psi_1^*(a^*) \approx \frac{1}{\beta^2 [1 + 2\gamma_y(a^*)]^2} [1 + qH_y(a^*)][1 + 2qH_y(a^*)] .
\]

(3.53)

In principle, one should have written \( 1 + 3qH_y \) instead of \( (1 + qH_y)(1 + 2qH_y) \) in Eq. (3.53), but the form chosen has the advantage of being consistent with the Burnett coefficient (3.29) for any \( q \).

In summary, our simplified rheological model consists of Eq. (3.50), complemented with Eqs. (3.36) and (3.48), for the ULF and Eqs. (3.51) and (3.53), complemented with Eqs. (3.35), (3.44), and (3.45), for the USF. Since we are interested in hard spheres, we must take \( q = \frac{1}{2} \) in those equations.

This approximation has a number of important properties. First, as said in connection with the Chapman–Enskog expansion (3.24), Eqs. (3.50), (3.51), and (3.53) qualify as a (non-Newtonian) hydrodynamic description. Second, in contrast to the full expansions (3.24) and (3.30), they provide the relevant elements \( P_{ij}^{\alpha(1)} \) of the pressure tensor as explicit functions of both the shear or longitudinal rate \( a^* \) and the coefficient of normal restitution \( \alpha \) (through \( \beta \) and \( \zeta^* \)). Third, as seen from Eq. (3.28), Eqs. (3.50) and (3.51) agree with the exact NS coefficients predicted by the kinetic model (3.1) for arbitrary values of the parameter \( q \); this agreement extends to the Burnett-order coefficient (3.29). Next, the correct steady-state values [Eqs. (3.15)–(3.18)] are included in the Padé approximants (3.50), (3.51), and (3.53). Finally, it can be checked that the correct asymptotic forms in the limit \( |a^*| \to \infty \) [53, 67] are preserved.

Moreover, even in the physical case of hard spheres \( \alpha = 0.5 \), Eqs. (3.50), (3.51), and (3.53) represent an excellent analytical approximation to the numerical solution of the set of Eqs. (3.21) and (3.22) with appropriate initial conditions [53, 67]. The results for \( \alpha = 0.5 \) and \( \alpha = 0.9 \) are presented in Figs. 4 and 5 in the cases of the USF and the ULF, respectively. We observe a generally good agreement between the numerical and the simplified results. This is especially true in the USF, where the
limitations of the rheological model are only apparent for the most inelastic system ($\alpha = 0.5$) and for shear rates smaller than the steady-state value, the agreement being better for the viscosity than for the first viscometric function. In the ULF case the differences are more important, both for $\alpha = 0.5$ and $\alpha = 0.9$, although they are restricted to longitudinal rates near the maximum and also to values more negative than that of the maximum.

IV. SIMULATION DETAILS

We have performed DSMC simulations of the three-dimensional ($d = 3$) USF and ULF. The details are similar to those described elsewhere [55], so here we provide only some distinctive features. Since the original Boltzmann equation (1.2) is fully equivalent to the scaled form (2.10) [with the change of variables (2.1)–(2.5)], we have solved the latter and have applied the periodic boundary conditions (2.14). We call this the “inhomogeneous” problem since the scaled distribution function $f(\ell, \tilde{\nu}, \tilde{t})$ is, in principle, allowed to depend on the scaled spatial variable $\tilde{\ell}$. On the other hand, if one restricts oneself to uniform solutions (2.13), then Eq. (2.10) reduces to Eq. (2.16). The solution to Eq. (2.16) by the DSMC method will be referred to as the “homogeneous” problem. Most of the results that will be presented in Sec. V correspond to the homogeneous problem.

A wide sample of initial conditions $\tilde{f}_0(\tilde{\ell}, \tilde{\nu})$ has been considered, as described below. Note that, since $\bar{\theta}(0) = 1$ [cf. Eq. (2.3)], $\ell = \tilde{\ell}$ and $\nu = \nu - a_0\ell e_x$ at $t = 0$. Consequently, $\tilde{n}_0(\tilde{\ell}) = n_0(\ell)$ and $\tilde{u}_0(\tilde{\ell}) = u_0(\ell) - a_0 e_x$. However, for consistency, we will keep the tildes in the expressions of the initial state. An exception will be the initial temperature because $\bar{T} = T$ for all times.

