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Relaxation of a steep density gradient in a simple fluid: Comparison between atomistic and continuum modeling

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We compare dynamical nonequilibrium molecular dynamics and continuum simulations of the dynamics of relaxation of a fluid system characterized by a non-uniform density profile. Results match quite well as long as the lengthscale of density nonuniformities are greater than the molecular scale (~10 times the molecular size). In presence of molecular scale features some of the continuum fields (e.g., density and momentum) are in good agreement with atomistic counterparts, but are smoother. On the contrary, other fields, such as the temperature field, present very large difference with respect to reference (atomistic) ones. This is due to the limited accuracy of some of the empirical relations used in continuum models, the equation of state of the fluid in the present example. © 2014 AIP Publishing LLC. [http://dx.doi.org/10.1063/1.4897977]

I. INTRODUCTION

Hydrodynamical phenomena are usually described in terms of fields, e.g., number/mass density, ρ(x, t), momentum density, π(x, t), energy density, ε(x, t), temperature, T(x, t), etc., where x is a point in the ordinary $\mathbb{R}^3$ space.1,2 ρ(x, t), ε(x, t), and π(x, t) obey conservation laws (see Sec. II B). This set of equations is not closed and, thus, they cannot be solved to obtain these fields. This problem is solved by supplementing the conservation laws with a set of empirical constitutive laws (e.g., Fick’s law and Fourier’s Law), which depend on the materials forming the system via the value of certain transport coefficients. In addition, it must be assumed that the system is locally at the equilibrium. By solving the complete set of equations with given initial conditions one obtains the relevant fields at any time t, thus fully characterizing the dynamics of the (continuum) system.

This macroscopic description is obviously valid only when atomistic/molecular effects are not relevant, i.e., when the characteristic length and time scales of the process under investigation are much larger than the atomistic/molecular ones. However, also when these conditions are met, continuum hydrodynamics presents three problems. First, it cannot be checked that the local equilibrium hypothesis holds. Second, constitutive laws have a phenomenological origin, and their accuracy must be validated case by case. Third, these equations requires to set the value of the associated transport coefficients in the given conditions (pressure, temperature, etc.), which might be not available.

Alternatively, it is possible to use an ab initio atomistic/molecular approach. In this case, the system is described in terms of its constituents, atoms and/or molecules, and time-dependent statistical mechanics is used to obtain the time evolution of the system. The relation between the macroscopic and microscopic description of hydrodynamics has been established more than 60 years ago by Irving and Kirkwood.3 The main ingredient of this formulation is the time-dependent Probability Density Function (PDF), $m(\Gamma, t)$ ($\Gamma$ is a point in the $\mathbb{R}^6$ phase space, with N number of particles in the system). Macroscopic fields can be obtained as an ensemble average of suitable microscopic observables: $\rho(x, t) = \int d\Gamma \tilde{m}(\Gamma, x) m(\Gamma, t)$, in which we assumed that the microscopic observable does not depend explicitly on time. Microscopic observables, have, typically, the form $\tilde{m}(\Gamma, x) = \sum_{i=1}^{N} \delta_{\Gamma_i} \delta(r_i - x)$, where $\delta_{\Gamma_i}$ is the observable related to $\rho(\Gamma, x)$ associated to the particle $i$. For example, the macroscopic (mass) density field, $\rho(x, t)$, is the ensemble average over the time dependent PDF of the microscopic observable $\tilde{m}(\Gamma, x) = \sum_{j} \mu_j \delta(r_j - x)$, with $\mu_j$ mass of the $j$th particle and $r_j$ its position. Analogously, $\pi(x, t)$ is the ensemble average of $\tilde{m}(\Gamma, x) = \sum_{i} p_{i} \delta(r_i - x)$ where $p_{i}$ is the momentum of the $i$th particle; and $\epsilon(x, t)$ is the ensemble average of $\tilde{m}(\Gamma, x) = \sum_{i} r_i \cdot p_i / (2\mu) + 1/2 \sum_{i<j} \Phi(r_i, r_j)\delta(r_i - x)$ where, for notational simplicity, the particles are assumed to interact via a pair potential $\Phi(r_i, r_j)$.

The advantage of the microscopic approach is that it relies on more fundamental principles and hypotheses, namely that the particles obey a suitable dynamics (Newton dynamics, Langevin dynamics, etc.) driven by a suitable potential, and that the latter can be modeled by an empirical or ab initio force field. No phenomenological laws, and associated

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transport coefficients, are needed. However, the microscopic approach presents other problems. A first, technical one, is that this approach is computationally expensive. In fact, the number of particles necessary to describe a given piece of matter is much larger than the number of grid points or finite elements used in the continuum methods. The second, more fundamental one, is the problem of determining the time-dependent PDF central to the Irving-Kirkwood microscopic formulation of hydrodynamics.

The interest for hydrodynamics at the nanoscale (i.e., the interest on phenomena occurring at smaller space and time scales) on the one hand, and the exponential growth of the computational power, on the other hand, make the atomistic approach more appealing. The shrinking of the space scale has a two-fold effect: first, the validity of the continuum description at this scale, in particular of the usual constitutive laws, is questionable. Moreover, in case they are still valid, the associated transport coefficients need to be determined. Second, the reduced size of these systems makes the problem treatable at the atomistic/molecular level.

From the atomistic standpoint, a still open question is how to compute, or sample, the relevant time dependent PDF or, equivalently, estimate time-dependent macroscopic fields \( \bar{\rho}(\Gamma(t), \mathbf{x}) \) or, equivalently, estimate time-dependent macroscopic laws, is questionable. Moreover, in case they are still valid, the associated transport coefficients need to be determined. Second, the reduced size of these systems makes the problem treatable at the atomistic/molecular level.

The objective of this article is to compare the continuum, Navier-Stokes description of a simple, but non trivial, nanoscale hydrodynamic phenomenon with its “exact” RMD/D-NEMD counterpart. In particular, we consider a single component system with an initial steep density gradient. The atomistic system is made of Lennard-Jones (LJ) particles, and its initial number density along the \( x_1 \) direction goes from 0.4 to 0.8 over \( \sim 10 \) particle radii (LJ units—see Ref. 13—are used throughout the text).

