On a hybrid continuum-kinetic model for complex fluids

A. Chertock\textsuperscript{1} · P. Degond\textsuperscript{2} · G. Dimarco\textsuperscript{3} · M. Lukáčová-Medvid’ová\textsuperscript{4} · A. Ruhi\textsuperscript{4}

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Abstract
In the present work, we first introduce a general framework for modelling complex multiscale fluids and then focus on the derivation and analysis of a new hybrid continuum-kinetic model. In particular, we combine conservation of mass and momentum for an isentropic macroscopic model with a kinetic representation of the microscopic behavior. After introducing a small scale of interest, we compute the complex stress tensor by means of the Irving-Kirkwood formula. The latter requires an expansion of the kinetic distribution around an equilibrium state and a successive homogenization over the fast in time and small in space scale dynamics. For a new hybrid continuum-kinetic model the results of linear stability analysis indicate a conditional stability in the relevant low speed regimes and linear instability for high speed regimes for higher modes. Extensive numerical experiments confirm that the proposed multiscale model can reflect new phenomena of complex fluids not being present in standard Newtonian fluids. Consequently, the proposed general technique can be successfully used to derive new interesting systems combining the macro and micro structure of a given physical problem.

Keywords Multiscale simulations · Hybrid method · Kinetic equations · Homogenization · Scale separation · Newtonian and non-Newtonian flows · Fluid dynamics · Complex fluids

\textsuperscript{1} Department of Mathematics, North Carolina State University, Raleigh, USA
\textsuperscript{2} Institut de Mathématiques de Toulouse; UMR5219; Université de Toulouse; CNRS; UPS, Toulouse Cedex 9 F-31062, France
\textsuperscript{3} Department of Mathematics and Computer Science & Center for Modeling, Computing and Statistics of University of Ferrara, Reggio Emilia, Italy
\textsuperscript{4} Institute of Mathematics, University of Mainz, Mainz, Germany
1 Introduction

Many important fluid flow problems are entirely multiscale: microscopic processes strongly influence macroscopic behavior of the fluid and need to be taken into account in order to accurately describe fluid dynamics. Typical examples are granular [27] and high-speed rarefied flows [6], the plastic deformation in materials [25], the viscoelastic [23] and biological type of fluids [31]. For this reason, in the last few decades, there has been a huge interest in both modeling and numerical simulations of problems associated with multilevel physical models, which are able to incorporate multiscale effects in different ways.

For the Newtonian fluids there have been many rigorous theoretical studies of hydrodynamic limits and the relationship between microscopic molecular dynamics and/or mesoscopic kinetic models of the Boltzmann type with macroscopic models such as the compressible Euler or Navier-Stokes equations, see, e.g., [2, 10, 15, 16, 22] and the references therein. On the other hand, for complex fluids theoretical understanding is certainly less developed, and more research is needed. More precisely, compared to standard fluids, the challenge associated with complex fluids lies in an accurate determination of rheological relations that are typically obtained from physical or computational experiments. Consequently, in many situations, e.g., soft matters or colloid-polymer mixtures, their full analytical description is not available.

In order to take small scale effects into account we can apply either mesoscopic kinetic models or directly microscopic models, such as molecular dynamics or dissipative particle dynamics, to reconstruct time evolution of macroscopic quantities. However, as is well known, an obvious drawback of meso- and microscopic descriptions, despite their higher accuracy, is sometimes prohibitively high computational costs, which limit their direct application in many practical situations. To overcome this disadvantage and make large-scale simulations possible the so-called hybrid multiscale methods have been developed in the literature. The latter combine the advantages of both descriptions: the accuracy of microscopic models to be able to consider complex rheological relationships with the efficiency of macroscopic models based on using classical conservation laws.

A prototype of hybrid multiscale methods is the heterogeneous multiscale method proposed by E, Enquist et al. [28, 34–36, 38, 39], see also [8, 30, 32, 33, 40] for its application for complex polymeric fluids. In this context let us also refer to triple-decker atomistic-mesoscopic-continuum method [14], the seamless multiscale methods [29, 37], the equation-free multiscale methods [19, 20] or the internal-flow multiscale method [4, 5]. In [21] a overview of multiscale flow simulations using particles is presented. For classical gas dynamics, similar ideas were employed, for instance, in [7, 9, 11, 26].

In heterogeneous multiscale methods the missing macroscopic information of a complex fluid is typically obtained by solving at the numerical level a suitable microscopic model and then by upscaling this information at the level of the macroscopic equations. However, such an approach even if certainly very effective may be computationally very costly. Consequently, an analytical closure bringing the needed microscopic knowledge would be preferable if it can be found. In this work, we follow this latter path which permits to derive general closures of underlying microscopic models at the macroscopic level.

In the present manuscript, we propose a general framework for approaching multiscale physical problems through homogenization of the microscopic dynamics and successive
upscaling. There are various ways complexity can be introduced in fluids. For instance, one can consider polymeric fluids where polymeric molecular chains are suspended in a solvent. In such case, the underlying microscopic model is the Fokker-Planck equation for the polymer molecules. Here, we rather choose a different way of introducing complexity. We consider an ordinary rarefied gas modeled by a Boltzmann-BGK kinetic equation and assume that this fluid is subject to fast oscillations driven by initial or boundary conditions (such as surface roughness). We choose this framework as a demonstrator of our approach since the Boltzmann-BGk equation has been widely studied and a lot of methodologies and techniques are available. However, we believe our approach can be extended to other types of complex fluids, such as polymeric fluids and we intend to develop it in this direction in future work.

Our new hybrid continuum-kinetic approach for complex fluids is described in detail in Section 2 in the case of a rarefied gas exhibiting highly oscillating structures. Our approach relies on two basic ideas. First, we assume that the problems we are studying have fast and slow scale dynamics. In addition, we assume a scale separation between the microscopic (fast) and macroscopic (slow) dynamics and thus, the phenomena may be imagined to act at different domain scales. Second, we assume that the effects of the fast scale dynamics on microscopic scale can be captured at the macroscopic level, at least approximately, by homogenization of the microscopic properties of the fluid over a finite size domain. In this work, we consider a prototype situation of isentropic flows governed by the conservation of mass and momentum at the continuum level. In order to model rheology of a complex fluid, the non-Newtonian stress tensor is obtained by an upscaling homogenizing procedure using the kinetic relaxation type equations, in the present case, the Boltzmann-BGK equation. We will study properties of the derived hybrid multiscale model using a linear stability analysis and successively conduct several numerical experiments to illustrate the accuracy and efficiency of the proposed hybrid model.

The rest of the paper is organized in the following way. In Section 2, we derive the hybrid continuum-kinetic model including the non-Newtonian stress tensor. The latter is obtained by the Irving-Kirkwood formula which represents upscale microscopic effects. In Sect. 3, we perform a linear stability analysis which shows that for the regimes of interest, the low speed flows, the model is linearly stable. In Sect. 4, several numerical examples are conducted that demonstrate the validity of the proposed model for different prototype situations arising in complex flows. Finally, Sect. 5 is dedicated to the discussion of the obtained results and future developments.

2 The hybrid model approach

In this section, we detail the general framework which will be used to derive a new class of hybrid multiscale models. The second part of the section is then dedicated to the detailed derivation and analysis of a prototype case: a hybrid continuum-kinetic model for fluids exhibiting fast oscillations. This is realized by homogenization over a fixed size cell of the microscopic domains composed by the fluid molecules.

We start by considering the following general setting. We assume that a microscopic process used to describe time evolution of the state of the system of interest is known. For instance, molecular dynamics or kinetic mesoscopic equations are able to provide such information accurately enough. We also assume that we have at our disposal a macroscopic model in which a missing information will be provided by means of a microscopic model. These
two models, micro/meso and macro, can be related through a reconstruction (upsaling) and a projection (downscaling) operator which permits to commute from one system to the other. The upscaling operator averages the micro properties of the fluid up to a coarser description, while the downscaling operator uses the coarser description to obtain the unknown variables at the microscopic level. A classical example of the above operators are downscaling/upscaling operators between kinetic and macroscopic description. In this case, the upscaling procedure is obtained by the integration of the distribution function multiplied by the so-called collision invariants over the velocity space while the downscaling operator is recovered from the knowledge of the macroscopic variable defining a so-called equilibrium distribution. In such a setting, our aim is to be able to give a description of the state of the system by working on a given macroscopic grid, defined a-priori, and through the use of a macroscopic model bringing some information from the microscopic/mesoscopic dynamics. Schematically, the proposed method works as depicted in Fig. 1. We upscale the microsolver information, which is determined by time evolution of the unknown $u$, through a homogenization on a box of fixed size $[-\alpha, \alpha]^d$ with $d$ the spatial dimension and $\alpha$ the characteristic length of the microscopic variation. The size of the box depends on the problem under consideration. This micro information is successively used into the macroscopic solver, with unknown $U$, over the macroscopic grid to update the solution of the complex flow.

In what follows, we describe the details of such procedure in the case, where the macroscopic model is represented by the isentropic fluid equations for complex fluids while the microscopic model is the BGK kinetic equation [3]. From the depicted scenario, it is possible to imagine alternative types of combination of micro and macro dynamics which will be discussed in future investigations.

### 2.1 A prototype case and derivation of the model

In this section, we consider a fluid which, by hypothesis, can be described at the macroscopic level by the compressible isentropic fluid equations. In this case, the system is governed by two equations describing the conservation of mass and momentum. This system reads...
\begin{align}
\partial_t \rho + \nabla_x \cdot (\rho \mathbf{u}) &= 0, \\
\partial_t (\rho \mathbf{u}) + \nabla_x \cdot (\rho \mathbf{u} \otimes \mathbf{u}) &= \nabla_x \cdot \mathbf{T},
\end{align}

(2.1)

where \( \rho \) and \( \mathbf{u} \) stand for the fluid density and velocity, respectively. The so-called Cauchy stress tensor \( \mathbf{T} \) describes specific rheological fluid properties. All unknowns are functions of space \( x \in \mathbb{R}^d \) and time \( t > 0 \). For inviscid fluids, \( \mathbf{T} = -p \mathbb{I} \), where \( \mathbb{I} \) is the identity tensor. This expression leads to the Euler equations. Considering isentropic fluids, pressure \( p = p(\rho) \) is a given function of density \( \rho \).

