Scaling laws and bulk-boundary decoupling in heat flow

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When driven out of equilibrium by a temperature gradient, fluids respond by developing a nontrivial, inhomogeneous structure according to the governing macroscopic laws. Here we show that such structure obeys strikingly simple scaling laws arbitrarily far from equilibrium, provided that both macroscopic local equilibrium and Fourier’s law hold. Extensive simulations of hard disk fluids confirm the scaling laws even under strong temperature gradients, implying that Fourier’s law remains valid in this highly nonlinear regime, with putative corrections absorbed into a nonlinear conductivity functional. In addition, our results show that the scaling laws are robust in the presence of strong finite-size effects, hinting at a subtle bulk-boundary decoupling mechanism which enforces the macroscopic laws on the bulk of the finite-sized fluid. This allows one to measure the marginal anomaly of the heat conductivity predicted for hard disks.

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The understanding of nonequilibrium behavior remains as one of the major challenges in theoretical physics, even in the simplest situations posed by nonequilibrium steady states (NESSs) [1–8]. The first thing one notices in typical NESSs (as those obtained for fluids under a temperature gradient) is the nontrivial, inhomogeneous structure that the system of interest develops in response to the nonequilibrium driving. This structure, readily measurable in experiments or simulations, carries information on the governing nonequilibrium macroscopic laws (e.g., Fourier’s law) which emerge from the myriad of interacting microscopic constituents. It is therefore of paramount importance to understand general properties of these structures, consubstantial to nonequilibrium behavior. With this idea in mind, we derive here a set of simple yet general scaling laws for a broad class of $d$-dimensional fluids driven far from equilibrium by a temperature gradient. In particular, we show that the fluid’s density and temperature profiles follow from two master curves, independent of the driving force and the system parameters, after a simple linear scaling of space. This strong result is based on two mild hypotheses, namely macroscopic local equilibrium and Fourier’s law, together with a rather general assumption on the fluid’s equation of state.

We then proceed to test the emerging picture in a quintessential model, the hard disk fluid. Hard sphere (HS) models and their relatives are among the most successful, inspiring, and prolific models of physics, as they contain the essential ingredients to understand a large class of complex phenomena, from phase transitions or heat transport to glassy dynamics, jamming, or the physics of liquid crystals and granular materials, to mention just a few [6,9–22], turning general results for these systems even more appealing. Extensive computer simulations of hard disks under temperature gradients confirm the above scaling laws with surprising accuracy, showing that Fourier’s law remains valid for each $N$ even under strong gradients and despite the marginally divergent heat conductivity of hard disks (which has, however, minor numerical consequences [15,18]). This proves that, at least for hard disks under quiescent heat transport, the putative higher-order corrections to Fourier’s law can be accounted for by a nonlinear conductivity functional; see below. Our results also reveal a striking decoupling between the bulk fluid, which behaves macroscopically, and two boundary layers near the thermal walls, which sum up all sorts of artificial finite-size and boundary corrections to renormalize the effective boundary conditions on the remaining bulk. This bulk-boundary decoupling phenomenon, which probably characterizes the physics of a large class of fluids, allows one to obtain reliable measurements of collective properties of macroscopic systems using data from finite-size simulations. We illustrate this idea by measuring the hard-disk heat conductivity for a broad range of densities, confirming its marginally anomalous $\sqrt{\ln N}$ behavior in the large-size limit as a result of the long-time tails [15]. This shows that our scaling method keeps physically relevant finite-size information while getting rid of artificial finite-size and boundary corrections.