The inhomogeneous problem for the USF was already analyzed in Ref. [55] and, thus, only the inhomogeneous problem for the ULF is considered in this paper. The chosen initial condition is

$$\tilde{f}_0(\tilde{x}, \tilde{\nu}) = \tilde{n}_0(\tilde{x}) \frac{m}{4\pi} \frac{3T_0}{\sqrt{3m}} \delta\left(|\tilde{\nu} - \tilde{u}_0(\tilde{x})| - \sqrt{3T_0/m}\right), \quad (4.1)$$

where $\delta(x)$ is Dirac’s distribution and the initial density and velocity fields are

$$\tilde{n}_0(\tilde{x}) = \langle \tilde{n} \rangle \left(1 + \frac{1}{2} \sin \frac{2\pi \tilde{x}}{L}\right), \quad (4.2)$$

$$\tilde{u}_0(\tilde{x}) = a_0 \tilde{L} \left(\cos \frac{\pi \tilde{x}}{L} - \frac{2}{\pi}\right) e_x, \quad (4.3)$$

respectively, while the initial temperature $T_0$ is uniform. In Eq. (4.2) ($\tilde{n}$) is the density spatially averaged between $\tilde{x} = -\tilde{L}/2$ and $\tilde{x} = \tilde{L}/2$. This quantity is independent of time. In our simulations of the inhomogeneous problem we have taken $\alpha = 0.5$ for the coefficient of restitution,
TABLE II. Values of the initial pressure tensor for the four initial conditions of the class (4.6).

| Label | $\alpha$ | $P_{x,x,0}$ | $P_{y,y,0}$ | $P_{z,z,0}$ | $P_{z,y,0}$ |
|-------|---------|-----------|-----------|-----------|-----------|
| B0    | 0       | $2\tilde{T}_0$ | 0         | $\tilde{n}T_0$ | 0         |
| B1    | $\pi/4$ | $\tilde{n}T_0$ | $\tilde{n}T_0$ | $\tilde{n}T_0$ | $-\tilde{n}T_0$ |
| B2    | $\pi/2$ | 0         | 2$\tilde{n}T_0$ | $\tilde{n}T_0$ | 0         |
| B3    | $3\pi/4$ | $\tilde{n}T_0$ | $\tilde{n}T_0$ | $\tilde{n}T_0$ | $\tilde{n}T_0$ |

$a_0 = -4/\tau_0$ for the initial longitudinal rate, and $\tilde{L} = 2.5\lambda$ for the (scaled) box length. Here,

$$\lambda = \frac{1}{\sqrt{2\pi(n)\sigma^2}}, \quad \tau_0 = \frac{\lambda}{\sqrt{2T_0/m}} \quad (4.4)$$

are a characteristic mean free path and an initial characteristic collision time, respectively.

As for the homogeneous problem (both for USF and UFL) two classes of initial conditions have been chosen. First, we have taken the local equilibrium state (initial condition A), namely

$$\tilde{f}_0(\tilde{v}) = \frac{n}{2} \left( \frac{m}{2\pi T_0^2} \right)^{3/2} e^{-m\tilde{v}^2/2T_0}. \quad (4.5)$$

The other class of initial conditions is of the anisotropic form

$$\tilde{f}_0(\tilde{v}) = \frac{n}{2} \left( \frac{m}{2\pi T_0^2} \right)^{1/2} e^{-m\tilde{v}_i^2/2T_0}$$

$$\times \left[ \delta (\tilde{v}_x - V_0 \cos \phi) \delta (\tilde{v}_y + V_0 \sin \phi) + \delta (\tilde{v}_y - V_0 \cos \phi) \delta (\tilde{v}_x - V_0 \sin \phi) \right], \quad (4.6)$$

where $V_0 \equiv \sqrt{2T_0/m}$ is the initial thermal speed and $\phi \in [0, \pi]$ is an angle characterizing each specific condition. The pressure tensor corresponding to Eq. (4.6) is given by $P_{x,x,0} = 2\tilde{n}T_0 \cos^2 \phi$, $P_{y,y,0} = 2\tilde{n}T_0 \sin^2 \phi$, $P_{z,z,0} = -\tilde{n}T_0$, and $P_{x,y,0} = -\tilde{n}T_0 \sin 2\phi$. The four values of $\alpha$ considered are $\alpha = k\pi/4$ with $k = 0$, $1$, $2$, and $3$; we will denote the respective initial conditions of type (4.6) as B0, B1, B2, and B3. The values of the elements of the pressure tensor for these four initial conditions are displayed in Table II. In the fully developed USF it is expected that $P_{x,y} < 0$ (if $\alpha > 0$) and $P_{x,x} > P_{y,y}$. As we see from Table II, the four initial conditions are against those inequalities, especially in the case of condition B3. As for the fully developed UFL, the physical expectations are $P_{x,y} = 0$, $P_{y,y} = P_{z,z}$, and $P_{x,x} < P_{y,y}$ if $a_0 > 0$ and $P_{x,x} > P_{y,y}$ if $a_0 < 0$ [cf. Eq. (2.29)]. Again, none of the four initial conditions is consistent with those physical expectations, especially in the case of condition B0 if $a_0 > 0$ and B2 if $a_0 < 0$. The “artificial” character of the initial conditions (4.6) represents a stringent test of the scenario depicted in Fig. 1.