If viscous effects are taken into account, the Cauchy stress tensor reads

\[
\mathbf{T} = -p \mathbb{I} + \mathbf{S},
\]

where \( \mathbf{S} \) stands for the viscous stress. For Newtonian fluids, the latter is given by the Newton rheological rule (NRR)

\[
\mathbf{S} = \mu \left( \nabla_x \mathbf{u} + \nabla_x \mathbf{u}^T - \frac{2}{d} \nabla_x \cdot \mathbf{u} \mathbb{I} \right) + \lambda \nabla_x \cdot \mathbf{u} \mathbb{I},
\]

with \( \mu > 0 \) and \( \lambda \geq 0 \) being the constant shear and bulk viscosity coefficients, respectively. This relation leads to the compressible Navier-Stokes equations. In complex fluids, however, the rheological relation for the Cauchy stress tensor is more general and typically obtained by computational or physical experiments. Here, we propose instead that the Cauchy stress tensor takes into account microscopic effects in a homogenized way. This new model is derived from considering the kinetic equations underpinning fluid models of the type (2.1) as a microscopic model.

More specifically, we make the hypothesis that the so-called BGK (Bhatnagar-Gross-Krook) equation is a suitable microscopic model which can be upscaled to yield a missing information on a complex Cauchy stress tensor at the macroscopic level. The considered BGK equation reads [3]

\[
\partial_t f + \mathbf{v} \cdot \nabla_x f = Q(f),
\]

(2.2)

where \( f \) is the probability density function of fluid molecules at position \( x \) having velocity \( \mathbf{v} \in \mathbb{R}^d \) at time \( t \) and \( Q(f) \) is a collision operator (modelling the molecular interactions) to be described later on. This hypothesis can be relaxed giving rise to similar models with, however, different coefficients.

We assume now as depicted in Fig. 1 that \( f \) has slow variations at the domain scale \( D \) and fast variations at scale \( \alpha \ll D \). Given that hypothesis, we consequently set \( f = \tilde{f}(x, \frac{x}{\alpha}, \mathbf{v}, t) \) where \( \tilde{f}(x, y, \mathbf{v}, t) \) is 2-periodic with respect to \( y \), with unit cell \([-1, 1]^d\). We also suppose that the collision operator has magnitude \( 1/\alpha \), i.e. that the microscopic spatial effect are balanced by the collision dynamics among molecules. Substituting this representation into (2.2), yields the following microscopic model

\[
\partial_t \tilde{f} + \mathbf{v} \cdot \nabla_x \tilde{f} + \frac{1}{\alpha} \mathbf{v} \cdot \nabla_y \tilde{f} = \frac{1}{\alpha} Q(\tilde{f}).
\]

(2.3)

Now, we introduce two new functions, one for the density \( \tilde{\rho} = \tilde{\rho}(x, y, t) \) and one for the vector velocity \( \tilde{\mathbf{u}} = \tilde{\mathbf{u}}(x, y, t) \) to be precisely defined later on. \( Q(\tilde{f}) \) is the BGK operator, i.e. a relaxation operator towards a given Maxwellian distribution \( M(\tilde{\rho}, \tilde{\mathbf{u}}) \) of parameter \( \tilde{\rho} \) and \( \tilde{\mathbf{u}} \). We observe at this stage that the way in which \( \tilde{\rho} \) and \( \tilde{\mathbf{u}} \) will be defined will permit to close the resulting system of macroscopic equations. Denoting by \( T \) the (constant) temperature and \( R \) the universal gas constant, \( M(\tilde{\rho}, \tilde{\mathbf{u}}) \) is given by

\[
\mathbb{S} \text{ Springer}
\]
\[
M(\tilde{\rho}, \tilde{u})(v) = \frac{\tilde{\rho}}{(2\pi RT)^{d/2}} \exp\left(-\frac{|v - \tilde{u}|^2}{2RT}\right),
\]

and the BGK operator is given by
\[
Q(\tilde{f}) = -\frac{1}{\tilde{\tau}} (\tilde{f} - M(\tilde{\rho}, \tilde{u})),
\]

where \(\tilde{\tau}\) is a relaxation time. Finally, (2.3) takes the form
\[
\alpha \left( \partial_t \tilde{f} + v \cdot \nabla_x \tilde{f} + v \cdot \nabla_y \tilde{f} \right) = -\frac{1}{\tilde{\tau}} (\tilde{f} - M(\tilde{\rho}, \tilde{u})).
\]

The microscopic model (2.6) can be used to provide a missing detailed information for the macroscopic model (2.1). To this end, the Cauchy stress tensor \(T\) can be reconstructed from \(\tilde{f}\) by an upscaling homogenization procedure through the Irving-Kirkwood (or Kramer) formula [17]:
\[
T(x, t) = -\frac{1}{2^d} \int_{[-1,1]^d} \int_{\mathbb{R}^d} (v - \tilde{u}(x, y, t)) \otimes (v - \tilde{u}(x, y, t)) \tilde{f}(x, y, v, t) dv dy
\]

with \(\tilde{f}\) being the solution of (2.6). In other words, we measure the microscopic effects by homogenization of the kinetic model over the microscopic box of size \([-\alpha, \alpha]^d\). Problem (2.6) can be viewed as a cell problem for \(y\) in the unit cell \([-1,1]^d\) and \(v \in \mathbb{R}^d\). The size of this box is left as a free parameter, which may depend on the system under consideration. An interesting setting, which will be numerically explored in Sect. 4, consists of considering the size of the box into relation with the macroscopic description of the flow at the numerical level. This can be done, for instance, by fixing a ratio between the box where the microscopic effects are measured and the size of the mesh employed at the macroscopic level.

In order to have a well posed problem, we finally supplement (2.6) with the periodic boundary conditions for the probability density function:
\[
\tilde{f}(x, y + n, v, t) = \tilde{f}(x, y, v, t), \quad \forall n \in (2\mathbb{Z})^d.
\]

Our aim now is to find an approximate solution of the cell problem by means of the Chapman-Enskog expansion [6] for small relaxation times \(\tilde{\tau}\). This will allow us to upscale the microscopic effects at the macroscopic level without resorting to the numerical resolution of the microscopic model which would lead to an expensive computation. This step is performed in the next section.

### 2.2 Chapman-Enskog expansion for the prototype hybrid model

In this part, we present a perturbation analysis of the distribution function \(\tilde{f}\) over the box \([-1, 1]^d\). We assume in the rest of the paper that \(\tilde{\tau} = O(\varepsilon)\), where \(\varepsilon \ll 1\) is the Knudsen number, i.e. the ratio of the relaxation parameter \(\tilde{\tau}\) to a characteristic hydrodynamic temporal scale. The latter represents the macroscopic scale of interest in our analysis. More precisely, we write \(\tilde{\tau} = \varepsilon \hat{\tau}\), where \(\hat{\tau} = O(1)\) when \(\varepsilon \to 0\) in the following. We proceed by introducing the Chapman-Enskog expansion [6] that will be truncated at the first-order terms
\[
\tilde{f}^\varepsilon = \tilde{f}^{(0)} + \varepsilon \tilde{f}^{(1)} + O(\varepsilon^2),
\]
We analyze now each term of equation \((2.12)\) separately. We start by applying the chain rule or in the matrix form as

\[
\left(\alpha \left(\frac{\partial_t \tilde{f}^\varepsilon + v_i \partial_{x_i} \tilde{f}^\varepsilon + v_i \partial_{y_i} \tilde{f}^\varepsilon}{\varepsilon} \right)(x, y, v, t) - \frac{1}{\varepsilon} \tilde{f}^\varepsilon(x, y, v, t) - M_t\tilde{f}^\varepsilon(x, y, v, t) \right).
\]

Let observe that now in \((2.9)\) all scaling parameters are present, namely the scaling induced by Chapmann-Enskog expansion, the relaxation parameter \(\hat{\tau}\) and the box size \(\alpha\). Typically \(\hat{\tau}\) measures the intensity of the diffusion term in Navier-Stokes dynamics while \(\varepsilon\) the distance from equilibrium of a given probability distribution \(\tilde{f}^\varepsilon\). Finally, within our modeling assumption \(\alpha\) measures the size at which fast oscillations are produced in the fluid. As detailed next, \(\alpha\) is chosen typically smaller than the parameter measuring the departure from equilibrium state. This is due because we suppose that inside this small boxes, high oscillations produce sensible departure from equilibrium state giving rise to to macroscopic system of equations with microscopic upsampling terms which effects are clearly visible.

Substituting \((2.8)\) into \((2.9)\) and equating the same powers of \(\varepsilon\) yields

\[
\tilde{f}^{(0)} = M(\tilde{\rho}, \tilde{u}), \quad \tilde{f}^{(1)} = -\hat{\tau}\left(\alpha(\partial_t \tilde{f}^{(0)} + v_i \partial_{x_i} \tilde{f}^{(0)}) + v_i \partial_{y_i} \tilde{f}^{(0)}\right).
\]

We proceed now, using the first order expansion \((2.9)\), to the computation of the Cauchy stress tensor appearing in equation \((2.1)\) in the above described setting. To this end, we denote

\[
T_{ij} = \int_{\mathbb{R}^d} (v_j - \tilde{u}_j)(v_i - \tilde{u}_i) \tilde{f}^{(0)} dv + \varepsilon \int_{\mathbb{R}^d} (v_j - \tilde{u}_j)(v_i - \tilde{u}_i) \tilde{f}^{(1)} dv + O(\varepsilon^2)
\]

\[
= T_{ij}^{(0)} + T_{ij}^{(1)} + O(\varepsilon^2),
\]

the contribution to the stress tensor coming from the Chapmann-Enskog expansion and we consider in the following computations each term separately.