We hence consider a $d$-dimensional fluid in a box of linear size $L$ and global packing fraction $\eta = N v / L^d$, with $v$ the volume of a fluid’s particle, driven out of equilibrium by two boundary heat baths (say along the $x$ direction) operating at different temperatures, $T_0 > T_L$; see, e.g., Fig. 1. Our results below are based on two simple hypotheses, namely (i) local equilibrium (LE) and (ii) Fourier’s law. In particular, with hypothesis (i) we assume that LE holds at the macroscopic level, in the sense that the local density and temperature are related by the equilibrium equation of state (EOS) $Q = q(\rho,T)$, with $Q = P v$ and $P$ the pressure. This hypothesis has been recently shown to hold empirically for hard disks under a broad range of temperature gradients [23]. On the other hand, Fourier’s law states that, in the steady state, the heat current $J$ is proportional to the temperature gradient [18,19]; i.e.,

$$J = -\kappa(\rho,T) \frac{dT(x)}{dx}, \quad x \in [0,L], \quad (1)$$

where $\kappa(\rho,T)$ is the thermal conductivity, which may depend in general on the local temperature $T(r)$ and on the local packing fraction $\rho(r)$. Fourier’s law (1) formally applies in
the limit of small temperature gradients, with higher-order (Burnett) corrections in the gradient conjectured for stronger driving [9]. However, our results below suggest that, at least for quiescent heat transfer, these corrections are absorbed into a nonlinear conductivity functional, extending the validity of Fourier’s law deep into the strongly nonlinear regime.

Interestingly, we may use now macroscopic LE to write Fourier’s law in terms only of the density field. To do so, we need the EOS to be invertible in the \((\rho, T)\) range of interest, an assumption which holds valid for most fluids away from a critical point. In this case, inverting the EOS \(Q = q(\rho, T)\) yields \(T = f_Q(\rho)\), with \(f_Q(\rho)\) a uniparametric curve such that \(q[\rho, f_Q(\rho)] = Q\). Similarly, the heat conductivity follows as \(\kappa(\rho, T) = \kappa[\rho, f_Q(\rho)] \equiv k_Q(\rho)\), defining another uniparametric function \(k_Q(\rho)\). This allows us to rewrite Fourier’s law (1) as

\[
J = G_Q'(\rho) \frac{d\rho}{dx} = \frac{G_Q(\rho)}{d\rho} \frac{dG_Q(\rho)}{dx},
\]

where \(G_Q(\rho) \equiv -k_Q(\rho) f_Q'(\rho)\) and \(\cdot'\) denotes derivative with respect to the argument. This equation, together with the boundary conditions for the density field [24], completely defines the macroscopic problem in terms of \(\rho(\mathbf{r})\). A striking consequence of hypotheses (i) and (ii) can be now directly inferred from Eq. (2). In fact, as both \(J\) and \(Q\) are state-dependent constants, this immediately implies that \(G_Q[\rho(x)] = J x + \zeta\), i.e., \(G_Q[\rho(x)]\) is a linear function of position, with slope \(J\) and \(\zeta = G_Q(\rho_0)\) an arbitrary constant, or equivalently [25]

\[
\rho(x) = G_Q^{-1}(J x + \zeta).
\]

Therefore, there exists a single master surface \(\bar{\rho}_Q(y) \equiv G_Q^{-1}(y)\) in \(y = Q\) space from which any steady state density profile follows after a linear spatial scaling \(x = (y - \zeta) / J\). Furthermore, this scaling behavior is transferred to temperature profiles via the local EOS, which yields another master surface \(T_Q(y) = f_Q(G_Q^{-1}(y))\). These scaling laws, which completely characterize heat flow in the system of interest, are independent of the packing fraction \(\eta\) or the nonequilibrium driving defined by the bath temperatures \(T_0\) and \(T_L\), depending exclusively on the uniparametric functions \(f_Q(\rho)\) and \(k_Q(\rho)\) controlling the system macroscopic behavior. Alternatively, Eq. (3) implies that any measured steady density profile can be collapsed onto the master surface \(\bar{\rho}_Q(y)\) by scaling space by the associated current \(J\) and shifting the resulting profile by an arbitrary constant \(\zeta\) (similarly for temperature profiles). This suggests a simple scaling method to obtain the master curves in simulations and experiments that we exploit below.