As summarized in Table I, when $\tilde{\zeta} > 2|a_0 P_{x,y}|/3\tilde{n} \tilde{T}$ in the USF or when $\tilde{\zeta} > -2a_0 P_{x,x}/3\tilde{n} \tilde{T}$ in the UFL, the temperature decreases with time (cooling states) either without lower bound (ULF with $a_0 > 0$) or until reaching the steady state (ULF with $a_0 < 0$ and USF). In those cooling states the temperature can decrease so much (relative to the initial value) that this might create technical problems (low signal-to-noise ratio), as mentioned at the end of Sec. II. This can be corrected by the application of a thermostatting mechanism, as represented by the change of variables (2.20) and (2.21) with $\tilde{\zeta}(t) \propto \left[ \tilde{T}(t) \right]^{1/2}$.

The DSMC implementation of Eqs. (2.24) and (2.25) is quite simple. Let us denote by $\{ \tilde{V}_i(t); i = 1, \ldots, N \}$ the (rescaled) velocities of the $N$ simulated particles at time $\tilde{t}$. The corresponding rescaled temperature and shear (or longitudinal) rate are $\tilde{T}(\tilde{t})$ and $\tilde{\alpha}(\tilde{t})$, respectively. During the time step $\delta \tilde{t}$ the velocities change due to the action of the (deterministic) nonconservative external force $-m\tilde{v}(\tilde{t})\hat{v}_i\hat{e}_x$ and also due to the (stochastic) binary collisions. Let us denote by $\{ \tilde{V}_i(\tilde{t} + \delta \tilde{t}); i = 1, \ldots, N \}$ and by $\tilde{T}(\tilde{t} + \delta \tilde{t})$ the velocities and temperature after this stage. Thus, the action of the thermostat force $-m\tilde{v}(\tilde{t})\hat{v}_i$ is equivalent to the velocity rescaling $\tilde{V}_i(\tilde{t} + \delta \tilde{t}) \rightarrow \tilde{V}_i(\tilde{t} + \delta \tilde{t}) = \tilde{V}_i(\tilde{t} + \delta \tilde{t})/\tilde{T}(\tilde{t} + \delta \tilde{t})$, so $\tilde{T}(\tilde{t} + \delta \tilde{t}) = \tilde{T}(\tilde{t})$. Similarly, the rescaled shear or longitudinal rate is updated as $\tilde{\alpha}(\tilde{t} + \delta \tilde{t}) = \tilde{\alpha}(\tilde{t})/\tilde{T}(\tilde{t} + \delta \tilde{t})$.

For each one of the five initial conditions for the homogeneous problem we have considered three coefficients of restitution: $\alpha = 0.5$, $0.7$, and $0.9$. In the case of the USF, the values taken for the shear rate have been $a = 0.01/\tau_0$, $a = 0.1/\tau_0$, $a = 4/\tau_0$, and $a = 10/\tau_0$. The two first values ($a = 0.01/\tau_0$ and $a = 0.1/\tau_0$) are small enough to correspond to cooling cases, even for the least inelastic system ($\alpha = 0.9$), while the other two values ($a = 4/\tau_0$ and $a = 10/\tau_0$) are large enough to correspond to heating cases, even for the most inelastic system ($\alpha = 0.5$). In the case of the UFL we have chosen $a_0 = 0.01/\tau_0$, $a_0 = -0.01/\tau_0$, and $a_0 = -10/\tau_0$. The first and second values correspond to cooling states (without and with a steady state, respectively), while the third value corresponds to heating states. Therefore, the total number of independent systems simulated in the homogeneous problem is 60 for the USF and 45 for the UFL.

The technical parameters of the simulations have been the following ones: $N = 10^6$ simulated particles, an adaptive time step $\delta t = 10^{-3}\tau_0 \sqrt{T_0/\tilde{T}(t)}$, and a layer thickness (inhomogeneous problem) $\tilde{d} = 0.05\lambda$. Moreover, in order to improve the statistics, the results have been averaged over 100 independent realizations.

