What Does Dynamical Systems Theory Teach Us about Fluids?

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Abstract We use molecular dynamics simulations to compute the Lyapunov spectra of many-particle systems resembling simple fluids in thermal equilibrium and in non-equilibrium stationary states. Here we review some of the most interesting results and point to open questions.

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1 Introduction

What does dynamical systems theory contribute to our understanding of matter? To a large extent, the royal road to gain an understanding of fluids or solids has been statistical mechanics. Based on interaction potentials obtained from experiments and quantum mechanical simulations, sophisticated perturbation theories are capable of providing a quantitative description of the static structural properties of such fluids on the atomic scale. Computer simulations have provided guidance and invaluable insight to unravel the intricate local structure and even the non-equilibrium dynamics of “simple” liquids including hydrodynamic flows and shock waves. At present, this program is being extended to ever more complex molecular fluids and/or to systems confined to particular geometries such as interfaces and pores, and to fluids out of thermal equilibrium.

We have raised a related question, “What is liquid?” in 1998 in a similar context.\cite{1} A fluid differs from a solid by the mobility of its particles, and this ability to flow is a collective phenomenon. The flow spreads rapidly in phase space, which constitutes the fundamental instability characteristic of a gas or liquid. About thirty years ago, dynamical systems theory provided new tools for the characterization of the chaotic evolution in a multi-dimensional phase space, which were readily applied to liquids shortly after.\cite{2–3} The main idea is to follow not only the evolution of a state in phase space but, simultaneously, the evolution of various tiny perturbations applied to that state at an initial time and to measure the growth or decay of such perturbations. The study of the Lyapunov stability, or instability, of a trajectory with respect to small perturbations is always present in real physical systems is hoped to provide new and alternative insight into the theoretical foundation and limitation of dynamical models for dense gases and liquids, of phase transitions involving rare events, and of the working of the Second Law of thermodynamics for stationary non-equilibrium systems. It is the purpose of this review to assess how far this hope has become true and how much our understanding of fluids has gained from the study of the Lyapunov instability in phase space.

The structure of a simple fluid is essentially determined by the steep (e.g., $\propto r^{-12}$) repulsive part of the pair potential, which can be well approximated by a discontinuous hard core. In perturbation theories, this hard potential may be taken as a reference potential with the long-range attractive potential ($\propto -r^{-1}$) acting as a perturbation.\cite{4} Hard disk fluids in two dimensions, and hard sphere systems in three, are easy to simulate and are paradigms for simple fluids. The first molecular dynamics simulations for hard sphere systems were carried out by Alder and Wainwright\cite{5} in 1957, the first computation of Lyapunov spectra for such systems by Dellago, Posch, and Hoover\cite{6} in 1996.

There exist numerous extensions of the hard-sphere model to include rotational degrees of freedom and various molecular geometries.\cite{7} Arguably the simplest, which still preserves spherical symmetry, are spheres with a rough surface, so-called “rough hard spheres”.\cite{8} In another approach, fused dumbbell diatomics are used to model linear molecules.\cite{9–10} Both models are used to study the energy exchange between translational and rotational degrees of freedom and, hence, rotation-translation coupling for molecules with moderate anisotropy. Other approaches more suitable for larger molecular anisotropies involve spherocylinders,\cite{11–12} ellipsoids\cite{13–14} and even inflexible hard lines.\cite{15} To our knowledge, only for the first two schemes, namely for rough hard disks\cite{16–17} and for planar hard dumbbells,\cite{18–19} extensive studies of the Lyapunov spectra have been carried out. We shall come back to this work below.

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There are numerous papers for repulsive soft-potential systems and for Lennard–Jones systems from various authors, in which an analysis of the Lyapunov instability has been carried out. We shall make reference to some of this work in the following sections.

The paper is organized as follows. In the next section we introduce global and local (time dependent) Lyapunov exponents and review some of their properties. Of particular interest are the symmetry properties of the local exponents and of the corresponding perturbation vectors in tangent space. Both the familiar orthonormal Gram–Schmidt vectors and the covariant Lyapunov vectors are considered. In Sec. 3 we study planar hard disk systems and for Lennard–Jones systems from various authors, in which an analysis of the Lyapunov instability has been carried out. We shall make reference to some of this work in the following sections.