For systems with homogeneous interparticle potentials, \(V(\mathbf{r}) \propto r^{-n}\), both the EOS and the heat conductivity exhibit a well-known density-temperature separability (see Appendix A) [26], which simplifies the form of the general scaling laws derived above. In particular, for hard disks the EOS takes the simpler form \(Q = T q(\rho)\), with \(q(\rho)\) an unknown function for which many accurate approximations can be found in the literature [9,23,27]. The conductivity also takes the separable form \(\kappa(\rho, T) = \sqrt{T} k(\rho)\), where again \(k(\rho)\) is still unknown. A reasonably good approximation is obtained, however, from Enskog kinetic theory for hard disks [28–30]. It is then easy to show that, in this case, the above master surfaces collapse onto a pair of universal curves. In particular, for hard disks \(G_Q(\rho) = Q^{3/2} G_q(\rho)\), with \(G_q(\rho) \equiv k(\rho) q(\rho)^{-5/2} / q(\rho)\), so all density profiles scale as \(\rho(x) = G^{-1}(\psi x + \zeta)\), with \(\psi = J / Q^{3/2}\) the reduced current and \(\zeta = G(\rho_0)\). This defines a master curve \(\bar{\rho}(y) = G^{-1}(y)\) from which all density profiles follow after scaling space as \(x = (y - \zeta) / \psi\), irrespective of the driving gradient or the average density. Moreover, temperature profiles scale now as \(T(x) / Q = q(\rho(x)^{-1})\), defining another master curve \(\bar{T}(y) = q(\bar{\rho}(y)^{-1})\). Note that similar scaling laws hold for any \(d\)-dimensional fluid with homogeneous interactions (including hard hyperspheres); see Appendix A.

As the density dependence of both the hard-disk EOS and conductivity are currently unknown, so are the scaling functions \(\bar{\rho}(y)\) and \(\bar{T}(y)\). However, we can measure them using the previous scaling scheme. To do so, we performed a large set of event-driven simulations of \(N \in [1456,8838]\) hard disks of radius \(\ell\) in a two-dimensional box of unit size \(L = 1\), with stochastic thermal walls [18] at \(x = 0, L\) at temperatures \(T_0 \in [2,20]\) and \(T_L = 1\), respectively, and periodic boundary conditions along the \(y\) direction. The disk radius is defined by \(N\) and the global packing fraction \(\eta = \pi \ell^2 N / L^2 \in [0.05,0.8]\) via \(\ell = \sqrt{\eta} / N \pi\), so that we can approach the \(N \to \infty\), thermodynamic limit at constant, nonzero temperature gradient \(\Delta T = |T_L - T_0| / L\) and fixed packing fraction.

We measured locally a number of relevant observables, including the local average kinetic energy, virial pressure, and packing fraction, as well as the heat current flowing through the thermal baths and the pressure exerted on the walls. Our time unit was set to one collision per particle on average, and time averages were performed with measurements every 10 time units for a total time of \(1 \times 10^8\) to \(1 \times 10^9\), after a relaxation time of \(1 \times 10^7\) time units, which was empirically found sufficient to guarantee convergence to the steady state. For local measurements we divided the system into 15 virtual cells along the gradient direction, a fixed number of cells independent of the system parameters. Such discretization of the underlying continuous density and temperature profiles introduces some small corrections (~0.1%) that we explicitly take into account and subtract (see Appendix B). Statistical errors in data averages were computed at a 99.7% confidence level, and in most figures data error bars are smaller than the plotted symbols (if not, error bars are shown).
form T(x) = ax + b [31]. Shaded (light grey) areas correspond to boundary layers. (b) Finite-size effects as captured by δTN(x) = TN_{max}(x) − TN_{min}(x), with N_{max} = 8838 and N_{min} = 1456, for different gradients. (c) Density profiles for the same conditions as in (a). (d) Thermal boundary resistance as a function of N^{−1/2} for different TN and linear fits. (e) Finite-size effects in density profiles, as captured by δρN(x), are localized near the thermal walls.