V. RESULTS

A. USF. Homogeneous problem

We have simulated the Boltzmann equation describing the homogeneous problem of the USF, i.e., Eq. (2.16)
with \( \ell = y \), by means of the DSMC method. As said in Sec. IV, three coefficients of restitution (\( \alpha = 0.5, 0.7\), and 0.9) and four shear rates (\( a = 0.01/\tau_0, 0.1/\tau_0, 4/\tau_0 \), and \( 10/\tau_0 \)) have been considered. For each combination of \( \alpha \) and \( a \), five different initial conditions (A and B0–B3) have been chosen. In the course of the simulations we focus on the temporal evolution of the elements of the reduced pressure tensor \( P_{xy}^* \), Eq. (3.7), and of the reduced shear rate \( a^* \), Eq. (3.9). From these quantities one can evaluate the viscosity \( \eta^* \), Eq. (2.31), the first viscometric function \( \Psi_1^* \), Eq. (2.32), and the second viscometric function \( \Psi_2^* \), Eq. (2.33). The effective collision frequency \( \nu \) in Eq. (3.9) is defined by

\[
\nu = \frac{p}{\eta_{\text{NS}}} = \frac{1}{1.016} \frac{16\sqrt{\pi}}{5} \frac{m}{\sigma^2} \sqrt{\frac{T}{m}}. \tag{5.1}
\]

The factor 1.016 comes from an elaborate Sonine approximation employed to determine the NS shear viscosity \( \eta_{\text{NS}}^* \) of a gas of elastic hard spheres [14]. For simplicity, and to be consistent with the approximate character of the kinetic model (3.1), this factor is not included in Eq. (3.2).

Note that the initial reduced shear rate is \( a_0^* = a_0 \tau_0/0.8885 \). Time is monitored through the accumulated number of collisions per particle, i.e., the total number of collisions in the system since the initial state, divided by the total number of particles. The reduced quantities and the number of collisions per particle are not affected by the changes of variables discussed in Sec. II.

As a representative case, we first present results for the most inelastic system (\( \alpha = 0.5 \)). Figures 6 and 7 show the evolution of \( a^* \) and \( \eta^* \) for the cooling states (\( a = 0.01/\tau_0 \) and 0.1/\( \tau_0 \)) and the heating states (\( a = 4/\tau_0 \) and \( 10/\tau_0 \)), respectively. We clearly observe that after about 30 collisions per particle (cooling states) or 20 collisions per particle (heating states) both \( a^* \) and \( \eta^* \) have reached their stationary values.

Figure 6 shows that, for each value of \( a \), the full temporal evolution of \( a^* \propto T^{-1/2} \) is practically independent of the initial condition, especially in the case \( a = 0.01/\tau_0 \). This is due to the fact that for these low values of \( a\tau_0 \) the viscous heating term \( -2aP_{xy}/dn \) in Eq. (1.14) can be neglected versus the inelastic cooling term \( \zeta T \) for short times, so the temperature initially evolves as in the homogeneous cooling state (decaying practically exponentially with the number of collisions), hardly affected by the details of the initial state. On the other hand, the first stage in the evolution of the reduced viscosity \( \eta^* \) is widely dependent on the type of initial condition, as expected from the values of \( P_{xy,0}^* \) shown in Table II. In the heating cases, Fig. 7 shows that the evolution followed by both \( a^* \) and \( \eta^* \) is distinct for each initial condition, except when the steady state is practically reached.

In any case, the interesting point is whether an unsteady hydrodynamic regime is established prior to the steady state. If so, a parametric plot of \( \eta^* \) versus \( a^* \) must approach a well-defined function \( \eta^*(a^*) \), regardless of the initial condition, especially in the case \( a = 0.01/\tau_0 \). Figures 6 and 7 show that this is true for the USF with \( \alpha = 0.5 \) in the cooling states \( a = 0.01/\tau_0 \) [blue (dark gray) lines] and \( a = 0.1/\tau_0 \) [orange (light gray) lines]. The legend refers to the five initial conditions considered. The dotted horizontal line in panel (a) denotes the value \( a_0^* = 0.4 \) above which the hydrodynamic regime is clearly established (see text).

![Figure 6](image_url)

**FIG. 6.** (Color online) (a) Reduced shear rate \( a^* \) and (b) reduced viscosity \( \eta^* \) versus the number of collisions per particle for the USF with \( \alpha = 0.5 \) in the cooling states \( a = 0.01/\tau_0 \) [blue (dark gray) lines] and \( a = 0.1/\tau_0 \) [orange (light gray) lines]. The legend refers to the five initial conditions considered. The dotted horizontal line in panel (a) denotes the value \( a_0^* = 0.4 \) above which the hydrodynamic regime is clearly established (see text).