We consider this work a first step toward our attempt to establish an atomistic/continuum multiscale approach based on the RMD/D-NEMD formulation of microscopic hydrodynamics.

The paper is organized as follows. In Sec. II, we summarize the atomistic and continuum methods used in this article. In Sec. III, we describe the setup of our simulations. In Sec. IV, we present results of atomistic and continuum simulations, and discuss their differences. Finally, in Sec. V, we draw conclusions.

II. THEORETICAL BACKGROUND

A. “Ab initio” hydrodynamics

In classical mechanics the state of a system is represented by a point, \( \Gamma \), in the 6N phase space, consisting in the positions, \( \mathbf{r} \), and momenta, \( \mathbf{p} \), of all the particles. The probability density to be at the point \( \Gamma \) at time \( t \), \( m(\Gamma, t) \), obey to the Liouville equation:

\[
\frac{\partial m(\Gamma, t)}{\partial t} = -iL(\Gamma, t)m(\Gamma, t),
\]

where \( L(\Gamma, t) \) denotes the Liouville operator, whose action on \( m(\Gamma, t) \) is \( iL(\Gamma, t)m(\Gamma, t) = \{H(\Gamma, t), m(\Gamma, t)\} \), with \( H(\Gamma, t) \) the system Hamiltonian and \( \{\cdot, \cdot\} \) Poisson brackets. Once initial conditions are given, Eq. (1) has a unique solution, which we denote by \( U(t)m(\Gamma, 0) \), with \( U(t) \) time propagator of the PDF and \( m(\Gamma, 0) \) PDF of an initial ensemble.

The value of a (field) observable at time \( t \) is then

\[
o(\mathbf{x}, t) = \int d\Gamma \; \bar{\rho}(\Gamma, \mathbf{x})U^\dagger(t)m(\Gamma, t)
\]

\[
= \int d\Gamma \; U(t)\bar{\rho}(\Gamma, \mathbf{x})m(\Gamma, 0),
\]

Where we used the fact that \( U(t) \) is the adjoint of the time evolution operator, \( U(t) \), of particles’ dynamics (\( \Gamma(t); \Gamma(0) = U(t)\Gamma(0) \)). The notation \( U(t)\bar{\rho}(\Gamma, \mathbf{x}) \) means that the observable \( \bar{\rho}(\cdot, \mathbf{x}) \) is computed at the point in phase-space corresponding to the evolution at time \( t \) of \( \Gamma \), \( \Gamma(t); \Gamma(0) \) (see Ref. 14).

Atomistic/molecular simulations can be used to estimate the ensemble average in the second row of Eq. (2). If \( m(\Gamma, 0) \) can be sampled by Monte Carlo (MC) or MD, \( o(\mathbf{x}, t) \) can be obtained from the following estimator:

\[
o(\mathbf{x}, t) = \lim_{M \to \infty} \frac{1}{M} \sum_{\nu = 1}^{M} \bar{\rho}(\Gamma(t); \Gamma_{\nu}), \mathbf{x})
\]

Consistent with the notation introduced above, \( \Gamma(t; \Gamma_{\nu}) \) is the time-evolution of \( \Gamma_{\nu} \) at time \( t \), and \( \{\Gamma_{\nu}\} \) is an ensemble of phase space points sampled from \( m(\Gamma, 0) \). Thus, \( \bar{\rho}(\Gamma(t; \Gamma_{\nu}), \mathbf{x}) \) can be computed by standard MD started at \( \Gamma_{\nu} \).

We will now focus on how to sample \( m(\Gamma, 0) \). In some cases, this can be achieved by straightforward MC/MD. This is when, for example, the system is initially in equilibrium and some perturbation is turned on at time \( t = 0 \). Another example is when the system is initially in a stationary non-equilibrium condition, for example, when there is a temperature gradient, and then either a perturbation is turned on or the source of the stationary non-equilibrium is turned off. However, when studying hydrodynamic phenomena, often the initial condition is the conditional PPDF of a set of macroscopic fields, \( \bar{\rho}(\mathbf{x})_{\alpha = 1, n} \):

\[
m(\Gamma, 0) = m \left( \Gamma; \prod_{\alpha = 1}^{N} \delta(\bar{\rho}(\mathbf{x})_{\alpha} - \mathbf{x}) \right),
\]

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frequent is the case in which the system is also attached to a thermostat. In this case,
\[ m \left( \Gamma; \prod_{a=1}^{N_e} \delta (\hat{o}_a (\Gamma, x) - o_a (x)) \right) = \frac{\exp (-\beta H (\Gamma)) \prod_{a=1}^{N_e} \delta (\hat{o}_a (\Gamma, x) - o_a (x))}{\int d\Gamma \exp (-\beta H (\Gamma)) \prod_{a=1}^{N_e} \delta (\hat{o}_a (\Gamma, x) - o_a (x))}. \] (5)

This conditional PDF can be sampled by RMD. In RMD, atoms are driven by a potential \( \hat{V}(r, [o_a (x)]_a) \), function of \( r \) and functional of \( [o_a (x)]_a \). \( \hat{V}(r, [o_a (x)]_a) \) consists of the sum of the physical potential, \( V(r) \), and the restraining potential \( \int d\mathbf{x} \sum_a (k_a / 2) (\hat{o}_a (\Gamma, x) - o_a (x))^2 \). To make this scheme practical, the ordinary \( x \) space is discretized. Thus, the confining potential reads \( \sum_a \sum_l (k_a / 2) (\hat{o}_a (\Gamma, x_l) - o_a (x_l))^2 \), where \( l \) runs over the \( N_M \) grid points of the mesh used to discretize the \( x \)-space. An NVT MD driven by this potential samples the PDF \( w_{\phi}(\Gamma) = \exp (-\beta H (\Gamma)) \prod_a \exp (-\beta \sum_l (k_a / 2) (\hat{o}_a (\Gamma, x_l) - o_a (x_l))^2) / \hat{Q} \), where the subscript \( \phi \) of the PDF indicates that it is relative to the restrained ensemble, and \( \hat{Q} = \int d\Gamma \exp (-\beta H (\Gamma)) \prod_a \exp (-\beta \sum_l (k_a / 2) \hat{o}_a (\Gamma, x_l) - o_a (x_l))^2) \) is the associated partition function. Equation (5) is recovered in the limit \( \beta k_B \rightarrow \infty \), in which \( w_{\phi}(\Gamma) \rightarrow m(\Gamma; \prod_{a=1}^{N_e} \delta (\hat{o}_a (\Gamma, x) - o_a (x))) \), proving that RMD samples the desired conditional PDF.