Figures 2(a) and 2(c) show the temperature and density profiles measured for N = 8838, η = 0.5, and different gradients ΔT, which are in general nonlinear. In all cases, the thermal walls disrupt the structure of the surrounding fluid and this perturbation, most evident in density profiles, spreads toward the bulk of the system for a finite penetration depth, defining two boundary layers near the walls where finite-size effects concentrate and become maximal; see Figs. 2(b) and 2(e). The boundary disturbance also appears as a thermal resistance or temperature gap between the extrapolated TN(x = 0, L) and the bath temperature T_{0, L}, which decays as N^{−1/2} for each ΔT; see Fig. 2(d). In order to perform the scaling analysis, we hence proceed to eliminate the boundary layers by removing from the profiles the two cells immediately adjacent to each wall (see shaded areas in Fig. 2). The bulk profiles ρ(x) so obtained are then scaled using the reduced current ψ = J/Q^{3/2} in each case (calculated by measuring the finite-size heat current J and reduced pressure Q) and shifted by a constant ζ to achieve a maximum overlap among all scaled profiles. Figure 3(a) shows an example of this scaling procedure for density profiles.

Using this method, we were able to collapse onto a single master curve ¯ρ(y) a large amount of data for density profiles gathered for different N, ΔT, and η; see Fig. 4(a). Using the shifts ζ measured for density, all rescaled temperature profiles also collapsed onto another master curve ¯T(y); see Fig. 4(c). Strikingly, while the measured J, Q, ψ, and ζ depend on N in a nontrivial way for each ΔT and η [see Fig. 3(b)], the collapsed data show no appreciable finite-size effects, defining two master curves as predicted by the macroscopic theory. Such remarkable collapse thus implies that the measured bulk profiles are those of a macroscopic hard-disk fluid obeying Fourier’s law and subject to some renormalized, effective boundary conditions set by the boundary layers, which sum up all sorts of finite-size effects and boundary corrections. This striking bulk-boundary decoupling phenomenon, and the fine structural self-tuning of the fluid it involves (which goes beyond the mere presence of boundary layers), is even more surprising in light of the long-range correlations present in nonequilibrium fluids [32,33] and is likely to appear in more complex systems driven out of equilibrium by different boundary reservoirs, offering a tantalizing method to avoid unreliable finite-size scaling extrapolations. In fact, a standard finite-size scaling analysis of our data, aimed at obtaining first the asymptotic (N → ∞) observables ρ∞(x), J∞, and Q∞ for each ΔT and η to perform then the scaling collapse, fails badly as none of these observables follows a clear asymptotic behavior. In addition, the excellent scaling behavior of our data strongly suggests that, quite remarkably, Fourier’s law (1) remains empirically valid even under strong temperature gradients, extending its range of validity deep into the highly nonlinear regime. This means in particular that the higher-order (Burnett) corrections conjectured for strong driving are in fact absorbed into the nonlinear conductivity κ(ρ, T) in Eq. (1) [34]. The combination of our scaling analysis and the bulk-boundary decoupling phenomenon here described hence allows one to obtain clean properties of macroscopic nonequilibrium fluids from finite-size simulations or experiments. The two master curves in Fig. 4 have full predictive power, as we can deduce from them and the scaling formulas in Eqs. (2) and (3) the
Fourier’s law (1) by \( Q^{-3/2} \) and recalling the separable form of the conductivity, \( k(\rho, T) = \sqrt{T} k(\rho) \), it is easy to show that

\[
k(\rho) = \left[ \sqrt{T_\eta(y)} T'(y) \right]^{-1} = J \left[ \sqrt{T_\eta(x)} T'(x) \right]^{-1}, \quad \text{with} \quad \rho = \bar{\rho}(y).
\]

We hence performed discrete derivatives of the measured master curve \( T(y) \) for each of the different sets of parameters \( \Delta T, \eta, \) and \( N \), identifying each value of \( \left[ \sqrt{T(y)} T'(y) \right]^{-1} \) with the associated \( \rho = \bar{\rho}(y) \). Figure 5(a) shows the resulting \( k(\rho) \), which exhibits deviations from the Gass prediction based on Enskog kinetic theory [28,29], as already reported [30,36]. Furthermore, a very weak but systematic \( \sqrt{\ln N} \) dependence of \( k(\rho) \) is observed [see Fig. 5(b)], confirming with high accuracy the marginally \( \sim \sqrt{\ln N} \) anomalous heat conductivity predicted for hard disks as a result of the long-time tails in two dimensions [15]. This shows that our scaling method, together with the bulk-boundary decoupling mechanism, allows one to get rid of artificial finite-size effects related to the presence of boundaries, which result in systematic errors in heat conductivity measurements, keeping physically relevant bulk finite-size information.

