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Dimensional dependence of the Stokes–Einstein relation and its violation

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We generalize to higher spatial dimensions the Stokes–Einstein relation (SER) as well as the leading correction to diffusivity in finite systems with periodic boundary conditions, and validate these results with numerical simulations. We then investigate the evolution of the high-density SER violation with dimension in simple hard sphere glass formers. The analysis suggests that this SER violation disappears around dimension $d_u = 8$, above which it is not observed. The critical exponent associated with the violation appears to evolve linearly in $8 - d$, below $d = 8$, as predicted by Biroli and Bouchaud [J. Phys.: Condens. Matter 19, 205101 (2007)], but the linear coefficient is not consistent with the prediction. The SER violation with $d$ establishes a new benchmark for theory, and its complete description remains an open problem. © 2013 AIP Publishing LLC. [http://dx.doi.org/10.1063/1.4825177]

I. INTRODUCTION

Constructing a completely satisfying theory for how abruptly a fluid turns glassy with only unremarkable structural changes remains hotly debated.1 A key hurdle is that theoretical descriptions typically provide insufficiently precise predictions for decisive experimental or numerical tests to be performed. A promising way of addressing this issue is to investigate the glass transition as a function of spatial dimension $d$, as was recently achieved in numerical simulations.2,3 In low $d$, various phenomena kinetically compete in glass-forming fluids: (i) crystal nucleation, (ii) barrier hopping due to thermal activation, and (iii) trapping in phase space due to the proximity of ergodicity breaking. Different theories give more or less weight to these physical processes, which are so well enmeshed that they are typically hard to tell apart. An advantage of increasing $d$ is that both nucleation and barrier hopping get strongly suppressed. Attention can then be focused on the onset of ergodicity breaking.3

A central quantity on which most theories give specific predictions is the violation of the Stokes–Einstein relation (SER). According to SER, the product of the shear viscosity $\eta_S$ and diffusivity $D$ should be constant. Yet, in $d = 2$ and 3, a large violation of this relation is observed upon approaching the glass transition.4–12 Using the structural relaxation time $\tau_a$ as a proxy for $\eta_S$, the effect is often characterized by an exponent $\omega$ that describes the scaling $\eta_S \propto \tau_a^{-1+\omega}$ (see Refs. 13–16). Having $\omega \neq 0$ is traditionally attributed to a spatial heterogeneity of “local relaxation times.”15 Diffusion is dominated by faster regions, while viscosity is dominated by slower regions, hence $1/D \ll \eta_S$ and $\omega \geq 0$,15 as is indeed observed numerically.10,13,14,16

From a glass theory point of view, explanations for the dimensional evolution of SER violation fall into two main categories. First, theories based on adapting the standard description of critical phenomena to the glass problem, within the “Random First Order Transition (RFOT)” universality class,17–21 predict an upper critical dimension $d_u$. For $d > d_u$, a mean-field theory is expected to give the correct critical description, while for $d < d_u$ critical fluctuations qualitatively change the behavior of the system by renormalizing the scaling exponents or eliminating the transition altogether. It is expected that $d_u = 8$ based both on static22,23 and dynamical15 descriptions. Although the relation between critical fluctuations and SER violation is not completely clear already within the mean-field description, a scaling argument has nonetheless been proposed.15 It predicts that the SER violation should disappear for $d \geq d_u$, while below $d_u$ the exponent $\omega \sim (8 - d)/(4\gamma)$, where $\gamma$ is the exponent that describes the divergence of $\tau_a$ with packing fraction $\varphi$ (and more generally temperature) near the onset of ergodicity breaking. Second, theories based on a certain class of kinetic models24 predict that the critical behavior of the system is qualitatively similar in all dimensions, hence $d_u = \infty$.13 In these models, the slowdown is indeed due to the complex dynamics of “defects” that describe soft regions of the sample. These defects’ dynamics is dominated by facilitation effects that do not depend strongly on the dimensionality of space. In the East model studied in Refs. 13 and 24–26, for instance, numerical studies have found $\omega \approx 0.2$ for a range of $d$. (A recent rigorous asymptotic analysis of this model shows that at very low defect concentration, i.e., in extremely sluggish systems, a crossover to a different form of SER violation takes place.27 Yet, this crossover
is most likely out of the dynamical range accessible in the current work.) Numerically studying the SER violation as a function of \(d\) can therefore provide useful theoretical insights, and an attempt in this direction was done in Refs. 14, 16, and 28. In this paper, we systematically study the SER violation as a function of \(d\) and perform numerical simulations to measure \(\omega\) in higher \(d\). In order to do so, we first consider the role of finite-size corrections and the evolution of SER in the intermediate density fluid regime, and then use these results as a basis of comparison for the dynamically sluggish regime. A more general understanding of SER and strong constraints on theories of the glass transition are thereby obtained.

The plan for the rest of this article is as follows. In Sec. II, we describe the numerical approach. In Sec. III, hydrodynamic finite-size corrections to diffusivity are explored, and in Sec. V, the SER violation near the glass transition is examined, and in Sec. V, the SER violation near the glass transition is examined. A conclusion follows.

II. NUMERICAL METHODS

Equilibrated hard-sphere (HS) fluids in \(d = 3–10\) are simulated under periodic boundary conditions (PBC) using a modified version of the event-driven molecular dynamics (MD) code described in Refs. 2 and 29. A total of \(N = \sum N_l^l\) HS with \(l = 1\) or 2 constituents are simulated in a fixed volume \(V\) and number density \(\rho = N/V\).

In order to simplify the dimensional notation, let \(V_d(R)\) denote the volume of a \(d\)-dimensional ball of radius \(R\), and let \(S_{d-1}(R)\) denote the volume of its \((d-1)\)-dimensional boundary, the sphere \(S^d-1(R)\). We then have

\[
S_d(R) = \frac{2\pi^{\frac{d+1}{2}}}{\Gamma\left(\frac{d+1}{2}\right)} R^d, \quad \text{and} \quad V_d(R) = \frac{R^d}{d} S_{d-1}(R).
\] (1)

For instance, the circumference of the unit circle \(S^1\) is \(S_1 = 2\pi\) and the surface area of the unit sphere \(S^2\) is \(S_2 = 4\pi\).

A. System descriptions

We consider systems with (i) monodisperse HS of diameter \(\sigma\) and mass \(m\) in \(d = 3–10\), (ii) an equimolar binary mixture of HS with diameter ratio \(\sigma_2/\sigma_1 = 6:5\) (for which \(\sigma_2\) sets the unit length \(\sigma\)) and equal mass \(m\) in \(d = 3\), and (iii) a single HS of varying diameter \(\sigma_2\) and mass \(M = (\sigma_2/\sigma_1)^d m\) solvated in a fluid of HS of diameter \(\sigma_1\) (for which \(\sigma_1\) sets the unit length \(\sigma\)) and mass \(m\) in \(d = 3–5\). In all of these systems, time is expressed in units of \(\sqrt{\beta m \sigma^2}\) at fixed unit inverse temperature \(\beta\).

The high barrier to crystallization observed in system (i) for \(d \geq 4\) provides access to the strongly supersaturated fluid regime by compression. In \(d = 3\), a complex alloy, such as system (ii), is necessary to reduce the drive to crystallize at moderate supersaturation, and thus to access that same dynamical regime. System (iii) is chosen to systematically approach the hydrodynamic limit for a solvated particle in a continuum solvent by taking \(M/m = (\sigma_2/\sigma_1)^d \to \infty\).

In system (i), \(N = 8000\) in \(d = 3–9\) and \(N = 20 000\) in \(d = 10\), unless otherwise noted. The unitless packing fraction \(\phi\) is given by

\[
\phi = V_d(\sigma/2)\rho.
\] (2)

In system (ii), \(N = 9888\), unless otherwise noted, and

\[
\phi = \frac{\rho}{2}[V_d(\sigma_1/2) + V_d(\sigma_2/2)].
\] (3)

For system (iii), \(N = 8000\) in \(d = 3\) and \(N = 10 000\) in \(d = 4\) and 5, unless otherwise noted. In order to keep the solvent packing fraction \(\phi_s\) fixed while \(\sigma_2/\sigma_1\) is changed, we follow the prescription of Ref. 37. We define the effective volume accessible to solvent molecules \(\tilde{V} = V - V_{eff}\), which accounts for the difference in excluded volume between the larger sphere and a regular solvent molecule

\[
V_{eff} = V_d\left(\frac{\sigma_1 + \sigma_2}{2}\right) - V_d(\sigma_1),
\] (4)

and hence

\[
\phi_s = V_d(\sigma_1/2)N_1/\tilde{V}.
\] (5)

B. Dynamical and structural observables

The transport coefficients that appear in SER are extracted by averaging over hundreds of periodically distributed time origins \(t_0\) in long MD trajectories. For particles of type \(l\), diffusivity \(D^{(l)} = \lim_{t \to \infty} D^{(l)}(t)\) is obtained from the long-time limit of the mean-squared displacement

\[
D^{(l)}(t) = \frac{1}{2dN_l^l} \left\langle \sum_{i=1}^{N_l^l} [\mathbf{r}_i(t + t_0) - \mathbf{r}_i(t_0)]^2 \right\rangle. \tag{6}
\]

Shear viscosity \(\eta_S \equiv \eta_{l \to \infty} \eta_S(t)\) is similarly extracted from the long-time limit of the integrated Green–Kubo relation for the various Cartesian components \(\alpha, \alpha'\) of the traceless pressure tensor\(^{38,39}\) (see Appendix A)

\[
\eta_S(t) = \frac{\beta m^2}{2(d-1)(d+2)V_d} \left\langle \sum_{a,a'=1}^d \left[ \sum_{k=1}^N \left( \sum_{i=1}^N \delta_{a,a'} P_{ij}^{\alpha k} \dot{\mathbf{r}}_i \!\cdot\! \dot{\mathbf{r}}_j \right) \Delta t_k + \left( \sum_{k=1}^N \delta_{a,a'} P_{ij}^{\alpha k} \dot{\mathbf{r}}_i \!\cdot\! \dot{\mathbf{r}}_j \right) \Delta t_k \right] \right\rangle. \tag{7}
\]

For hard particles, this form is particularly efficient, because the observable only changes value when a pair \(ij\) of particles collide (collisions are separated by \(\Delta t_i\)).\(^{40,41}\) Figures 1 and 2 illustrate the extraction of \(D\) and \(\eta_S\) from numerical results.

The structural evolution of system (i) with \(d\) is described by the structure factor

\[
S(k) = \left\langle \frac{1}{N} \sum_{i,j=1}^N e^{ik(\mathbf{r}_i - \mathbf{r}_j)} \right\rangle, \tag{8}
\]

which for an isotropic fluid can be averaged over all wavevectors \(k\) compatible with the box periodicity. Note that because for a given \(k\) only a few orientations are available under PBC, and that these orientations capture but a rapidly diminishing fraction of a sphere’s surface as \(d\) increases, binning the results over nearby \(k\) is numerically crucial. The results for dense fluids in \(d = 4–9\) (Fig. 3) indicate that the peak of the function steadily shrinks and move to higher \(k\) for similarly
sluggish systems. This observation is consistent with the results of Ref. 29 and is expected based on the theoretical analysis of Refs. 42–44.

The dynamical decorrelation of reciprocal-space density fluctuations is obtained from the self-intermediate scattering function
\[
    F_s(k, t) = \left( \frac{1}{N} \sum_{i=1}^{N} e^{i k \cdot (r_i(t) - r_i(0))} \right). \tag{9}
\]

The decay time \( F_s(k, \tau_\alpha) = 1/t \) defines a structural relaxation time scale \( \tau_\alpha(k) \). We further analyze the \( \tau_\alpha \) results in Sec. V. Note for now that both \( D \) and \( \tau_\alpha \) are functional of the self-van Hove function, i.e., the real-space version of \( F_s(k, t) \),
\[
    G_s(r, t) = \frac{1}{N} \left( \sum_{i=1}^{N} \delta(|r_i(t) - r_i(0)| - r) \right). \tag{10}
\]

Diffusivity is indeed extracted from the second moment of the long-time limit of the distribution, while \( \tau_\alpha \) is the characteristic time of its Fourier transform at a given \( k \).

