Nonequilibrium and morphological characterizations of
Kelvin-Helmholtz instability in compressible flows

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Abstract

We investigate the effects of viscosity and heat conduction on the onset and growth of Kelvin-Helmholtz instability (KHI) via an efficient discrete Boltzmann model. Technically, two effective approaches are presented to quantitatively analyze and understand the configurations and kinetic processes. One is to determine the thickness of mixing layers through tracking the distributions and evolutions of the thermodynamic nonequilibrium (TNE) measures; the other is to evaluate the growth rate of KHI from the slopes of morphological functionals. Physically, it is found that the time histories of width of mixing layer, TNE intensity, and boundary length show high correlation and attain their maxima simultaneously. The viscosity effects are twofold, stabilize the KHI, and enhance both the local and global TNE intensities. Contrary to the monotonically inhibiting effects of viscosity, the heat conduction effects firstly refrain then enhance the evolution afterwards. The physical reasons are analyzed and presented.

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I. INTRODUCTION

The Kelvin-Helmholtz instability (KHI) occurs at a perturbed interface between two fluids or two parts of the same fluid with different tangential velocities \[1\]. As an efficient and important initiating mechanism of turbulence and mixing of fluids \[2, 7\], it plays crucial roles in various fields, ranging from high-energy-density physics \[8\], geophysics and astrophysics \[9–14\], inertial confinement fusion (ICF) \[15–17\], combustion \[18–20\], to Bose-Einstein condensate \[21, 22\] and graphene \[23\], etc. Concretely, in geophysical and astrophysical situations, on the one hand, the fully developed KH billows are responsible for the formation of large-scale vortical structures in systems such as hurricane \[9\], galaxy spiral arms \[10\], heliopause \[11, 12\], and solar wind interaction with the Earth’s magnetosphere \[13, 14\], leading to violent intermixing across shear layers; on the other hand, the significantly suppressed KH roll-ups contribute to the sufficiently long, stable and highly collimated supersonic astrophysical jets \[16, 24–26\] with length-to-width ratios as high as 100 or more, emanated from young stellar objects or active galactic nuclei \[27\], and jet-like long spikes observed in the high-energy-density laboratory astrophysics experiments \[28\]. In ICF, at the final stage of the Rayleigh-Taylor instability (RTI) \[29–32\], KHI is triggered at the spike tips due to the relative motion of light and heavy components. As a secondary instability, the appearance of KHI aggravates the development of nonlinearity of RTI, quickens the mixing of fluid on small-scale, and produces mushroom shaped structures around the interface \[15, 16, 33, 34\]. In combustion, intense KHI induced by the interaction between explosion and flame at the late stage of deflagration-to-detonation transition has been revealed analytically and experimentally \[19\]. The resulted KHI makes an accelerated turbulent burning that enhances the reaction process of the fuel mixture and leads to the detonation triggering finally.

Owing to its extreme importance in fields including, but not limited to, listed above, the KHI has been investigated extensively through experiments, theoretical analysis and more recently by numerical simulations during the past decades \[35–54\]. Those studies indicate the following scenarios. During its life-cycle, a small perturbation whose wavelength along the interface between two fluids is longer than the shear layer width, will experience linear and nonlinear growth stages to a saturation point followed by a post-saturation evolution, whereafter, may evolve into turbulent mixing through mass-momentum-energy transport and cascades of interacting vortices. Those studies also demonstrate that density ratio \[35–\]
First, the kinetic modeling of KHI needs further investigation, and the thermodynamic nonequilibrium (TNE) effects needs careful consideration. It has been stressed that kinetic effects will come into play and the traditional fluid modeling is not sufficient for complex fluids when the characteristic scale becomes small, so that the Knudsen number becomes large, and to study the thermodynamic nonequilibrium (TNE) effects is one of the key means to investigate the fundamental kinetic processes [55–75]. Examples for KHI in plasma are referred to Refs. [76, 77]. While, in previous studies, nearly all numerical investigations were based on hydrodynamic equations at the Euler level [8, 10, 18, 25, 26, 33–37, 48] which assume that the system is always in its local thermodynamic equilibrium.

We further stress that the TNE manifestations are significant, even dominant during the development of KHI, due to the existence of (i) abundant and complex evolving interfaces, such as material interface and mechanical interfaces associated with substantial gradient forces; (ii) complicated multi-scale spatio-temporal structures and their cross-scale correlations, such as vortex, core center, braid, growing, collapsing, deformation, breaking up, even turbulence; (iii) competition between various scales and kinetic modes. Therefore, besides the hydrodynamic nonequilibrium (HNE) characteristics, accurate modeling and understanding the cross-scale process requires to carefully take into account the TNE effects, which not only help to dynamically characterize the nonequilibrium state but also refine the constitutive relations.

Second, the effect of heat conduction or ablation on KHI needs further investigation. It is investigated limitedly and the conclusion is highly controversial. On the one hand, Refs. [49, 50] suggest that heat conduction stabilizes the KHI through reducing the linear growth rate and frequency, suppressing the transmission of the perturbation and the appearance of higher-order harmonics; while strengthening the pairing and the formation of large-scale structures for a two-mode sinusoidal interface perturbation. On the other hand, in Refs. [51–54], viscous potential flow analysis on KHI between liquid and vapor phases of a fluid indicate that heat transfer has a destabilizing influence on the relative velocity and the stability of the system.
Third, the understanding of complex fields resulted from KHI is far from clear. It is well-known that a large variety of complex spatial patterns spring up with the evolution of KHI. How to effectively describe the pattern dynamics and pick up more information from such a complicated system is still an open problem.

In this paper, we would like to address the three aspects described above. Specifically, through modifying the collision term of the discrete Boltzmann equation, we propose an efficient and easily implementable discrete Boltzmann model (DBM) for two-dimensional compressible flows with flexible specific-heat ratio and Prandtl number. Next, we introduce the Minkowski functionals, which are well known in digital-picture analysis [78], and has been successfully applied to characterize patterns in phase-separating system [79–81], shocked porous materials [59, 82], etc, to extract information from the complex patterns emerging from the evolution of KHI. Finally, via the DBM simulation and the Minkowski measures, we focus on the TNE and morphological behaviors, and aim to clarify the viscosity and heat conduction effects on the onset and growth of KHI, quantitatively.

The rest of the paper is structured as follows. In section 2, we briefly review the DBM used in this work, then verify and validate the model through three typical test cases in section 3. Effects of viscosity and heat conduction on KHI are studied in detail in section 4. Section 5 summarizes and concludes the present paper.