In summary, we have shown that the nonequilibrium structure of a broad class of \( d \)-dimensional fluids obeys strikingly simple scaling laws when subject to a temperature gradient. We expect similar, albeit more complex, scaling laws to hold in sheared fluids [23]. We have measured the associated master curves in extensive simulations of hard disks, uncovering along the way a remarkable bulk-boundary decoupling phenomenon by which all sorts of finite-size effects and boundary corrections are renormalized into new boundary conditions on the remaining bulk fluid, which obeys the macroscopic laws. The chances are that this subtle structural mechanism will also characterize the behavior of many real fluids with finite boundary layers. Finally, our scaling results remain valid under strong temperature gradients, extending the range of validity of Fourier’s law deep into the highly nonlinear regime.

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APPENDIX A: SCALING FOR INVERSE POWER-LAW POTENTIALS IN \( d \) DIMENSIONS

The density-temperature separability of both the EOS and the heat conductivity is a main trait of hard disks which has proved particularly useful to understand their nonequilibrium scaling behavior starting from the local equilibrium and Fourier’s law hypotheses. In particular, this property implies that the general master surfaces \( \tilde{\rho}_Q(y) \) and \( \tilde{T}_Q(y) \), from which...
any density and temperature profile follow arbitrarily far from equilibrium, in fact collapse onto a pair of universal master curves, \( \hat{\rho}(y) \) and \( \hat{T}(y) \). Here we show for completeness that such density-temperature separability is generic for \( d \)-dimensional fluids with pairwise power-law (IPL) interactions, or IPL fluids in short, a property well known in the literature (see, e.g., Ref. [26]). Therefore, we expect simplified scaling properties, similar to those of hard disks, to hold for this broad class of systems of both technological and fundamental importance. Such scaling laws may have direct applications for the physics of model glasses and other amorphous materials.

Inverse power-law potentials in \( d \) dimensions take the following form:

\[
V(r) = \epsilon \left( \frac{\sigma}{r} \right)^n, \tag{A1}
\]

where \( r \) is the \( d \)-dimensional Euclidean distance between two particles, while \( \epsilon \) and \( \sigma \) set the energy and length scales, respectively. Hard \( d \)-dimensional spheres are a particular case of IPL fluids in the \( n \to \infty \) limit,

\[
V(r) = \begin{cases} 
0 & \text{if } r > \sigma \\
\infty & \text{if } r < \sigma,
\end{cases}
\]

where now \( \sigma = 2\ell \) with \( \ell \) the radius of the hypersphere. We show below that both the EOS and the heat conductivity of IPL fluids exhibit density-temperature separability. In particular, the IPL EOS can be written as

\[
P = \hat{\rho}^{-1} q(\hat{\rho}), \tag{A2}
\]

with \( P \) the pressure, while the IPL conductivity obeys

\[
\kappa = \frac{\sigma^n e^{b}}{2m} \beta \ell^d \kappa(\hat{\rho}), \tag{A3}
\]

where we have defined the scaled inverse temperature \( \hat{\beta} \) and the scaled packing fraction \( \hat{\rho} \) as

\[
\hat{\beta} = \beta \ell^d \varepsilon, \\
\hat{\rho} = \rho \ell^d \varepsilon,
\]

with \( \varepsilon = \sigma(\beta \varepsilon)^{1/n} \) an effective size for the soft particles. The nontrivial exponents in Eq. (A3) are

\[
a = \frac{n(2 - d)}{2(n + d)}, \quad b = \frac{2 - d}{2(n + d)}, \quad c = \frac{2 - 2d - n}{2(n + d)}. \tag{A5}
\]

The functions \( q(\rho) \) and \( \kappa(\rho) \) are dimensionless, and \( q(\rho) \approx \rho \) in the ideal gas limit \( \rho \approx 0 \). We now proceed to demonstrate the scaled density-temperature separability of Eqs. (A2) and (A3) for IPLs.