FIG. 1. Extraction of \( D \) and \( n_s \) (lines) from the long-time limit of \( D(t) \) and \( n_s(t) \) at \( d = 3 \) for (a)–(c) monodisperse HS at \( \varphi/(\pi/6) = 0.10, 0.20, 0.30, 0.40, 0.60, 0.70, 0.80, 0.90, \) and \( 1.00, \) and (b)–(d) binary HS at \( \varphi = 0.10, 0.20, 0.30, 0.40, 0.50, 0.52, 0.55, 0.56, 0.57, 0.575, \) and \( 0.58. \) Long dashes are for the smaller particles.
III. GENERALIZED HYDRODYNAMIC FINITE-SIZE EFFECT

The leading finite system-size correction to $D$ from simulations is hydrodynamic in nature. The drag force needed to move a periodic array of particles (a particle and its periodic images under PBC) through a fluid is larger than that exerted on a single particle in a bulk fluid. Although the sum over the hydrodynamic flow fields involves an infinite number of copies of the system, preservation of momentum (a particle’s change of momentum is completely absorbed by its surrounding) screens faraway contributions, which prevents particles from being completely immobilized. In $d = 3$, the phenomenon nonetheless results in corrections $O(N^{-1/3})$. In order to assess the importance of this phenomenon in higher $d$, we generalize the model analysis and numerically test its regime of validity. Note that no correction of this type applies to $\eta$, whose system-size dependence is thus much weaker.

A. Oseen tensor derivation

To obtain the correction due to system-size effects on $D$, we generalize the hydrodynamic analysis of a periodically replicated particle system surrounded by a solvent of viscosity $\eta$. A generalized Oseen tensor approximates hydrodynamic interactions between particles in an infinite nonperiodic system as well as those in a periodic system. In the former, the particle mobility tensor is given by $\beta D_0 \mathbf{I}$, where $D_0$ is the diffusion coefficient of a particle in an infinite system; in the latter, one needs to correct the mobility for hydrodynamic self-interactions. The difference provides the correction to $D$ due to the system’s periodicity.

Following the argument of Ref. 49, one obtains the Oseen mobility tensor for a periodic system in a box of side $L$

$$T_{\text{PBC}}(\mathbf{r}) = \frac{1}{\eta S} \sum_{\mathbf{k} \neq \mathbf{0}} \frac{e^{-i\mathbf{k} \cdot \mathbf{r}}}{V k^2} \left( 1 - \frac{\mathbf{k} \otimes \mathbf{k}}{k^2} \right),$$

where the sum extends over all non-zero PBC reciprocal lattice vectors. For an infinite nonperiodic system, it then follows that (see Appendix B)

$$T_0(\mathbf{r}) = \lim_{L \to \infty} T_{\text{PBC}}(\mathbf{r})$$

$$= \frac{1}{\eta S} \frac{\Gamma(d/2 - 1)}{8\pi^{d/2} \Gamma(d - 2)} \left[ 1 + (d - 2) \frac{\mathbf{r} \otimes \mathbf{r}}{r^2} \right].$$

Apparent diffusivity under PBC is thus

$$D(L) = D_0 + \frac{1}{\beta d} \lim_{L \to 0} \text{tr}[T_{\text{PBC}}(\mathbf{r}) - T_0(\mathbf{r})]$$

$$= D_0 + \frac{1}{\beta \eta S d} \lim_{L \to 0} \sum_{\mathbf{k} \neq \mathbf{0}} \frac{e^{-i\mathbf{k} \cdot \mathbf{r}}}{V k^2} (d - 1)$$

$$- \frac{\Gamma(d/2 - 1)}{8\pi^{d/2} \Gamma(d - 2)} (2d - 2).$$

In order to perform the sum over $\mathbf{k}$, we define a structure function for the box periodicity

$$\Upsilon(\mathbf{k}) = \sum_{\mathbf{n} \neq \mathbf{0}} \frac{2\pi^d}{\delta} \left( \mathbf{k} - \frac{2\pi}{L} \mathbf{n} \right).$$

Note that $\Upsilon(\mathbf{k})$ goes to unity in an infinite system. We can then write

$$D(L) = D_0 + \frac{d - 1}{\beta \eta S d} \int_{0}^{\infty} \frac{d\mathbf{k}}{V k^2} \left[ \Upsilon(\mathbf{k}) - 1 \right]$$

$$= D_0 + \frac{d - 1}{\beta \eta S d} \int_{0}^{\infty} \frac{d\mathbf{k}}{V k^2} \left[ \Upsilon(\mathbf{k}) - 1 \right],$$

which can be further simplified to (see Appendix C)

$$D(L) = D_0[1 - (\ell/L)^{d-2}],$$

where the hydrodynamic analysis gives a length

$$\ell_{\text{hydro}} = \left( \frac{\xi_d}{\beta D_0 \eta S} \right)^{1/(d-2)}.$$

The unitless Madelung-type constant $\xi_d$ is obtained from an Ewald-like summation for a periodic lattice

$$\xi_d = \frac{d - 1}{d} \left\{ \sum_{\mathbf{n} \neq \mathbf{0}} e^{-\alpha d^2/8\pi^d/\Gamma(d-2)} - \frac{\alpha^{d-2}}{2\pi^{d/2}(d-2)} \right\}$$

$$+ \sum_{\mathbf{n} \neq \mathbf{0}} \frac{\Gamma(d/2 - 1, \alpha^2 d^2 n^2) - \frac{1}{4\alpha^2}}{4\pi^{d/2} d^{d-2}}.$$

Note that the value of $\xi_d$ does not depend on the screening constant $\alpha$ (Table I is calculated with $\alpha = 3/2$). The constant only controls the number of wavevectors that must be included to obtain a given numerical accuracy (see, e.g., Sec. 12.1.5 of Ref. 50 for the $d = 3$ case). Note also that previous works, such as Ref. 49, include in the definition of $\xi_d$ an arbitrary factor of $\tau_0$ that is reminiscent of the stick SER condition. We do not follow this convention, in order to isolate the dimensional dependence of $\xi_d$ alone.

B. Results and discussion

Numerical tests of Eq. (15) in $d = 3–5$ are reported in Fig. 4. In agreement with earlier $d = 3$ studies, the relationship is remarkably well obeyed for large systems far from the glassy regime. Using $\eta_S$ extracted numerically, it is possible to fit the simulation results within their error bars with a single $D_0$ value. Finite-size corrections thus vanish with increasing $d$. The effect is numerically important in $d = 3$, but for $d > 3$ at intermediate densities the correction can safely be ignored as it falls within the accuracy of the current numerical study.

As density is increased to a regime where the dynamics becomes markedly more sluggish, however, deviations from Eq. (15) appear (Fig. 5). The scaling form is preserved, i.e., the correction remains proportional to $1/L^{d-2}$ at all densities, but a larger effective size constant $\ell_{\text{eff}} > \ell_{\text{hydro}}$ is
observed for Eq. (15). Hence, finite-size corrections are larger than expected from the hydrodynamic analysis. One may speculate that the growth of static and dynamical correlations in this regime leads to a similar hydrodynamic coupling as in lower-density systems, but for an effectively smaller system, thus renormalizing $\ell_{\text{hydro}}$ (Fig. 5). Such a computation has been carried out within RFOF with encouraging results, but its careful consideration is beyond the scope of the current work. For now, we mainly emphasize that for large $d$ the finite-size corrections remain proportional to $1/L^d - 1/V^{2-d/4} \approx 1/V \approx 1/N$, which means that they decrease with the system volume, and not with its linear size. This result indicates that finite-size corrections are limited in high $d$, consistently with the discussion of Ref. 2.

It is interesting to relate these results with those of Refs. 53 and 54, which considered the finite-size behavior of $\tau_\alpha$ at a fixed wave vector near the glass transition in $d = 3$.\textsuperscript{53} Because this quantity is derived from the same underlying distribution of particle displacements as $D$ (see Sec. II), one expects it to be subject to comparable finite-size corrections (unlike $\eta_5$). The analysis of Ref. 53, however, correlated $\tau_\alpha$ with the finite-size configurational entropy,\textsuperscript{53} which is a static quantity that bears no signature of hydrodynamic couplings. Removing the trivial hydrodynamic finite-size contribution prior to attempting a size collapse would thus likely be more appropriate. Reference 54 further collapsed $\tau_\alpha$ with an effective system size, but here again the trivial hydrodynamic contribution was not taken into account. This neglect suggests that the length scales extracted should be reduced by a state-point-dependent prefactor (see, e.g., Fig. 5(d)). The physical interpretation of these two collapses and of the ratio $\ell_{\text{eff}}/\ell_{\text{hydro}}$ thus remains unclear.

\begin{table}[h]
\centering
\caption{Stokes drag coefficient $\zeta$ for stick and slip boundary conditions as well as Madelung-type constant $\xi_\ell$ calculated with $\alpha = 3/2$ and to the reported precision or better.}
\begin{tabular}{c c c c}
\hline
\hline
$d$ & $\ell_{\text{stick}}^{\text{eff}/2}/(d-1)^{1/2}$ & $\ell_{\text{slip}}^{\text{eff}/2}/(d-1)^{1/2}$ & $\xi_d$
\hline
3 & 0.015 & 0.015 & 0.15052 \\
4 & 0.00379742 & 0.00379742 & 0.105346 \\
5 & 0.00128 & 0.00128 & 0.085692 \\
6 & 0.00126 & 0.00126 & 0.0713403 \\
7 & 0.00124 & 0.00124 & 0.0578446 \\
8 & 0.00122 & 0.00122 & 0.043191 \\
9 & 0.00120 & 0.00120 & 0.0257838 \\
10 & 0.00118 & 0.00118 & 0.00377924 \\
\hline
\hline
\end{tabular}
\end{table}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig4.png}
\caption{Scaling of diffusivity with box side $L$ for the $d = 3$ binary mixture (a) at $\varphi = 0.40$, where $\eta_5 = 2.03(1)$, $D_{15}^{(1)} = 0.0759(5)$, and $D_{15}^{(3)} = 0.0934(4)$ and (c) at $\varphi = 0.52$, where $\eta_5 = 16.6$, $D_{15}^{(1)} = 0.0107(1)$, and $D_{15}^{(3)} = 0.0145(1)$, (b) $D_{15}$ for $d = 4$ at $\varphi = 0.2930$, where $\eta_5 = 2.88(5)$ and $D_{15} = 0.0401(1)$, and (d) for $d = 5$ at $\varphi = 0.1644$, where $\eta_5 = 1.84(2)$ and $D_{15} = 0.0534(1)$. Lines are fitted to the $D_{15}$ intercept of Eq. (15).}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig5.png}
\caption{Scaling of diffusivity with box side $L$ for $d = 3$ binary mixture at (a) $\varphi = 0.55$, where $\eta_5 = 60(1)$, $D_{13}^{(1)} = 0.00294(2)$, and $D_{13}^{(2)} = 0.00430(4)$, (c) $\varphi = 0.57$, where $\eta_5 = 820(30)$, $D_{13}^{(1)} = 0.00365(1)$, and $D_{13}^{(2)} = 0.00064(1)$, (b) for $d = 4$ at $\varphi = 0.3855$, where $\eta_5 = 135(5)$ and $D_{15} = 0.00127(1)$. At these high $\varphi$, although the scaling form of Eq. (15) is reasonable, an effective size constant $\ell_{\text{eff}}$ now fits the data (solid red line) better than the measured $\eta_5$ (dashed line). In (d), we plot the ratio of $\ell_{\text{hydro}}$ to $\ell_{\text{eff}}$ for the $d = 3$ binary system (dashed line is for the smaller particles). Readers should notice that the ratio grows by a factor of at least 25 in going from $\varphi = 0.52$ to 0.58.}
\end{figure}
IV. GENERALIZED STOKES–EINSTEIN RELATION