![Figure 7](image_url)

**FIG. 7.** (Color online) (a) Reduced shear rate \( a^* \) and (b) reduced viscosity \( \eta^* \) versus the number of collisions per particle for the USF with \( \alpha = 0.5 \) in the heating states \( a = 4/\tau_0 \) [orange (light gray) lines] and \( a = 10/\tau_0 \) [blue (dark gray) lines]. The legend refers to the five initial conditions considered. The dotted horizontal line in panel (a) denotes the value \( a_0^* = 1.25 \) below which the hydrodynamic regime is clearly established (see text).
of the initial condition. Figures 8 and 9 present such a parametric plot, also for the viscometric functions, for the cooling and heating states, respectively. We observe that, for each class of states (either cooling or heating), the 10 curves are attracted to a common smooth “universal” curve, once the kinetic stage (characterized by strong variations, especially in the case of the second viscometric function for the cooling states) is over. One can safely say that the hydrodynamic regime extends to the range 0.4 \leq a^* \leq a^*_s for the considered cooling states and to the range 1.25 \geq a^* \geq a^*_s for the considered heating states. We will denote the above threshold values of $a^*$ by $a^*_h$. It is expected that $a^*_h$ depends on the initial value $a^*_0$ (apart from a weaker dependence on the details of the initial distribution); in fact, Figs. 8 and 9 show that the hydrodynamic regime is reached at a value $a^*_h < 0.4$ by the states with $a = 0.01/\tau_0$ and at a value $a^*_h > 1.25$ by the states with $a = 10/\tau_0$. Here, however, we adopt a rather conservative criterion and take a common value $a^*_h = 0.4$ for $a = 0.01/\tau_0$ and 0.1$\tau_0$ and a common value $a^*_s = 1.25$ for $a = 4/\tau_0$ and 10$\tau_0$. It is also quite apparent from Figs. 8 and 9 that the collapse to a common curve takes place earlier for $\eta^*$ than for $\Psi_1^*$, $\Psi_2^*$ being the quantity with the largest “aging” period.

From Fig. 6 it can be seen that the value $a^*_h = 0.4$ is reached after about 5 collisions per particle in the states with $a = 0.1/\tau_0$ and after about 15 collisions per particle in the states with $a = 0.01/\tau_0$. Similarly, Fig. 7 shows that the value $a^*_h = 1.25$ is reached after about 5 collisions per particle in the states with $a = 4/\tau_0$ and $a = 10/\tau_0$. Given that, as said before, the values $a^*_h = 0.4$ and $a^*_h = 1.25$ are conservative estimates, we find that, as expected, the duration of the kinetic stage is shorter than the duration of the subsequent hydrodynamic stage, before the steady state is eventually attained.

We have observed behaviors similar to those of Figs. 6–9 for the other two coefficients of restitution ($\alpha = 0.7$ and $\alpha = 0.9$, not shown). Table III gives the values of $a^*_h$ and the duration of the aging and transient periods for the 12 classes of states analyzed. It turns out that
the number of collisions per particle the system needs to lose memory of its initial state is practically independent of $\alpha$ for the heating states. However, the total duration of the transient period increases with $\alpha$ [58]. In fact, there is no true steady state in the elastic limit $\alpha \rightarrow 1$. Therefore, the less inelastic the system, the smaller the fraction of the transient period (as measured by the number of collisions per particle) spent by the heating states in the kinetic regime. In the cooling cases, both the aging and the transient periods increase with $\alpha$.

Figure 10 displays the viscosity $\eta^*(a^*)$ and the viscometric functions $-\Psi^*_1(a^*)$ and $\Psi^*_2(a^*)$ for $\alpha = 0.5$, 0.7, and 0.9, both for the cooling and the heating states. Here we have focused on the ranges of $a^*$ where the hydrodynamic regime can safely be assumed to hold, namely $0.4 \leq a^* \leq 1.25$ for $\alpha = 0.5$, $0.35 \leq a^* \leq 1$ for $\alpha = 0.7$, and $0.2 \leq a^* \leq 0.8$ for $\alpha = 0.9$. The curves describing the predictions of the simplified rheological model for $\eta^*$, Eq. (3.51), and for $\Psi^*_1$, Eq. (3.53), are also included. We can see that the curves corresponding to the cooling states ($a^* < a^*_e$) and those corresponding to the heating states ($a^* > a^*_e$) smoothly match at the steady-state point. In the case of the nonlinear viscosity function $\eta^*$, the 10 curves building each branch (cooling or heating) for each value of $\alpha$ exhibit a very high degree of overlapping. Due to fluctuations associated with the normal stress differences, the common hydrodynamic curves for the viscometric functions are much more coarse grained, especially in the case of $\Psi^*_2$, whose magnitude is at least 10 times smaller than that of $\Psi^*_1$. The impact of fluctuations is higher in the cooling branches ($a^* < a^*_e$) than in the heating branches ($a^* > a^*_e$). In fact, the definition of the viscometric functions [see Eqs. (2.32) and (2.33)] shows that the signal-to-noise ratio is expected to deteriorate as the reduced shear rate $a^*$ decreases. Since $\eta^*$, $-\Psi^*_1$, and $\Psi^*_2$ decrease with decreasing inelasticity, the role played by fluctuations increase as $\alpha$ increases. It is also interesting to remark that, despite its simplicity and analytical character, the rheological model described by Eqs. (3.51) and (3.53) describes very well the nonlinear dependence of $\eta^*(a^*)$ and $\Psi^*_1(a^*)$. On the other hand, the simple kinetic model (3.1) does not capture any difference between the normal stresses $P^*_{yy}$ and $P^*_{zz}$ in the hydrodynamic regime and, thus, it predicts a vanishing second viscometric function [cf. Eq. (3.19)].