1. Scaling form for the equation of state

We first show that the canonical partition function of a system of \( N \) particles in a volume \( V \) at temperature \( T \) interacting pairwise via the IPL potential (A1) obeys the following scaling relation:

\[
Z(N, V, T) = \left[ \left( \frac{\hat{\beta}}{2m} \right)^{1/2} \ell^d \varepsilon \right]^{N d} \bar{Z} \left( N, \frac{V}{\ell^d \varepsilon} \right). \tag{A6}
\]

To prove this scaling, note that the canonical partition function \( Z(N, V, T) \) is defined as

\[
Z(N, V, T) = \frac{1}{N!h^{dN}} \int_V d\mathbf{r}^N \int_{\mathbb{R}^d} dp^N e^{-\beta H(\mathbf{r}^N, \mathbf{p}^N)}, \tag{A7}
\]

where \( \mathbf{r}^N = (r_1, \ldots, r_N) \) and \( \mathbf{p}^N = (p_1, \ldots, p_N) \) are the \( 2dN \) coordinates and momenta, respectively; \( h \) stands for Planck’s constant; and the Hamiltonian is given by

\[
H(\mathbf{r}^N, \mathbf{p}^N) = \sum_{i=1}^{N} \frac{p_i^2}{2m} + \epsilon \sigma^n \sum_{i<j} \frac{1}{|r_i - r_j|^n}. \tag{A8}
\]

We now change variables in the integrals of Eq. (A7) to scale the system parameters out of the exponential. In particular, by defining

\[
\mathbf{u}_i = \sqrt{\frac{\rho}{2m}} p_i, \quad x_i = \frac{r_i}{\ell}, \tag{A9}
\]

we recover Eq. (A6) with

\[
\bar{Z}(N, \bar{V}) = \frac{1}{N!h^{dN}} \int_V d\mathbf{u}^N \int_{\mathbb{R}^d} d\mathbf{x}^N e^{-\hat{H}(\mathbf{x}^N, \mathbf{u}^N)}, \tag{A10}
\]

where the parameter-free, scaled Hamiltonian reads

\[
\hat{H}(\mathbf{x}^N, \mathbf{u}^N) = \sum_{i=1}^{N} u_i^2 + \sum_{i<j} \frac{1}{|x_i - x_j|^n}. \tag{A11}
\]

The equation of state can be now obtained from the canonical partition function as

\[
P = \frac{1}{\beta} \frac{\partial}{\partial \bar{V}} \ln Z(N, V, T)|_{N, \bar{T}}. \tag{A12}
\]

Using here the scaling form (A6) for \( Z(N, V, T) \) we get

\[
P = \frac{\hat{\rho}^{-1} \varepsilon^{-d} \beta}{\varepsilon^{-d} \beta} \frac{\partial}{\partial \bar{V}} \ln \bar{Z}(N, \bar{V})|_{N}, \tag{A13}
\]

where \( \bar{V} = V/\ell^d \varepsilon \). The partial derivative of the right-hand side of the previous equation is necessarily a sole function of the density \( \hat{\rho} = N/\bar{V} = \rho \ell^d \varepsilon \), so \( \partial V \ln Z(N, \bar{V}) \equiv q(\hat{\rho}) \) and we recover the scaled density-temperature separable EOS of Eq. (A2) for IPL fluids.