Having a good control over the finite-size corrections to the transport coefficients allows us to relate the numerical results with the continuum limit typically involved in SER studies. In systems described by continuum hydrodynamics, knowing the drag coefficient \( \zeta \) that a fluid exerts on a particle suffices to obtain the particle’s diffusivity via the Einstein–Smoluchovski relation\(^{55,56} \)

\[
D = (\zeta \beta)^{-1}. \tag{18}
\]

Using Stokes’ solution for the drag on a sphere of hydrodynamic radius \( R \) at low Reynolds numbers under slip fluid boundary conditions,\(^{37,58} \) for instance, provides a possible SER for \( d = 3 \)

\[
D \eta_S = (4\pi \beta R^3)^{-1}. \tag{19}
\]

The diffusion of large particles in simple liquids is well within the low Reynolds regime over which this approximation should be valid. For self-solvation, however, the Navier–Stokes continuum solvent hypothesis is far from being satisfied. It has nonetheless long been observed that a “SER regime,” over which \( D \eta_S \) remains nearly constant (in practice, constant within a few percent), is obtained at intermediate densities and temperatures.\(^{45} \) For \( d = 3 \) HS, it is even more remarkable that in this regime \( D \eta_S \approx (4\pi \beta \sigma / 2)^{-1} \), i.e., the hydrodynamic radius equals the particle radius.\(^{40,51} \)

Yet, this result is microscopically “surprising,” in the words of Sec. 6.4.3 of Ref. 59. For one thing, because of volume exclusion, the solvating fluid velocity cannot obey the slip boundary condition at \( R = \sigma / 2 \), but at least at \( R = \sigma \).\(^{37,60} \) In order to converge to the appropriate continuum limit when the solvated particle diameter grows, one must thus tolerate a much larger deviation from the continuum result in the self-solvation regime. This weaker agreement suggests that the observed SER regime may be due to the near cancellation of other physical contributions. Marked SER violations are indeed observed both in the Enskog (low-density, see Appendix D) and in the dynamically sluggish (high-density) regimes. In order to gain a better microscopic understanding of SER, we generalize below the continuum analysis to higher \( d \) and compare it with MD results.

A. Generalized Stokes drag for stick and slip boundary conditions

In this section, we extend the computation of the Stokes drag (which is well known in \( d = 3 \)) to higher dimensions. In the case of steady flow, the pressure \( P \) and velocity vector \( \mathbf{v} \) of an incompressible fluid of average continuum density \( \rho \) obey the Navier–Stokes equation

\[
\rho (\mathbf{v} \cdot \nabla) \mathbf{v} = -\nabla P - \eta_S \nabla \mathbf{v}. \tag{20}
\]

(For notational convenience, we adopt the geometry’s convention that the Laplacian has a positive spectrum, i.e., \( \Delta = -\sum \frac{\partial^2}{\partial x_i^2} \).) To derive a SER for higher dimension, we want to compute the drag force \( \mathbf{F} = \zeta \mathbf{u} \) exerted on a sphere of radius \( R \) moving through such a fluid with velocity \(-\mathbf{u} \), under the hypothesis that the Reynolds number \( \text{Re} = \rho u R / \eta_S \) is small. For small Re, the quadratic term in Eq. (20) can be neglected, reducing the equation to

\[
\nabla P = -\eta_S \nabla \mathbf{v}. \tag{21}
\]

For the rest of the derivation, the analysis of Sec. 20 of Ref. 58 is followed, but the language of differential forms is used to facilitate the presentation. (For the readers familiar with these forms, it suffices to say that we identify vector fields and 1-forms. For the others, a quick guide can be found in Appendix E. Many of the identities involving forms used in this section are easy to prove to the initiated, but for those new to the topic these identities are proven in Appendix F.)

One immediate consequence of the use of forms is that we must temporarily yield the use of \( d \) to the exterior derivative. For this subsection, we therefore denote the spatial dimension by \( m \). Throughout the derivation, we assume \( m \geq 3 \) to avoid the Stokes paradox in \( m = 2 \) (see, e.g., Sec. 7.4 of Ref. 61).

When \( m = 3 \), it is a classical exercise to check that \( \nabla \mathbf{w} = *\delta \ast \mathbf{w} \) and \( \nabla \mathbf{w} = *\delta \mathbf{w} \) for any vector field \( \mathbf{w} \). We extend those relations to all dimensions and all degree, and set

\[
\begin{align*}
\text{div} & \equiv \ast d \ast, \\
\nabla & \equiv \ast d, \\
\text{grad} & \equiv d,
\end{align*}
\]

\[
d^* \equiv (-1)^m(p+1) \ast d \ast \quad \text{on } A^p(\mathbb{R}^m), \\
\Delta & \equiv d^* d + dd^*.
\]

Note that on functions and thus on components of forms \( \Delta \) is the usual Laplacian. Although for \( \mathbf{w} \in A^1(\mathbb{R}^3) \), \( \nabla \mathbf{w} \) is a 1-form and thus a vector field, it is not generally the case. For example, for a vector field \( \mathbf{w} \in \mathbb{R}^m \), \( \nabla \mathbf{w} \) is a \((m-2)\)-form, and thus belongs to a \( (m-2) \)-dimensional space. In particular, when \( m = 2 \), \( \nabla \mathbf{w} \) is a function, not a vector field perpendicular to the plane. On \( A^p(\mathbb{R}^m) \), we have

\[
\nabla \ast \mathbf{w} = ((-1)^m p + 1) \Delta \mathbf{w} - ((-1)^m + 1) \text{div} \mathbf{w}, \tag{22}
\]

\[
\Delta \mathbf{w} = \nabla \ast \mathbf{w}. \tag{23}
\]

Note that when \( m = 3 \) and \( p = 1 \), Eq. (22) reduces to \( \nabla \ast \mathbf{w} = \Delta \mathbf{w} + \text{div} \mathbf{w} \). If \( \mathbf{u} \) is a constant 1-form and \( f \) a function, then

\[
\text{div}(f \mathbf{u}) = (d \Delta f) \cdot \mathbf{u}. \tag{24}
\]

We now want to solve Eq. (21) under the outer boundary condition that \( \mathbf{v} = \mathbf{u} \) at an infinite distance away from the sphere. This condition corresponds to an immobile sphere surrounded by a fluid flowing around it. Because the fluid is incompressible, \( \text{div}(\mathbf{v}) = 0 \), and furthermore

\[
\begin{align*}
\nabla \ast \mathbf{v} & = (d^* d + dd^*) \ast \mathbf{v} = d^* d \ast \mathbf{v} \\
& = (-1)^{m+1} \ast d \ast d \ast \mathbf{v} \\
& = \ast d \ast d \ast \mathbf{v} = (\ast d \ast d) \ast \mathbf{v} \\
& = \nabla \ast \mathbf{v} \\
& = \Delta \mathbf{v} \quad (\text{as } - d \ast \mathbf{v} = 0) \\
& = -\eta_S \nabla \mathbf{u} \quad (\text{on } \mathbb{R}^m).
\end{align*}
\]
The solutions we expect to find are not defined over all $\mathbb{R}^m$ and the smooth “unphysical” continuation through the inside of the sphere potentially diverge at the origin, where a sink or a source may be present. We therefore cannot automatically state that $\text{div}(v - u) = 0$ implies that $v - u$ is the curl of something. However, when the flux through any sphere centered at the origin vanishes, as it does here, the relationship does indeed hold. Solutions to the contact boundary conditions “slip” and “stick” introduced below both satisfy this property.

Because $v - u$ is invariant under rotations that leave the axis defined by $u$ fixed, it is possible to find a $(m - 2)$-form $w$ invariant as well, such that $\text{curl} w = v - u$. An educated guess tells us to choose $w = f'(r) \bullet n \wedge u$ for some function $f'$. We then have

$$v = u + \text{curl}(\text{grad} f \wedge u) = u + \text{curl} \text{curl} (fu). \quad (25)$$

Now, because $\text{curl}(fu) \in A^{m-2}(\mathbb{R}^m)$,

$$\text{curl} v = \text{curl} \text{curl} (fu) = (-1)^{m+1} (\Delta + \text{grad} \text{div}) (fu) = (-1)^{m+1} \Delta \text{curl} (fu),$$

and so

$$0 = \Delta \text{curl}(v) = \Delta^2 \text{curl}(fu) = \Delta^2 \bullet (df \wedge u) = \star(\Delta^2 df \wedge u).$$

Hence, $\Delta^2 f$ is constant. To get $v = u$ at infinity, we need

$$\Delta^2 f = 0. \quad (26)$$

For functions on $\mathbb{R}^m$ that only depend on $r$, we have

$$\Delta = - \frac{1}{r^{m-1}} \frac{\partial}{\partial r} r^{m-1} \frac{\partial}{\partial r}. \quad (27)$$

Thus, $\Delta^2 f = 0$ implies, when $m \neq 4$, that $f = (-1)^m (ar^{4-m} + br^{2-m} + cr^2 + c')$. Note that the constant $c'$ is immaterial after differentiation, and so we set $c' = 0$ without loss of generality. Note also that when $c \neq 0$ the limit at infinity of $v - u$ is non-zero, so for physical consistency we must set $c = 0$. We then find

$$f = \begin{cases} (-1)^m (ar^{4-m} + br^{2-m}), & \text{if } m = 3 \text{ or } m \geq 5, \\ a \ln r + \frac{b}{r^2}, & \text{if } m = 4. \end{cases} \quad (28)$$

Note that the $(-1)^m$ prefactor disappears upon applying Eq. (29).

For any function $h = h(r)$, we have (see Appendix F)

$$\text{curl} \text{curl} (hfu) = (-1)^m$$

$$\times \left( \left( (n-1) \frac{h'}{r} + r \left( h' \right)' \right) u \right.$$

$$\left. - r \left( h' \right)' (u \cdot n)n \right). \quad (29)$$

Using $v = u + \text{curl} \text{curl} fu$ and Eq. (28), we find

$$v = \begin{cases} u + a \frac{(4 - m)u + (m - 4)(2 - m)u \cdot n}{r^m} + b \frac{m(m + 2)(m - 2)u \cdot n}{r^m}, & \text{if } m = 3 \text{ or } m \geq 5, \\ u + a \frac{u + 2u \cdot n}{r^2} + b \frac{2u + 8u \cdot n}{r^2}, & \text{if } m = 4. \end{cases} \quad (30)$$

Using Eq. (21), we can also obtain the pressure. Substituting Eq. (25) in Eq. (21), and remembering Eqs. (22) and (26) gives

$$\text{grad} P = -\eta S \Delta v = -\eta S \Delta \text{curl} \text{curl} (fu)$$

$$= (-1)^m \eta S \Delta (\Delta + \text{grad} \text{div}) (fu)$$

$$= (-1)^m \eta S \left( (\Delta^2 f) u + \text{grad} \Delta \text{div} (fu) \right)$$

$$= (-1)^m \text{grad} (\text{grad}\Delta f) \cdot u,$$

so

$$P = P_0 + (-1)^m \eta S u \cdot \text{grad} \Delta f, \quad (31)$$

and then

$$P = P_0 + \begin{cases} \frac{2a(4 - m)(m - 2)\eta S}{r^m} u \cdot n, & \text{if } m = 3 \text{ of } m \geq 5, \\ \frac{4a\eta S}{r^2} u \cdot n, & \text{if } m = 4. \end{cases} \quad (32)$$

The force $Q$ exerted on the ball is obtained from the stress tensor $\sigma$, classically described by (see, e.g., Eq. (15.8) of Ref. 58)

$$\sigma_{ik} = -P \delta_{ik} + \eta S \left( \frac{\partial v_i}{\partial x_k} + \frac{\partial v_k}{\partial x_i} \right).$$

This description is, however, impractical—as would any coordinate-dependent description—in a high-dimensional setting. To describe the stress tensor without reference to coordinates, one needs

1. the notion of vector fields as directional derivative operators, so that for any function $h$ on $\mathbb{R}^m$ and at any point $q \in \mathbb{R}^m$, one has

$$\left. \frac{d}{dt} \left( X(h)(q) \right) \right|_{t=0} = \nabla X Y(q),$$

2. the Levi-Civita covariant derivative, i.e., if $Y = (Y_1, \ldots, Y_m)$, one sets

$$\nabla X Y = (X(Y_1), \ldots, X(Y_m)).$$
The stress tensor, written in a coordinate-free way, is then given by

\[
\sigma(X, Y) = -P X \cdot Y + \eta S (X(Y \cdot v) + Y(X \cdot v) - (\nabla X Y) \cdot v - (\nabla Y X) \cdot v)
\]

for any two vectors \(X, Y\). The force \(Q\) acting on unit surface area is defined by the relation

\[
Q \cdot X = \sigma(X, n) \text{ for all vectors } X
\]

when \(r = R\).