II. DBM WITH FLEXIBLE SPECIFIC-HEAT RATIO AND PRANDTL NUMBER

The model we presented here consists of two components: (i) a highly efficient DBM for compressible flows with flexible specific-heat ratio [60]; (ii) a modification to the BGK collision term for achieving flexible Prandtl number.

A. Highly efficient DBM with flexible specific-heat ratio

The foremost essence of the DB modeling is the construction of the discrete equilibrium distribution function (DEDF) $f_i^{(0)}$ which decides the physical accuracy, numerical stability and efficiency of DBM [60, 83]. In 2013, we presented a simple and general approach to formulate DEDF through inversely solving the kinetic moments that DEDF satisfies [60]. The crucial physical requirement is that all the required kinetic moments of $f_i^{(0)}$ in the
discrete summation form, should equal to those in the integral form of \( f^{(0)} \),
\[
\sum_i f_i^{(0)} \Psi_i(v_i, \eta_i) = M_{m,n} = \iiint f^{(0)} \Psi(v, \eta) d\mathbf{v} d\eta,
\]
where \( f^{(0)} = \frac{\rho}{2\pi r^2} \left( \frac{1}{2\pi r^2} \right)^{1/2} \exp \left[ -\frac{(v-u)^2}{2\pi r^2} \right] \), \( \Psi_i(v_i, \eta_i) = [1, v_i, \frac{1}{2}(v_i^2 + \eta_i^2), \ldots]^T \), with \( \rho \), \( v \), \( u \), \( T \) are the local density, particle velocity, flow velocity and temperature, respectively. \( v_i \) is the discrete-velocity model (DVM), \( \eta_i \) is a set of free parameters introduced to describe the \( b \) extra degrees of freedom corresponding to molecular rotation and/or vibration. So the specific-heat ratio \( \gamma = (b + 4)/(b + 2) \). \( M_{m,n} \) means that the \( m \)-th tensor is contracted to a \( n \)-th one. Chapman-Enskog analysis demonstrates that, to recover the thermohydrodynamic equations at the Navier-Stokes level, it needs \( \Psi_{i-NS}(v_i, \eta_i) = [1, v_i, \frac{1}{2}(v_i^2 + \eta_i^2), v_i v_i, \frac{1}{2}(v_i^2 + \eta_i^2) v_i v_i, \ldots]^T \) with \( i = 1, 2, \ldots, 16 \) for two-dimensional case. We rewrite Eq. (1) in a matrix form
\[
\Psi_{NS} \cdot f^{(0)} = M_{m,n},
\]
then \( f^{(0)} \) can be formulated as
\[
f^{(0)} = \Psi_{NS \cdot 1} \cdot M_{m,n},
\]
with \( \Psi_{NS \cdot 1} \) the inverse of matrix \( \Psi_{NS} = (\Psi_{1-NS}, \Psi_{2-NS}, \ldots, \Psi_{16-NS})^T \), \( f^{(0)} = (f_1^{(0)}, f_2^{(0)}, \ldots, f_{16}^{(0)})^T \), \( M_{m,n} = (M_0, M_{1x}, M_{1y}, M_{4,2yy})^T \) is the set of moments of \( f_i^{(0)} \). The following two-dimensional DVM with 16 discrete velocities has been designed to discretize the velocity space and to ensure the existence of \( \Psi_{NS \cdot 1} \).
\[
(v_{ix}, v_{iy}) = \begin{cases}
\text{cyc} : c(\pm1,0) & \text{for } 1 \leq i \leq 4 \\
c(\pm1,\pm1) & \text{for } 5 \leq i \leq 8 \\
\text{cyc} : 2c(\pm1,0) & \text{for } 9 \leq i \leq 12 \\
2c(\pm1,\pm1) & \text{for } 13 \leq i \leq 16
\end{cases}
\]
(4)
where “cyc” represents the cyclic permutation. For \( 1 \leq i \leq 4 \), \( \eta_i = \eta_0 \); otherwise, \( \eta_i = 0 \). Here \( c \) and \( \eta_0 \) are two free parameters, adjusted to optimize the property of the model.

For discrete Boltzmann modeling, the moment system that we aim to match is the extended Maxwell-Boltzmann moment system which owns flexible specific-heat ratio. Similar to the Machado moment system, it is also a system rather than few moments. For a specific model, say the the discrete Boltzmann model we presented here, \( f_i^{(0)} \) only satisfies 7 kinetic moments which are exactly consistent with the Kataoka-Tsunahara moments. To access behaviors of the system farther-away-from equilibrium, besides the
7 kinetic moments, $f_i^{(0)}$ should satisfy more nonhydrodynamic kinetic moments. Consequently, $\Psi(v_i, \eta_i)$ owns more elements, $v_i$ and $\eta_i$ own more discrete velocities, $f_i^{(0)}$ becomes more complex, and naturally, the DBM owns more powerful multi-scale predictive capability. Compared with the corresponding hydrodynamic equations, e.g., Burnett or Super-Burnett equations, whose complexity increases substantially with increasing the degree of TNE effects, the complexity of DBM modeling increases negligibly [56, 71].

B. Modification to the BGK collision term

The BGK discrete Boltzmann equation utilizes a single relaxation time in the collision term which results in a fixed Prandtl number $Pr = 1$. To overcome this limitation, several strategies within different frameworks have been developed. The first is the replacement of distribution function approach, where the original Maxwellian has been substituted by an anisotropic Gaussian distribution. Models belonging to this category include the ellipsoidal statistical BGK model (modify the stress tensor) [88], Shakhov model (modify the heat flux) [89], the Liu model (modify both the stress tensor and heat flux) [90], etc. The second is the two-relaxation-time or the multiple-relaxation-time approach [63, 92, 93], where more free parameters are introduced to describe the relaxation rates of various kinetic moments due to particle collisions, then results in the flexible Prandtl number. Besides, Machado contributed a more general moment system which has an intrinsic extra $\mu$ term [94]. A flexible Prandtl number can be obtained in both the Boltzmann equation and in the lattice Boltzmann equation under the BGK collision framework through changing the targeted local equilibrium state via the $\mu$ term. Here we also present one way to adjust the Prandtl number under the BGK framework through adding an external forcing term $\Theta_i$ into the right-hand-side of the discrete Boltzmann equation to modify the BGK collision operator,

$$\frac{\partial f_i}{\partial t} + v_i \cdot \nabla f_i = -\frac{1}{\tau}[f_i - f_i^{(0)}] + \Theta_i,$$

where $\Theta_i = -B[2T - (v_i - u)^2]f_i^{(0)}$ with $B = \frac{1}{2\rho T^2} \nabla \cdot (4 + \mu^2 \rho T \theta \nabla T)$. Correspondingly, the heat conductivity has been changed to be $\kappa_T = \frac{4 + \mu^2}{2} \rho T (\tau + \theta)$, and the Prandtl number $Pr = \tau/(\tau + \theta)$. One of the prominent advantages is that this modification does not give rise to additional kinetic moment requirements on $f_i^{(0)}$. After that, we solve Eq. (5) to update $f_i$ via numerical schemes. Hydrodynamic quantities, such as density, momentum,
total energy can be obtained from kinetic moments of $f_i$, $\rho = \sum_i f_i$, $\rho u = \sum_i f_i v_i$ and $E = \rho(c_v T + \frac{1}{2} u^2) = \sum_i \frac{1}{2} f_i (v_i^2 + \eta_i^2)$ with $c_v = \frac{2+b}{2}$ the specific heat at constant volume. The pressure can be calculated from the equation of state for ideal gases $P = \rho T$.