2 Lyapunov Exponents and Perturbation Vectors

Let \( \Gamma(t) = \{p, q\} \) denote the instantaneous state of a dynamical particle system with a phase space \( M \) of dimension \( D \). Here, \( p \) and \( q \) stand for the momenta and positions of all the particles. The motion equations are usually written as a system of first-order differential equations,

\[
\dot{\Gamma} = F(\Gamma),
\]

where \( F \) is a (generally nonlinear) vector-valued function of dimension \( D \). The formal solution of this equation is written as \( \Gamma(t) = \phi^t(\Gamma(0)) \), where the map \( \phi^t : \Gamma \to \Gamma \) defines the flow in \( M \), which maps a phase point \( \Gamma(0) \) at time zero to a point \( \Gamma(t) \) at time \( t \).

Next, we consider an arbitrary infinitesimal perturbation vector \( \delta \Gamma(t) \), which depends on the position \( \Gamma(t) \) in phase space and, hence, implicitly on time. It evolves according to the linearized equations of motion,

\[
\dot{\delta \Gamma} = J(\Gamma) \delta \Gamma.
\]

This system may be formally solved according to

\[
\delta \Gamma(t) = D\phi^t|_{\Gamma(0)} \delta \Gamma(0),
\]

where \( D\phi^t \) defines the flow in tangent space and is represented by a real but generally non-symmetric \( D \times D \) matrix. The dynamical (or Jacobian) matrix,

\[
J(\Gamma) = \frac{\partial F}{\partial \Gamma},
\]

determines, whether the perturbation vector \( \delta \Gamma(t) \) has the tendency to grow or shrink at a particular point \( \Gamma(t) \) in phase space the system happens to be at time \( t \). Accordingly, the matrix element

\[
\delta \Gamma^i(\Gamma) J(\Gamma) \delta \Gamma^j(\Gamma)
\]

turns out to be positive or negative, respectively. Here, “+” means transposition. If, in addition, the perturbation is normalized, \( ||\delta \Gamma|| = 1 \), and points into particular directions in tangent space to be specified below, this matrix element turns out to be a local rate for the growth or decay of \( ||\delta \Gamma(t)|| \) and will be referred to as a local Lyapunov exponent \( \Lambda(\Gamma) \) at the phase point \( \Gamma \).

2.1 Covariant Lyapunov Vectors

In 1968 Oseledec published his celebrated multiplicative ergodic theorem\cite{20–23} in which he proved that under very general assumptions (which apply to molecular fluids) the tangent space decomposes into subspaces \( E^{(j)} \) with dimension \( m_j \).

\[
TM(\Gamma) = E^{(1)}(\Gamma) + E^{(2)}(\Gamma) + \cdots + E^{(L)}(\Gamma),
\]

for almost all \( \Gamma \in M \) (with respect to the Lesbegue measure), such that \( \sum_{j=1}^{L} m_j = D \). These subspaces evolve according to

\[
D\phi^t|_{\Gamma(0)} E^{(j)}(\Gamma(0)) = E^{(j)}(\Gamma(t)),
\]

and are said to be covariant, which means that they co-move – and in particular co-rotate – with the flow in tangent space. In general they are not orthogonal to each other. If \( v(\Gamma(0)) \in E^{(j)}(\Gamma(0)) \) is a vector in the subspace \( E^{(j)}(\Gamma(0)) \), it evolves according to

\[
D\phi^t|_{\Gamma(0)} v(\Gamma(0)) = v(\Gamma(t)) \in E^{(j)}(\Gamma(t)).
\]

The numbers

\[
(\pm)\lambda^{(j)} = \lim_{t \to \pm \infty} \frac{1}{|t|} \ln \frac{||v(\Gamma(t))||}{||v(\Gamma(0))||},
\]

for \( j \in \{1, 2, \ldots, L\} \) exist and are referred to as the (global) Lyapunov exponents. Here, the upper index \((+\) or \((-\) indicates, whether the trajectory is being followed forward or backward in time, respectively. If a subspace dimension \( m_j \) is larger than one, then the respective exponent is called degenerate with multiplicity \( m_j \). If all exponents are repeated according to their multiplicity, there
are $D$ exponents altogether, which are commonly ordered according to size,