Because \(\sigma(u, n)\) depends only on \(r\) and on the angle coordinate \(\theta\) for which \(u \cdot n = u \cos \theta\), we choose to work in spherical coordinates. Recall from Eq. (1) that \(S_m\) is the volume of the unit sphere \(S^m \subset \mathbb{R}^{m+1}\). Then

\[
F = \frac{u}{u} \int_{\Omega \subset S^{m-1}(R)} d \Omega \int_{0}^{\pi} \sigma(u, n) \sin^m(\theta)d\theta.
\]

Let \(s_n = \int_{0}^{\pi} \sin^n(\theta)d\theta\). Note that \(s_{n-1} = S_{n-2}s_{n-2}\), and hence \(s_n = \frac{s_{n-1}}{s_{n-2}}\). The quantities \(s_{m-2}\) and \(s_m\) obviously intervene in the integration of \(\sigma(u, n)\). We now integrate to find

\[
F = a \psi u
\]

with

\[
\psi = \begin{cases} 
\frac{16\pi}{3} \eta S, & \text{if } m = 3 \text{ or } m \geq 5, \\
-8\pi^2 \eta S, & \text{if } m = 4.
\end{cases}
\]

One remarks from Eq. (33) that the stress tensor can be split into pressure and viscous contributions \(\sigma(u, n) = -P u \cdot n + \sigma'(u, n)\). Similarly, the drag force splits as \(F = F_{\text{pressure}} + F_{\text{viscous}}\). Using Eqs. (32) and (37), one easily computes that

\[
F_{\text{pressure}} = \frac{1}{m} F.
\]

In other words, because the pressure contribution comes from a single direction and the viscous contribution from \(m - 1\) directions, the two terms contribute to the drag force proportionally to the number of directions over which they occur.

The indeterminate variables \(a\) and \(b\) in Eqs. (30), (32), (36), and (37) are set by the choice of boundary conditions. Two canonical possibilities are of particular interest:

1. The “stick” condition, where the fluid velocity is zero on the surface of the ball of hydrodynamic radius \(R\), i.e.,

   \[
v = 0 \text{ when } r = R.
\]

2. The “slip” condition, where the normal component of the fluid velocity is set equal to the normal component of the velocity of the ball (which is zero), ensuring that no fluid can enter or leave the sphere, and the tangential force acting on the sphere is assumed to vanish, i.e.,

   \[
v \cdot n = 0 \text{ and } Q = (Q \cdot n)n \text{ when } r = R.
\]

The drag force \(F\) exerted over the ball can then be obtained by integrating the component \(Q \cdot \frac{u}{u} = \sigma(\frac{u}{u}, n)\) of the force parallel to the velocity of the sphere over the sphere of radius \(R\)

\[
F = \frac{v}{u} \int_{\Omega \subset S^{m-1}(R)} d \Omega \sigma\left(\frac{u}{u}, n\right).
\]

Using Eqs. (30), (32), and (33), we find

\[
\sigma(u, n) = \begin{cases} 
\frac{2m(2m-1)}{m+1} (ar^2(m-4)(u \cdot n)^2 + b(m(u \cdot n)^2 - u^2)), & \text{if } m = 3 \text{ or } m \geq 5, \\
\frac{16\pi}{3} - ar^2(u \cdot n)^2 + b(4(u \cdot n)^2 - u^2)), & \text{if } m = 4.
\end{cases}
\]

The drag force \(F\) exerted over the ball can then be obtained by integrating the component \(Q \cdot \frac{u}{u} = \sigma(\frac{u}{u}, n)\) of the force parallel to the velocity of the sphere over the sphere of radius \(R\)

\[
F = \frac{v}{u} \int_{\Omega \subset S^{m-1}(R)} d \Omega \sigma\left(\frac{u}{u}, n\right).
\]

Using Eqs. (30), (32), and (33), we find

\[
\sigma\left(\frac{u}{u}, n\right) = \begin{cases} 
\frac{mR^{m-2}}{2m(4m-1)}, & \text{if } m = 3 \text{ or } m \geq 5, \\
-\frac{2}{\pi} R^2, & \text{if } m = 4,
\end{cases}
\]

The easier computation is for the “stick” boundary condition. Setting \(r = R\) and solving for \(v = 0\) gives

\[
a_{\text{stick}} = \begin{cases} 
\frac{mR^{m-2}}{2m(4m-1)}, & \text{if } m = 3 \text{ or } m \geq 5, \\
-\frac{2}{\pi} R^2, & \text{if } m = 4,
\end{cases}
\]

and

\[
b_{\text{stick}} = \begin{cases} 
\frac{R^m}{2m}, & \text{if } m = 3 \text{ or } m \geq 5, \\
-\frac{1}{6} R^4, & \text{if } m = 4.
\end{cases}
\]

Substituting in Eqs. (30), (32), and (37), we get for any dimension \(m \geq 3\) that

\[
v_{\text{stick}} = u - \frac{mR^{m-2}}{2m(4m-1)} u + (m - 2)(u \cdot n)n - \frac{R^m}{2m(4m-1)} (m - 2)u + (2 - m)(u \cdot n)n,
\]

and

\[
P_{\text{stick}} = P_0 - \frac{mR^{m-2}}{2m(4m-1)} u \cdot n,
\]

in agreement with an earlier computation.\(^6\) Note that setting \(m = 3\) in Eqs. (42)–(44) gives back Eqs. (29), (20), and (21) of Ref. 58.

Consider now the “slip” boundary condition. To handle the second equation in Eq. (41), we must have \(Q \cdot u = (Q \cdot n) n\), i.e., \(\sigma(u, n) = \sigma(n, n) n \cdot u\). We then find

\[
a_{\text{slip}} = \begin{cases} 
\frac{mR^{m-2}}{2m(4m-1)} - \frac{R^2}{\pi}, & \text{if } m = 4,
\end{cases}
\]

and

\[
b_{\text{slip}} = 0.
\]
Substituting these parameters into Eqs. (30), (32), and (37), we get that for all \( m \geq 3 \)
\[
v_{\text{slip}} = u - \frac{R^{-m/2}}{(m-1)!} u - \frac{R^{-m/2} (m-2) (u \cdot n)}{(m-1)!} m_n.
\] (46)

\[
P = P_0 - \frac{2(m-2)R^{-m/2}}{m-1} \eta_s \frac{u \cdot n}{R^{m-1}},
\] (47)

and \( F_{\text{slip}} = \zeta_{\text{slip}} u \) with
\[
\zeta_{\text{slip}} = \frac{8\pi \eta_s}{(m-1)!} R^{m-2}.
\] (48)

### B. Hybrid boundary condition

Hynes–Kapral–Weinberg (HKW) proposed a boundary condition that bridges the continuum fluid dynamics and the microscopic Enskog kinetic theory description of diffusivity.\(^{63}\) Their treatment divides the solvation of a hard sphere into an inner microscopic region, which is dominated by collisions, and an outer region, where the slip boundary condition applies. One then obtains a “microscopic slip” boundary condition, where at \( R = (\sigma_1 + \sigma_2)/2 \) the action of the tangential force is assumed to vanish, but where the normal component of the fluid velocity is proportional to the normal component of the force
\[
Q = (Q \cdot n) n \quad \text{and} \quad v \cdot n = \lambda n \cdot Q \quad \text{when} \quad R = R.
\] (49)

Allowing the solvent velocity to remain finite at the solute’s surface weakens the standard slip condition, but leaves an undetermined proportionality constant \( \lambda \). This constant is determined by considering the case where \( v \) is constant and integrating the force over the hydrodynamic sphere of radius \( R \).

Let \( e_1, \ldots, e_m \) denote the canonical basis of \( \mathbb{R}^m \) and assume \( v = e_1 \). We find
\[
\int_{\Omega} d\Omega (Q \cdot n) n = \sum_{i=1}^{m} \frac{1}{\lambda} \int_{\Omega} d\Omega \frac{\Omega_1 \Omega_i}{R^2} e_i,
\]
\[
= \frac{1}{\lambda} \int_{\Omega} d\Omega \frac{\Omega_1^2}{R^2} e_1
\]
\[
= \frac{S_{m-1} R^{m-1}}{m \lambda} \cdot v.
\]

Following Hynes et al.,\(^{63}\) we invoke the friction law to set this last quantity equal to \( \zeta E v \), where \( \zeta = \beta D_t \) is the Enskog kinetic theory result (see Appendix D). Hence,
\[
\lambda = \frac{S_{m-1} R^{m-1}}{m \zeta E}.
\] (50)

Using Eq. (50), we solve for the Eq. (49) boundary condition and obtain
\[
a_{\text{HKWslip}} = \frac{a_{\text{slip}}}{1 + a_{\text{slip}} E \psi \zeta}, \quad \text{and} \quad b_{\text{HKWslip}} = 0.
\] (51)

Using Eq. (37), we then obtain \( F_{\text{HKWslip}} = \zeta_{\text{HKWslip}} u \) and
\[
\frac{1}{\zeta_{\text{HKWslip}}} = \frac{1}{\zeta E} + \frac{1}{\zeta_{\text{slip}}}.
\] (52)

Note that at low concentrations, because \( \zeta_{\text{slip}} \) is non-zero, this scaling converges to the kinetic theory description. Note also that substituting \( a_{\text{HKWslip}} \) and \( b_{\text{HKWslip}} \) in Eqs. (30) and (32) yield formulas for \( v_{\text{HKWslip}} \) and \( F_{\text{HKWslip}} \), but for conciseness we do not report them here.