2. Scaling form for the thermal conductivity

The thermal conductivity can be written via the Green-Kubo formula as the time integral of the energy current time correlation function measured in equilibrium, namely

\[
\kappa = V \beta^2 \int_0^\infty dt \langle J(0) J(t) \rangle_{eq}. \tag{A14}
\]

where we recall that units are chosen such that the Boltzmann constant is set to 1. The current is defined as

\[
J = \frac{1}{mV} \sum_{i=1}^{N} \left[ \frac{6}{2} \sum_{j \neq i} \sum_{j \neq i} (r_{ij,} \cdot \mathbf{p}_i) \cdot \mathbf{r}_{ij} V'(r_{ij}) \right], \tag{A15}
\]

where \( r_{ij} = |r_i - r_j| \) and \( \mathbf{r}_{ij} = \frac{\mathbf{p}_i}{2m} + \frac{1}{2} \sum_{j \neq i} V'(r_{ij}) \) is the total energy of particle \( i \). Moreover, we may write the
current at time $t$ in terms of the current at time 0 as

$$J(t) = \exp(+t \mathcal{L}) J(0),$$

where we have used the system time evolution operator defined in terms of the system Liouvillian,

$$\mathcal{L} = \{ b, H \} = \sum_{i,a} \left[ \frac{\partial H}{\partial \rho_{ia}} \frac{\partial b}{\partial r_{i}}, -\frac{\partial H}{\partial r_{i}} \frac{\partial b}{\partial \rho_{ia}} \right],$$

(A16)

with $b$ an arbitrary dynamical function defined in phase space and $\{\cdot, \cdot\}$ the Poisson brackets. We may write now both the Liouvillian and the current in terms of the rescaled phase space variables $\mathbf{u}$ and $\mathbf{x}$ defined in Eq. (A9). For the Liouvillian

$$\mathcal{L} = \frac{1}{\ell_{\text{eff}} \sqrt{2 m \beta}} \tilde{b},$$

(A17)

with the definition

$$\tilde{b} = \sum_{i,a} \left[ 2 u_{ia} \frac{\partial}{\partial x_{ia}} + n \sum_{j \neq i} \frac{x_{ia} - x_{ja}}{|x_i - x_j|^{n+2}} \frac{\partial}{\partial u_{ia}} \right].$$

(A18)

On the other hand, the current scales as

$$J = \frac{1}{V \beta \sqrt{2 m \beta}} \mathbf{\bar{J}},$$

(A19)

where we have defined

$$\mathbf{\bar{J}} = \sum_{i=1}^{N} \left[ 2 \bar{\epsilon}_i u_{i,x} + n \sum_{j \neq i} (\mathbf{u}_i \cdot \mathbf{u}_j) \frac{x_{ij,x}}{|x_i - x_j|^{n+2}} \right].$$

(A20)

with $\epsilon_i = \beta^{-1} \tilde{\epsilon}_i$ and

$$\tilde{\epsilon}_i = u_i^2 + \frac{1}{2} \sum_{j \neq i} \frac{1}{|x_i - x_j|^n}.$$  

(A21)

Substituting all these expressions in the Green-Kubo formula (A14) for $k$, we recover after simple algebra the density-temperature separable scaling form of Eq. (A3) above for the thermal conductivity.

3. Scaling for IPL systems

The scaled density-temperature separability just demonstrated for IPL systems can be now used to write Fourier’s law (1) just in terms of the scaled density field in this more general case, similarly to what we did for hard disks:

$$\sqrt{2} m \left( 1 + \frac{d}{n} \right) \sigma^a e^{\tilde{b}} J P_\tilde{\epsilon} = \tilde{G'}(\tilde{\rho}) \frac{d \tilde{\rho}}{d x} = \frac{d \tilde{G'}(\tilde{\rho})}{d x},$$

(A22)

where $\tilde{G'}(\tilde{\rho}) = k(\tilde{\rho}) q(\tilde{\rho})^{\tilde{\epsilon} - 1} q'(\tilde{\rho})$, and

$$\tilde{a} = -\frac{n(d+2)}{2(n+d)} \quad \tilde{b} = -\frac{d+2}{2(n+d)} \quad \tilde{c} = \frac{2 - 2d - 3n}{2(n+d)}. $$

This immediately implies the existence of a pair of master curves for IPL systems from which any steady state density and scaled temperature profiles follow, in the spirit of the hard-disk result. Moreover, note that the hard-disk results, or more generally the results for $d$-dimensional hard spheres, are recovered in the $n \to \infty$ limit.