III. VERIFICATION AND VALIDATION

In this section, several typical benchmarks, including the thermal plane Couette flow problem \cite{95}, the Sod shock tube problem \cite{96} and the Modified Colella’s explosion wave test case \cite{97}, ranging from subsonic to supersonic, have been conducted to validate the new model. The discrete Boltzmann equation, particle velocity, and hydrodynamic quantities have been nondimensionalized by suitable reference variables as listed in Ref. \cite{56}.

To ensure numerical stability and accuracy, the fifth-order weighted essentially nonoscillatory (5th-WENO) finite difference (FD) scheme \cite{98} is employed to discretize the spatial derivatives for the first two test cases and the latter KHI simulations; the second-order non-oscillatory non-free-parameter and dissipative (NND) FD scheme \cite{99} is used to discretize the spatial derivatives for the third Riemann problem; the second-order implicit-explicit Runge-Kutta FD scheme \cite{100} is utilized to solve the temporal derivative for all test cases. Compared with the standard lattice Boltzmann method where particle velocities are restricted to fixed values and exactly link the lattice sites in unit time, the utilization of the FD scheme gets rid of the banding of spatial and temporal discretizations. The sets of particle velocities enjoy high degrees of freedom in configuration, magnitude and number. Consequently, they are much more convenient to meet the stability, robustness and accuracy requirements for simulating compressible nonequilibrium flows with Mach number as high as 30. Of course, the adoption of the FD scheme will inevitably introduce numerical errors and make the implementation of boundary conditions (BCs) incorporated into the model intricately. For example, when using the elaborate 5th-WENO algorithm, three ghost nodes out of the boundary are needed at each side of the boundary in the presence of solid walls. Details on how to implement BCs with this scheme can be found in Ref. \cite{47}. As for numerical errors, they decrease sharply with finer mesh size and smaller time step when the above mentioned total variation diminishing schemes have been applied. So in our simulations, the finest mesh and small enough time step, which the model and the computational resource can undergo respectively, are employed for each test. At last, we suggest that, the
5th-WENO scheme is more effective in decreasing the numerical dissipation and improving the accuracy compared to the NND scheme, since it changes the method of choosing smooth stencil with logical judgment into weighted average of all stencils. But the NND scheme is more stable than the former owing to its slightly stronger dissipation, especially in regions near discontinuities. Therefore, for test cases without shock wave or with weak shock wave, the 5th-WENO scheme is preferred; for cases containing strong shock, the NND scheme is preferred.

A. Thermal plane Couette flow

As a classical test where viscosity and heat transfer dominate, the thermal plane Couette flow is commonly applied to examine the ability of the DBM for simulating compressible flows with flexible Prandtl number [71, 101, 102]. For this problem considered, a viscous fluid flow between two infinite parallel flat plates separated by a constant distance of \( H \), possesses the following initial conditions \((\rho, T, u_x, u_y) = (1.0, 0.75, 0.0, 0.0)\). When the simulation starts, the top plate moves horizontally at the speed of \( u_0 = 0.5 \), while the bottom plate keeps stationary. Periodic BCs and nonequilibrium extrapolation scheme are applied in the \( x \) and \( y \) directions, respectively. Simulations have been carried out on a uniform mesh \( N_x \times N_y = 4 \times 65 \) with \( \Delta x = \Delta y = 3 \times 10^{-3} \), \( \tau = 100\Delta t = 10^{-3} \), \( c = 0.84 \) and \( \eta_0 = 2.0 \).

![Velocity profiles in unsteady Couette flow at characteristic times.](image1)

![Temperature profiles in steady Couette flow for cases with various Prandtl numbers.](image2)

FIG. 1: (a) Velocity profiles in unsteady Couette flow at characteristic times. (b) Temperature profiles in steady Couette flow for cases with various Prandtl numbers.
Figure 1(a) shows comparisons between the distributions of the horizontal velocity $u_x$ along the $y$-axis and the exact solutions at characteristic times $t = 0.05, 0.15, 0.40, 1.00, 2.00$, respectively. To be noticed is that the simulation results agree well with the analytical solutions

$$u_x = \frac{y}{H} u_0 + \frac{2}{\pi} u_0 \sum_{n=1}^{\infty} \frac{(-1)^n}{n} \exp(-n^2 \pi^2 \mu t \rho H^2) \sin\left(\frac{n\pi y}{H}\right),$$

with $\mu = P \tau$ the viscosity coefficient. Figure 1(b) displays temperature profiles along the $y$-direction in the steady state for cases with different Prandtl numbers, where the following theoretical solutions are also exhibited for comparisons

$$T = T_0 + \frac{\text{Pr}}{2c_p} u_0^2 \frac{y}{H} (1 - \frac{y}{H}).$$

Here $T_0 = 0.75$ is the temperature of the top/bottom wall, $c_p = \gamma c_v$ is the specific heat at constant pressure with $\gamma = 4/3$. As shown, the simulation results also match well with the corresponding analytical solutions, indicating the validity of the DBM in mimicking compressible flows with flexible Prandtl number.