### B. Continuum hydrodynamics

Continuum fluid dynamics concerns the evolution of the basic (macroscopic) fields \( \rho(x, t), \pi(x, t), e(x, t) \). They obey conservation equations of the form
\[ \frac{\partial \rho}{\partial t} + \nabla \cdot \mathbf{\pi} = 0, \] (6)
\[ \frac{\partial \mathbf{\pi}}{\partial t} + \nabla \cdot (\mathbf{\pi} \otimes \mathbf{v}) = \nabla \cdot \mathbf{\tau}, \] (7)
\[ \frac{\partial e}{\partial t} + \nabla \cdot (e \mathbf{v}) = \nabla \cdot (\mathbf{\tau} \cdot \mathbf{v} - q), \] (8)

where we omitted the dependence on \( x \) and \( t \) to make the notation shorter. In Eqs. (7) and (8), \( \mathbf{v}(x, t) = \mathbf{\pi}(x, t) / \rho(x, t), \mathbf{\tau}(x, t), \) and \( q(x, t) \) are the velocity, stress tensor, and energy flux fields, respectively. It is worth stressing that the above equations can be derived from a microscopic description of the underlying atomistic system, starting from the Liouville equation (Eq. (1)). This makes a direct connection between continuum and atomistic approaches. There is however a crucial difference. In the atomistic description, the basic unknown is the PDF \( m(\Gamma, t) \). In this case, the Irving-Kirkwood procedure provides a microscopic expression for stress tensor and energy flux in terms of \( m(\Gamma, t) \). In continuum mechanics, instead, \( m(\Gamma, t) \) is not accessible and, since the three Eqs. (6)-(8) involve five unknown fields, the system is not closed. This difficulty is circumvented by adding suitable phenomenological constitutive relations which describe the rheology of the material, together with the hypothesis of local equilibrium. In specifying the constitutive relations, certain general constraints must be satisfied, that we briefly review for the reader’s convenience, see, e.g., Ref. 19 for additional details.

Here we will assume a homogeneous and isotropic fluid governed by linear constitutive laws. Memory effects, such as the dependence of the stress on the past deformation history of the material, will be excluded. Thus, constitutive relations will depend only on the present state of the system as identified by the basic fields. In principle, constitutive relations may depend non-locally on the basic fields, e.g., when the energy flux is associated to radiation phenomena. Even such non-local behavior will be taken out of consideration here, by requiring that the constitutive relations express the auxiliary fields in terms of the almost local behavior of the basic fields, i.e., assuming the dependence of stress and energy flux on the basic fields and their gradients.

Further, being interested in fluids, no dependence on deformation is allowed and we shall assume the co-variance of the model with respect to rigid changes of reference frame. This rules out dependence on velocity as such and on the anti-symmetric part of the velocity gradient \( \Omega = 1 / 2 (\mathbf{v} \times \mathbf{v}^T) \) which can always be made to locally vanish by a suitable angular velocity of the reference frame. In this context, the so-called Newtonian fluids obey linear relations \( \mathbf{\Sigma} = \mathbf{\tau} + p(\mathbf{I} \times \mathbf{E}) \), with \( p \) the thermodynamic pressure and \( \mathbf{I} \) the identity, where the viscous component of the stress, \( \mathbf{\Sigma} \), depends linearly on the velocity deformation rate \( \mathbf{E} = 1 / 2 (\mathbf{\nabla v} + \mathbf{\nabla v}^T) \), and \( q \propto \mathbf{\nabla T} \), being \( T(x, t) \) the temperature field to be commented on in a while.

Despite of the above assumptions, we are still left with a substantial freedom in choosing specific (linear) constitutive relations. However, basic limitations imposed by thermodynamics need to be satisfied, namely, that the entropy variation associated with any macroscopic part of the system should be larger than the entropy flux entering the domain (Gibbs-Duhem inequality),
\[ \dot{S} = \frac{d}{dt} \int_D s \, d\mathbf{x} = \int_D \frac{\partial s}{\partial t} \, d\mathbf{x} \geq - \int_{\partial D} \Phi_s \cdot \mathbf{n} \, dS, \] (9)

where \( s \) (short hand for \( s(x, t) \)) is the entropy field, \( \mathbf{n} \) is the outward normal to the boundary \( \partial D \) enclosing the considered portion \( D \) of the flow domain, and \( \Phi_s = vs + q / T \) is the entropy flux. An equivalent form, that we will use below, is
\[ \int_D \left( \frac{\partial s}{\partial t} + \mathbf{\nabla} \cdot \mathbf{\Phi}_s \right) \, d\mathbf{x} \geq 0. \] (10)