$$
(+)^\lambda_1 \geq \cdots \geq (+)^\lambda_D, \quad (10)
$$

$$
(-)^\lambda_1 \geq \cdots \geq (-)^\lambda_D, \quad (11)
$$

where the subscripts are referred to as Lyapunov index. The vectors $\mathbf{v}^\ell$ generating $\lambda^\ell$ according to

$$
(\pm)^\lambda_\ell = \lim_{t \to \pm \infty} \frac{1}{|t|} \ln \|\mathbf{v}^\ell(\Gamma(t))\|, \quad \ell = 1, 2, \ldots, D, \quad (12)
$$

are called covariant Lyapunov vectors. This notation, which treats the tangent space dynamics in terms of a set of vectors, is more convenient for algorithmic purposes, although the basic theoretical objects are the covariant subspaces $E^{(j)}$.

Degenerate Lyapunov exponents appear, if there exist intrinsic continuous symmetries (such as invariance of the Lagrangian with respect to time and/or space translation, giving rise to energy and/or momentum conservation, respectively). For particle systems such symmetries almost always exist. Some consequences will be discussed below.

The global exponents for systems evolving forward or backward in time are related according to

$$
(+)^\lambda_\ell = (-)^\lambda_{D+1-\ell}, \quad \ell \in \{1, 2, \ldots, D\}. \quad (13)
$$

The subspaces $E^{(j)}$ and, hence, the covariant Lyapunov vectors $\mathbf{v}^\ell$ generally are not pairwise orthogonal.

If in Eq. (9) the time evolution is not followed from zero to infinity but only over a finite time interval $\tau > 0$, so-called covariant finite-time dependent Lyapunov exponents are obtained,

$$
(\pm)^\lambda_\ell^{\text{cov}} = \frac{1}{\tau} \ln \|D\phi^{\tau}_{\Gamma(0)} \mathbf{v}^\ell(\Gamma(0))\|. \quad (14)
$$

In the limit $\tau \to 0$ so-called local Lyapunov exponents are generated,

$$
(\pm)^\lambda_\ell^{\text{cov}}(\Gamma) = \lim_{t \to \pm \infty} \frac{1}{|t|} \ln \| D\phi^t |_{\Gamma(0)} \mathbf{v}^\ell(\Gamma) \| = [(+)^\lambda_\ell^{\text{cov}}(\Gamma)]^\ell |J(\Gamma)^{-1/2} \mathbf{v}^\ell(\Gamma), \quad (15)
$$

where $\|\mathbf{v}^\ell(\Gamma)\| = 1$ is required. The second equality has a structure similar to Eq. (5), applied to the covariant vectors, and indicates that the local exponents are point functions, which only depend on $\Gamma$. The finite-time-dependent exponents may be viewed as time averages of local exponents over a stretch of trajectory during the finite time $\tau$, the global exponents as time averages over an infinitely-long trajectory. For the latter to become dynamical invariants, one requires ergodicity, which we will always assume in the following for lack of other evidence.

### 2.2 Orthogonal Lyapunov Vectors

Another definition of the Lyapunov exponents, also pioneered by Oseledec,[20–23] is via the real and symmetrical matrices

$$
\lim_{t \to \pm \infty} \|D\phi^t |_{\Gamma(0)} D\phi^t |_{\Gamma(0)}^{-1/2} t, \quad (16)
$$

which exist with probability one (both forward and backward in time). Their (real) eigenvalues involve the global Lyapunov exponents,

$$
\exp((\pm)^\lambda_1) \geq \cdots \geq \exp((\pm)^\lambda_D), \quad (17)
$$

where, as before, degenerate eigenvalues are repeated according to their multiplicities. For non-degenerate and degenerate eigenvalues the $\geq$ sign applies, respectively. The corresponding eigenspaces, $U^{(j)}_\pm, \ell = 1, \ldots, L$, are pairwise orthogonal and provide two additional decompositions of the tangent space at almost every point in phase space, one forward $(+)$ and one backward $(-)$ in time:

$$
TM(\Gamma) = U^{(1)}_\pm(\Gamma) \oplus U^{(2)}_\pm(\Gamma) \oplus \cdots \oplus U^{(L)}_\pm(\Gamma). \quad (18)
$$

In each case, the dimensions $m_\ell$ of the Oseledec subspaces $U^{(j)}_\pm, j = 1, \ldots, L$, have a sum equal to the phase-space dimension $D$: $\sum_{j=1}^{L} m_\ell = D$. These subspaces are not covariant.