Let us now consider two variant hybrid conditions. The first variant derives from noting that the proposal of Hynes et al.\(^{63}\) accepts only half of the slip boundary condition given by Eq. (41), and rejects the second half. Likewise, one could break the stick boundary condition of Eq. (40) into two parts, with \( v \cdot n = 0 \) and \( v \cdot x = 0 \) for all vectors \( x \) perpendicular with \( n \). By replacing the \( v \cdot n = 0 \) condition with \( v \cdot n = \lambda n \cdot Q \) while keeping the other condition, one obtains an “microscopic stick” boundary condition (HKWstick). We can then write
\[
a_{\text{HKWstick}} = a_{\text{stick}} + C_1 \frac{a_{\text{slip}} \psi}{\zeta E} \] (53)

with
\[
C_1 = \begin{cases} \frac{(m-1) R^{-m/2}}{m(m-4)(m-2)} \psi, & \text{when} \ m = 3 \text{ or } m \geq 5 \\ -\frac{3 R^2}{8} \psi, & \text{when} \ m = 4, \end{cases}
\] (54)

and
\[
C_2 = \frac{2m - 3}{m(m-2)}.
\] (55)

Solely this choice of \( C_1 \) and \( C_2 \) is independent of \( \zeta \) and makes Eq. (53) valid. Using Eq. (37), we then obtain
\[
F_{\text{HKWstick}} = \zeta_{\text{HKWstick}} u \quad \text{and} \quad \frac{1}{\zeta_{\text{HKWstick}}} = \frac{C_2}{\zeta E} + \frac{1}{\zeta_{\text{stick}}} - \frac{C_1}{\zeta_{\text{HKWstick}} \zeta E}.
\] (56)

Note that in this case the low concentration limit does not converge to the kinetic theory result, but instead to
\[
\zeta_{\text{HKWstick}} = (\zeta E + C_1)/C_2.
\] (57)

A second variant considers the full microscopic boundary condition (HKWfull)
\[
v = \lambda Q \quad \text{when} \ R.
\] (58)

Using Eq. (50), we solve for the Eq. (49) boundary condition and obtain
\[
a_{\text{HKWfull}} = \frac{a_{\text{slip}}}{1 + \frac{a_{\text{slip}} \psi}{\zeta E}}.
\] (59)

Using Eq. (37), we then obtain
\[
F_{\text{HKWfull}} = \zeta_{\text{HKWfull}} u \quad \text{and} \quad \frac{1}{\zeta_{\text{HKWfull}}} = \frac{1}{m \zeta E} + \frac{1}{\zeta_{\text{stick}}} = \frac{1}{m \zeta E} + \frac{2}{m \zeta_{\text{slip}}},
\] (60)

which also has a pathological low-concentration behavior.

### C. Results and discussion

As a first test of the generalization of SER to higher dimensions, we check that as \( \sigma_2 \gg \sigma_1 \) the behavior of system (iii) converges to the continuum limit with \( R = (\sigma_2 + \sigma_1)/2 \), which is the solvent’s distance of closest approach. The slip boundary condition, for which the perpendicular component of the solvent velocity goes to zero at \( R \), should best describe
is interesting to note, however, that this physically motivated contrast, shadows the simulation curve in all dimensions. It suffices to observe the effect.

particles colliding elastically and without friction. As can be seen in Figure 6, the continuum slip limit is indeed attained for $\sigma_2 \geq 4\sigma_1$. (In $d = 3$, finite-size corrections to $D$ need to be taken into account, but in $d = 4$ these corrections are negligible.) Yet, as expected, when $\sigma_2 = \sigma_1$ the coefficient is quite different from the SER prediction. In the limit $\sigma_2 \ll \sigma_1$, which is not explicitly considered here but corresponds to a small particle rapidly diffusing in the pores of a nearly frozen fluid, we would expect the deviation from SER to be even more pronounced.

The density dependence of $D_H$ for systems (i) and (ii) (Fig. 7) provides another microscopic perspective on SER. A severe SER violation is observed at low $\varphi$ for all $d$, which corresponds to the Enskog kinetic theory low-density limit (see Appendix D). This regime is followed in $d = 3$, both for the monodisperse and for the bidisperse systems, by a SER-like plateau. In higher dimension, however, no such plateau is observed. A regime where $D_H$ steadily increases with $\varphi$ is instead obtained. In $d = 5$, for example, $D_H$ increases by more than 50%, before the crossover to a third regime is identified. This even more pronounced deviation from SER corresponds to the “SER violation” regime traditionally observed near the onset of glassy dynamics.11,12

The minimum of the $D_H$ curve with $\varphi$ is the point of closest approach to the SER prediction. Comparing it with the stick and slip solutions for $R = \sigma/2$ and $\sigma$ (Fig. 7(d)) confirms that the remarkable agreement of HS fluids with the slip boundary condition at $R = \sigma/2$ in $d = 3$ is fortuitous. The same boundary condition gets increasingly distant from the numerical results as $d$ increases. The solution with $R = \sigma$, by contrast, shadows the simulation curve in all dimensions. It is interesting to note, however, that this physically motivated setting still does not asymptotically approach the simulation limit with $d$. The curves instead slowly grow apart. One may naively assume, based on the large number of nearest neighbors present in high $d$, that the continuum limit would become increasingly accurate with $d$. This rationale, however, neglects the growing occurrence of large voids in the fluid structure as $d$ increases. The fluid order indeed becomes increasingly ideal-gas-like with $d$,29,35,42,43 which allows for relatively large displacements of a particle in these directions. As a result, $D$ is much larger than what one would expect based on viscosity alone even in the intermediate density fluid regime.

This demonstration emphasizes that there are actually no simple fluid regimes for which SER applies quantitatively nor even qualitatively. The $d = 3$ plateau is also not robust. At best, one may describe regimes where SER is violated at different rates. From these results, we obtain a clear physical interpretation of SER and its violation. At low Reynolds numbers, the relation mostly results from a particle being large compared to the cavities that spontaneously appear in the solvent. At low density, where the heterogeneity of the gaps between particles is most pronounced large deviations are observed. At intermediate liquid-like density, the gaps are at their smallest and results most closely approach SER. Yet, even in that regime the gaps increase with dimension, which results in growing deviations from SER with $d$. At high density, where the particle gets increasingly caged, diffusion results from sampling the softer escape directions from the
ever, we show in this section that in order to study the SER violation in this regime, it is sufficient to approximate viscosity with a quantity that numerically converges more rapidly, the decorrelation time $\tau_\alpha$ of single-particle displacements. We then use this identification to study the dimensional dependence of the SER violation.

### V. Stokes–Einstein Relation Violation and Glassy Dynamics

When the dynamics becomes sluggish, proper averaging of $\eta_S$ becomes computationally prohibitively expensive. However, we show in this section that in order to study the SER cage. We explore this SER violation regime in more details in Sec. V.

Before moving forward, let us evaluate the HKW proposal for unifying the Enskog and the SER results

$$D_{\text{HKW-slip}} = D_E + (\beta\zeta\text{slip})^{-1}. \quad (61)$$

This form does much better than SER with slip boundary condition alone at low and intermediate densities (Fig. 8). It correctly captures the Enskog low-density limit and gives $D > D_E$ in the intermediate fluid regime. Yet, it significantly overshoots $D$ in this last regime, and does not actually converge onto the SER form beyond it because $D_E$ does not vanish sufficiently quickly. One may hypothesize that the overshoot is due to the fact that the slip description does not correctly capture the solvation of the solvation shell itself, unlike what HKW posits. The tangential velocity of the solvent is indeed likely affected by the structure of the solvated sphere itself. It is, however, unclear how one could improve upon the original description, because variants of the HKW treatment for stick and other simple boundary conditions do not have the correct low-density behavior, as detailed in Sec. IV B. A quantitative, microscopic SER-like relation is thus still mostly missing.

### A. Maxwell’s model

Microscopically, viscosity can be decomposed between the instantaneous (infinite frequency) shear modulus $G_\infty$ and a characteristic stress relaxation timescale $\tau_S^{39,45}$

$$\eta_S = G_\infty \tau_S. \quad (62)$$

This Maxwell model for viscoelasticity is correct for a fluid at all densities, but in general, it is not obvious to provide a direct microscopic measure of $\tau_S$, other than its explicit calculation as the characteristic time to reach the asymptotic regime of $\eta_S(t)^{39}$. In the dynamically sluggish regime, this problem is more tractable. Because the fluid structure changes very little while the relaxation timescale grows rapidly, it is reasonable to treat $G_\infty$ as constant (see Appendix G). The approximation $\eta_S \sim \tau_\alpha(k^*)$, where $k^*$ is the first peak of the structure factor and $\tau_\alpha(k^*)$ is the relaxation time of the self-intermediate scattering function (Sec. II), is thus commonly employed.\(^{12,39}\) Whatever the microscopic description of $\tau_S$ may be in general, in the sluggish regime the relaxation dynamics is dominated by caging, which occurs on length scales intermediate between the hydrodynamic limit and the interparticle spacing. Even though $\eta_S$ is a collective property, the self and the collective structural relaxation timescales on this $k$ and $\varphi$ range are then essentially equal. The viscosity is thus dominated by the average time over which a particle leaves its cage. This analysis should hold in any dimension (and more so in higher dimensions, where collective and self-properties tend to coincide) and is tested here in $d = 4$ (Fig. 9). Note that because the first peak of $S(k)$ shifts with $d$ (Fig. 3), we prudently consider the length scale dependence of this effect.

From the very good scaling between $\eta_S$ and $\tau_\alpha$, we infer that in this dynamical regime both $D$ and $\eta_S$ are actually functionals of the self-van Hove function (see Sec. II). Hence, the SER violation can be traced back to the properties of single-particle displacements. Because $D$ weighs

![FIG. 8. Different predictions for the hard-sphere fluid diffusivity as a function of density in (a)–(d) $d = 3–6$ (infinite system-size $D_0$ for $d = 3$, finite systems $D$ otherwise). The simulation results (triangles) converge to the Enskog limit (red short dashed line) at low-density, which is much more accurate than the traditional slip SER prediction (dotted-dashed line). The HKW hybrid (dashed) qualitatively capture the intermediate-density fluid regime. Symbols in these last two curves are obtained from the simulation viscosity results. The low-density extrapolations are obtained using the Enskog viscosity results (see Appendix D).](image)

![FIG. 9. Evolution of $\tau_\alpha(k)$ with $\eta_S$ in $d = 4$ for $k = 1, 2, 4, 8, 12$. Lines are linear fits, and the results for $k^* = 8$ are highlighted.](image)
large displacements more heavily than \( \tau_\alpha \), a SER violation suggests that \( G_t(r, \tau_\alpha) \) has an anomalous behavior at large \( r \), as previously reported in \( d = 2 \) and 3.\textsuperscript{64–66} More precisely, the spherically integrated displacement distribution \( P(r, \tau_\alpha) = S_d^{-1} r^{d-1} G_t(r, \tau_\alpha) \) must develop a fat tail at large \( r \) when \( \tau_\alpha \) increases. To further substantiate this claim, we note that the time scale \( 1/D \) corresponds to the beginning of the diffusive regime and thus \( \langle r^2 \rangle_t \sim 2dDt \) for \( t \gg 1/D \). A SER violation of the form \( D\tau_\alpha \propto \tau_\alpha^\omega \) implies that \( \tau_\alpha \gg 1/D \). Hence, the mean square displacement at \( \tau_\alpha \) is given by \( \langle r^2 \rangle_{\tau_\alpha} \sim 2dD\tau_\alpha \propto D\tau_\alpha \propto \tau_\alpha^\omega \). At the same time, by definition, most particles have not moved a lot at times \( t \sim \tau_\alpha \) (otherwise the self-intermediate scattering function would be very small). We conclude that the second moment of \( P(r, \tau_\alpha) \) must diverge with \( \tau_\alpha \), while the typical value of displacement, as encoded, for instance, by the median of \( P(r, \tau_\alpha) \), is constant. This argument establishes the relation between the SER violation and the fat tail of the van Hove function. This description is also consistent with the physical picture suggested by the analysis presented in Sec. IV. Its consequences are explored below.