### B. Sod shock tube

Due to the inclusion of rich and complex characteristic structures, the Sod shock tube problem is also a classical test used to verify the performance of models for compressible flow. The initial conditions are

$$\begin{cases}
(\rho, T, u_x, u_y)|_{L} = (1.0, 1.0, 0.0, 0.0), \\
(\rho, T, u_x, u_y)|_{R} = (0.125, 0.8, 0.0, 0.0),
\end{cases}$$

where subscripts “L” and “R” stand for macroscopic variables at the left and right sides of the discontinuity, respectively. In the $x$ and $y$ directions, we adopt the supersonic inflow and periodic BCs, respectively. Parameters are set to be $\Delta x = \Delta y = 10^{-3}$, $\Delta t = 5 \times 10^{-5}$, $c = 1.06$, $\eta_0 = 1.5$, $\gamma = 1.4$, $N_x \times N_y = 2000 \times 4$. The relaxation time $\tau$ is fixed at $5 \times 10^{-5}$ for all simulations. Shown in Fig. 2 are the computed profiles of density, temperature, local temperature and heat flux nearby the contact discontinuity for cases with various Prandtl numbers at $t = 0.2$, where solid lines indicate Riemann solutions. From the top two subgraphs, it is clear that the left-propagating rarefaction wave, the right-propagating shock wave and the contact discontinuity have been exactly captured with severely curtailed
numerical dissipation. Enlargement of the local part containing shock wave manifests that the shock wave only spreads over three to four grid cells. For a fixed viscosity, the increase in Prandtl number leads to the decrease in heat conductivity. Figures 2(c)-(d) inform us that heat conduction smoothes the temperature profile, reduces the temperature gradient, but enlarges the amplitude of heat flux and extends the nonequilibrium region.

C. Modified Colella’s explosion wave test

To further examine the robustness and effectiveness of the model for compressible flows with high Mach number, we construct modified Colella’s explosion wave tests with weaker

![Fig. 2](image-url)  
**FIG. 2:** Profiles of density (a), temperature (b), local temperature (c) and heat flux (d) nearby the contact discontinuity with various Prandtl numbers calculated from DBM and Riemann solutions for the Sod shock tube, where $t = 0.2$ and $\gamma = 1.4$.  

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temperature discontinuity but stronger velocity discontinuity

\[
\begin{align*}
\left. (\rho, T, u_x, u_y) \right|_L &= (1.0, 10.0, 0.0, 0.0), \\
\left. (\rho, T, u_x, u_y) \right|_R &= (1.0, 1/30, u_0, 0.0).
\end{align*}
\]  \tag{9}

Comparisons between simulation results and the exact solutions at \( t = 2.5 \) are plotted in Fig. 3, with \( u_0 = -3.0, 0.0, \) and 3.0. Parameters used here are \( \Delta x = \Delta y = 10^{-2}, \Delta t = 5 \times 10^{-5}, \tau = 2 \times 10^{-5}, c = 2.06, \eta_0 = 20.0, \gamma = 5/3, N_x \times N_y = 4000 \times 2. \) The simulation results agree excellently with Riemann solutions for each case. Moreover, the shock wave and contact discontinuity are captured stably without overshoots or spurious oscillations. Successful simulation of this aggressive tests manifests that the proposed model is robust, accurate and applicable to compressible flows with high-Mach-number ( \( Ma = 12.7 \) for case with \( u_0 = 3.0 \)), high temperature and pressure ratios (up to 300).

FIG. 3: Profiles of density (a), temperature (b), pressure (c) and velocity (d) with various initial conditions calculated from DBM and Riemann solutions for the modified Colella’s shock tube, where \( t = 2.5, \gamma = 5/3 \) and \( \text{Pr} = 0.71. \)
IV. EFFECTS OF VISCOSITY AND HEAT CONDUCTION ON KHI

In this section, we conduct a parametric study to evaluate the effects of viscosity and heat conduction on the formation and evolution of the KHI. Both the HNE and TNE manifestations provided by DBM, as well as morphological characterizations described by Minkowski measures, have been extracted to analyze and understand the complex configurations and nonequilibrium processes. For all simulations, the whole two dimensional calculation domain corresponds to a rectangle with length $L_x = 1.8$ and height $L_y = 0.6$, divided into $600 \times 200$ grid cells.

A. Density patterns, nonequilibrium and morphological characterizations

The initial configurations of our simulations are functions of $x$, read

$$\rho(x) = \frac{\rho_L + \rho_R}{2} - \frac{\rho_L - \rho_R}{2} \tanh\left(\frac{x - L_x/2}{D_\rho}\right),$$  \hspace{1cm} (10)

![Density patterns](image)

**FIG. 4:** Time series of the density patterns simulated via the DBM, where $t = 0.1$ in (a), $t = 0.7$ in (b), $t = 1.0$ in (c), $t = 1.2$ in (d), $t = 1.5$ in (e), $t = 2.0$ in (f), $t = 2.45$ in (g), and $t = 2.85$ in (h). Only the part with $x$ in the range $[200:400]$ of the full grid is shown. From purple to light brown, the density increases.
\[ u_y(x) = \frac{u_yL + u_yR}{2} - \frac{u_yL - u_yR}{2} \tanh\left(\frac{x - L_x/2}{D_u}\right), \] (11)

\[ P_L = P_R = P, \] (12)

where \( D_\rho = 4 \) \((D_u = 4)\) indicates the width of density (velocity) transition layer. \( \rho_L = 2.4 \) \((\rho_R = 0.6)\) is the density away from the interface of the left (right) fluid. \( u_yL = -u_yR = 0.5 \) stands for the fluid owning opposite vertical velocities in the two halves, while having homogeneous pressure \( P = 1.2 \). In the absence of any perturbation, the configuration maintains in mechanical equilibrium. To trigger the KH rollup, we introduce a small velocity perturbation in the \( x \) direction as

\[ u_x(x) = u_0 \sin(ky) \exp(-2\pi|x - L_x/2|), \] (13)

where \( u_0 = 20\Delta x \) denotes the amplitude of the initial perturbation and \( k = 2\pi/L_y \) is the wave number of the initial perturbation. Periodic BCs are applied in the \( y \) direction and outflow boundary conditions are adopted in the \( x \) direction. The time step is set to be as small as \( \Delta t = 10^{-5} \) to reduce the numerical dissipation. The remaining parameters are \( c = 1.2, \eta_0 = 200, \tau = 2 \times 10^{-4} \) and \( \gamma = 5/3 \).

Figure 4 shows time series of density patterns with five contour lines during the evolution of KHI. From it, four distinct evolutionary regimes, i.e., the oscillatory regime, the linear growth stage, the nonlinear growth stage with highly rolled-up vortices, and finally, a turbulent phase with nonregular structures, can be distinguished. Specifically, in the first stage [see panel (a)], the continuous interface between the two layers begins wiggling under the action of the initial perturbation and the velocity shear. After such a transient period, the perturbation grows exponentially and results in a sinuous structure dominating in panels (b)-(d). In the subsequent nonlinear phase, a roughly circular vortex is formed at the expense of the vortex in the braid regions [see panel (e)]. After saturation, the vortex is further stretched in the \( y \) direction and becomes elliptical as shown in panel (f). In the final stage, the normal vortex structure collapses and the mixing layer approaches the boundary, marking that the system proceeds to the turbulent stage. Moreover, it is observed that the position of the mixing layer moves toward the \( x \) direction from the center of the computational domain, which enhances the transfer of fluids from the dense to the tenuous region.