The next step, then, is deriving an evolution law for the entropy density field, \( \partial s(x, t) / \partial t \). The starting point for this derivation are the conservation laws, Eqs. (7) and (8). The energy density (per unit volume) can be expressed as the sum of two terms: \( e = K_m + u \), where \( u \) is identified with the thermodynamic potential “internal energy density,” and \( K_m = 1 / 2 \rho |\mathbf{v}|^2 = |\pi|^2 / (2p) \) is the macroscopic kinetic energy density. The evolution equation for the macroscopic kinetic energy, \( \partial K_m / \partial t + \mathbf{\nabla} \cdot (v K_m) = \mathbf{v} \cdot (\mathbf{\nabla} \cdot \mathbf{v}) \), follows from momentum conservation, Eq. (7), by scaling multiplying by \( \mathbf{v} \). The evolution equation for the internal energy density \( u \) is then obtained by subtracting the equation for \( K_m \) from the
In thermodynamic equilibrium, the specific internal energy, \( \hat{u} = u/\rho \), is a function of the mass density and of the specific entropy \( \hat{s} \) that enters the picture through the relation \( \hat{u} = \hat{u}(\rho, \hat{s}) \). The classical way to extend the thermodynamic equilibrium to (slightly) nonequilibrium conditions is by postulating that, locally, the fundamental thermodynamic relation holds in terms of local values of the fields, \( \hat{u}(x, t) = \hat{u}[\rho(x, t), \hat{s}(x, t)] \). This extension leads to the definition of the temperature field \( T(x, t) = \hat{u}/\partial \hat{s}/\partial T \) and of the pressure field \( p(x, t) = -\hat{u}/\partial \rho/\partial p \), where \( v = 1/\rho \) is the specific volume. To make the successive manipulation easier, Eq. (11) is conveniently recast in terms of \( \hat{u} \) as \( \rho \partial \hat{u}/\partial t = \nabla \cdot \mathbf{v} - \mathbf{q} \), where we made use of mass conservation, Eq. (6), and the symbol \( \partial /\partial t = \partial /\partial t + \mathbf{v} \cdot \nabla \) is commonly called the material derivative. Substituting the fundamental thermodynamic relation \( \hat{u}(\rho, \hat{s}) \) in the above equation, considering that \( \partial \hat{u}/\partial T = \hat{u}/\partial \hat{s}/\partial T + \hat{u}/\partial \rho/\partial T \partial \rho/\partial T \), one gets the evolution equation for the specific entropy, \( \rho T \partial \hat{s}/\partial t = (\tau + p \mathbf{I}) : \nabla \mathbf{v} - \mathbf{q} \). Considering that \( \nabla \cdot \mathbf{q} /T = \nabla \cdot (\mathbf{q}/T) - \mathbf{q} \cdot \nabla (1/T) \), the equation for the specific entropy can be rewritten in terms of the entropy density \( s = \rho \hat{s} \),

\[
\frac{\partial s}{\partial t} + \nabla \cdot \mathbf{F} = \frac{\mathbf{\Sigma} : \nabla \mathbf{v}}{T} - \frac{\mathbf{q} \cdot \nabla T}{T^2}.
\]

Equation (13) is substituted into Eq. (10)

\[
\int_D \left( \frac{\partial s}{\partial t} + \nabla \cdot \mathbf{F} \right) d\mathbf{x} = \int_D \left( \frac{\mathbf{\Sigma} : \nabla \mathbf{v}}{T} - \frac{\mathbf{q} \cdot \nabla T}{T^2} \right) d\mathbf{x} \geq 0.
\]

Given the arbitrariness of the domain \( D \),

\[
\mathbf{\Sigma} : \nabla \mathbf{v} - \mathbf{q} \cdot \nabla T \geq 0
\]

should be valid everywhere over the flow domain, with equality holding when the system is at thermodynamic equilibrium. In classical books on continuum thermodynamics, the left-hand side of the inequality is called \textit{entropy production}. For an isotropic fluid, the so-called Curie principle (see Ref. 20) shows that thermodynamic fluxes of a given tensorial order can only depend on thermodynamic forces of the same order, i.e., the symmetric viscous stress tensor only depends on the symmetric part of the velocity gradient \( \mathbf{E} \), \( \mathbf{\Sigma} = \mathbf{\Sigma}(\mathbf{E}) \), and the heat flux only depends on the temperature gradient, \( \mathbf{q} = \mathbf{q}(|\nabla T|) \). The positive definiteness of the two terms \( \mathbf{\Sigma} : \nabla \mathbf{v} / T \) and \( -\mathbf{q} \cdot \nabla T / T^2 \) guarantees that the condition of Eq. (14) is satisfied. Taking into account the symmetry of the stress tensor, the most general linear dependence of the viscous stress \( \mathbf{\Sigma} \) on the symmetric part of the velocity gradient is (see Ref. 21)

\[
\mathbf{\Sigma} = 2\mu \mathbf{E} + \lambda \mathbf{I} \text{Tr}(\mathbf{E}),
\]

where \( \text{Tr}(\mathbf{E}) = \mathbf{v} \cdot \mathbf{v} \). The first and second viscosity coefficients must satisfy \( \mu \geq 0 \) and \( \lambda \geq -2/3\mu \), respectively, where the inequalities follow from \( \mathbf{\Sigma}(\mathbf{E}) : \mathbf{E} \geq 0 \) (see Ref. 22). Concerning the energy flux, its general expression for an isotropic fluid corresponds to the classical Fourier law

\[
\mathbf{q} = -k \nabla T,
\]

where the requirement that the flux of energy should be accompanied by entropy production, \(-\mathbf{q}(|\nabla T|) \cdot \nabla T \geq 0 \), calls for a positive thermal conductivity, \( k > 0 \).

Once the constitutive relation just described are introduced in the conservation equations for the basic fields, a closed system of equation results (equations of motion, EoM), provided that suitable equations of state (EoS) are supplemented (typically EoS are used in the form of pressure and internal energy as a function of temperature and density, \( p(x, t) = p(\rho(x, t), T(x, t)) \), \( u(x, t) = u(\rho(x, t), T(x, t)) \)).

Initial conditions on the basic fields, or equivalent information given, e.g., in terms of initial fields of density, velocity, and temperature, needs to be prescribed to specify the initial macrostate. Boundary conditions along the whole boundary are also required for the momentum and the energy equation. They are given prescribing velocity (e.g., no-slip condition at solid boundaries) and temperature at the boundaries. Other kinds of boundary conditions are also common, such as assigning the contact force per unit surface area (traction) \( t = \mathbf{r} \cdot \mathbf{n} \) or the heat flux \( \mathbf{q} \cdot \mathbf{n} \). Mass conservation requires \( \rho \) to be specified at inlet boundaries, where \( \mathbf{v} \cdot \mathbf{n} < 0 \) (the normal points outwards).