First, using the equation of state for perfect gases \(\tilde{p} = RT\tilde{\rho}\), we obtain that the leading term in \((2.10)\) can be written as

\[
T_{ij}^{(0)} = \int_{\mathbb{R}^d} (v_j - \tilde{u}_j)(v_i - \tilde{u}_i) \tilde{f}^{(0)} dv
\]

\[
= \int_{\mathbb{R}^d} (v_j - \tilde{u}_j)(v_i - \tilde{u}_i) \tilde{\rho} \exp\left(-\frac{|v - \tilde{u}|^2}{2RT}\right) dv
\]

\[
= \tilde{\rho}RT\delta_{ij} = \tilde{\rho}\delta_{ij}
\]

(2.11a)

or in the matrix form as

\[
T^{(0)} = \tilde{\rho}\mathbb{I}.
\]

(2.11b)

The second term in \((2.10)\) reads:

\[
T_{ij}^{(1)} = \varepsilon \int_{\mathbb{R}^d} (v_j - \tilde{u}_j)(v_i - \tilde{u}_i) \tilde{f}^{(1)} dv
\]

\[
= -\hat{\tau}\varepsilon \int_{\mathbb{R}^d} (v_j - \tilde{u}_j)(v_i - \tilde{u}_i) \left(\alpha(\partial_t \tilde{f}^{(0)} + v_i \partial_{x_i} \tilde{f}^{(0)}) + v_i \partial_{y_i} \tilde{f}^{(0)}\right) dv.
\]

(2.12)

We analyze now each term of equation \((2.12)\) separately. We start by applying the chain rule first to

\[
\partial_{y_l} \tilde{f}^{(0)} = \partial_\tilde{\rho} \tilde{f}^{(0)} \partial_\tilde{\rho} + \partial_{\tilde{u}_m} \tilde{f}^{(0)} \partial_{y_l} \tilde{u}_m.
\]

(2.13)
We then observe that we can write the following relation
\[
\frac{\partial \tilde{f}(0)}{\partial t} = \frac{\partial \tilde{f}(0)}{\partial \tilde{\rho}} + v_i \frac{\partial \tilde{f}(0)}{\partial \tilde{u}_m} + \frac{v_i (v_m - \tilde{u}_m) \tilde{f}(0) \tilde{u}_m}{RT} \frac{\partial \tilde{u}_m}{\partial y_\ell} =: A_1 + A_2,
\tag{2.14}
\]
to separate different contributions to the stress tensor, i.e. the one, denoted by $A_1$, is due to the mass variation and the other one, denoted by $A_2$, is due to the variation of the mean velocity in the cell $[-1, 1]^d$. Now, by introducing the notation $\langle \cdot \rangle \equiv \int_{\mathbb{R}^d} \cdot \, d\mathbf{v}$ to indicate integration over the velocity space, one can compute the moments for the terms $A_1$ and $A_2$ defined in (2.14) separately. To that aim, with the notation \( \tilde{A}_k = \langle (v_j - \tilde{u}_j)(v_i - \tilde{u}_i) \tilde{A}_k \rangle \), with $k = 1, 2$, for the second order moments of $A_1$ and $A_2$ we obtain:

\[
\tilde{A}_1 := \frac{1}{\tilde{\rho}} \frac{\partial \tilde{\rho}}{\partial y_\ell} \langle (v_j - \tilde{u}_j)(v_i - \tilde{u}_i) v_\ell \tilde{f}(0) \rangle
\]
\[
= \frac{1}{\tilde{\rho}} \frac{\partial \tilde{\rho}}{\partial y_\ell} \langle (v_j - \tilde{u}_j)(v_i - \tilde{u}_i)(v_\ell - \tilde{u}_\ell) \tilde{f}(0) \rangle + \frac{1}{\tilde{\rho}} \frac{\partial \tilde{\rho}}{\partial y_\ell} \langle (v_j - \tilde{u}_j)(v_i - \tilde{u}_i) \tilde{f}(0) \rangle
\]
\[
= \frac{\partial \tilde{\rho}}{\partial y_\ell} \tilde{u}_\ell RT \delta_{ij},
\]

\[
\tilde{A}_2 := \frac{1}{RT} \frac{\partial \tilde{u}_m}{\partial y_\ell} \langle (v_j - \tilde{u}_j)(v_i - \tilde{u}_i)(v_\ell - \tilde{u}_\ell) \tilde{f}(0) \rangle
\]
\[
= \frac{1}{RT} \frac{\partial \tilde{u}_m}{\partial y_\ell} \langle (v_j - \tilde{u}_j)(v_i - \tilde{u}_i)(v_\ell - \tilde{u}_\ell) \tilde{f}(0) \rangle
\]
\[
+ \frac{\tilde{u}_m}{RT} \frac{\partial \tilde{u}_m}{\partial y_\ell} \langle (v_j - \tilde{u}_j)(v_i - \tilde{u}_i) \tilde{f}(0) \rangle
\]
\[
= \frac{\partial \tilde{u}_m}{\partial y_\ell} \tilde{\rho} RT \left( \delta_{ij} \delta_m \ell + \delta_{im} \delta_j \ell + \delta_{i \ell} \delta_{jm} \right).
\]

We now analyze the term involving the time derivative $\frac{\partial \tilde{f}(0)}{\partial t}$ in (2.12). Similarly to (2.13) we have
\[
\frac{\partial \tilde{f}(0)}{\partial t} = \frac{\tilde{f}(0)}{\partial \tilde{\rho}} \frac{\partial \tilde{\rho}}{\partial t} + \frac{v_m - \tilde{u}_m}{RT} \tilde{f}(0) \frac{\partial \tilde{u}_m}{\partial t},
\]
and analogously to (2.14) with $y$ replaced by $x$ we have
\[
v_i \frac{\partial \tilde{f}(0)}{\partial x_\ell} = v_i \frac{\tilde{f}(0)}{\partial \tilde{\rho}} \frac{\partial \tilde{\rho}}{\partial x_\ell} + \frac{v_i (v_m - \tilde{u}_m)}{RT} \tilde{f}(0) \frac{\partial \tilde{u}_m}{\partial x_\ell}.
\]

This leads to the following contribution for what concerns the time derivative of the distribution $\tilde{f}^0$
\[
\tilde{A}_3 := \langle (v_j - \tilde{u}_j)(v_i - \tilde{u}_i) \frac{\partial \tilde{f}(0)}{\partial t} \rangle
\]
\[
= \left( (v_j - \tilde{u}_j)(v_i - \tilde{u}_i) \left( \frac{\tilde{f}(0)}{\partial \tilde{\rho}} \frac{\partial \tilde{\rho}}{\partial t} + \frac{v_m - \tilde{u}_m}{RT} \tilde{f}(0) \frac{\partial \tilde{u}_m}{\partial t} \right) \right)
\]
\[
= \left( (v_j - \tilde{u}_j)(v_i - \tilde{u}_i) \frac{\tilde{f}(0)}{\partial \tilde{\rho}} \frac{\partial \tilde{\rho}}{\partial t} \right) + \left( (v_j - \tilde{u}_j)(v_i - \tilde{u}_i) \frac{v_m - \tilde{u}_m}{RT} \tilde{f}(0) \frac{\partial \tilde{u}_m}{\partial t} \right)
\]
\[
= RT \frac{\partial \tilde{\rho}}{\partial t} \delta_{ij} = \frac{\partial \tilde{\rho}}{\partial t} \delta_{ij},
\]
while the contribution to the stress tensor coming from the space variation of the quantities \( \tilde{\rho}, \tilde{u}_m \) at the macroscopic scale \( x \) is

\[
\tilde{A}_4 := \left( v_j - \tilde{u}_j \right) (v_i - \tilde{u}_i) \frac{\partial \tilde{f}^{(0)}}{\partial x_j} = \frac{\partial \tilde{\rho}}{\partial x} \tilde{u}_i RT \delta_{ij} + \frac{\partial \tilde{u}_m}{\partial x} \tilde{\rho} RT \left( \delta_{ij} \delta_{ml} + \delta_{im} \delta_{j\ell} + \delta_{i\ell} \delta_{jm} \right).
\]

Collecting all these terms, we obtain the following form of \( T_{ij}^{(1)} = -\hat{\tau} \varepsilon \left( \tilde{A}_1 + \tilde{A}_2 + \alpha (\tilde{A}_3 + \tilde{A}_4) \right) \):

\[
T_{ij}^{(1)} = -\varepsilon \hat{\tau} RT \tilde{\rho} \left[ \frac{\partial \tilde{u}_m}{\partial y} \left( \delta_{ij} \delta_{ml} + \delta_{im} \delta_{j\ell} + \delta_{i\ell} \delta_{jm} \right) + \delta_{ij} \frac{\tilde{u}_\ell}{\tilde{\rho}} \frac{\partial \tilde{\rho}}{\partial y} \right] - \varepsilon \alpha \hat{\tau} \left[ \frac{\partial \tilde{\rho}}{\partial t} \delta_{ij} + RT \tilde{\rho} \left( \frac{\partial \tilde{u}_m}{\partial x} \left( \delta_{ij} \delta_{ml} + \delta_{im} \delta_{j\ell} + \delta_{i\ell} \delta_{jm} \right) + \delta_{ij} \frac{\tilde{u}_\ell}{\tilde{\rho}} \frac{\partial \tilde{\rho}}{\partial x} \right) \right].
\]

(2.15)

In the matrix form, the contribution to the stress tensor given by the truncated Chapman-Enskog expansion can be written as

\[
T_{ij}^{(1)} = -\varepsilon \hat{\tau} RT \tilde{\rho} \left[ \nabla y \tilde{\mathbf{u}} + \nabla y \tilde{\mathbf{u}}^T + \left( \nabla y \cdot \tilde{\mathbf{u}} + \left( \frac{\tilde{\mathbf{u}}}{\tilde{\rho}} \cdot \nabla y \right) \tilde{\rho} \right) \mathbb{I} \right] - \varepsilon \alpha \hat{\tau} \left[ \partial_t \tilde{\rho} \mathbb{I} + RT \tilde{\rho} \left( \nabla x \tilde{\mathbf{u}} + \nabla x \tilde{\mathbf{u}}^T + \left( \nabla x \cdot \tilde{\mathbf{u}} + \left( \frac{\tilde{\mathbf{u}}}{\tilde{\rho}} \cdot \nabla x \right) \tilde{\rho} \right) \mathbb{I} \right] =: T^{(1,1)} + T^{(1,2)}.
\]

(2.16)

Combining now (2.7), (2.11b), (2.16), and discarding the terms \( O(\varepsilon^2) \), yields

\[
\mathbb{T}(x, t) = -\frac{1}{2^d} \int_{[-1,1]^d} \left( T^{(0)} + T^{(1)} \right) dy
\]

and after substituting plugging this into (2.1) we finally obtain

\[
\partial_t \rho + \nabla_x \cdot (\rho \mathbf{u}) = 0,
\]

\[
\partial_t (\rho \mathbf{u}) + \nabla_x \cdot (\rho \mathbf{u} \otimes \mathbf{u}) = \nabla_x \cdot \left[ \frac{1}{2^d} \int_{[-1,1]^d} \left\{ -\mathbb{I} + \varepsilon \hat{\tau} RT \tilde{\rho} \left( \nabla y \tilde{\mathbf{u}} + \nabla y \tilde{\mathbf{u}}^T + \left( \nabla y \cdot \tilde{\mathbf{u}} + \left( \frac{\tilde{\mathbf{u}}}{\tilde{\rho}} \cdot \nabla y \right) \tilde{\rho} \right) \mathbb{I} \right) \right\} dy \right].
\]