Figure 10 strongly supports Eq. (1.19) in the USF, i.e., the existence of well-defined hydrodynamic rheological functions $P^*_ij(a^*)$ [or, equivalently, $\eta^*(a^*)$ and $\Psi^*_{1,2}(a^*)$] acting as “attractors” in the evolution of the pressure tensor $P_{ij}(t/f_0)$, regardless of the initial preparation $f_0$. The stronger statement (1.17) (see Fig. 1) is also supported by the simulation results [58].
B. ULF. Inhomogeneous problem

Now we turn to the ULF sketched by Fig. 3. By performing the changes of variables (2.1), (2.4), and (2.5) (with \( \ell = x \)), we have numerically solved the Boltzmann equation (2.10) by means of the DSMC method. Although Eq. (2.10) admits homogeneous solutions in the fully developed ULF [see Eq. (2.13)], it is worth checking that Eq. (2.10), complemented by the periodic boundary conditions (2.14), indeed leads to an inhomogeneous initial state toward a (time-dependent) homogeneous state. A similar test was carried out in the case of the USF in Ref. [55].

As described in Sec. IV, we have considered the highly inhomogeneous initial state given by Eqs. (4.1)–(4.3) with \( a_0 = -4/\tau_0 \) and \( \bar{L} = 2.5 \lambda \), and solved Eq. (2.10) for a coefficient of restitution \( \alpha = 0.5 \). The instantaneous density, flow velocity, and temperature profiles are plotted in Fig. 11 at four representative times. In order to decouple the relaxation to a homogeneous state from the increase of the global temperature (here viscous heating prevails over inelastic cooling), panel (c) of Fig. 11 displays the ratio \( \bar{T}/\langle \bar{T} \rangle \), with \( \langle \bar{T} \rangle = \langle \tilde{p} \rangle / \langle n \rangle \), where \( \langle n \rangle \) and \( \langle \tilde{p} \rangle \) are the density and hydrostatic pressure, respectively, averaged across the system.

We observe that at \( \bar{t} = 0.046\tau_0 \) the density, velocity, and temperature profiles are still reminiscent of the initial fields, except in the region \(-0.4 \lesssim \bar{x}/\bar{L} \lesssim -0.3 \), where the density and the temperature present a maximum and the flow velocity exhibits a local minimum. At \( \bar{t} = 0.158\tau_0 \) the inhomogeneities are still quite strong, with a widely depopulated region \(0.2 \lesssim \bar{x}/\bar{L} \lesssim 0.5 \) of particles practically moving with the local mean velocity (which implies an almost zero temperature). By \( \bar{t} = 0.306\tau_0 \) the profiles have smoothed out significantly. Finally, the system becomes practically homogeneous at \( \bar{t} = 0.400\tau_0 \). Thus, the relaxation to the homogeneous state lasts about 1 collision per particle only. The system keeps evolving to the steady state, which requires about 20 collisions per particle. In fact, \( \langle \bar{T} \rangle \simeq 58T_0 \) after 1 collision per particle, while \( \langle \bar{T} \rangle \simeq 211T_0 \) in the steady state. Recall that \( \bar{u}(\bar{x}, \bar{t}) = 0 \) translates into \( u(\bar{x}, t) = a(t)x \bar{e}_x \) [see Eq. (2.12)].

It is important to remark that the relaxation to the ULF geometry observed in Fig. 11 does not discard the possibility of spatial instabilities for sufficiently large values of the system size \( \bar{L} \), analogously to what happens in the USF case [27, 29, 31, 37–39, 81].

C. ULF. Homogeneous problem

Now we restrict to the homogeneous ULF problem. The homogeneous Boltzmann equation (2.16) with \( \ell = x \) has been solved via the DSMC method outlined in Sec. IV for \( \alpha = 0.5, 0.7, \) and 0.9, starting from the initial conditions (4.5) and (4.6) with \( a_0 = -10/\tau_0, -0.01/\tau_0, \) and 0.01/\( \tau_0 \). Note that the B1 initial state becomes B3, and vice versa, under the change \( v_y \rightarrow -v_y \), and so both are formally equivalent in the ULF geometry. As said before, a steady state is only possible if \( a_0 < 0 \). Moreover, the choices \( a_0 = \pm 0.01/\tau_0 \) correspond to cooling states, while the choice \( a_0 = -10/\tau_0 \) corresponds to heating states. In the course of the simulations the reduced longitudinal rate \( a^* \), Eq. (3.9), and the reduced nonlinear viscosity \( \eta^* \), Eq. (2.29), are evaluated.