For the fluid constituted by a system of Lennard-Jones particles discussed below several empiric EoS obtained from atomistic simulations exist, e.g., the Johnson-Zollweg-Gubbins EoS. Transport coefficients can be obtained from bulk atomistic simulations as well.

III. COMPUTATIONAL SETUP

A. Atomistic simulations

Our system is a fluid of 20522 LJ particles in a \( 38 \times 30 \times 30 \) triperiodic simulation box, corresponding to an average density of \( \bar{\rho} \sim 0.6 \).

RMD simulations for sampling the initial conditional PDF are performed evolving the atoms according to the Nose-Hoover chains EoM at temperature \( T = 1.5 \), \( \bar{\rho} \), which lies in the supercritical domain of the LJ phase diagram, have been chosen to prevent possible phase transition. The initial macroscopic condition consists in a double (mirrored) s-shaped density profile along the \( x_1 \) direction (see Fig. 1). More in detail:

\[
\rho(x_1, 0) = \rho_1 + \rho_2 = \rho_1 - \rho_2 \tanh \left[ a (x_1 - x_1^c) \right];
\]

\[
x_1 \in [0, 19],
\]

\[
\rho(x_1, 0) = \rho_1 + \rho_2 = \rho_1 - \rho_2 \tanh \left[ -a (x_1 - x_1^c) \right];
\]

\[
x_1 \in [19, 38],
\]

where \( x_1^c = 9.5 \) and \( x_1^c = 28.5 \) determine the positions of the two “interfaces,” and \( a = 2/\delta = 0.57 \), with \( \delta = 3.5 \) the
thickness of the interface, $\rho_1 \sim 0.8$ and $\rho_2 \sim 0.4$ are the initial values of density in the high and low density domains, respectively. There is no break of translational symmetry along $x_2$ and $x_3$. The ordinary $x$-space is discretized by a $38 \times 1 \times 1$ points mesh, i.e., it is discretized in slices along the $x_1$ direction. The single point discretization along $x_2$ and $x_3$ is consistent the symmetry of the system. Grid points of this discretization are denoted by the symbol $x_1^{(j)}$, with $j = 1, 38$. The microscopic number density field on the grid points is defined as the average of the density field over the corresponding slices: $\bar{\rho}(\Gamma, x_1^{(j)}) = 1/\Omega_1^{(j)} \int_{\Omega_1^{(j)}} d\mathbf{s} \sum_{i=1}^N \delta(\mathbf{r}_i - \mathbf{s})$. This definition, however, is not suitable for RMD because it gives rise to impulsive forces coming from the restraining term when one particle moves from one slice to another. This problem is solved by resorting to an approximated (“mollified”) definition of the density, in which we replace the Dirac $\delta$-function with a Gaussian function:

$$\tilde{\rho}_\epsilon(\mathbf{r}, x_1^{(j)}) = \frac{1}{\xi_2^{(j)}} \sum_{i=1}^N \int_{\Omega_1^{(j)}} d\mathbf{s} \ g_\epsilon(|\mathbf{r}_i - \mathbf{s}|), \quad (18)$$

where $g_\epsilon(\cdot)$ is a Gaussian function centered at $\mathbf{r}_i$, position of the $i$th atom, of variance $\epsilon$. $\tilde{\rho}(\mathbf{r}, x_1^{(j)}) = \lim_{\epsilon \to 0} \tilde{\rho}_\epsilon(\mathbf{r}, x_1^{(j)})$. In practice, we set $\epsilon = 0.5$, which is small on the macroscopic scale but large enough to give a smooth atomistic force.

The restraint potential and the corresponding force have the effect of preventing the variation of density in a slice out of its target value. Thus, for a slice with the associated density at the target value, the restraint potential has the effect of keeping the particles within it (see Ref. 25). In practice, particles in a slice are confined between soft walls (see Fig. 2). We will discuss the effects of density mollification in Sec. IV.

To run RMD simulations, we implemented the density field restraint in the PLUMED code.26 PLUMED is a “driver” that allows to perform advanced sampling simulations, and must be used in combination with a “standard” MD code, LAMMPS27 in the present case.

The sample of the initial conditional PDF consists of 600 phase space points extracted from a 1 200 000-steps long RMD simulation at $T = 1.5$. These points are evolved in time by numerically integrating Newtonian (i.e., constant energy, volume, and number of particles) EoM, thus obtaining the set $\{\Gamma(t, \Gamma_i)\}_i$. Then, using the estimator of Eq. (3), we compute any field $\mathcal{O}(\mathbf{x}, t)$ of interest.

**B. Continuum simulations**

To solve the set of conservation equations (Eqs. (6)–(8)) and constitutive laws (Eqs. (15) and (16)), we use a finite difference scheme specialized for compressible flows. The initial conditions for the continuum calculations are prescribed as macroscopic fields obtained from atomistic simulations via ensemble average of microscopic field-like observables, as explained in Sec. II. In the configuration we address, the basic fields are function of $x_1$ only, and are periodic along this direction. This implies that all fields will remain one-dimensional and periodic along the evolution. This allows us to solve 1D continuum equations with PBC consistent with atomistic simulations. The spatial domain is discretized with a uniform grid of 190 cells of width $\Delta x = 0.2$ (though unusual, LJ units will be used also in the continuum context). At every time $t$, the relevant fields are computed at the centers of the cells $f_i(t) = f(x_i, t)$ ($f$ stands for anyone of the fields of interest), with $x_i, i = 0, 1, \ldots, 190$, (center cell locations). The spatial second derivatives are computed according to the second order “central point” approximation: $\frac{\partial^2}{\partial x^2} |_{x_i} = (f_{i+1} - 2 f_i + f_{i-1})/\Delta x^2 + \mathcal{O}(\Delta x^2)$. The treatment of the first derivatives is less straightforward. Here we use the so-called Weighted Essentially Non-Oscillatory (WENO) procedure,28 which allows preventing spurious
numerical oscillations associated to high order interpolation across discontinuities (Gibbs phenomenon), i.e., to achieve high order formal accuracy in smooth regions while maintaining stable, non-oscillatory, and sharp discontinuity transitions.