(2.17)

We proceed in the next section by proposing a closing strategy for the system (2.17). This will be established by relating the perturbations \( \tilde{\mathbf{u}}, \tilde{\rho}, \tilde{\rho} \) to the mean velocity \( \mathbf{u} \) and density \( \rho \) of the fluid at the macroscopic scale. With this aim, we will assume that \( \tilde{\mathbf{u}} \) and \( \tilde{\rho} \) have approximate polynomial variations w.r.t. \( y \) in the unit cell. More precisely, we assume that \( \tilde{\rho}(x, y, t) \approx \rho(x + \alpha y, t) \) and similarly for \( \tilde{\mathbf{u}} \approx \mathbf{u}(x + \alpha y, t) \). We will use the Taylor expansion and successive truncation with respect to the parameter \( \alpha \).
2.3 System closure

In order to get a closed system of equations we proceed with inserting our assumption on a linear variation of the perturbed quantities \( \tilde{u} \) and \( \tilde{\rho} \) into (2.17). We assume that both \( \rho \) and \( u \) are sufficiently regular to be Taylor-expanded from the center of the box. In our expansion, we keep the terms up to order \( O(\alpha^2) \). Thus, \( \rho(y, t), u(y, t) \) can be written as:

\[
\begin{align*}
\tilde{\rho}(x, y, t) &= \rho(x, t) + \alpha(y \cdot \nabla_x) \rho(x, t) + \frac{\alpha^2}{2} (y \cdot \nabla_x)^2 \rho(x, t) + O(\alpha^3), \\
\tilde{u}(x, y, t) &= u(x, t) + \alpha(y \cdot \nabla_x) u(x, t) + \frac{\alpha^2}{2} (y \cdot \nabla_x)^2 u(x, t) + O(\alpha^3).
\end{align*}
\] (2.18)

Substituting (2.18) into (2.11a) and (2.15), integrating over the microscopic box with respect to \( y \) and noting that odd terms with respect to \( y \) cancel by antisymmetry, we obtain:

\[
-\frac{1}{2d} \int_{[-1,1]^d} T^{(0)} \, dy = -\frac{1}{2d} \int_{[-1,1]^d} \tilde{\rho}(x, y, t) RT \, dy
\]

\[
= -\frac{1}{2d} \int_{[-1,1]^d} \left[ \rho + \alpha(y \cdot \nabla_x) \rho + \frac{\alpha^2}{2} (y \cdot \nabla_x)^2 \rho \right] RT \, dy
\]

\[
+ O(\alpha^3)
\]

\[
= -\left( \rho + \frac{\alpha^2}{6} \Delta_x \rho \right) RT + O(\alpha^3).
\] (2.19)

Now taking the \( y \)-derivative of the second equation in (2.18) relative to the expansion of the velocity \( \tilde{u} \), we have

\[
\nabla_y \tilde{u} = \alpha (\nabla_x u + \alpha(y \cdot \nabla_x) \nabla_x u) + O(\alpha^3),
\]

with similar relations holding true for \((\nabla_y \tilde{u})^T, (\nabla_y \cdot \tilde{u}), \) and \((\nabla_y \tilde{\rho})\). Using again that odd terms in \( y \) cancel by antisymmetry, we get

\[
-\frac{1}{2d} \int_{[-1,1]^d} T^{(1,1)} \, dy = \frac{\varepsilon \tilde{T} RT}{2d} \int_{[-1,1]^d} \tilde{\rho} (\nabla_y \tilde{u} + (\nabla_y \tilde{u})^T + (\nabla_y \cdot \tilde{u}) \cdot \nabla_x \tilde{\rho}) \, dy
\]

\[
+ \frac{\varepsilon \tilde{T} RT}{2d} \int_{[-1,1]^d} (\tilde{u} \cdot \nabla_y) \tilde{\rho} \, dy
\]

\[
= \frac{\varepsilon \tilde{T} RT \alpha}{2d} \int_{[-1,1]^d} \left[ \rho + \alpha(y \cdot \nabla_x) \rho \right]
\]

\[
\times \left[ \nabla_x u + (\nabla_x u)^T + (\nabla_x \cdot u) \cdot \nabla_x \rho + \alpha(y \cdot \nabla_x) \right]
\]

\[
\left( \nabla_x u + (\nabla_x u)^T + (\nabla_x \cdot u) \cdot \nabla_x \rho \right) \, dy
\]

\[
+ \frac{\varepsilon \tilde{T} RT \alpha}{2d} \int_{[-1,1]^d} \left[ u + \alpha(y \cdot \nabla_x) \right]
\]

\[
\cdot \left[ \nabla_x \rho + \alpha(y \cdot \nabla_x)(\nabla_x \rho) \right] \, dy + O(\alpha^3)
\]
\[
\varepsilon \hat{\tau} RT \alpha \left[ \rho \left[ \nabla_x u + (\nabla_x u)^T + (\nabla_x \cdot u) \right] + u \cdot \nabla_x \rho \right] + O(\alpha^3).
\]

Using similar computations for the term \( T^{(1,2)} \) in (2.16), we have
\[
-\frac{1}{2^d} \int_{[-1,1]^d} T^{(1,2)} \, dy = \frac{1}{2^d} \varepsilon \hat{\tau} RT \alpha \int_{[-1,1]^d} \left\{ \partial_t \tilde{\rho} \right\} \, dy
\]
\[
+ \left( \nabla_x \cdot \tilde{u} \right) \right\} \, dy
\]
\[
= \frac{1}{2^d} \varepsilon \hat{\tau} RT \alpha \int_{[-1,1]^d} \left\{ \partial_t \rho + \alpha (y \cdot \nabla_x) \frac{\partial \rho}{\partial t} \right\} \, dy
\]
\[
+ \left( \nabla_x \cdot u \right) \right\} \, dy + O(\alpha^3)
\]
\[
= \varepsilon \hat{\tau} RT \alpha \left\{ \partial_t \rho \right\}
\]
\[
+ \frac{\rho}{2} \left[ \nabla_x u + (\nabla_x u)^T + (\nabla_x \cdot u) \right] + u \cdot \nabla_x \rho \right] + O(\alpha^3).
\]

We finally assume that \( \varepsilon = \sqrt{\alpha} \). This means that the spatial inhomogeneity due to the microscopic interactions of order \( \alpha \) are much smaller and specifically equal to the square of the relaxation length, i.e. the mean free-path which is of order \( \varepsilon \) as stated at the beginning of Section 2.2. Thus, we drop all terms of order \( \alpha^2 \) in front of terms of order \( \varepsilon \alpha \). This is the case of the term involving \( \Delta_x \rho \) in (2.19). With this closure and using that \( \partial_t \rho = -\nabla_x \cdot (\rho \mathbf{u}) \) the system (2.1) is written:
\[
\partial_t \rho + \nabla_x \cdot (\rho \mathbf{u}) = 0,
\]
\[
\partial_t (\rho \mathbf{u}) + \nabla_x \cdot (\rho \mathbf{u} \otimes \mathbf{u}) + \nabla_x p
\]
\[
= \alpha^{3/2} \varepsilon \hat{\tau} RT \nabla_x \cdot \left\{ \frac{2 \rho}{2} \left[ \nabla_x u + (\nabla_x u)^T \right] + \nabla_x \cdot (\rho \mathbf{u}) \right\},
\]
with \( p = \rho RT \). We note that when terms of order \( \alpha^{3/2} \) are neglected, we recover the standard Euler equations.

**Remark 1**

- Using alternative closure relations with respect to the one defined in (2.18) leads to alternative systems of balance laws which may be used to describe different phenomena related to the microscopic dynamics.
- Keeping additional terms in the Taylor expansion (2.18)/considering a different scaling relation with respect to
\[
\varepsilon = \sqrt{\alpha}
\]
leads also to a different balance laws of dispersive type: third order terms appears.
- The choice done about the relation occurring between the mean free path \( \varepsilon \) and the box size \( \alpha \) is in particular related to the numerical experiments. Since we are looking for a model exhibiting similar features with respect to the underlying kinetic one, we experimentally observed that within this choice, results are particularly close each other.
as discussed in the numerical section. However, other choices are possible and may lead
to equally interesting results. We postpone such investigation to future works.

- Different kinetic models can be applied instead of the BGK relaxation equation (2.5).
  For example, molecular dynamics interacting through short range potential can be used
giving rise, for instance, to alternative Piola-Kirchhoff stress tensors.

3 Linear stability analysis

In this section, we study the linear stability of system (2.20). Let us assume \( \rho = \rho_0 + \beta \rho_1 + \cdots \), and \( u = u_0 + \beta u_1 + \cdots \) with \( \beta \ll 1 \), where \((\rho_0, u_0)\) represents a uniform steady state and \((\rho - \rho_0, u - u_0)\) is a small perturbation from this equilibrium state. We then substitute the above expressions into (2.20) and, dropping terms of order \( \beta^2 \) or more, we obtain a system of linearized equations for \( \rho_1(x, t) \) and \( u_1(x, t) \). The scope of this section is to investigate the stability properties of the resulting linear system. The corresponding equations for \((\rho_1, u_1)\) are

\[
\partial_t \rho_1 + \rho_0 \nabla_x \cdot u_1 + u_0 \cdot \nabla_x \rho_1 = 0,
\]

\[
\rho_0 (\partial_t u_1 + (u_0 \cdot \nabla_x) u_1) + RT \nabla_x \rho_1 = \rho_0 \omega \rho + \beta \rho_1 \alpha \frac{D}{\partial \tau} \rho_1.
\]

Using the Fourier transform in both space and time, we can write

\[
\begin{bmatrix} \rho_1 \\ u_1 \end{bmatrix} \to e^{i(k \cdot x - \omega t)}
\]

with \( \tilde{\rho}_1 \) and \( \tilde{u}_1 \) being the Fourier coefficients and \( k \in \mathbb{R}^2, \omega \in \mathbb{C} \). Using such transformation, one can infer that the system is stable about the stationary solution \((\rho_0, u_0)\) if and only if the imaginary part of \( \omega \) is nonpositive for all non-trivial solution (3.2). Moreover, one can state that the system is stable if and only if it is stable for all \((\rho_0, u_0) \in [0, \infty) \times \mathbb{R}^d \).