As in the USF case, let us adopt \( \alpha = 0.5 \) to illustrate the behaviors observed. Figure 12 displays the time evolution of \( |a^*| \) and \( \eta^* \) for the 15 simulated states (5 for each value of \( a_0 \)). The states with negative \( a_0 \) become stationary after about 20 collisions per particle, a value comparable to what we observed in the USF case for \( \alpha = 0.5 \) (see Table III). As for the states with \( a_0 = 0.01/\tau_0 \), \( a^* \) monotonically increases and \( \eta^* \) monotonically decreases (except for a possible transient stage) without bound. It is worth noticing that the first stage of evolution (up to about 7 collisions per particle) of \( |a^*| \) and \( \eta^* \) for the initial condition B0 (B2) with \( a_0 = -0.01/\tau_0 \) is very similar to those for the initial condition B2 (B0) with \( a_0 = 0.01/\tau_0 \).
Eliminating time between $a^*$ and $\eta^*$ one obtains the parametric plot shown in Fig. 13. In the cooling states $a_0 = \pm 0.01/\tau_0$ we observe that the hydrodynamic regime is reached at approximately $|\alpha^*_0| = 0.08$. From Fig. 12 we see that this corresponds to about seven to eight collisions per particle. The heating states $a_0 = -10/\tau_0$ deserve some extra comments. In those cases the time evolution is so rapid that, strictly speaking, the collapse of the five curves takes place only for $a^*_0 \geq a^* \geq a^*_3 = -0.4$, which corresponds to an aging period of about three to four collisions per particle (see Fig. 12). On the other hand, it can be clearly seen from Fig. 13 that the three curves corresponding to the initial states B0, B1, and B3 have collapsed much earlier and are not distinguishable on the scale of the figure. It seems that the isotropic local equilibrium initial state A and the highly artificial anisotropic initial state B2 require a longer kinetic stage than in the cases of the initial states B0, B1, and B3. While the relatively slower convergence of the initial condition B2 can be expected because of its associated “incorrect” negative viscosity, it seems paradoxical that the local equilibrium initial condition A also relaxes more slowly than the initial conditions B1 and B3, the three of them having a zero initial viscosity. This might be due to the isotropic character of the local equilibrium distribution, in contrast to the high anisotropy of conditions B1 and B3. In what follows we will discard the initial conditions A and B2 for $a_0 = -10/\tau_0$ and assume that the states starting from the initial conditions B0, B1, and B3 have already reached the hydrodynamic stage for say $a^* \geq -2$. A stricter limitation to $a^* > -0.4$ would miss the interesting maximum of $\eta^*$ at $a^* < a^*_4$ predicted by the BGK-like kinetic model (see Fig. 5). In any case, as observed in Fig. 13, the behavior of the curves with $a_0 = -10/\tau_0$ corresponding to the initial conditions B2 and, especially A is very close to the one corresponding to the initial conditions B0, B1, and B3.

The analysis for the cases $\alpha = 0.7$ and 0.9 is similar to the one for $\alpha = 0.5$ and, thus, it is omitted here. As in the USF (see Table III), the main effect of increasing $\alpha$ is to slow down the dynamics: the steady state (if $a_0 < 0$) is reached after a larger number of collisions and the hydrodynamic stage requires a longer period.

The $a^*$-dependence of $\eta^*$ for the three values of $\alpha$ is shown in Fig. 14, where we have focused on the intervals $-2 \leq a^* \leq a^*_4$ for $a_0 = -10/\tau_0$ (initial conditions B0, B1, and B3), $-0.8 \geq a^* \geq a^*_4$ for $a_0 = -0.01/\tau_0$ (initial conditions A and B0–B3), and $a^* \geq 0.08$ for $a_0 = 0.01/\tau_0$ (initial conditions A and B0–B3). Analogously to the case of Fig. 10, it can be seen that the heating and cooling branches with negative $a_0$ smoothly match at the steady state. Moreover, the cooling branch with positive $a_0$ is a natural continuation of the cooling branch with negative $a_0$, even though the zero longitudinal rate $a^*_0 = 0$ represents a repeller in the time evolution of both branches. Figure 14 also includes the predictions of the rheological model (3.50). The agreement with the simulation results is quite satisfactory, although the model
tends to underestimate the maxima. This discrepancy is largely corrected by the true numerical solution of Eq. (3.21) (see Fig. 5). However, as done in Fig. 10, we prefer to keep the rheological model due to its explicit and analytical character.