After spatial discretization, continuum EoM reduces to a system of Ordinary Differential Equations (ODEs–three equations per cell). These are numerically integrated with a suitable Runge-Kutta method. The resulting scheme is strictly conservative, in the sense that the total mass, momentum, and energy of discrete fields are strictly conserved, exactly reproducing the properties of the NVE nonequilibrium (relaxation) trajectories. Once density, momentum, and energy are available, the other relevant fields (e.g., temperature, pressure, etc.) are evaluated though the EoS.

The variation of density and temperature fields in our samples is large and steep (see Sec. IV). Thus, transport coefficients might vary significantly from point to point in the space. To deal with this problem, we use temperature and density dependent values of the relevant transport coefficients: \( v(x) = v(\rho(x), T(x)) \), where \( v(x) \) is a (generic) transport coefficient and \( v(\rho(x), T(x)) \) is the function describing its dependence on \( \rho \) and \( T \). For the viscosity, we use formula provided by Rowley and Painter. For the thermal conductivity, we derived a relation by fitting values of this transport coefficient computed by equilibrium MD simulations at a large set of \( \rho-T \) values (\( \sim 100 \) values) with a 2D polynomial function (see the supplementary material for an illustration of the effect of using constant values of transport coefficients in samples with large variations in the \( \rho \) and \( T \) fields).

IV. RESULTS AND DISCUSSION

For the analysis of the relaxation of the system with the initial conditions described in Sec. III, we focus on six field observables: number density, \( \rho(x, t) \) momentum, \( \pi(x, t) \), temperature, \( T(x, t) \), energy, \( e(x, t) \), energy flux, \( q(x, t) \), and pressure, \( p(x, t) \).

A. Atomistic results

In the top panel of Fig. 1, we report the density profile along \( x_1 \) at \( t = 0 \) computed on a (coarse) grid with a \( \Delta x \) of 1\( \sigma \). We report only the density profile along \( x_1 \) because, given the initial conditions, along \( x_2 \) and \( x_3 \), \( \rho \), and all the other fields are constant. At \( t = 0 \), the density shows the double \( s \)/mirror-s shaped profile explained in Sec. III A. If we compute the density on a finer grid, with a step of 1/10\( \sigma \), we notice that \( \rho(x_1, 0) \) is not smooth (see Fig. 3). This is due to the effect of the soft confining walls discussed in Sec. III A, which produce a depletion at the slices boundaries, and a complementary increase at their center. \( \rho \) can be made smoother in two different ways. First, we can use the non-mollified version of the density field to impose the initial condition, integrating the dynamics of the particles with integrators that can deal with impulsive forces. Second, we can sample the initial conditional PDF running several independent RMDs with the mollified version of the density using grids shifted with respect to each other. In the limit of an infinite number of such grids, \( \rho(x_1, 0) \) will be perfectly smooth. However, we expect that already with a small number of grids (say 5 to 10), shifted of a distance of the order of the range of the potential generated by the soft walls, \( \rho(x_1, 0) \) will be smooth. It is worth remarking that this approach is only apparently more expensive, because the length of each RMD would be 1/mth of the original one, where \( n \) is the number of shifted grids. However, the objective of this work is not to describe the relaxation from a specific initial condition but rather to compare the macroscopic and microscopic representation of the relaxation of a system characterized by nonunform, steep density profile. Thus, we have taken the simpler approach of initializing continuum simulations with atomistic fields on the fine grid (more details are given below).

Let us now move to the analysis of the atomistic mechanism of relaxation of the system. In Fig. 4, we show \( \rho(x_1, t) \) for \( t \in [1, 1000] \). In the top panel we report the density on the fine grid, and in the bottom panel we report the density on the coarse grid. We notice that the large density oscillations decay very quickly. In practice, within \( \sim 200 \) timesteps, the density field is smooth. As we will show below, these oscillations have effect only on the pressure field at short times. Thus, when not explicitly mentioned, we will discuss results computed on the coarse grid.

As a general remark, the dynamics of the density field follows the expected path: the (higher) density in the central region decreases, and the (lower) density in the peripheral regions (connected by PBC) increases. In \( \sim 1000 \) timesteps, the density in the central region decreased of \( \sim 40\% \) of the initial \( \rho_1 - \rho_2 \) (see Sec. III A). An analogous process of opposite sign occurs in the low density domain.

Analyzing more in detail the dynamics of \( \rho(x_1, t) \) at short times (\( t \leq 1000 \)), we notice that it follows two different regimes. Initially the density evolves forming a bell-like profile, with \( \rho(x_1, t) \) higher at the center of the high density region and lower at the borders of the simulation box. Then, at \( t \sim 300 \), the \( \rho(x_1, t) \) starts to decrease faster at the center of the high density region than at the borders. At \( t \sim 500 \), the density profile in the central region is flat and then becomes

\[ \rho(x_1, t) \]
slightly concave. This trend can be explained analyzing the $x_i$ component of the momentum field, $\pi_i(x_1, t)$ (see Fig. 5). Obviously, at $t = 0$ the momentum is zero everywhere. At very short times ($t \sim 0 - 250$), the momentum is sizably different from zero only and is correspondence of the “interface,” i.e., in the region of significant gradient of the density field. In this time interval, the sign of the momentum is negative at the left interface, and positive at the right interface. The combination of these characteristics of $\pi_i(x_1, t)$ produce the double effect of lowering the difference of the density between the center and periphery of the box, and moving the interface in the direction high $\rightarrow$ low density (see the arrows in Fig. 4).