**B. Dimensional study**

Using the results for \( \tau_\alpha(k) \), we extract an exponent \( \omega(k) \) that captures the deviation from SER as \( D \propto \tau_\alpha(k)^{-1+\omega(k)} \), or, equivalently, \( \tau_\alpha(k) \propto D^{-[1-\omega(k)]} \). This scaling form is different from the logarithmically growing deviations from SER at intermediate fluid densities (Fig. 7(c)). As the system becomes dynamically more sluggish, we note an increased importance of the wavevectors at which \( \tau_\alpha(k) \) is off by a factor of about 2. The \( k \) dependence of \( \omega(k) \) vanishes around \( k = 12 \). The exponent \( \omega(k) \) vanishes with dimension. If we follow the usual prescription and focus on the value \( k^\ast \) that corresponds to the first peak of the static structure factor (Fig. 3), then we find that \( \omega(k^\ast) \) vanishes around \( d_\alpha = 8 \). The results are reported in Fig. 11. We find that for \( d < 8 \), \( \omega(k^\ast) \propto 0.056(8-d) \).

Note that although this result is qualitatively consistent with the scaling prediction of Ref. 15, the prefactor is incorrect. In fact, using the estimate of \( \gamma \approx 2.1 \) obtained in Ref. 3, the theoretical prediction is \( \omega \approx 0.12(8-d) \), which is off by a factor of about 2. The \( k \) plateau regime is, however, not yet reached at \( k^\ast \) in low \( d \) (Fig. 11), which may explain part of the discrepancy between the predicted and the observed scaling.

**FIG. 10.** Scaling of \( D \) vs. \( \tau_\alpha(k) \) with increasing \( \psi \) in \( d = 4 \) for \( k = 1, 2, 4, 8 \), and 12. The scaling exponent \( \omega(k) \) (solid lines) depends on \( k \).

**FIG. 11.** (a) Relationship between \( D \) and \( \tau_\alpha(k^\ast) \) with a power-law scaling (dashed lines) that changes with \( d \). (Inset) The exponent \( \omega(k^\ast) \) appears to vanish linearly \( \omega(k^\ast) \sim A(d_\alpha - d) \) with \( d_\alpha = 8 \) and \( A = 0.056(3) \) (solid line). (b) Scaling of \( \omega(k) \) with \( d \), with the choice \( k^\ast \) highlighted by a dashed line.
VI. CONCLUSION

In this paper, we have investigated SER and its violations as a function of spatial dimensionality, for simple HS fluids. Our first result is that SER does not generically hold when the self-diffusion of a particle is considered, in all density regimes. This effect is due to the heterogeneity of local caging, and it gets worse with increasing dimensions because large voids are present in a high-dimensional fluid. Only in $d = 3$, do we observe a region at intermediate densities where $D_{HS}$ is approximately constant. The fact that this constant has the order of magnitude predicted by SER is not surprising, but we show that in order to obtain a perfect agreement with SER one needs to increase the diameter of the solvated particle by at least a factor of 4 with respect to the fluid particles. We are thus led to our first conclusion, that (i) the approximate validity of the SER in $d = 3$ at intermediate densities is somehow accidental (Sec. IV C). SER violations occur in all regimes of density and spatial dimensions. A violation of SER should thus not be generally regarded as a manifestation of dynamical heterogeneity.

We have next examined the relation between viscosity and the relaxation time of density fluctuations in dense fluids approaching the glass transition. We find that the relaxation time associated with the self-intermediate scattering function diverges, in this density regime, proportionally to the viscosity. SER violations are normally formulated as a strong increase of $D_{HS}$, but this result shows, consistently with previous studies, that (ii) one can then equivalently formulate the SER violation in terms of a strong increase of $D\tau_{a}(k)$, with $D\tau_{a}(k) \sim \tau_{a}(k)^{\omega_{d}}$ if $k$ is appropriately chosen. Because both $D$ and $\tau_{a}$ can be simply extracted from the self-van Hove function $G_{a}(r, t)$, which is the distribution of particle displacements, we conclude that $G_{a}(r, t)$ contains all the information about the SER violation close to the glass transition.

Results (i) and (ii) suggest that one should focus on the fact that on approaching the glass transition single-particle displacements display an anomalous behavior and one should not overly emphasize the SER violation per se (it occurs for different reasons in different regimes), but instead focus on the fact that upon approaching the glass transition single-particle displacements display an anomalous behavior. Some particles move much faster than most of the others, leading to a divergent second moment of the particles’ displacement distribution (Sec. V A). We will present a more detailed analysis of this effect in a forthcoming publication.

Our last result is that (iii) “SER violations” (or, better, “anomalous displacements”) near the glass transition are strongly reduced upon increasing dimension, and almost disappear around $d = 8$, consistently with the predictions of Ref. 15. The prefactor of the exponent $\omega(k)$ (measured at the peak of the static structure factor) is, however, not consistent with the treatment of Ref. 15, in which the SER violation has been attributed to large fluctuations of the local $\tau_{a}$ between dynamically heterogeneous spatial regions. In addition, a small value of $\omega$ seems to persist even for $d > 8$, suggesting that different physical processes could simultaneously induce the SER violation in low dimensions. It is important to stress that studies in similar systems in $d = 4$ and preliminary data from our simulations (not reported in this work) indicate that the four-point dynamical susceptibility increases strongly in the dynamical regime that we can access, in all dimensions. This result indicates that our simulations access the dynamically critical regime, but that dynamical criticality is not associated with the SER violation or anomalous displacements in $d \geq 8$. Again, this observation is consistent with the mean-field scenario in which dynamical criticality originates from the proximity with a spinodal point (a bifurcation) of the mode-coupling theory (MCT) type. 15, 22, 67

In summary, our results, and in particular the $k$ dependence of $\omega$, suggest that the SER violation originates from a large tail of single-particle displacements that develop near the glass transition, and is therefore a property of local caging. Of particular interest in this respect is understanding how hopping and dynamical heterogeneity, could separately result in fat displacement tails at $\tau_{a}$. These two effects are expected to decrease in importance with $d$, but for different physical reasons. Hopping results from inefficient caging. Because at finite pressures cage escape is but a locally activated volume fluctuation away, it is always possible for a particle to hop out of its cage. With increasing $d$, the cage dimension remains fairly constant while the pressure in the dynamically sluggish regime increases (see Refs. 2 and 3), thus the free energy cost of hopping increases and its occurrence vanishes. By contrast, dynamical heterogeneity induces a fat displacement tail, because it corresponds to correlated regions over which particles have a displacement much larger than the average. According to the analysis of Ref. 15, however, this effect should lead to a SER violation only if the fluctuations are sufficiently strong, i.e., for $d < 8$. Note that facilitation effects could also lead to the amplification of the fat displacement tail induced by both mechanisms.

We conclude that local hopping, facilitation, and dynamical heterogeneity might all contribute to determining and amplifying the SER violation near the glass transition in low dimensions. A plausible scenario is that the contribution of dynamical heterogeneity becomes negligible for $d \geq 8$, as predicted in Ref. 15, while the contribution of (facilitated) hopping is much smaller, thus explaining why $\omega$ is strongly reduced for $d \geq 8$. However, it is not at all clear how to describe hopping and facilitation within a field theory. Hence, how this effect modifies the mean-field behavior, even above the upper critical dimension $d_{c} = 8$, remains unclear. Hopping effects are completely missed, for instance, by MCT, although various attempts at including them have been suggested. 69–71 An improved understanding of these effects will require important theoretical advances as well as more detailed numerical simulations as a function of spatial dimension.

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**APPENDIX A: VISCOSITY TENSOR**

Following the Appendix of Ref. 38, we define the symmetrized molecular pressure tensor $\mathbf{P}$

$$
\mathbf{P} = \frac{m}{V} \sum_{k=1}^{N} \left( \mathbf{r}_k \otimes \mathbf{r}_k + \mathbf{r}_k \otimes \mathbf{r}_k + \mathbf{r}_k \otimes \mathbf{r}_k \right),
$$

(A1)

whose trace gives the scalar pressure $P = \frac{1}{V} \text{tr}(\mathbf{P})$. The viscosity tensor can then be obtained from the autocorrelation of the traceless tensor $\mathbf{P}^\perp = \mathbf{P} - \mathbf{P} \mathbf{1}$

$$
\eta = \beta V \int_0^\infty \text{d}t (\mathbf{P}^\perp(t) \mathbf{P}^\perp(0)),
$$

(A2)

which is a 4 tensor that is symmetric in the first and second pair of indices. In an isotropic fluid, this tensor is invariant under rotation and reflection. One can then appeal to the first fundamental theorem for $O(\mathbb{V})$ (p. 390 of Ref. 72, Prop. 4.2.6 of Ref. 73, or Thm. 5.2.2 of Ref. 74), which states that all polynomials with 4 sets of variables in the vector space $\mathbb{V}$ that are invariant under the orthogonal group $O(\mathbb{V})$ can be written in terms of inner products. In particular, the viscosity tensor must be a linear combination of all the possible products of inner products between elements of distinct copies of $\mathbb{V}$. Because only four copies of $\mathbb{V}$ float around, we have

$$
\eta_{ijkl} = c_1 \delta_{ij} \delta_{kl} + c_2 \delta_{ik} \delta_{jl} + c_3 \delta_{il} \delta_{jk},
$$

regardless of the dimension of $\mathbb{V}$. The case $\mathbb{V} = \mathbb{R}^3$ was solved in Ref. 38, and we here solve the general case $\mathbb{V} = \mathbb{R}^d$.

The requirement that $\eta$ be symmetric gives $c_2 = c_3$. That it is traceless in the first two indices further gives

$$
0 = \sum_{i,j=1}^{d} \delta_{ij} \eta_{ijkl} = (d c_1 + c_2 + c_3) \delta_{kl}
$$

for all $k, l$. We therefore find $c_2 = -\frac{1}{3} c_1$. Because in an isotropic fluid $\eta_S = \eta_{iji}$ for any $i \neq j$, we obtain $\eta_S = \eta_{1212} = c_2 = -\frac{d}{2} c_1$, while for any $i$,

$$
\eta_{iii} = \eta_{1111} = c_1 + c_2 + c_3 = (1 - d) c_1 = \frac{2(d - 1)}{d} \eta_S.
$$

It follows that

$$
I = \beta V \int_0^\infty \text{d}t \left( \sum_{i,j=1}^{d} \mathbf{P}_{ij}(t) \mathbf{P}_{ij}(0) \right)
= \sum_{i,j=1}^{d} \eta_{iji} + \sum_{i=1}^{d} \eta_{iii} = d(d - 1) \eta_S + d \frac{2(d - 1)}{d} \eta_S
= (d + 2)(d - 1) \eta_S.
$$

Note that this result also implies that for an isotropic fluid the linear viscosity, i.e., $\eta_k \equiv \eta_{iii}$ for all $i$, is directly proportional to $\eta_S$. For an isotropic fluid in $d = 3$, for instance, $\eta_\perp = \frac{2}{3} \eta_S$.

The numerical results of Ref. 41 suggesting otherwise may thus reflect insufficient averaging.

**APPENDIX B: OSEEN TENSOR IN ARBITRARY DIMENSION**

For a periodic system in a square box of side $L$, i.e., for a lattice $L \mathbb{Z}^d$, one obtains the Oseen mobility tensor

$$
\mathbf{T}_{\text{PBC}}(r) = \sum_{k \in \frac{2\pi}{L} \mathbb{Z}^d} \frac{\exp(-ik \cdot r)}{\eta_S k^2 V} \left( 1 - \frac{k \otimes k}{k^2} \right).
$$

For an infinite nonperiodic system, the Oseen tensor is obtained by taking the limit

$$
\mathbf{T}_0(r) = \lim_{L \to \infty} \mathbf{T}_{\text{PBC}}(r).
$$

Reference 49 gives explicitly this limit in the case $d = 3$. In this appendix, we compute the result for general $d$ and prove Eq. (12). We perform this limit on each of the components

$$
T_{ij}(r) = \sum_{k \in \frac{2\pi}{L} \mathbb{Z}^d} \frac{\exp(-ik \cdot r)}{\eta_S V} \left( \frac{\delta_{ij}}{k^2} - \frac{k_i k_j}{k^4} \right)
$$

(B1)

of $\mathbf{T}_{\text{PBC}}(r)$.