To further understand the development of the vortex or the mixing layer, in Fig. 5, we illustrate the density, temperature and velocity profiles along the horizontal centerline.
$y = L_y/2$ at representative times. The density and temperature profiles vary from being smooth (tangent profiles) to being irregular. The width of the mixing layer and the amplitude of the oscillation increase with time, due to the mass-momentum-energy transport from the dense (hot) to the rarefactive (cold) regions, see the crest at $x = 340$ ($x = 277$) in the density (temperature) profile at $t = 1.5$ and the fully developed horizontal velocity $u_x(x)$, which attains a maximum at $t = 1.2$ (roughly 70% of $u_yL$), before decreasing monotonically to zero.

Next, the Minkowski measures are presented to extract information from the complex patterns displayed in Fig. 4. According to the morphological analysis, a physical field $\Theta(r, t)$ of interest can be condensed as two kinds of characteristic regimes: the white (with $\Theta > \Theta_{th}$) and the black (with $\Theta < \Theta_{th}$), where $\Theta_{th}$ is a threshold of $\Theta$. For such a Turing pattern, a general theorem of integral geometry states that all the properties of a $d$-dimensional convex set satisfying motion invariance and additivity are contained in $d + 1$ Minkowski measures.

**FIG. 5**: Profiles of density (a), temperature (b) and velocity (c) along the horizontal centerline $y = L_y/2$ at various times, and time evolutions of boundary length $L$ (d) for various density thresholds $\rho_{th}$. 
To be specific, for a two dimensional density field, the three Minkowski measures are the total fractional area $A$ of the high-density regimes, the boundary length $L$ between the high- and low-density regimes per unit area, and the Euler characteristic $\chi$ per unit area. Figure 5(d) depicts the time evolutions of boundary length $L$ for various density thresholds $\rho_{th}$, in a log-linear scale. As shown, these curves behave qualitatively similar and can be roughly divided into four stages, marked individually by red arrows for $L(t)$ curve with $\rho_{th}$ equaling to the averaged density. The first stage corresponds to the time delay for observing evident KH billows. Still no notable instability occurs for all the density thresholds. Afterwards, $L$ increases exponentially till $t = 1.5$, followed by a slow increase to attain the peak at about $t = 2.5$; whereafter decreases abruptly, especially for cases with smaller thresholds. The first increase and the subsequent decrease in $L$ are due to the growth, formation, and deformation of the KH rolls from small fluctuations undergoing the linear and nonlinear stages, and the finally coalesce of the high- and low-density domains by the secondary instabilities that induces vortex breakup during the oversaturated turbulent stage, respectively.

FIG. 6: Nonequilibrium measures $\Delta_{2xy}^*$ (a), $\Delta_{31x}^*$ (b), $\Delta_{3xx}^*$ (c), and $\Delta_{42xy}^*$ (d) along the horizontal centerline $y = L_y/2$ at various times.
Besides being able to recover hydrodynamic equations at various levels (Navier-Stokes, Burnett, super-Burnett, etc.), DBM also provides us a set of handy, effective and efficient tools to describe, measure, and analyze the TNE behaviors, by calculating the difference between the non-conserved central kinetic moments of discrete distribution function and DEDF, \( \Delta^*_{m,n} = M^*_{m,n}(f_i) - M^*_{m,n}(f_i^{(0)}) = \sum_i (f_i - f_i^{(0)}) \left( \frac{v_i^* + \eta_i^*}{2} \right)^{m-n} v_i^* \), with \( v_i^* = v_i - u \) the thermal velocity. Figure 6 qualitatively portrays the typical nonequilibrium manifestations \( \Delta^*_{2xy}, \Delta^*_{3,1x}, \Delta^*_{3xxx}, \) and \( \Delta^*_{4,2xy} \) during the development of KHI. The following features can be obtained: (i) For an ideal gas system, gradient force acts as the unique driving force for TNE and HNE. So, the TNE quantities are mostly around the interface where the gradients of macroscopic quantities are pronounced and exactly attain their local maxima (minima) at the points of the maxima (\( \nabla \rho, \nabla T, \nabla u \)\)max; while approach zero at positions far away from the interface or at peaks (valleys) with vanishing gradients. For example, at the peak \( (x = 277) \) and valley \( (x = 340) \) of \( T(x, L_y/2) \) at the time \( t = 1.5 \) [see Fig. 5(b)], \( \Delta^*_{3,1x} \) is nearly in its thermodynamic equilibrium [see Fig. 6(b)]. At the two sides of the peak (valley), the system deviates from its equilibrium in opposite directions. (ii) For each kind of TNE quantity, the shear component, such as \( \Delta^*_{2xy} \) and \( \Delta^*_{4,2xy} \), or the flux in the \( x \) direction, such as \( \Delta^*_{3,1x} \) and \( \Delta^*_{3xxx} \), own the largest amplitudes (other components such as

![Widths of the mixing layers obtained from interface-tracking technique based on the nonequilibrium measures \( \Delta^*_{3xxx} \) and \( \Delta^*_{31x} \) chart]
\(\Delta_{2xx}^*, \Delta_{3,1y}^*, \Delta_{3xx,xy}^*, \text{etc.}, \) are not shown here). Behaviors of TNE measures can be interpreted as follows. Physically, \(\Delta_2^*\) and \(\Delta_{3,1}^*\) correspond to more generalized viscous stress and heat flux, respectively; \(\Delta_3^*\) and \(\Delta_{4,2}^*\) correspond to more generalized fluxes of viscous stress and heat flux, respectively. Essentially, KHI is a kind of shearing instability through which mass-momentum-energy transfer through the initial interface, resulting in remarkable shear-induced nonequilibrium and transporting nonequilibrium. (iii) For any TNE manifestation, although the nonequilibrium amplitude evolves complicatedly, the nonequilibrium region (NER) extends with evolution on account of the KHI-induced mixing process. The width of the NER justly corresponds to the width of the mixing layers \(w_{\text{mixing}}\). Therefore, we present here an interface-tracking method through tracking the leftmost and the rightmost positions with \(|\Delta_{m,n}^*| \geq |\Delta_{m,n}^*|_{\text{th}}\), where \(|\Delta_{m,n}^*|_{\text{th}}\) is a threshold of \(|\Delta_{m,n}^*|\).