At longer times ($t \in [250, 900]$), the momentum field takes non-negligible values over all the $x_1$ domain. As before, $\pi_i(x_1, t)$ is negative in the left half box, and positive in the right one, and presents a “node” at $x_1 = 19$ (center of the box). The position of the maximum of the momentum field (in absolute value), $x_p^{\text{max}} = \text{arg max}(\pi_i(x_1, t))$, goes first in the direction center $\rightarrow$ periphery and then reverts. This induces a corresponding change in the (tiny) modes of the density field, $x_p^{\text{max}} = \text{arg max}(\rho(x_1, t))$.

At even longer times, the momentum field first presents several nodes (3 in the last two curves of Fig. 5), then revert sign with respect to $t = 0$ (see also Fig. 6(a)), and evolves following a damped oscillating dynamics. At very long times, $\pi_i(x_1, t)$ eventually converges to a uniform zero field. The origin of $\pi_i(x_1, t)$ sign inversion is the “clash” between the two interface fronts through PBCs. The $\pi_i(x_1, t)$ sign inversion, in turn, brings to an increase of $\rho(x_1, t)$ in the central part of the simulation box (see Fig. 6(b)), thus increasing once again the density gradient. To this density gradient is associated a force which tends to restore the density uniformity. The alternation of these two phenomena produces the oscillatory behavior or the momentum field.

As for the “dynamics” of the temperature field, initially the system is thermalized at $T \sim 1.5$, and thus $T(x_1, 0)$ is uniform. However, as soon as the relaxation
starts the temperature field becomes non-uniform and, indeed, presents a complex profile (Fig. 7). Far from the interface, at the center of the high and low density regions, the temperature remains constant at the initial value. At the interface, we observe two opposite behaviors: ahead of the interface the fluid gets warmer while behind it gets colder. To explain this observation, we must first remark that at the beginning the relaxation process is very fast, thus we can consider that it is locally adiabatic, i.e., there is no (significant) exchange of heat within the fluid. This is confirmed by the profile of the energy flux, \( j_1(x_1, t) \) (Fig. 8(a)), which is initially highly peaked at the interface. Thus, on the high density side of the interface the relaxation amounts to an adiabatic expansion (density is decreasing), and on the low density side to an adiabatic compression (density is increasing), which, according to classical thermodynamics, produces a decrease and increase of the temperature, respectively. The expansion (compression) keeps producing a decrease (increase) of the temperature on the high (low) density domain of the sample until the temperature gradient becomes high enough that a sizable inverse Fourier-like (i.e., thermal gradient driven) energy flux becomes effective in restoring a uniform \( T(x_1, t) \) (Fig. 8(b)).

**B. Continuum calculations and comparison with atomistic simulations**

We considered two different initial conditions. One is that corresponding to the atomistic fields at \( t = 0 \) computed over the fine grid. In the following, we shall refer to this case as “rough initial conditions.” The other initial condition is that corresponding to atomistic fields at \( t = 300 \), i.e., after the large oscillations of the atomistic fields have been “absorbed,” hereafter named “smooth initial conditions.”

Let us start our analysis from this latter case. In Fig. 9, we compare atomistic and continuum density, momentum, and temperature fields. Atomistic and continuum density and momentum fields are in perfect agreement, while we note a mismatch in the temperature field. This is due to the accuracy of the EoS used in continuum simulations. In fact, as mentioned in the original article,\(^23\) the accuracy of this EoS is lower at higher density, which explains why the difference between atomistic and continuum results is larger in the high density region and decreases with \( t \), in parallel with the decrease of density in the central region. This comparison brings to the following conclusions. The matching between a selected list of atomistic and continuum fields is almost perfect. Some continuum fields present minor differences with atomistic one due to the limited accuracy of some of the empirical relations needed by continuum models. Nevertheless, these differences do not prevent to correctly describe interface phenomena involving length of the order of multiple interatomic distances (\(~1\sigma\), the width of the interface, as measured by the length over which the density fields goes from the maximum to the minimum at the initial condition).

Let us continue by comparing atomistic and continuum simulations when the initial conditions present characteristic lengths on the atomistic scales, i.e., when at \( t = 0 \) of the atomistic simulations the density presents oscillations of \(~1\sigma\) wavelength (see Fig. 3). Atomistic and continuum density, momentum, and temperature fields at short times (\( t \leq 1000 \)) are compared in Fig. 10. We notice that atomistic

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**FIG. 7.** Temperature field at (a) short \( (t \leq 1000) \) and (b) long times.

**FIG. 8.** Energy flux field at (a) short \( (t \leq 1000) \) and (b) long times.
FIG. 9. Comparison between selected atomistic (lines) and continuum (circles) fields. (a) \( \rho(x_1, t) \); (b) \( \pi_1(x_1, t) \); (c) \( T(x_1, t) \); and (d) \( E(x_1, t) \) (energy density) at short times (corresponding to the time interval 300–900 of Fig. 4) starting from the smooth initial conditions. To make the small differences more visible, continuum data are plotted on a grid three times coarser than the one used in simulations.

FIG. 10. Same as in Fig. 9 but starting from the rough initial conditions. We remark the difference between the atomistic and continuum temperature in the initial condition. The black dots of panel (c) are only apparently scattered, while they denote very large oscillations of the continuum temperature field. In comparison, the corresponding atomistic system is characterized by moderate oscillations. As explained in the main text, this is due to the accuracy of the EoS, which critically depend on the density of the system.
and continuum $\rho(x_1, t)$ and $\pi_1(x_1, t)$ fields match relatively well. The difference is visible at short times, where the atomistic field presents atomistic scale oscillations, while the continuum fields are smooth. This means that transport modeled by usual constitutive laws, with transport coefficients derived from bulk MD, is faster than transport at the nanoscale. The situation is very different for the temperature field. At the beginning, continuum $T(x_1, 0)$ presents very large oscillations, much larger than in the atomistic case. This is due to the limited accuracy of the EoS. Present results bring us to the conclusion that the continuum description of phenomena involving molecular lengths and time scales are qualitatively correct. However, there are fields, such as the temperature field, that critically depend on the accuracy of empirical relations, which proven to fail also in the case of simple Lennard-Jones systems. This means that continuum theories might be inadequate to describe physical phenomena, such as “collisions” between fluids at very high energy, which might bring to large fluctuations of fields on the molecular length scales.