For simplicity, before proceeding with the computations, we redefine the following quantities \( RT \equiv T, \alpha^{3/2} \tau \equiv \tau \) and \((\tilde{\rho}_1, \tilde{u}_1) \equiv (\rho, u)\). Substituting now (3.2) in (3.1) and using these redefined quantities, we get

\[
- i \omega \rho + \rho_0 i (k \cdot u) + i (k \cdot u_0) \rho = 0,
\]

\[
\rho_0 \left( - i \omega u + i (k \cdot u_0) u \right) + Ti k \rho
\]

\[
= \tau T i k^T \left[ 2 \rho_0 \left( i k \otimes u + i u \otimes k \right) + \left( \rho_0 i (k \cdot u) + i (k \cdot u_0) \rho \right)^2 \right].
\]

Simplifying the above expressions, we obtain

\[
\left( - \omega + k \cdot u_0 \right) \rho + \rho_0 k \cdot u = 0,
\]

\[
\left( - \omega + k \cdot u_0 \right) u + \frac{T}{\rho_0} \left( 1 - i \tau (k \cdot u_0) \right) k \rho - 2 i \tau T \left( |k|^2 u + (k \cdot u) k \right) = 0.
\]

Now, we want to analyze equation (3.3). To this aim, let us first assume that \( k = 0 \). This choice directly implies \( \omega \neq 0 \) otherwise, the perturbed solution is just like the unperturbed equation: constant in time and spatially uniform. From the above hypothesis, we immediately obtain \( -\omega \rho = 0 \) and \( -\omega u = 0 \). This means \( \rho = 0 \) and \( u = 0 \) and thus, the perturbed solution
is again constant in time and space, i.e. there does not exist any non-trivial solution to the system (3.3) in this setting. Thus, in the sequel, we assume that $k \neq 0$.

Let us, under the hypothesis $k \neq 0$, the orthogonal projection onto $\{k\}^\perp$ be denoted as $P_k^\perp$. Applying $P_k^\perp$ to the second equation in (3.3), yields

$$
\left( -\omega + k \cdot u_0 - 2i\tau T|k|^2 \right) P_k^\perp u = 0. 
$$

(3.4)

It should be observed that the expression inside the parentheses in (3.4) can not be zero, otherwise, by taking the imaginary part, one concludes that $k = 0$, which is a contradiction. Hence, the perturbed velocity is in the direction of $k$ and thus $P_k^\perp u = 0$. As a consequence, we can write

$$
\mathbf{u} = v \frac{k}{|k|}, 
$$

(3.5)

where $v \in \mathbb{R}$. After substituting (3.5) into equation (3.3), the system for $(\rho, v)$ reads

$$
\begin{align*}
-\omega + k \cdot u_0 &\rho + \rho_0 |k| v = 0, \\
-\omega + k \cdot u_0 &v + \frac{T}{\rho_0} \left( 1 - i\tau (k \cdot u_0) \right) |k| \rho - 4i\tau T|k|^2 v = 0.
\end{align*}
$$

or, in matrix form:

$$
\begin{bmatrix} -\omega + ku_0 \cos \theta & \rho_0 k \\
T \rho_0 \left( 1 - i\tau ku_0 \cos \theta \right) k & -\omega + ku_0 \cos \theta - 4i\tau T k^2 \end{bmatrix} \begin{bmatrix} \rho \\ v \end{bmatrix} = 0.
$$

Thus, there exists a non trivial solution if and only if the determinant of the above system is equal to zero. This gives

$$
\begin{vmatrix} -\omega + ku_0 \cos \theta & \rho_0 k \\
T \rho_0 \left( 1 - i\tau ku_0 \cos \theta \right) k & -\omega + ku_0 \cos \theta - 4i\tau T k^2 \end{vmatrix} = 0.
$$

Letting $X = -\omega + ku_0 \cos \theta$, the previous equation leads to the following characteristic equation

$$
X^2 - 4i\tau T k^2 X - T k^2 \left( 1 - i\tau ku_0 \cos \theta \right) = 0. 
$$

(3.6)

Let us consider the set of solutions of (3.6). We want to guarantee that the imaginary part of $\omega$ remains non-positive such that the linear stability holds true. To analyse (3.6), we refer to the Routh-Hurwitz criterion [18]. This criterion is summarized as follows: let a polynomial equation be of the form

$$
(a_0 + ib_0) \mu^n + (a_1 + ib_1) \mu^{n-1} + \cdots + (a_n + ib_n) = 0. 
$$

(3.7)

Then, all solutions of the above equation satisfy $\text{Re}(i\mu) < 0$ if and only if

$$
(-1)^2 \Delta_2 = - \left| \begin{array}{cc}
a_0 & a_1 \\
b_0 & b_1 \end{array} \right| > 0,
$$
\((-1)^2 \Delta_4 = \begin{vmatrix} a_0 & a_1 & a_2 & a_3 \\ b_0 & b_1 & b_2 & b_3 \\ 0 & a_0 & a_1 & a_2 \\ 0 & b_0 & b_1 & b_2 \end{vmatrix} > 0,\)

\((-1)^n \Delta_{2n} = (-1)^n > 0.\)

Now, observing that \(\text{Re}(iX) = \text{Im}(\omega)\), the stability conditions follow immediately. We then apply the Routh-Hurwitz criterion directly to (3.6). To this aim, we compare the coefficients of (3.6) with those of (3.7). This gives

\[ a_0 = 1, \quad b_0 = 0 \]
\[ a_1 = 0, \quad b_1 = -4\tau Tk^2 \]
\[ a_2 = -Tk^2, \quad b_2 = \tau Tk^3 u_0 \cos \theta. \]

Using the above quantities in the Routh-Hurwitz criterion we get

\[-\Delta_2 = 4\tau Tk^2 > 0\]

and

\[ \Delta_4 = \tau^2 T^2 k^6 (16T - u_0^2 \cos^2 \theta). \]

Thus, we can conclude that if \(u_0^2 \geq 16T\), then, \(\Delta_4 \geq 0\), i.e. the model is stable for all values of \(\theta\). On the other hand, if \(u_0^2 > 16T\), then, there is a threshold \(\cos \theta_c\) defined by

\[ \cos^2 \theta_c = \frac{16T}{u_0^2}, \]

such that the model is stable if \(|\cos \theta| \leq \cos \theta_c\) and unstable if \(|\cos \theta| > \cos \theta_c\). In this case, the model is unstable for waves propagating in directions close to the direction of the unperturbed velocity.

To summarize the above stability analysis we have showed that when the flow is subsonic the system is certainly linearly stable. Moreover, even for supersonic flows the system remains stable, in fact for the model considered the sound speed corresponds to \(c = T\). Only for hypersonic flows (Mach number \(M > 4\)) we have the appearance of linearly unstable modes. However, for the applications we have in mind, we always consider regimes where the fluid velocity is small compared with the thermal velocity, and so, the stability criterion is always verified.

4 Numerical methods and experiments

In this section, we study the behavior of the hybrid continuum-kinetic model (2.20) derived in Sect. 2 by comparing it with the isentropic Euler equations, the isentropic Navier-Stokes
equations, and the BGK model. In what follows, we shall refer to our hybrid continuum-kinetic model (2.20) as HCKM. We expect the HCKM to improve the results of the standard macroscopic model and to approach the behavior of the BGK equation, at least in specific regimes that have been used in its derivation.

In the rest of this section we first describe the numerical methods used for computations and then illustrate the performance of the derived hybrid continuum-kinetic model in a number of experiments that clearly illustrate that the HCKM is capable to better describe the physics of complex fluids in several regimes.

4.1 The BGK model and its numerical discretization

The HCKM has been derived using the Chapman-Enskog expansion starting from a steady state BGK model, cf. Sect. 2.2. It is therefore natural to expect the HCKM to be close to the underlying kinetic equation in several regimes of the relaxation parameter $\tau$. Consequently, we consider the following time dependent BGK equation

$$\frac{\partial f}{\partial t} + v \cdot \nabla_x f = \frac{1}{\tau} (M(\rho, u) - f),$$

(4.1)

where as assumed in the derivation of the HCKM, the Maxwellian distribution (2.4) has constant temperature. In particular, we consider $T = 1$ and also fix the gas constant $R = 1$. The shape of this equilibrium distribution is given in equation (2.4). Now, the mean velocity $u$ and the density $\rho$ are those obtained from integration of the distribution $f$ in velocity space:

$$\rho = \int_{\mathbb{R}^d} f \, dv, \quad u = \int_{\mathbb{R}^d} v f \, dv.$$

For the sake of comparison with the other macroscopic models, we choose and fix the dimension of the velocity space as $d = 2$ both for the BGK as well as for the HCKM. Then, in order to numerically approximate (4.1) (see [13] for details), we first replace the unbounded velocity space with a suitable sufficiently large bounded set. This implies the truncation of the tails of the distribution function, which normally lives in a non-compactly supported set. Successively, we replace our continuous model by a so-called Discrete Velocity Model (DVM) by discretizing this new bounded space by means of a finite number of discrete points representing the discrete velocities that the particles can assume. The result of this procedure is that the continuous BGK model is replaced by $N$ linear transport equations coupled through a suitable discretization of the relaxation operator $(M(\rho, u) - f)$. We now introduce the method and the notations, taking inspiration from [24]. We work on a Cartesian grid $\mathcal{V}$ with

$$\mathcal{V} = \left\{ v_k = k \Delta v + a, \ k = (k^{(1)}, k^{(2)}), \ a = (a_1, a_2) \right\},$$

where $a$ is an arbitrary vector, $\Delta v$ is a constant mesh size in velocity and where the components of the index $k$ have some given bounds $K^{(1)}$, $K^{(2)}$. In this setting, the continuous distribution function $f$ is replaced by the vector $f_K(x, t)$ of size $N$, where $N$ is chosen as a compromise between accuracy and computational cost. Each component of this vector is assumed to be an approximation of the distribution function $f$ at location $v_k$:

$$f_K(x, t) = (f_k(x, t))_x, \quad f_k(x, t) \approx f(x, v_k, t).$$
Thus, the discrete ordinate kinetic model consists of the following system of ODEs to be solved

$$\partial_t f_k + v_k \cdot \nabla_x f_k = \frac{1}{\tau} (M_k - f_k), \quad (4.2)$$

with $M_k \approx M(x, v_k, t)$ being a suitable approximation of $M_{\rho, u}(x, v_k, t)$.