First, we compute

$$
\int_{\mathbb{R}^d} \text{d}k \ e^{-ik \cdot r - t k^2} = d \sum_{j=1}^{d} \int_{-\infty}^{\infty} \text{d}k_j e^{-i r_j k_j - \frac{1}{2 t} k_j^2}
= d \sum_{j=1}^{d} \frac{\sqrt{\pi}}{t} \int_{\text{Im}(\xi) = c_j / \sqrt{t}} \text{d} \xi \ e^{-\xi^2}
= \left( \frac{\pi}{t} \right)^{\frac{d}{2}} e^{-r^2 / 4 t},
$$

where to go from the integral on $\text{Im}(\xi) = c_j / \sqrt{t}$ to the well-known integral on the real axis of $e^{-x^2}$, one uses the fact that $e^{-z^2}$ is holomorphic on each of the rectangles with corners at $\pm R$ and $\pm R + r_j (2 \sqrt{t})^{-1} i$ and bound the integral on the vertical sides by $|r_j| (2 \sqrt{t})^{-1} e^{-R^2}$, a quantity that goes to zero as $R \to \infty$. Then for any $\alpha$,

$$
\frac{1}{(2\pi)^d} \int_0^\infty \text{d}t \int_{\mathbb{R}^d} \text{d}k \ t^\alpha e^{-ik \cdot r - tk^2} = \int_0^\infty \text{d}t \ e^{-r^2 / 4 t^{\alpha+2 \alpha - d}}.
$$

Using the change of coordinates $s = r^2 / 4 t, ds = -r^2 / 4 t^2 dt$, this integral equals

$$
\int_0^\infty \text{d}s \ s^{2+2\alpha - d - \alpha - d} e^{s} = \frac{r^{2+2\alpha - d}}{4^{1+\alpha} \pi^2} \Gamma(d/2 - 1 - \alpha).
$$

In the computation below, we use the identity

$$
\frac{1}{(2\pi)^d} \int_0^\infty \text{d}t \int_{\mathbb{R}^d} \text{d}k \ t^\alpha e^{-ik \cdot r - tk^2} = \frac{r^{2+2\alpha - d}}{4^{1+\alpha} \pi^2} \Gamma(d/2 - 1 - \alpha)
$$

(B2)

for $\alpha = 0$ and $\alpha = 1$. 
We now compute the contribution of the first part of $T_{ij}$

$$\sum_{k \neq 0} \frac{e^{-ik \cdot r}}{V k^2} = \frac{1}{V} \sum_{k \neq 0} e^{-ik \cdot r} \int_0^\infty dt e^{-tk^2}$$

$$= \int_0^\infty dt \frac{1}{L^d} \sum_{k \neq 0, k \in \mathbb{Z}^d \setminus \{0\}} e^{-ik \cdot r - tk^2}$$

$$= \frac{1}{(2\pi)^d} \int_0^\infty dt \left( \frac{2\pi}{L} \right)^d \sum_{k \neq 0, k \in \mathbb{Z}^d \setminus \{0\}} e^{-ik \cdot r - tk^2}.$$ 

The expression is obviously a Riemann sum, and thus

$$\sum_{k \neq 0} \delta_{ij} \frac{e^{-ik \cdot r}}{\eta S V k^2} = \frac{\delta_{ij}}{(2\pi)^d \eta S} \int_0^\infty dt \int_{\mathbb{R}^d} d\mathbf{k} e^{-ik \cdot r - tk^2}$$

$$= \frac{r^{2-d}}{4\pi^2 \eta S} \Gamma(d/2 - 1) \delta_{ij}. \quad (B3)$$

Similarly, we get

$$\sum_{k \neq 0} \frac{e^{-ik \cdot r}}{V k^4} = \frac{1}{V} \sum_{k \neq 0} e^{-ik \cdot r} \int_0^\infty dt \int_{\mathbb{R}^d} d\mathbf{k} e^{-ik \cdot r - tk^2}$$

$$\rightarrow \frac{1}{(2\pi)^d} \int_0^\infty dt \int_{\mathbb{R}^d} d\mathbf{k} e^{-ik \cdot r - tk^2}$$

$$= \frac{r^{4-d}}{16\pi^2} \Gamma(d/2 - 2)$$

$$= \frac{r^{4-d}}{8(d - 4}\pi^2 \Gamma(d/2 - 1).$$

Now, given that

$$\frac{\partial^2 r^{4-d}}{\partial r_i \partial r_j} = \frac{\partial^2 (r^2)^{2-z}}{\partial r_i \partial r_j}$$

$$= (4 - d) \frac{\partial}{\partial r_i} r_j (r^2)^{1-z}$$

$$= (4 - d) \delta_{ij} r^2 - (2 - d) r_i r_j r^{d-4},$$

we have

$$\sum_{k \neq 0} k_j k_i e^{-ik \cdot r} \frac{1}{V k^4 \eta S} = -\frac{\partial^2}{\partial r_i \partial r_j} \sum_{k \neq 0} \frac{e^{-ik \cdot r}}{\eta S V k^4}$$

$$\rightarrow -\frac{\partial^2}{\partial r_i \partial r_j} \frac{r^{4-d}}{8(d - 4)\pi^2 \eta S} \Gamma(d/2 - 1)$$

$$= \delta_{ij} r^{2-z} + (2 - d) r_i r_j r^{d-4}$$

$$\frac{8\pi^2 \eta S}{8\pi^2 \eta S} \Gamma(d/2 - 1). \quad (B4)$$

Assembling the contributions of Eqs. (B3) and (B4) of the limit of Eq. (B1), we obtain Eq. (12).

**APPENDIX C: FOURIER TRANSFORM AND POISSON SUMMATION**

Here, we show how to write Eq. (14) in a computationally more suitable way. We start by writing

$$\int \frac{d\mathbf{k}}{(2\pi)^d} \frac{\Upsilon(\mathbf{k}) - 1}{k^2} \cdot e^{-\frac{r^2}{4\sigma^2}}$$

$$= \int \frac{d\mathbf{k}}{(2\pi)^d} \frac{\Upsilon(\mathbf{k}) - 1}{k^2} \left[ e^{-\frac{r^2}{4\sigma^2}} + 1 - e^{-\frac{r^2}{4\sigma^2}} \right]$$

$$= \int \frac{d\mathbf{k}}{(2\pi)^d} \frac{1}{k^2} \left[ \Upsilon(\mathbf{k}) - 1 \right] e^{-\frac{r^2}{4\sigma^2}}$$

$$+ \int \frac{d\mathbf{k}}{(2\pi)^d} \left[ \Upsilon(\mathbf{k}) - 1 \right] \frac{1 - e^{-\frac{r^2}{4\sigma^2}}}{k^2}.$$ 

The first term can be used directly in momentum space because the integral is cut off by the Gaussian factor, while the second is more conveniently written in real space. For this purpose, we introduce the function

$$G(\mathbf{k}) = \frac{1 - e^{-\frac{r^2}{4\sigma^2}}}{k^2} \quad (C1)$$

and its Fourier transform computed as we computed Eq. (B2)

$$G(\mathbf{r}) = \int \frac{d\mathbf{k}}{(2\pi)^d} e^{-ik \cdot r} \frac{1}{k^2} \left[ 1 - e^{-\frac{r^2}{4\sigma^2}} \right]$$

$$= \int \frac{d\mathbf{k}}{(2\pi)^d} e^{-ik \cdot r} (1 - e^{-\frac{r^2}{4\sigma^2}}) \int_0^\infty dt e^{-tk^2}$$

$$= \int_0^\infty dt \int \frac{d\mathbf{k}}{(2\pi)^d} e^{-ik \cdot r} \left( e^{-tk^2} - e^{-tk^2 + \frac{t}{4\sigma^2}} \right)$$

$$= \int_0^\infty dt \int \frac{d\mathbf{k}}{(2\pi)^d} e^{-r^2/4\sigma^2} - \int_0^\infty dt \frac{e^{-r^2/4\sigma^2}}{2^{d/2} \pi^{d/2}}$$

$$= \int_0^\infty dt \frac{e^{-r^2/4\sigma^2}}{2^{d/2} \pi^{d/2}} = \frac{\Gamma(d/2 - 1, \alpha^2 r^2)}{4\pi^{d/2} \alpha^{d-2}},$$

where $\Gamma(n, z)$ is the incomplete gamma function. This function quickly decays to zero with $z$, which indicates that $G(\mathbf{r})$ is a short-ranged function in real space.

Next, let the one-dimensional Fourier transform of a generic function $f(r)$

$$\tilde{f}(k) = \int dr e^{ikr} f(r). \quad (C2)$$

Then

$$\sum_{m = -\infty}^{\infty} f(mL) = \frac{1}{2\pi} \int dk \sum_{m = -\infty}^{\infty} e^{-ikmL} \tilde{f}(k). \quad (C3)$$

If we want to obtain the Fourier transform of a periodic function of $L$, say

$$f_p(r) = \sum_{m = -\infty}^{\infty} f(r + mL) \quad (C4)$$
Inverting the Fourier transform gives

\[
\tilde{f}_r(k) = \int_0^L dr \sum_{m=-\infty}^{\infty} f(r + mL)e^{ikr} \\
= \sum_{m=-\infty}^{\infty} \int_0^L dr (r + mL)e^{ikr} \\
= \sum_{m=-\infty}^{\infty} \int_{mL}^{(m+1)L} dr (r)e^{ikr} \\
= \int_{-\infty}^{\infty} dr (r)e^{ikr} = \tilde{f}(k).
\]

Inverting the Fourier transform gives

\[
f_r(r) = \frac{1}{L} \sum_{m=-\infty}^{\infty} e^{-2\pi mr/L} \tilde{f}(2\pi m/L).
\]

From this relation we can identify that, when \( r = 0 \),

\[
\sum_{m=-\infty}^{\infty} f(mL) = \frac{1}{L} \sum_{m=-\infty}^{\infty} \tilde{f}(2\pi m/L), \quad (C5)
\]

which is the Poisson summation formula. The above derivation is straightforwardly extended to its multidimensional form

\[
\sum_{\mathbf{m}} f(\mathbf{m}L) = \frac{1}{V} \sum_{\mathbf{m}} \tilde{f}(2\pi \mathbf{m}/L), \quad (C6)
\]

where \( \mathbf{m} \in \mathbb{Z}^d \) is a vector of integers.