Essentially, the mixing zone width and its growth rate are of great significance in the study of the hydrodynamic instability and turbulent mixing \([29, 103-108]\). The time evolution of \(w_{\text{mixing}}\), revealing the mixing extent and efficiency, is an important parameter to quantitatively study the development of KHI. Usually, for incompressible KHI, the measurement is readily performed by tracing the constant density. Nevertheless, in the compressible case, how to measure the mixing layer remains a thorny problem. The interface-tracking approach based on TNE measures may shed some light on identification, labelling and extraction of characteristic structures from complex physical fields. To elaborate on this point, Fig. 7 exhibits temporal evolution of the mixing layers thickness by tracking boundaries of \(\Delta_{3xxx}^*\) and \(\Delta_{3lx}^*\). It is evident that, although acquired from different TNE measures, \(w_{\text{mixing}}\) approximately overlap with each other, manifesting that TNE quantities have been coupled with each other. In other words, gradient in one quantity, say density gradient, can stimulate gradients in other quantities, say velocity and temperature gradients. The non-monotonic \(w_{\text{mixing}}\) can be approximately divided into four stages, i.e., a drastic increase until \(t = 1.4\), a mild increase, a plateau, and a steep decrease from about \(t = 2.5\) which are basically consistent with scenarios in Figs. 4 and 5. Moreover, it is found that, when \(t < 1.4\), \(w_{\text{mixing}}\) dramatically increase with \(t\) according the the following way

\[
w_{\text{mixing}} = At^2 + B,
\]

with \(A = 50\) and \(B = 3\), which is substantially different from the the Richtmyer-Meshkov instability \([105]\).
B. Effects of viscosity

Here, focus is on how and to what extent viscosity affects the dynamic patterns, nonequilibrium and morphological features. To this end, we have performed comparative calculations with fixed thermal conductivity $\kappa_P = 1.2 \times 10^{-3}$, but varying viscosity coefficients $\mu$ through changing relaxation time $\tau$ over two decades. Figure 8 shows density maps for $\tau = 10^{-5}, 10^{-4}, 5 \times 10^{-4}$ and $10^{-3}$ with five contour lines at $t = 1.4$, respectively. Apparently, the striking differences in density patterns demonstrate that the evolution of KHI depends on viscosity strongly. For fixed initial conditions and model parameters, the larger the viscosity, the weaker the KHI, and the later the vortex appears. The viscous force persistently extracts

![Image](image-url)

FIG. 8: Vortices in the mixing layer as a function of viscosity at $t = 1.4$, where $\tau = 10^{-5}, 10^{-4}, 5 \times 10^{-4}$ and $10^{-3}$ in (a), (b), (c) and (d), respectively. Only the part with $x$ in the range $[200 : 400]$ of the full grid is shown. From purple to light brown, the density increases.
perturbation kinetic energy from the fluids and erases progressively the small substructures. Therefore, we see from the top row that, at lower viscosity, largely rolled billows consisting of more windings, diverse length scales, and very sharp density interfaces, appear. Larger viscosity delays the formation of the instability and inhibits the onset completely in cases with extremely high values. As observed in the bottom row of Fig. 8, cusps, instead of roll-up motions, forms. Figure 8 indicates that the fluid viscosity tends to suppress and limit the growth of the KHI.

The stabilizing effects of viscosity can be further confirmed by the temporal evolution of logarithm of the perturbed peak kinetic energy $E_{x\text{-max}}(t)$ for cases with various $\tau$ [see Fig. 9(a)]. For each case, $E_{x\text{-max}}(t)$ experiences four stages as well, in accordance with Figs. 4,
5 and 7. After an initial settling period, it increases exponentially during the linear phase, until the reach of the saturation stage with the saturation energy $E_{\text{sat}}$. $E_{\text{sat}}$, determined as the first peak amplitude in $E_{\text{x-max}}(t)$ arrived at time $t_{\text{sat}}$, can be used to measure the suppression level by viscosity and the non-linear evolution of KHI. After that, we also see the finite-amplitude oscillation in $E_{\text{x-max}}(t)$, owing to the generation and development of the subharmonic modes. Subsequently, $E_{\text{x-max}}(t)$ decreases almost exponentially towards the initial perturbed level ($t > 1.8$, not shown here). The linear growth rate $\gamma$ can be obtained from the slope of the linear function fitted to the growth phase, shown by the solid lines. $E_{\text{x-max}}(t)$ represents the interacting strength of two different fluids. At the same moment, the larger the viscosity, the lower the perturbed peak kinetic energy, manifesting hindering effects of viscosity on KHI. Figure 9 demonstrates that the viscosity effects are threefold: significantly refrain both the linear growth rate $\gamma$ and the saturation energy $E_{\text{sat}}$.

![Diagram](image_url)

**FIG. 10:** Effects of viscosity on nonequilibrium measure $\Delta^*_{2xy}$ (a) and high velocity area fraction $A$ for $|u|_{\text{th}} = 0.2$ (c). Effects of viscosity on the non-dimensionalized nonequilibrium intensity $D^*$ (b) and boundary length $L$ for $\rho_{\text{th}} = 1.80$ (d).
prominently prolong the duration of the linear growth stage $t_{\text{linear}}$ or postpone the saturation time $t_{\text{sat}}$, approximately in the following ways:

$$\gamma = a - b\tau^{0.3}, \quad (15)$$

$$\ln E_{\text{sat}} = c - d\tau, \quad (16)$$

$$t_{\text{sat}} = e + f\tau^{0.5}, \quad (17)$$

with $a = 4.90$, $b = 30.30$, $c = -1.65$, $d = 2402.79$, $e = 0.94$, and $f = 30.73$, respectively.

In the classical case where Euler equations dominate, the linear growth rate reads $\gamma_c = k\sqrt{\rho_1\rho_2}\Delta v/(\rho_1 + \rho_2)$ [47, 48], where $\Delta v$ is the shear velocity difference. Higher viscous dissipation hampers the development of $\Delta v$ and removes more kinetic energy gained from the shear velocity, resulting in a smaller growth rate, a lower saturation energy, and a longer linear growth stage.