The system (4.2) is discretized in space using standard WENO approaches of order three and we do not detail them here. With respect to the time discretization, it should be observed, that the Maxwellian distribution in (4.2) depends on the distribution function $f$ through its moments, cf. (2.4), and hence the time integration of this ODE system is implemented using an implicit-explicit (IMEX) Runge-Kutta method; see, e.g., [12] and references therein. A general formulation of the IMEX Runge–Kutta method for (4.2) can be written as

$$F^{(i)}_k = f^n_k - \Delta t \sum_{j=1}^{i-1} \tilde{a}_{ij} v_k \cdot \nabla_x F^{(j)}_k + \Delta t \sum_{j=1}^{v} a_{ij} \frac{1}{\tau} \left( M^{(j)}_k - F^{(j)}_k \right),$$

$$f^{n+1}_k = f^n_k - \Delta t \sum_{i=1}^{v} \tilde{w}_i v_k \cdot \nabla_x F^{(i)}_k + \Delta t \sum_{i=1}^{v} w_i \frac{1}{\tau} \left( M^{(i)}_k - F^{(i)}_k \right), \quad (4.3)$$

where the matrices $\tilde{A} = (\tilde{a}_{ij})$, $\tilde{a}_{ij} = 0$ for $j \geq i$ and $A = (a_{ij})$ are $v \times v$ matrices such that the resulting scheme is explicit in $v_k \cdot \nabla_x f$, and implicit in $(M_{\rho, u} - f)$. Here, we use the so-called second order in time ARS(2,2,2) scheme [1], for which the coefficient vectors $\tilde{w} = (\tilde{w}_1, ..., \tilde{w}_v)^T$, $w = (w_1, ..., w_v)^T$ are determined by the following double Butcher tableau:

\[
\begin{array}{cccc|cccc}
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\gamma_1 & \gamma_1 & 0 & 0 & \gamma_1 & 0 & 0 \\
1 & \gamma_2 & 0 & 0 & 1 & 0 & 0 \\
\gamma_2 & 1 & \gamma_2 & 0 & 0 & 1 & 0 \\
\end{array}
\]

with $\gamma_1 = 1 - 1/\sqrt{2}$ and $\gamma_2 = 1 - 1/(2\gamma_1)$. The above scheme belongs to a particular class of IMEX methods for which the implicit tableau is simply diagonally implicit, i.e. it is such that $a_{ij} = 0$ if $j > i$. This permits a direct evaluation of the implicit terms without resorting to the inversion of non linear systems despite the nonlinearity of the function which defines the equilibrium state $M_{\rho, u}$. Indeed, let us remark that the stage evaluation (4.3) can be rewritten as

$$F^{(i)}_k = f^n_k - \Delta t \sum_{j=1}^{i-1} \tilde{a}_{ij} v_k \cdot \nabla_x F^{(j)}_k + \Delta t \sum_{j=1}^{i-1} a_{ij} \frac{1}{\tau} \left( M^{(j)}_k - F^{(j)}_k \right) + \Delta t \frac{a_{ii}}{\tau} \left( M^{(i)}_k - F^{(i)}_k \right), \quad (4.4)$$

where the only implicit term is the diagonal factor $\frac{a_{ii}}{\tau} \left( M^{(i)}_k - F^{(i)}_k \right)$, in which $M^{(i)}_k$ depends on the density and momentum of the distribution function $(\rho, u)$. These macroscopic quantities can be obtained from equation (4.4) by discrete integration in velocity space against
\[ \phi_k = (1, v_k): \]
\[
(\rho^{(i)}(x), u^{(i)}(x)) = \sum_k (1, v_k) F_k^{(i)}(x) \Delta v := \langle \phi_k F_k^{(i)} \rangle \mathcal{K}
\]
\[
= \langle \phi_k f_k^n \rangle \mathcal{K} - \Delta t \sum_{i=1}^{i-1} \tilde{a}_{ij} \langle \phi_k v_k \cdot \nabla_x (F_k^{(j)}) \rangle \mathcal{K}. \tag{4.5}
\]

As a consequence from the calculation performed in (4.5), \( (\rho^{(i)}(x), u^{(i)}(x)) \), and thus \( M_k^{(i)} \), can be explicitly evaluated and then the scheme (4.3)-(4.4) is, in fact, explicitly solvable.

The choice of this specific IMEX Runge-Kutta ODE solver reflects the facts that we need to compare different model acting at different scales and the scheme should allow to handle consistently the passage from the kinetic to the fluid equations. In particular, when the scaling parameter \( \tau \to 0 \), the scheme is formally equivalent to a discretization of the inviscid equation (2.1). For small but non zero values of \( \tau \), one can also expect the scheme to be close to the new HCKM. An analysis of the above scheme can be performed showing that indeed it possesses the property of being consistent with the limit macroscopic inviscid model (2.1) when \( \tau \to 0 \); see, e.g., [12].

### 4.2 A numerical method for the hybrid continuum-kinetic model (HCKM)

We continue by introducing the numerical method for the HCKM. We give the details of the two-dimensional discretization since the following numerical experiments will be restricted to two space dimensions. Let us fix, as for the BGK case, the gas constant \( R = 1 \) as well as the temperature \( T = 1 \), set also \( \alpha^{3/2} \tau \equiv \tau_{\text{HCKM}} \). HCKM equations (2.20) rewritten in the vector form read

\[ Q_t + F_x + G_y = S, \tag{4.6} \]

where the vectors of conservative variables \( Q \), the fluxes \( F(Q), G(Q) \) and the source terms \( S(Q) \) are

\[
Q = \begin{bmatrix} \rho \\ \rho u_x \\ \rho u_y \end{bmatrix}, \quad F(Q) = \begin{bmatrix} \rho u_x \\ \rho u_x^2 + p \\ \rho u_x u_y \end{bmatrix}, \quad G(Q) = \begin{bmatrix} \rho u_y \\ \rho u_y u_x \\ \rho u_y^2 + p \end{bmatrix},
\]

\[
S(Q) = \tau_{\text{HCKM}} \begin{bmatrix} 0 \\ (\xi_{xx})_x + (\xi_{xy})_y \\ (\xi_{xy})_x + (\xi_{yy})_y \end{bmatrix}.
\]

Here, \( u = (u_x, u_y) \) is the macroscopic velocity and

\[
\xi_{xx} = 4\rho \frac{\partial u_x}{\partial x} + \frac{\partial (\rho u_x)}{\partial x} + \frac{\partial (\rho u_y)}{\partial y}, \quad \xi_{yy} = 4\rho \frac{\partial u_y}{\partial y} + \frac{\partial (\rho u_y)}{\partial y} + \frac{\partial (\rho u_x)}{\partial x},
\]

\[
\xi_{xy} = \xi_{yx} = 2\rho \left( \frac{\partial u_x}{\partial y} + \frac{\partial u_y}{\partial x} \right). \tag{4.8}
\]

We also use the notation \( x = (x, y) \in \Omega \), where \( \Omega \) is the computational domain. We assume that \( \Omega = [x_{\min}, x_{\max}] \times [y_{\min}, y_{\max}] \) is paved with \( N_x \times N_y \) uniform cells of size \( \Delta x \times \Delta y \). A cell is labelled by two indices \( i, j \), one for each direction, while when referring to an interface between the cells we use respectively \((i + \frac{1}{2}, j)\) or \((i, j + \frac{1}{2})\). Using this notation, the cell center is located at point \( x_{i,j} = (x_i, y_j) \) while a face center lies at point
\[ x_{i+\frac{1}{2},j} = \left( \frac{1}{2} (x_i + x_{i+1}), y_j \right), \quad x_{i,j+\frac{1}{2}} = \left( x_i, \frac{1}{2} (y_j + y_{j+1}) \right). \]

We denote any generic cell-centered quantity \( m_{i,j} \), i.e. in the following density, momentum, pressure and mean velocity. A conservative finite volume scheme is adopted along with the first order explicit Euler scheme for time integration, and we define the generic explicit operator \( F[m_{i,j}] \) applied to \( m_{i,j} \) as

\[
F[m_{i,j}] = m_{i,j} - \frac{\Delta t}{\Delta x} \left( f_{i+\frac{1}{2},j}^m - f_{i-\frac{1}{2},j}^m \right) - \frac{\Delta t}{\Delta y} \left( g_{i,j+\frac{1}{2}}^m - g_{i,j-\frac{1}{2}}^m \right),
\]

where the numerical fluxes \( f_{i+\frac{1}{2},j}^m \) and \( g_{i,j+\frac{1}{2}}^m \) are of Rusanov type:

\[
f_{i+\frac{1}{2},j}^m = \frac{1}{2} \left( f(m_{i+1,j}^n) + f(m_{i,j}^n) \right) - \frac{1}{2} |\lambda_{i+\frac{1}{2},j}^{x,\max}| (m_{i+1,j}^n - m_{i,j}^n), \tag{4.9}
\]

\[
g_{i,j+\frac{1}{2}}^m = \frac{1}{2} \left( g(m_{i,j+1}^n) + g(m_{i,j}^n) \right) - \frac{1}{2} |\lambda_{i,j+\frac{1}{2}}^{y,\max}| (m_{i,j+1}^n - m_{i,j}^n) \tag{4.10}
\]

with the eigenvalues at the interfaces given by

\[
|\lambda_{i+\frac{1}{2},j}^{x,\max}| = \max \left( |\lambda_{i+1,j}^x|, |\lambda_{i,j}^x| \right), \quad |\lambda_{i,j+\frac{1}{2}}^{y,\max}| = \max \left( |\lambda_{i,j+1}^y|, |\lambda_{i,j}^y| \right).
\]

In this setting, the density \( \rho_{i,j}^n \) can be directly computed as

\[
\rho_{i,j}^{n+1} = F[\rho_{i,j}^n],
\]

and the components of the momentum equations satisfy

\[
(\rho u)^{n+1}_{i,j} = F[(\rho u)^n_{i,j}] + \frac{\Delta t}{\Delta x} \left( (\xi_{xx})^n_{i+\frac{1}{2},j} - (\xi_{xx})^n_{i-\frac{1}{2},j} \right) + \frac{\Delta t}{\Delta y} \left( (\xi_{xy})^n_{i,j+\frac{1}{2}} - (\xi_{xy})^n_{i,j-\frac{1}{2}} \right),
\]

\[
(\rho v)^{n+1}_{i,j} = F[(\rho v)^n_{i,j}] + \frac{\Delta t}{\Delta x} \left( (\xi_{xy})^n_{i+\frac{1}{2},j} - (\xi_{xy})^n_{i-\frac{1}{2},j} \right) + \frac{\Delta t}{\Delta y} \left( (\xi_{yy})^n_{i,j+\frac{1}{2}} - (\xi_{yy})^n_{i,j-\frac{1}{2}} \right).
\]