V. CONCLUSIONS AND OUTLOOK

In this work we applied dynamical nonequilibrium molecular dynamics to study the relaxation process of a fluid in presence of a large density gradient. We compared atomistic results against fields obtained from continuum theories. This example shows that phenomena involving length scales of the order of ten times the molecular scale are well described by continuum theories. When even shorter length scales are involved, the continuum theories can partly fail due to the limited accuracy of some of the empirical relations used in the macroscopic models.

Our findings can help identifying limitations in the modeling of ultrafast (ps-ns)/nanoscale (nm) cavitation and shock wave propagation (see, for example, Ref. 32) by continuum approaches. For example, they allow to assess when “atomistic effects” start playing a significant role or some hypotheses underneath continuum simulations break down. Our simulations suggest a multiscale approach to deal with these problematic cases. In particular, we consider the case in which failures of continuum models are localized in space and time, for example, when some nanoscale features appears and quickly relaxes (i.e., disappears). Appearance of small length scale features can be detected following the minimum grid spacing in adaptive mesh methods,33,34 minimum grid spacing on manometric size is a typical warning of appearance of “atomistic effects.” We assume that over the short timescale of relaxation of nanoscopic features, the fields in the rest of the system do not change significantly. We divide the system in three zones (Fig. 11); (i) a non-critical region, in which continuum models work well, (ii) a critical region, in which we use D-NEMD, and (iii) a boundary region, where atomistic and continuum models are matched. The boundary zone must be chosen such that continuum theories work well in it, and fields evolve slowly over the timescale of relaxation of fields in the critical zone. In the following, we will denote by $t = 0$ the time at which we start treating the system with the proposed multiscale approach. At $t = 0$, the atomistic probability density function in the critical plus boundary regions is sampled by RMD, imposing the condition that the “atomistic” fields match the macroscopic ones obtained by hydrodynamics EoM at $t = 0^−$, i.e., at the previous timestep. The system in the critical region is then let to relax by D-NEMD. Atoms in the boundary region are “evolved” keeping fixed the values on the macroscopic fields, i.e., of the restraints. This is consistent with the hypothesis that out of the critical region macroscopic fields evolve slowly. After relaxation, the entire system is evolved with continuum EoM till the possible appearance of new nanoscale features in the macroscopic fields.

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The most general linear expression relating viscous stress and symmetric
principle enforces certain constraints. For an isotropic fluid, the invariance of the
velocity gradient leads to
\[ \partial v_l/\partial x_k = \frac{1}{\Sigma_{1ij}} \partial v_i/\partial x_j \]
In principle, each component of the fluxes could depend on all components
as a linear combination of the thermodynamic forces, here \( \nabla T \) and \( \nabla v \). In
principle, every component of the fluxes could depend on all components
of the forces. However, in presence of spatial symmetries, the Curie principle
forces certain constraints. For an isotropic fluid, the invariance of the
phenomenological equations to rotations implies that fluxes of a given
nature (e.g., scalars, polar vectors, axial vectors or symmetric tensors) may
only depend on forces of corresponding nature. In our case, the heat flux
depends only on the temperature gradient while the viscous stress depends
only depend on forces of corresponding nature. In our case, the heat flux
depends only on the temperature gradient while the viscous stress depends
only on the symmetric part of the velocity gradient. This symmetry properly
tells the decomposition of the entropy source into two independent components that, separately, should obey the requirement of positive definiteness.

The constitutive equations express the thermodynamic fluxes, in our case
the heat flux \( q \) and the viscous component of the stress tensor \( \Sigma \), as a linear combination of the thermodynamic forces, here \( \nabla T \) and \( \nabla v \). In
principle, every component of the fluxes could depend on all components
of the forces. However, in presence of spatial symmetries, the Curie principle
forces certain constraints. For an isotropic fluid, the invariance of the
phenomenological equations to rotations implies that fluxes of a given
nature (e.g., scalars, polar vectors, axial vectors or symmetric tensors) may
only depend on forces of corresponding nature. In our case, the heat flux
depends only on the temperature gradient while the viscous stress depends
only on the symmetric part of the velocity gradient. This symmetry properly
tells the decomposition of the entropy source into two independent components that, separately, should obey the requirement of positive definiteness.

This can be proven expressing \( \delta (\Gamma, x) \) as a Taylor series of \( \Gamma \), and then applying to the so expressed observable the time evolution operator \( U(t) \).

Using Eq. (15) and decomposing a symmetric tensor into the sum of its traceless and spheric components, e.g., \( \Sigma = \Sigma_{0} + 1/3 \text{Tr}(\Sigma) I \), the entropy source associated to the viscous stress can be rewritten as
\[ \Sigma : E = \Sigma_{0} : E_{0} + 1/3 \text{Tr}(\Sigma) I : 1/3 \text{Tr}(E) I \]
where \( \text{Tr}(\Sigma) = (2\mu + 3\lambda) \nabla \cdot v \) and \( \Sigma_{0} = 2\mu E_{0} \). It follows
\[ \Sigma : E = 2\mu E_{0} : E_{0} + (\lambda + 2/3\mu) (\nabla \cdot v)^{2} \geq 0 \]
which can be satisfied for any \( E \) when \( \mu \geq 0 \) and \( \lambda + 2/3\mu \geq 0 \).

In principle, the density of a slice can remain constant also if two particles
cross its boundaries in opposite directions at the same time, one exiting and
the other entering. However, this synchronous process is unlikely, and thus
the effect of the restraint potential is confining particles within a slice, as
described in the text.

Supplementary material at http://dx.doi.org/10.1063/1.4897977 for an
illustration of the effect of using constant values of transport coefficients in
samples with large variations in the \( \rho \) and \( T \) fields .

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