Figure 10(a) reveals how viscosity affects the shear TNE component $\Delta^*_2xy$ along the line $y = Ny/2$ at $t = 0.6$. To be seen is that, viscosity enhances both the local and global nonequilibrium strengths, broadens the nonequilibrium region. For case with $\tau = 10^{-4}$, the nonequilibrium region is confined to [294 : 322] and the nonequilibrium amplitude is about 0.003; while for case with $\tau = 8 \times 10^{-4}$, the counterparts are [260 : 342] and 0.0127, respectively. Moreover, we find that, although $\Delta^*_2xy$ is proportional to $\tau$, the amplitudes of $\Delta^*_2xy$ do not increase with $\tau$ linearly. This is because, the relaxation time $\tau$ plays opposite roles in both the thermodynamical and hydrodynamical aspects. Thermodynamically, it maintains the system in a far-from-equilibrium state through retaining the macroscopic quantity gradients to high levels. But hydrodynamically, it extends the density profile, reduces the temperature gradient, etc., then makes the system deviate less from its thermodynamic equilibrium. Effects of viscosity on high-velocity area fraction $A$ for $u_{\text{th}} = 0.2$ are shown in Fig. 10(c). These curves behave qualitatively similar and can be divided into three stages, corresponding to the time delay stage with nearly zero value of $A$, the rapid increase and the subsequent decrease in $A$. Asides from similarity, the distinct differences resulted from various $\tau$ are as below. The larger the viscosity, the longer the time delay for observable KHI under fixed velocity threshold, as well as the smaller the slope and amplitude of $A(t)$ curve in the second stage. In fact, slopes of $A(t)$ curves correspond approximately to the evolution speed of KHI. From this point of view, the instability is remarkably decelerated by viscosity.
Figure 10(b) exhibits effects of viscosity on the non-dimensionalized nonequilibrium intensity $D$ and boundary length $L$ for $\rho_{th} = 1.80$ [panel (d)]. Here $D$ is defined as

$$D = \frac{1}{L_x L_y} \int_0^{L_y} \int_0^{L_x} \left( \frac{\Delta^2}{T^2} + \frac{\Delta^{*2}}{T^3} + \frac{\Delta^{*2}}{T^3} + \frac{\Delta^{*2}}{T^4} \right)^{1/2} dx dy,$$  \hspace{1cm} (18)

where $D = 0$ in the thermodynamic equilibrium state and $D > 0$ in the thermodynamic nonequilibrium state. Clearly, for a fixed $\tau$, all $D(t)$ curves increase with $\tau$ and approach their maxima at about the same time $t = 2.0$. The evolutions of $D(t)$ and $L(t)$ present considerably high degree of correlation. For instance, $L(t)$ also increases with $\tau$ and behaves the first increase and latter decrease way as $D(t)$. Once again, all $L(t)$ curves reach their peaks also at the same moment with $D(t)$ for cases with various $\tau$. Physically, the dominating part of non-dimensionalized nonequilibrium intensity $D(t)$ is a combination of products of hydrodynamic quantities gradients ($\nabla \rho$, $\nabla u$ and $\nabla T$) and $\tau$. Therefore, for a single curve, a larger boundary length $L(t)$ corresponds to greater density gradients and more intense nonequilibrium extent. Owing to the violent resistance effects of $\tau$ on KHI, we mention that, the smaller the $\tau$, the larger the $L(t)$. Oppositely, the larger the $L(t)$, the weaker the $D(t)$, indicating the leading role of $\tau$ versus ($\nabla \rho$, $\nabla u$ and $\nabla T$). Comparisons between panels (b) and (d) show that the evolutions of TNE intensity and boundary length present high correlation and attain their maxima almost simultaneously.

Figure 11 displays widths of the mixing layers $w_{\text{mixing}}$ for several cases with different viscosities obtained from the interface-tracking technique based on TNE measure $\Delta_{3xxx}^*$. As shown, for different cases, evolutions of $w_{\text{mixing}}$ are self-similar and behave qualitatively quite similar as boundary length $L$ [Fig. 10(d)]. Nevertheless, different relaxation times $\tau$ generate different $w_{\text{mixing}}$. The larger the $\tau$, the narrower the $w_{\text{mixing}}$. Figure 11 quantitatively reflects the hindering effects of viscosity on the onset and development of KHI.

C. Effects of heat conduction

Effects of heat conduction are tentatively analyzed in a similar way with fixed relaxation time $\tau = 10^{-4}$ and various thermal conductivities $\kappa_T$. Shown in Fig. 12 are the typical density patterns at $t = 1.4$ for cases with $\kappa_T = 1.5 \times 10^{-4}, 1.5 \times 10^{-3}, 6 \times 10^{-3}$ and $1.5 \times 10^{-2}$, respectively. The KH structure changes considerably as the heat conduction varies. For case
with smaller $\kappa_T$, the cat’s eye structure with spiral arm has been observed from the density fields. While, at larger $\kappa_T$, the initial disturbance merely develops into brawny cusp that tentatively whirs across the transition layer. Meanwhile, the mixing layer is thickening and the higher order harmonic is refraining by thermal diffusion, which results in single and larger scale configuration. Roughly speaking, the heat conduction stabilize the KHI by suppressing the growth of the initial perturbation and the appearance of the higher order harmonics.

Figure 13 gives time evolution of the perturbed peak kinetic energies $E_{x\text{-max}}$ in a ln-linear scale for cases with various $\kappa_T$. Generally speaking, $\kappa_T$ reduces the linear growth rate. Nevertheless, the stabilizing effects are not as obvious as viscosity, moreover, become less important for larger $\kappa_T$, manifested by the little differences in slopes of $E_{x\text{-max}}(t)$ and the nearly identical saturation kinetic energy $E_{\text{sat}}$ for diverse cases. Meanwhile we mention a significant effect of $\kappa_T$, for large enough $\kappa_T$, say $\kappa_T = 1.5 \times 10^{-2}$, after the initial transient period and before the vortex has been well formed, the evolution of $E_{x\text{-max}}(t)$ undergoes two linear stages with distinct slopes. To highlight this point, evolution of $E_{x\text{-max}}(t)$ during the stage $0.4 < t < 0.7$ has been shown in the inset, where red arrows pointing towards the inflection points. The larger the heat conductivity, the later the inflection point appears,

![FIG. 11: Widths of the mixing layers for cases with various viscosities obtained from evolutions of $\Delta_{3xxx}^*$](image-url)
the smaller the perturbed peak kinetic energy before the inflection point, but the greater the perturbed peak kinetic energy after the inflection point. Behaviors of $E_{x\text{-max}}(t)$ at large $\kappa_T$ demonstrate that the heat conduction effects are not monotonic: first refrain but favor the evolution afterwards.

To further clarify effects of heat conduction, we illustrate the morphological features of density and temperature fields in Fig. 14. For all cases, the high density area fraction $A(t)$ and boundary length $L(t)$ for $\rho_{th} = 0.90$ increase with time due to the viscous heating, the timely heat diffusion, and the appearance of new interface between fluids of different densities. Nevertheless, effects of heat conduction on $A(t)$ and $L(t)$ are completely opposite. At

FIG. 12: Vortices in the mixing layer as a function of heat conduction at $t = 1.4$, where $\kappa_T = 1.5 \times 10^{-4}, 1.5 \times 10^{-3}, 6 \times 10^{-3}$ and $1.5 \times 10^{-2}$ in (a), (b), (c) and (d), respectively. Only the part with $x$ in the range [200 : 400] of the full grid is shown. From purple to light brown, the density increases.
the same moment, the larger the $\kappa_T$, the higher the $A$, but the lower the $L$. This indicates that the thermal diffusion primarily promotes the translational motion of the interface and suppresses the curl of the initial perturbation. The slope of $L(t)$ clearly represents the development rate of KHI. Once again, we conclude the KHI is decelerated by heat conduction. The $A(t)$ and $L(t)$ curves for temperature field at threshold $T_{th} = 1.60$ are shown in the bottom row of Fig. 14. Similar conclusion can be acquired from $L(t)$ curves for temperature field. But for $A(t)$ curves, we see that heat conduction lowers the proportion with temperature $T > T_{th}$ owing to the larger $\kappa_T$ that makes the system approach thermodynamical equilibrium quickly.