According to the definitions (4.8) the computation of the stress components \( (\xi_{xx}, \xi_{xy}, \xi_{yx}, \xi_{yy}) \) requires the knowledge of the discrete velocity gradients. Here, they are computed on each boundary face of the control volume using a trapezoidal quadrature rule, that is,

\[
\nabla_x u_{i+\frac{1}{2},j} = \frac{1}{4} \left( \nabla_x u_{i+\frac{1}{2},j-\frac{1}{2}} + \nabla_x u_{i+\frac{1}{2},j+\frac{1}{2}} + \nabla_x u_{i+\frac{1}{2},j-\frac{1}{2}} + \nabla_x u_{i+\frac{1}{2},j+\frac{1}{2}} \right), \tag{4.11}
\]

where the two-dimensional gradient of the velocity field \( u(t, x) \) is obtained at each corner defined by subscript index \((i + \frac{1}{2}, j + \frac{1}{2})\) as follows:

\[
\nabla_x u_{i+\frac{1}{2},j+\frac{1}{2}} = \frac{1}{2} \left[ \frac{u_{i+1,j} - u_{i,j}}{\Delta x} + \frac{u_{i+1,j+1} - u_{i,j+1}}{\Delta x} \right].
\]

Finally, to increase the accuracy in space, the cell-centred quantities \( m_{i,j} \) used in the definition of the numerical fluxes (4.9)-(4.10) are replaced by a high order polynomial interpolation through the so-called WENO reconstruction of order three.
4.2.1 A numerical method for the Navier-Stokes model

We briefly recall here the Navier-Stokes (NS) model which can obtained from the standard Chapmann-Enskog expansion [6] in the case of isentropic flows and is used for comparison purposes in the rest of the section. The NS model reads

\[
\begin{align*}
\frac{\partial \rho}{\partial t} + \nabla_x \cdot (\rho u) &= 0, \\
\frac{\partial (\rho u)}{\partial t} + \nabla_x \cdot (\rho u \otimes u) + \nabla_x p &= \varepsilon RT \nabla_x \cdot \left( \rho \left( \nabla_x u + (\nabla_x u)^T \right) \right). \tag{4.12}
\end{align*}
\]

The numerical method follows the path of the discretization of the HCKM. Thus, rewriting the system (4.12) as (4.6), where \(Q\), \(F\), \(G\) have the same meaning of (4.7) while the source term becomes

\[
S(Q) = \varepsilon RT \begin{bmatrix} 0 \\ (\xi_{xx}^{NS})_x + (\xi_{xx}^{NS})_y \\ (\xi_{xy}^{NS})_x + (\xi_{xy}^{NS})_y \end{bmatrix},
\]

with

\[
\begin{align*}
\xi_{xx}^{NS} &= 2\rho \frac{\partial u_x}{\partial x}, \\
\xi_{yy}^{NS} &= 2\rho \frac{\partial u_y}{\partial y}, \\
\xi_{xy}^{NS} &= \xi_{yx}^{NS} = \rho \left( \frac{\partial u_x}{\partial y} + \frac{\partial u_y}{\partial x} \right).
\end{align*}
\]

We then proceed, as done previously, using a first order explicit Euler scheme in time and the same Rusanov flux with WENO reconstruction for the hyperbolic fluxes and the same second order discrete velocity gradients (4.11) are used for the viscous terms. This ends the description of the model and of the numerical scheme.

4.3 Highly oscillating fluid

We start by considering a highly oscillating initial condition for a flow in the computational domain \(\Omega = [0, 1] \times [0, 2]\) and assume the periodic boundary conditions to be imposed in both directions. The temperature \(T\) as well as the constant \(R\) are set to one. The domain is paved with \(N_x \times N_y = 64 \times 128\) cells in the physical space while for what concerns the BGK model we discretize the velocity space with \(20 \times 20\) cells with \(v_{x,max} = v_{y,max} = 5\) and \(v_{x,min} = v_{y,min} = -5\), where \(v = (v_x, v_y)\). The initial distribution function is assumed to be at local equilibrium, i.e. \(f(x, v, 0) = M_{\rho,u}(x, v, 0)\). The initial density and velocities are

\[
\rho(x, y, 0) = 1 + 0.2 \cos(10\pi x) \sin(12\pi y), \quad u(x, y, 0) = (u_x, u_y) = (1, 0).
\]

In Fig. 2, we plot the highly oscillating density and the velocity profiles after 100 time iterations when the isentropic Euler model is used. In Fig. 3, we present the same result at a fixed value of \(x = 0.5\). In particular, we compare the results obtained for the isentropic Euler, the BGK and the HCK models using different values of the scaling parameter \(\tau\). In the BGK model we choose \(\tau = 0.001, \tau = 0.005\) and \(\tau = 0.01\), while in the HCKM we set \(\tau_{HCKM} = \tau / 3\). In Fig. 3 we can clearly see that oscillations are damped as fast as the scaling parameter becomes larger. In these three tested situations, the HCKM seems to be able to describe a kinetic regime both for the case of the density as well as for the case of the mean velocity \(u(x, y, t)\). For sake of comparison, in Fig. 4, we plot the same density and velocity profiles at fixed \(x = 0.5\) where we added the results of the Navier-Stokes model for \(\varepsilon = \tau\). As one can see, for small values of the damping parameters both NS and HCKM...
give results very close to those of the BGK model, while for $\tau = 0.01$ the NS model tends to overestimate the damping for the density and fails in describing the velocity profile. Instead, the HCKM model provides a very good description of the density and while overdamping the velocity still is able to follow the behavior of the BGK model.

4.4 Perturbed Couette flow

In this section, we consider a two-dimensional Couette-type flow in the domain $\Omega = [0, 1] \times [0, 2]$ perturbed by high frequency waves. The setup is the following. The boundary conditions in the $x$-direction are periodic while in the $y$-direction we impose the so-called no-slip boundary conditions for which the normal to the walls velocity is fixed to zero while the tangential velocity is set equal to the velocity of the walls. The spatial domain is discretized as before with $N_x \times N_y = 64 \times 128$ cells, while the velocity space is approximated by using $20 \times 20$ cells in the domain $[-5, 5]^2$. Local equilibrium for the distribution function is supposed at time $t = 0$. The initial density and velocities are

$$\rho(x, y, 0) = 1 + 0.2 \cos(10\pi x) \sin(12\pi y),$$

$$u(x, y, 0) = (u_x, u_y) = (y(1 + 0.125 \sin(8\pi x)), 0).$$

In other words, we simulate a steady state Couette flow with an added high frequency perturbations both in the density and the velocity. In particular, to the top wall and in the $y$-direction it is imposed an oscillatory velocity in the $x$-direction which reads

$$u_y(x, 2, t) = 1 + 0.25 \sin(8\pi x).$$

The temperature and the universal gas constant are set $T = 1$ and $R = 1$ as before. In Fig. 5, we show the density and the velocities profiles after 100 time iteration with a time step of $\Delta t = 6.25 \times 10^{-4}$. At this time, the perturbed waves have not been completely damped out: it is still possible to observe how the oscillations in velocity and density modify the solution as the intensity of the relaxation parameter grows. In particular, Fig. 5 shows the solutions obtained with $\tau = 0$, $\tau = 0.005$ and $\tau = 0.01$ for the BGK model, while for the HCKM we take $\tau_{HCKM} = \tau/3$ as for the first test. In Fig. 6, we present the same results at $x = 0.5$ comparing the isentropic Euler, the BGK and the HCKM solutions. In this picture, we can clearly see that oscillations are damped when moving far from the regime of validity of the isentropic Euler equations and that the HCKM captures the BGK solution very well.
Fig. 3  **Highly oscillating fluid.** Comparison of the density (left) and velocity \(u_x(x, y, t)\) (right) profiles for \(x = 0.5\). The results for the Euler, the BGK and the HCKM equations with respectively \(\tau = 0.001\), \(\tau = 0.005\) and \(\tau = 0.01\) are shown.

For all regimes, considered at least for the density and the first component of the velocity field. Finally, in Fig. 7, we show a comparison between the HCKM and the NS model using again the BGK model as reference, all presented at \(x = 0.5\). For the specific case of the NS model, we take \(\varepsilon = \tau\) while all the others numerical parameters are equal to the ones of the HCKM model. From this figure we see that for small values of \(\tau\) both models capture very well the reference solution given by the BGK equation, while for larger \(\tau\), NS tends to overestimate the damping for what concerns the density profile. Both models is capable of capturing the first component of the velocity field \(u_x\), while both fail in the description of
Highly oscillating fluid. Comparison of the density \( \rho(x, y, t) \) (left) and velocity \( u_x(x, y, t) \) (right) profiles for \( x = 0.5 \). The results for the the BGK, the Navier-Stokes and the HCKM equations with respectively \( \tau = 0.001, \tau = 0.005 \) and \( \tau = 0.01 \) are shown.

The second component \( u_y \) when \( \tau = 0.01 \). Let observe anyway that \( u_y \) is affected by waves, which are at least one order of magnitude smaller than the perturbation waves acting on the other macroscopic quantities and thus the error introduced in the solution remains very small.
Fig. 5 Perturbed Couette flow. Profiles of density and velocity for the Euler and the BGK equations. From top to bottom: Density, x-velocity and y-velocity profiles. Left $\tau = 0$, middle $\tau = 0.005$, right $\tau = 0.01$.

Fig. 6 Perturbed Couette flow. Comparison of the density (left), x-velocity (middle) and y-velocity (right) profiles for $x = 0.5$. The results for the Euler, the BGK and the HCKM equations with respectively $\tau = 0.001$, $\tau = 0.005$ and $\tau = 0.01$ are shown.
Fig. 7  Perturbed Couette flow. Comparison of the density (left), $x$-velocity (middle) and $y$-velocity (right) profiles for $x = 0.5$. The results for the the BGK, the Navier-Stokes and the HCKM equations with respectively $\tau = 0.001$, $\tau = 0.005$ and $\tau = 0.01$ are shown.