APPENDIX B: DISCRETIZATION EFFECTS IN DENSITY AND TEMPERATURE PROFILES

Once the hard-disk system is driven to the stationary state, we measure the local temperature (i.e., local average kinetic energy) and local packing fraction at each of the 15 cells in which we divide the simulation box along the gradient (i.e., $x$) direction. When a disk overlaps with any of the imaginary lines separating two neighboring cells, it contributes to the density and kinetic energy of each cell proportionally to its overlapping area. The number of cells is fixed in all simulations to 15, independently of $N$, $\eta$, $T_0$, or $T_1$, so each cell becomes macroscopic in the asymptotic thermodynamic limit. The local average of density and temperature around a finite neighborhood of a given point in space must be related to the underlying continuous profiles in order to subtract any possible bias or systematic correction from the data.

Let $T_c$ and $\rho_c$ be the temperature and packing fraction in a cell centered at $x_c \in [0, L]$ of size $\Delta$. Assuming that there exist continuous (hydrodynamic) temperature and density profiles $T(x)$ and $\rho(x)$, we can relate the cell averages to the continuous profiles by noting that

$$T_c = \frac{1}{\Delta \rho_c} \int_{x_c - \Delta/2}^{x_c + \Delta/2} dx \, \rho(x) T(x),$$

$$\rho_c = \frac{1}{\Delta} \int_{x_c - \Delta/2}^{x_c + \Delta/2} dx \, \rho(x).$$

We may expand now the continuous profiles around $x_c$ inside the cell of interest and solve the above integrals. Keeping results up to $\Delta^2$ order,

$$T_c = \frac{1}{\rho_c} \left[ \rho(x_c) T(x_c) + \frac{\Delta^2}{24} \frac{d^2}{dx^2} \left[ \rho(x) T(x) \right]_{x=x_c} + O(\Delta^3) \right],$$

$$\rho_c = \rho(x_c) + \frac{\Delta^2}{24} \frac{d^2 \rho(x)}{dx^2} \bigg|_{x=x_c} + O(\Delta^3).$$

By inverting the above expressions, we arrive at the desired result, namely

$$T(x_c) = T_c - \frac{1}{24} \left[ \frac{2}{\rho_c} (\rho_{C+1} - \rho_c) (T_{C+1} - T_c) + T_{C+1} - 2 T_c + T_{C-1} \right],$$

(B1)

$$\rho(x_c) = \rho_c - \frac{1}{24} \left[ \rho_{C+1} - 2 \rho_c + \rho_{C-1} \right].$$

(B2)

Typically these corrections to the cell density and temperature are small ($\sim 0.1\%$), but they turn out to be important for disentangling the different finite-size effects in order to obtain the striking collapse of measured density and temperature profiles onto the master curves described in the main text.
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$$\frac{T_0}{T_L} = \frac{f_Q(\rho_0)}{f_Q(\rho_L)}, \quad \eta = \frac{1}{L} \int_0^L \rho(x)dx = \frac{\int_0^{\rho_L} \rho G_Q(\rho)dp}{G_Q(\rho_L) - G_Q(\rho_0)} = \frac{\int_0^{\rho_L} \rho G(\rho)dp}{G(\rho_L) - G(\rho_0)}.$$ 

These equations, together with Eq. (2) above, completely define the macroscopic problem in terms of $\rho(x)$. The reduced pressure and the heat current can be now obtained as $Q = q(\rho_0, T_0)$ and $J = [G_Q(\rho_0) - G_Q(\rho_L)]/L$.

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$$k_\xi(\rho) = \frac{1}{\xi^2} \frac{1}{\pi} \frac{\alpha_1(s)}{1} \left[ 1 + 3 \rho + \left( \rho^3 + \frac{1}{4} \frac{\pi a_1(s)}{s} \right) \rho^2 \xi^2 \right],$$

with $\xi = (1 - 7\rho/16)/(1 - \rho)^2$ and $a_1(s)$ the Sonine polynomial approximation up to $s$ order ($a_1(1) = 1, a_1(3) = 1.029$).
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