Using this result and the general properties of Fourier transforms, we can write that

\[
\int \frac{d\mathbf{k}}{(2\pi)^d} [\Upsilon(\mathbf{k}) - 1] \tilde{G}(\mathbf{k})
\]

\[
= -\tilde{G}(0) + \int \frac{d\mathbf{k}}{(2\pi)^d} \tilde{G}(\mathbf{k}) \sum_{\mathbf{m}\neq0} (2\pi)^d \delta(\mathbf{k} - 2\pi \mathbf{m}/L)
\]

\[
= -\tilde{G}(0) + \frac{1}{V} \sum_{\mathbf{m}\neq0} \tilde{G}(2\pi \mathbf{m}/L)
\]

\[
= -\tilde{G}(0) + \frac{1}{V} \tilde{G}(0) + \frac{1}{V} \sum_{\mathbf{m}} \tilde{G}(2\pi \mathbf{m}/L)
\]

\[
= -\tilde{G}(0) + \frac{1}{V} \tilde{G}(0) + \sum_{\mathbf{m}} \tilde{G}(\mathbf{m}L)
\]

Collecting all the results and recalling that \( \tilde{G}(0) = 1/(4\alpha^2) \) and \( V = L^d \), we obtain

\[
\int \frac{d\mathbf{k}}{(2\pi)^d} \frac{\Upsilon(\mathbf{k}) - 1}{k^2}
\]

\[
= \int \frac{d\mathbf{k}}{(2\pi)^d} \frac{1}{k^2} [\Upsilon(\mathbf{k}) - 1] e^{-k^2/(4\alpha^2)}
\]

\[
+ \int \frac{d\mathbf{k}}{(2\pi)^d} [\Upsilon(\mathbf{k}) - 1] \tilde{G}(\mathbf{k})
\]

\[
= \frac{1}{V} \sum_{\mathbf{m}\neq0} \frac{e^{-(2\pi m)^2/(4\alpha^2 L^2)}}{(2\pi m)^2/L^2} - \int \frac{d\mathbf{k}}{(2\pi)^d} \frac{e^{-k^2/(4\alpha^2)}}{k^2}
\]

\[
= \frac{1}{V} \tilde{G}(0) + \sum_{\mathbf{m}\neq0} G(\mathbf{m}L)
\]

\[
= \frac{1}{L^{d-2}} \sum_{\mathbf{m}\neq0} \frac{e^{-(2\pi m)^2/(4\alpha^2 L^2)}}{(2\pi m)^2} - \frac{\alpha^{d-2}}{2d^2/(d-2)}
\]

\[
- \frac{1}{4\alpha^2 L^d} + \sum_{\mathbf{m}\neq0} \frac{\Gamma(d/2 - 1, \alpha^2(mL)^2)}{4\pi^{d/2}(mL)^{d-2}}.
\]

Recalling that the above result should not depend on \( \alpha \), without loss of generality we rescale \( \alpha^2 L^2 \rightarrow \alpha^2 \), defining the Madelung-type constant \( \xi_d \).

\[
\frac{d}{d \alpha} \frac{\xi_d}{1 - L^{d-2}} \equiv \int \frac{d\mathbf{k}}{(2\pi)^d} \frac{\Upsilon(\mathbf{k}) - 1}{k^2}
\]

\[
= \frac{1}{L^{d-2}} \sum_{\mathbf{m}\neq0} \frac{e^{-(2\pi m)^2/(4\alpha^2)}}{(2\pi m)^2} - \frac{\alpha^{d-2}}{2d^2/(d-2)L^{d-2}}
\]

\[
- \frac{1}{4\alpha^2 L^d} + \sum_{\mathbf{m}\neq0} \frac{\Gamma(d/2 - 1, \alpha^2(mL)^2)}{4\pi^{d/2}(mL)^{d-2}}.
\]

Inserting this result in Eq. (14) gives Eqs. (15) and (17).

APPENDIX D: ENSKOG KINETIC THEORY

In this appendix, we detail the Enskog kinetic theory results for the diffusivity and viscosity used in the text. The self-diffusivity of hard spheres of mass \( m \) is given by\(^{25}\)

\[
D_E = \sqrt{\frac{\pi \sigma^2}{\beta m} \frac{1}{4\gamma(\rho)}}.
\]

where \( \gamma(\rho) = \beta P/\rho - 1 \) is the cavity function. We determine \( \gamma(\rho) \) from the Padé approximant of order [4/5] of the HS virial expansion.\(^{76}\)
Viscosity within the lowest-order Sonine approximation is given by\textsuperscript{77,78}

\[
\frac{\eta_E}{\eta_B} = B_2 \rho \left[ \frac{1}{y(\rho)} + \frac{4}{d+2} \left( 1 + y(\rho) + \frac{4dy(\rho)}{\pi} \right) \right],
\]

where \(B_2 = V_d(\sigma)/2\) is the HS second-virial coefficient and

\[
\eta_B = \frac{\pi^{1/2}(d+2)}{8dB_2}
\]

is the Boltzmann kinetic theory viscosity.

**APPENDIX E: DIFFERENTIAL FORMS**

In this appendix, we briefly review the calculus of forms on Euclidean spaces to clarify the computations of Sec. IV A. The reader desiring more background information may consult Refs. 79 or 80, Sec. 5.4, amongst others. Every vector field on \(\mathbb{R}^m\) can be thought as a 1-form. Instead of writing \(w = (w_1, \ldots, w_m)\), we thus write \(w = \sum_{i=1}^m w_i dx_i\). The \(p\)-forms are obtained by wedging together \(1\)-forms, using the alternating rule \(dx_i \wedge dx_j = -dx_j \wedge dx_i\) (hence, in particular \(dx_i \wedge dx_i = 0\)). Hence, any \(p\)-form looks like

\[
\sum_{i_1 < \cdots < i_p} \alpha_{i_1 \cdots i_p} dx_{i_1} \wedge \cdots \wedge dx_{i_p},
\]

The set of \(p\)-forms on \(\mathbb{R}^m\) is denoted \(A^p(\mathbb{R}^m)\).

The exterior derivative is a map \(A^p(\mathbb{R}^m) \to A^{p+1}(\mathbb{R}^m)\). We define it by the relation

\[
d \left( \sum_{i_1 < \cdots < i_p} \alpha_{i_1 \cdots i_p} dx_{i_1} \wedge \cdots \wedge dx_{i_p} \right)
= \sum_{i_1 < \cdots < i_p} \sum_{j=1}^m \alpha_{i_1 \cdots i_p} \frac{\partial \alpha_{i_1 \cdots i_p}}{\partial x_j} dx_j \wedge dx_{i_1} \wedge \cdots \wedge dx_{i_p}.
\]

Because partial derivatives commute, it is easy to check that \(d^2 = 0\).

The Hodge star \(\ast\) is an isometry between \(A^p(\mathbb{R}^m)\) and \(A^{m-p}(\mathbb{R}^m)\). Denote by \(\epsilon_{i_1 \cdots i_m}\) the sign of the permutation \((i_1 \cdots i_m)\) of \((1 \cdots m)\), if it is a permutation, and 0 if it is not. The Hodge star is defined by the relation \(\ast (dx_{i_1} \wedge \cdots \wedge dx_{i_p}) = \sum_{j_1 < \cdots < j_{m-p}} \epsilon_{i_1 \cdots i_p j_1 \cdots j_{m-p}} dx_{j_1} \wedge \cdots \wedge dx_{j_{m-p}}\). For instance, on \(\mathbb{R}^3\), \(\ast dx_1 = dx_2 \wedge dx_3\) while \(\ast dx_2 = -dx_1 \wedge dx_3\).

**APPENDIX F: IDENTITIES**

Some identities involving forms in Sec. IV A are easy to prove for the initiated. Because we expect a significant portion of the readership to be new to the language of forms, we prove these identities below. Some of the more involved proofs are also provided.

We prove Eq. (22) by

\[
curl \ast d = \ast (\ast d)\ast = (\ast d)\wedge dx = (\ast d)\ast
\]

where \(\ast d\) is the HS second-virial coefficient and \(\ast\ast d\ast = \ast (\ast d)\ast = \ast d\ast\). We prove Eq. (23) by

\[
\Delta \text{grad} = \Delta d = (d^* d + d d^*) = \Delta = \text{grad} \Delta.
\]

We now prove Eq. (24). If \(u\) is a constant 1-form and \(f\) a function, then

\[
\Delta \text{div}(f u) = \Delta (\ast d \ast (f u)) = \Delta \ast (d \ast (f u)) = \Delta (\ast (df \ast u)) = (\Delta df) \ast u = (d \Delta f) \ast u.
\]

For the more difficult identity given by Eq. (29), we introduce an \textit{ad hoc} notation to simplify our computations. Let

\[
\begin{align*}
\ast dx_1 &= (-1)^{i-1} dx_i, \\
\ast dx_i &= (-1)^{m-i} dx_1, \\
dr &= \sum_i \frac{x_i}{r} dx_i, \\
\ast dx_i \wedge dx_1 &= (-1)^{i-1} dx_i, \\
\ast dr \wedge dx_i &= \sum_i \frac{x_i}{r} dx_1, \\
\ast dx_i \wedge dx_1 &= (-1)^i dx_i, \\
\ast dr \wedge dx_i &= \sum_i (-1)^{i-1} \frac{x_i}{r} dx_1, \\
\ast dx_i \wedge dx_1 &= (-1)^{m-i} dx_1, \\
\ast dr \wedge dx_1 &= \sum_i (-1)^{i-1} \frac{x_i}{r} dx_1.
\end{align*}
\]

Without loss of generality, we pose \(u = dx_1\), a unit vector in the direction of the first coordinate. We have \(n = dr\). Suppose \(f = f(r)\), then
\[ \text{curl curl } f \mathbf{u} = \star d \star (d f d x_i) = \star d (f' d r \wedge d x_i) \]
\[ = \star d \left( \frac{f'}{r} \sum (-1)^{j-1} x_i d \hat{x}_i \right) \]
\[ = \left( \frac{f'}{r} \right) \sum (-1)^{j-1} d x_i \wedge d \hat{x}_i + \left( \frac{f'}{r} \right)' \sum (-1)^{j-1} x_i \wedge d x_i \wedge d \hat{x}_i \]
\[ = (-1)^m (m - 1) \left( \frac{f'}{r} \right) d x_i + \left( \frac{f'}{r} \right)' \sum (-1)^{j-1} x_i \wedge \left( x_i d x_i \wedge d \hat{x}_i + x_i x_i \wedge d x_i \wedge d \hat{x}_i \right) \]
\[ = (-1)^m (m - 1) \left( \frac{f'}{r} \right) d x_i + \frac{1}{r} \left( \frac{f'}{r} \right)' \sum (-1)^{j-1} (x_i x_i \wedge d \hat{x}_i + x_i x_i \wedge d \hat{x}_i) \]
\[ = (-1)^m (m - 1) \left( \frac{f'}{r} \right) d x_i + \frac{1}{r} \left( \frac{f'}{r} \right)' \left( -1 \right)^m (\sum x_i^2) d x_i + (-1)^{m-1} \sum x_i x_i d x_i \]
\[ = (-1)^m (m - 1) \left( \frac{f'}{r} \right) u + (-1)^m r \left( \frac{f'}{r} \right)' (u - \mathbf{n} \cdot \mathbf{n}) \]
\[ = (-1)^m \left( (m - 1) \left( \frac{f'}{r} \right) r + \left( \frac{f'}{r} \right)' \right) (u - \mathbf{n} \cdot \mathbf{n}) . \]

**APPENDIX G: ** $G_\infty$ FOR HARD SPHERES

Generalizing Zwanzig and Mountain’s\textsuperscript{81} virial expression for the infinite frequency shear modulus to higher $d$ gives

\[ G_\infty = \frac{\beta}{\rho} + \frac{\beta^2 \pi d^2}{4 (2 + d / 2)} \int \frac{d r g(r)}{d r} \left( r^d + d U(r) \right) dr , \]

where $g(r)$ is the pair correlation function and $U(r)$ is the pair interaction potential. For a pair potential of the form $\epsilon (\sigma / r)^n$, where $\epsilon$ is a constant that sets the temperature scale, we follow the approach of Ref. \textsuperscript{82} to obtain

\[ \frac{\beta G_\infty}{\rho} - 1 = \frac{n - d}{2 + d} \left( \frac{\beta P}{\rho} - 1 \right) , \quad \text{(G1)} \]

using the virial expression for the pressure

\[ \frac{\beta P}{\rho} - 1 = -S_{d-1} \frac{d}{2 d} \int \frac{d r r^d d U(r)}{d r} . \quad \text{(G2)} \]

For a given $n$, small pressure changes result in small and proportional changes to $G_\infty$. Although the instantaneous shear modulus diverges in the HS $n \rightarrow \infty$ limit, we note that the relative rate of change of $G_\infty$ remains small. Maxwell’s model for the viscosity therefore remains qualitatively valid even for HS in the sense that $\tau_f$ is proportional to a microscopic relaxation time, even though the proportionality constant (and therefore its precise magnitude) loses its physical meaning.