VI. CONCLUSIONS

In this paper we have investigated whether the scenario of aging to hydrodynamics depicted in Fig. 1 for conventional gases applies to granular gases as well, even at high dissipation. Here the term hydrodynamics means that the velocity distribution function, and, hence, the irreversible fluxes, is a functional of the hydrodynamic fields (density, flow velocity, and granular temperature) and, thus, it is not limited to the NS regime. To address the problem, we have restricted ourselves to unsteady states in two classes of flows, the USF and the ULF (see Figs. 2 and 3). While the USF is an incompressible flow \((\nabla \cdot \vec{u} = 0)\) and the ULF is a compressible one \((\nabla \cdot \vec{u} \neq 0)\), they share some physical features (uniform density, temperature, and rate of strain tensor) that allow for a unified theoretical framework. Both flows admit heating states (where viscous heating prevails over inelastic cooling) and cooling states (where inelastic cooling overcomes viscous heating), until a steady state is eventually reached. Moreover, in the ULF with positive longitudinal rates only “super-cooling” states (where inelastic cooling adds to “viscous cooling”) are possible and, thus, no steady state exists.

Two complementary routes have been adopted. First, the BGK-like model kinetic equation (3.1) has been used in lieu of the true inelastic Boltzmann equation, which allows one to derive a closed set of nonlinear first-order differential equations [cf. Eq. (3.8)] for the temporal evolution of the elements of the pressure tensor. A numerical solution with appropriate initial conditions and elimination of time between the reduced pressure tensor \(P^*_{ij}\) and the reduced rate of strain \(a^*\) provides the non-Newtonian functions \(P^*_{ij}(a^*)\), from which one can construct the viscosity function \(\eta^*(a^*)\) [cf. Eq. (2.28)] and (only in the USF case) the viscometric functions \(\Psi^*_1(a^*)\) [cf. Eq. (2.32)] and \(\Psi^*_2(a^*)\) [cf. Eq. (2.33)]. The numerical task can be avoided at the cost of introducing approximations. The one we have worked out consists of expanding the solution in powers of a parameter \(q\) measuring the hardness of the interaction \((q = 0\) for inelastic Maxwell particles and \(q = \frac{1}{2}\) for inelastic hard spheres), truncating the expansion to first order, and then constructing Padé approximants. This yields explicit expressions for the rate of strain dependence of the rheological functions. In the USF case the viscosity and the first viscometric functions are given by Eqs. (3.51) and (3.53), respectively, complemented by Eqs. (3.35), (3.44), and (3.45); the second viscometric function vanishes in the BGK-like kinetic model (3.1). As for the ULF, only one rheological function (viscosity) exists and it is given by Eq. (3.50), complemented by Eqs. (3.36) and (3.48). While one could improve the approximation by including terms in the \(q\) expansion beyond the first-order one [66], the approximation considered in this paper represents a balanced compromise between simplicity and accuracy (see Figs. 4 and 5). In fact, the results predicted by the kinetic model (3.1) and the simplified rheological model described by Eqs. (3.50), (3.51), and (3.53) share the non-Newtonian solution for \(q = 0\) as well as the steady-state values and the values at \(a^* = 0\) for arbitrary \(q\).

The second, and most important, route has been the numerical solution of the true Boltzmann equation by the stochastic DSMC method for three values of the coefficient of restitution and a wide sample of initial conditions. The most relevant results are summarized in Figs. 10 (USF) and 14 (ULF). Those figures show an excellent degree of overlapping of the rheological functions obtained by starting from the different initial conditions, although the USF viscometric functions may exhibit large fluctuations. The overlapping takes place after a kinetic stage lasting about 5 collisions per particle for the heating states considered and between 5 and 50 collisions per particle for the cooling states considered (see Table III). In the latter states the whole dynamics is slowed down with respect to the heating states, so the increase of the duration of the kinetic stage is correlated with a similar increase of the duration of the subsequent hydrodynamic stage. We have also observed that the characteristic time periods increase as the inelasticity decreases. Figures 10 and 14 also show that the rheological model, despite its simplicity, captures reasonably well, even at a quantitative level, the main features of the DSMC results. An
exception is the USF second viscometric function which, although about 10 times smaller than the first viscometric function, is unambiguously nonzero.

In summary, we believe that our results provide strong extra support to the validity of a hydrodynamic description of granular gases outside the quasielastic limit and the NS regime. Of course, it is important to bear in mind that the USF and ULF are special classes of flows where no density or thermal gradients exist, except during the early kinetic stage (see, for instance, Fig. 11). Thus, the results presented here do not guarantee a priori the applicability of a non-Newtonian hydrodynamic approach for a general situation in the presence of density and thermal gradients. On the other hand, recent investigations for Couette–Fourier flows [18–20, 82, 83] nicely complement the study presented in this paper in favor of a (non-Newtonian) hydrodynamic treatment of granular gases.

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