To interpret behaviors of $E_{x\text{-}max}(t)$ at large $\kappa_T$, in Fig. 15, we monitor the temporal histories of the normalized widths of density and velocity transition layers, refereed to as $\bar{L}_\rho$ and $\bar{L}_u$, respectively. Therein, $\bar{L}_\rho$ is defined as

$$\bar{L}_\rho = \frac{1}{L^\text{max}_\rho} \frac{1}{L_x L_y} \int_0^{L_x} \int_0^{L_y} \rho \left( \left| \frac{\partial \rho}{\partial x} \right|^{-2} + \left| \frac{\partial \rho}{\partial y} \right|^{-2} \right)^{1/2} dx dy$$

(19)

when $|\frac{\partial \rho}{\partial x}| > 0.1$ and $|\frac{\partial \rho}{\partial y}| > 0.1$; otherwise $\bar{L}_\rho = 0$. $\bar{L}_u$ is defined similarly. As can be seen, for all $\bar{L}_\rho(t)$ curves, when $t < 0.25$, they increase sharply and overlap with each other, representing the initial relaxation stage where the violent temperature gradients attempt to

FIG. 13: Time evolution of the perturbed peak kinetic energies $E_{x\text{-}max}$ in a ln-linear scale for cases with various heat conductivities $\kappa_T$. Evolution of $E_{x\text{-}max}(t)$ during the stage $0.4 < t < 0.7$ has been shown in the inset, where red arrows pointing towards the inflection points.
initiate the instability through thickening the density transition layer. Compared to $L_\rho(t)$, $L_u(t)$ grows more steeply, impetuously and inconsistently during this period. As a result,

![Diagram showing the effects of heat conduction on high density area fraction $A$ (a) and high density boundary length $L$ (b) for $\rho_{th} = 0.90$. Effects of heat conduction on high temperature area fraction $A$ (c) and high temperature boundary length $L$ (d) for $T_{th} = 1.60$.](image)

**FIG. 14:** Effects of heat conduction on high density area fraction $A$ (a) and high density boundary length $L$ (b) for $\rho_{th} = 0.90$. Effects of heat conduction on high temperature area fraction $A$ (c) and high temperature boundary length $L$ (d) for $T_{th} = 1.60$.

![Diagram showing temporal evolutions of the average widths of density (a) and longitudinal velocity (b) transition layers.](image)

**FIG. 15:** Temporal evolutions of the average widths of density (a) and longitudinal velocity (b) transition layers.
significant differences appear in $L_u(t)$. For example, $L_u(t)$ for $\kappa_T = 3 \times 10^{-2}$ is about 3 times wider than that for $\kappa_T = 1.5 \times 10^{-4}$ at $t = 0.14$. The wider transition layer $L_u$ effectively decreases the local shear velocity difference $\Delta v$ and results in a smaller linear growth rate in $E_{x-\text{max}}(t)$. This can be seen more clearly from the square of the linear growth rate for the classical case \[ \gamma_c^2 = k^2 \rho_1 \rho_2 (v_1 - v_2)^2 / (\rho_1 + \rho_2)^2 \propto (1 - A^2) \Delta v^2, \]
where $A = (\rho_1 - \rho_2) / (\rho_1 + \rho_2)$ is the Atwood number.

On the other hand, when $0.25 < t < 1.0$, all $L_\rho(t)$ curves further increase with time, but decreases prominently with $\kappa_T$, until the arrivals of the slightly oscillating platforms with various heights (labelled by red line with double-headed arrows). The persistent and notable growth in $L_\rho$, gives rise to a wider density transition zone that reduces the effective Atwood number around the interface. Therefore, in the process of exchanging momentum along the direction normal to the interface, the perturbation obtains energy easily from the shear layers than in cases with steeper interfaces or with higher density ratios. Meanwhile, $L_u$ slide to their valleys at about $t = 0.5$. Consequently, the limited $L_u$ and the fully developed $L_\rho$ advance the instability enormously, and give rise to the second and steeper increase in $E_{x-\text{max}}(t)$.

V. CONCLUSIONS AND REMARKS

An efficient and easily implementable discrete Boltzmann model is proposed to systematically study the viscosity and heat conduction effects on the onset and growth of compressible Kelvin-Hemholtz instability (KHI). Both thermodynamic nonequilibrium (TNE) and morphological characterizations are extracted, for the first time, to analyze and understand the configurations and the kinetic processes.

The findings are as below. On the technical side, two novel approaches, independent from each other, are presented to quantitatively feature the evolution of KHI. One is to determine the thickness of mixing layers via tracking the distributions and evolutions of the TNE measures. The other is to access the growth rate of KHI via the slopes of Minkowski measures. On the physical side, it is interesting to find that the time histories of width of mixing layer, TNE intensity, and boundary length between the high and low macroscopic quantity regimes show high correlation and attain their maxima simultaneously. The effects of viscosity are twofold. One is to stabilize the KHI through reducing the linear growth
rate, prolonging the duration of the linear growth stage, and suppressing the hydrodynamic velocity and the perturbed peak kinetic energy. The other is to enhance both the local and global nonequilibrium strengths via enlarging the relaxation time and broadening the nonequilibrium region, respectively. Contrary to the monotonically inhibiting effects of viscosity, the simulations reveal that the heat conduction effects refrain at first then accelerate the evolution afterwards. This is because heat conduction extends both the widths of density and velocity transition layers simultaneously. While the two kinds of widths act oppositely on the evolution of KHI. During the first period, the growing velocity transition layer dominates the evolution; After that, the persistently increasing density transition layer together with the temporarily decreasing velocity transition layer dominates the evolution jointly.

Although this work focus on two-dimensional case, the introduced morphological analysis method and the developed interface-capturing technique based on TNE measures, can be applied to pick up information from three-dimensional physical fields. The nonequilibrium and morphological characterizations of three-dimensional KHI in multiphase flows and compressible flows deviating far away from thermodynamic equilibrium deserve further study and are currently in progress.

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