4.5 A vortex test problem

In this last section, we consider a Taylor-Green-type problem. The initial data are given by

$$
\rho(x, y, 0) = 1 + 0.1 \cos(8\pi x) \sin(8\pi y),
$$

$$
\bm{u}(x, y, 0) = (u_x, u_y) = (\cos(x) \sin(y), -\cos(y) \sin(x)).
$$

The temperature is $T = 1$, the universal gas constant $R = 1$, and the computational domain is $\Omega = [0, 2\pi]^2$ discretized with $N_x = N_y = 128$ points in each direction. The velocity space is discretized using the same parameters as in the previous tests. We take a time step $\Delta t = 2 \times 10^{-4}$ and set a final time of $T_f = 0.6$. The initial data are represented in Fig. 8 on the top left, while the final solution for the isentropic Euler is reported in the same figure on the top right and illustrates the vortices formation. The bottom image reports a three-dimensional view of the same solution for the density. In Fig. 9, we present comparisons between the isentropic Euler, the BGK and our HCKM at the final time for the density and the velocities and for three different values of the relaxation parameter $\tau = 0.005$, $\tau = 0.01$ and $\tau = 0.025$ with $\tau_{HCKM} = \tau/3$. Once again, the obtained results indicate that the HCKM is able to capture microscopic structures with a sufficiently high accuracy for the regimes under consideration.
5 Conclusions

In this work, we have introduced a new hybrid multiscale model coupling the continuum and kinetic descriptions. We have applied the Chapman-Enskog expansion on a suitably scaled stationary BGK equation and then upscaled the kinetic contribution over a microscopic box. These microscopic regions are located at each points where the fluid equation are solved. The probability density function used to study the kinetic evolution is related to the unknown density and velocity of the system through truncated Taylor expansions. Based on a scaling assumption, related to the problem under consideration, a new multiscale continuum-kinetic model has been derived. A linear stability analysis shows that new hybrid multiscale model is conditionally linearly stable in the strongly supersonic regime and unconditionally stable in the subsonic and mildly supersonic one. Several numerical examples demonstrate that the hybrid multiscale model is more accurate than standard fluid models and represents complex flows at different regimes more precisely.
Fig. 9 Vortex flow. Comparison of the density (left), $x$-velocity (middle) and $y$-velocity (right) profiles for $x = 0.5$. The results for the Euler, the BGK and the HCKM equations with respectively $\tau = 0.005$, $\tau = 0.01$ and $\tau = 0.025$ are shown.

In future work we would like to derive different hybrid multiscale models following the same general strategy outlined in this work: couple a microscopic description with a macroscopic one through an upscaling of the microscopic information obtained by homogenization of the micro quantities over micro sized boxes.

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Declarations

Conflict of interest The authors declare that they have no conflict of interest.

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References

1. Ascher, U.M., Ruuth, S.J., Spiteri, R.J.: Implicit-explicit Runge-Kutta methods for time-dependent partial differential equations, Appl. Numer. Math., 25 (1997), pp. 151–167. Special issue on time integration (Amsterdam, 1996)
2. Bardos, C., Golse, F., Levermore, C.D.: Fluid dynamic limits of kinetic equations. II. Convergence proofs for the Boltzmann equation. Comm. Pure Appl. Math. 46, 667–753 (1993)
3. Bhatnagar, P.L., Gross, E.P., Krook, M.: A model for collision processes in gases. I. Small amplitude processes in charged and neutral one-component systems. Phys. Rev. 94, 511–525 (1954)
4. Borg, M.K., Lockerby, D.A., Reese, J.M.: Fluid simulations with atomistic resolution: a hybrid multiscale method with field-wise coupling. J. Comput. Phys. 255, 149–165 (2013)
5. Borg, M.K., Lockerby, D.A., Reese, J.M.: A hybrid molecular-continuum method for unsteady compressible multiscale flows. J. Fluid Mech. 768, 388–414 (2015)
6. Cercignani, C.: Mathematical methods in kinetic theory, 2nd edn. Plenum Press, New York (1990)
7. Crestetto, A., Crouseilles, N., Dimarco, G., Lemou, M.: Asymptotically complexity diminishing schemes (ACDS) for kinetic equations in the diffusive scaling. J. Comput. Phys. 394, 243–262 (2019)
8. Datta, R., Yelash, L., Schmid, F., Oberlack, M., Lükáčová-Medvid’ová, M., Virnau, P.: Shear-thinning in oligomer melts-molecular origin and applications. Polymers 13, 2806 (2021)
9. Degond, P., Dimarco, G., Pareschi, L.: The moment-guided Monte Carlo method. Internat. J. Numer. Methods Fluids 67, 189–213 (2011)
10. Dellar, P.J.: Two routes from the Boltzmann equation to compressible flow of polyatomic gases. Prog. Comput. Fluid Dyn. 8, 84–96 (2008)
11. Dimarco, G., Pareschi, L.: Fluid solver independent hybrid methods for multiscale kinetic equations. SIAM J. Sci. Comput. 32, 603–634 (2010)
12. Dimarco, G., Pareschi, L.: Asymptotic preserving implicit-explicit Runge-Kutta methods for nonlinear kinetic equations. SIAM J. Numer. Anal. 51, 1064–1087 (2013)
13. Dimarco, G., Pareschi, L.: Numerical methods for kinetic equations. Acta Numer. 23, 369–520 (2014)
14. Fedosov, D.A., Karniadakis, G.E.: Triple-decker: interfacing atomistic-mesoscopic-continuum flow regimes. J. Comput. Phys. 228, 1157–1171 (2009)
15. Golse, F., Saint-Raymond, L.: The incompressible Navier-Stokes limit of the Boltzmann equation for hard cutoff potentials. J. Math. Pures Appl. 99(1), 508–552 (2009)
16. Grad, H.: Asymptotic equivalence of the Navier-Stokes and nonlinear Boltzmann equations, In: Proc. Sympos. Appl. Math., Vol. XVII, Amer. Math. Soc., Providence, R.I., pp. 154–183 (1965)
17. Irving, J.H., Kirkwood, J.G.: The statistical mechanical theory of transport processes. IV. The equations of hydrodynamics. J. Chem. Phys. 18, 508–552 (1950)
18. Ishida, Y., Yamamoto, T.: Linear And Nonlinear Rotordynamics: a modern treatment with applications. John Wiley & Sons, US (2013)
19. Kevrekidis, I.G., Samaey, G.: Equation-free multiscale computation: algorithms and applications. Annu. Rev. Phys. Chem. 60, 321–344 (2009)
20. Kevrekidis, I.G., Gear, C.W., Hyman, J.M., Kevrekidis, P.G., Runborg, O., Theodoropoulos, C.: Equation-free, coarse-grained multiscale computation: enabling microscopic simulators to perform system-level analysis. Commun. Math. Sci. 1, 715–762 (2003)
21. Koumoutsakos, P.: Multiscale flow simulations using particles, vol. 37 of Annu. Rev. Fluid Mech., Palo Alto, pp. 457–487 (2005)
22. Levermore, C.D., Masmoudi, N.: From the Boltzmann equation to an incompressible Navier-Stokes-Fourier system. Arch. Ration. Mech. Anal. 196, 753–809 (2010)
23. Lin, F.-H., Liu, C., Zhang, P.: On hydrodynamics of viscoelastic fluids. Comm. Pure Appl. Math. 58, 1437–1471 (2005)
24. Mieussens, L.: Discrete velocity model and implicit scheme for the BGK equation of rarefied gas dynamics. Math Models Methods Appl Sci 10, 1121–1149 (2000)
25. Nečas, J., Hlaváček, I.: Mathematical theory of elastic and elasto-plastic bodies: an introduction, vol. 3 of Studies in Applied Mechanics, Elsevier, (1980)
26. Radtke, G.A., Péraud, J.-P.M., Hadjiconstantinou, N.G.: On efficient simulations of multiscale kinetic transport. Philos. Trans. R. Soc. Lond. Ser. A Math. Phys. Eng. Sci. 371, 20120182 (2013)
27. Rao, K.K., Nott, P.R.: An introduction to granular flow, Cambridge Series in Chemical Engineering, Cambridge University Press, Cambridge (2008)
28. Ren, W.: Analytical and numerical study of coupled atomistic-continuum methods for fluids. J. Comput. Phys. 227, 1353–1371 (2007)
29. Ren, W.: Seamless multiscale modeling of complex fluids using fiber bundle dynamics. Commun. Math. Sci. 5, 1027–1037 (2007)
30. Ren, W., Weinan, E.: Heterogeneous multiscale method for the modeling of complex fluids and microfluidics. J. Comput. Phys. 204, 1–26 (2005)
31. Spagnolie, S.E. ed.: Complex fluids in biological systems, Biological and Medical Physics, Biomedical Engineering, Springer, New York (2015). Experiment, theory, and computation
32. Stalter, S., Yelash, L., Emamy, N., Statt, A., Hanke, M., Lukáčová-Medvidová, M., Virnau, P.: Molecular dynamics simulations in hybrid particle-continuum schemes: Pitfalls and caveats. Comput. Phys. Commun. 224, 198–208 (2018)
33. Tedeschi, F., Giusteri, G.G., Yelash, L., Lukáčová-Medvidová, M.: A multi-scale method for complex flows of non-Newtonian fluids. Math. Eng. 4(6), 1–22 (2022)
34. Weinan, E.: Principles of multiscale modeling. Cambridge University Press, Cambridge (2011)
35. Weinan, E., Engquist, B.: The homogeneous multiscale methods. Commun. Math. Sci. 1, 87–132 (2003)
36. Weinan, E., Li, X.: Analysis of the heterogeneous multiscale method for gas dynamics. Methods Appl. Anal. 11, 557–572 (2004)
37. Weinan, E., Lu, J.: Seamless multiscale modeling via dynamics on fiber bundles. Commun. Math. Sci. 5, 649–663 (2007)
38. Weinan, E., Ming, P., Zhang, P.: Analysis of the heterogeneous multiscale method for elliptic homogenization problems. J. Amer. Math. Soc. 18, 121–156 (2005)
39. Weinan, E., Engquist, B., Li, X., Ren, W., Vanden-Eijnden, E.: Heterogeneous multiscale methods: a review. Commun. Comput. Phys. 2, 367–450 (2007)
40. Yasuda, S., Yamamoto, R.: Multiscale modeling and simulation for polymer melt flows between parallel plates. Phys. Rev. E 81, 036308 (2010)