The classical algorithm for the computation of (global) Lyapunov exponents[24–26] carefully keeps track of all $d$-dimensional infinitesimal volume elements $\delta V^d$ which (almost always) evolve according to

$$
\delta V^d(t) \approx \delta V^d(0) \exp(\sum_{\ell=1}^{d} \lambda_\ell t). \quad (19)
$$

This is algorithmically achieved with the help of a set of perturbation vectors $g^\ell(\Gamma)$; $\ell = 1, \ldots, D$, which are either periodically re-orthonormalized with a Gram–Schmidt (GS) procedure (equivalent to a QR-decomposition) or are continuously constrained to stay orthonormal with a triangular matrix of Lagrangian multipliers.[28–31] For historical reasons we refer to them as GS-vectors. They have been shown to be the spanning vectors for the Oseledec subspaces $U^{(j)}_\pm$.[32] Accordingly, they are orthonormal but not covariant.

Analogous to Eqs. (14) and (15), one may define finite-time-dependent GS Lyapunov exponents $(\pm)^\lambda_\ell^{\text{GS}}$ and local GS exponents $(\pm)^\lambda_\ell^{\text{GS}}(\Gamma)$, where the latter are again point functions,

$$
(\pm)^\lambda_\ell^{\text{GS}}(\Gamma) = [(+)^\lambda_\ell^{\text{GS}}(\Gamma)]^\ell |J(\Gamma)^{-1/2} g^\ell(\Gamma), \quad (20)
$$

As before, the finite-time and global GS exponents are time averages of the respective local exponents over a finite respective infinitesimal trajectory.[31–32]

From all GS vectors only $(\pm)^{\ell}g^\ell(\Gamma)$, which is associated with the maximum global exponent, evolves freely without constraints which might affect its orientation in tangent space. Therefore it agrees with $(\pm)^{\ell}v^\ell(\Gamma)$ and is also covariant. Also the corresponding local exponents agree for $\ell = 1$, but generally not for other $\ell$. However, the local covariant exponents may be computed from the local GS exponents, and vice versa, if the angles between them are known.[31]

As an illustration of the relation between covariant Lyapunov vectors and orthonormal GS vectors, we consider a simple two-dimensional example, the Hénon map[33]

$$
x_{n+1} = a - x_n^2 + by_n, \quad y_{n+1} = x_n, \quad \text{with } a = 1.4 \text{ and } b = 0.3.
$$
The light-blue line in Fig. 1 represents the Hénon attractor, which is known to coincide with its unstable manifold. The black line is a finite-time approximation of its stable manifold. Let $O$ denote a point on the attractor. The GS vectors at this point are indicated by $g_1(O)$ and $g_2(O)$, where the former is also covariant and identical to $v_1(O)$ (parallel to the unstable manifold). As required, the covariant vector $v_2(O)$ is tangent to the stable manifold (which was determined by a different method). For the computation of the covariant vectors at $O$, it is necessary to follow and store the reference trajectory and the GS vectors sufficiently far into the future up to a point $F$ in our example. In Fig. 1 the GS vectors at this point are denoted by $g_1(F)$ and $g_2(F)$. Applying an algorithm by Ginelli et al.,[35] to which we shall return below, a backward iteration to the original phase point $O$ yields the covariant vectors, $v_2(O)$ in particular.

Fig. 1 (Color online) Covariant and GS vectors for a point $O$ on the Hénon attractor (light-blue). The black line is a finite-time approximation of the (global) stable manifold.

2.3 Symmetry Properties of Global and Local Exponents

For ergodic systems the global exponents are averages of the local exponents over the natural measure in phase space and, according to the multiplicative ergodic theorem for chaotic systems, they do not depend on the metric and the norm one applies to the tangent vectors. Also the choice of the coordinate system (Cartesian or polar, for example) does not matter. For practical reasons the Euclidian (or L2) norm will be used throughout in the following. It also does not matter, whether covariant or Gram–Schmidt vectors are used for the computation. The global exponents are truly dynamical invariants.

This is not the case for the local exponents. They depend on the norm and on the coordinate system. And they generally depend on the set of basis vectors, covariant or GS, as was mentioned before. Furthermore, some symmetry properties of the equations of motion are reflected quite differently by the two local representations.

- **Local Gram–Schmidt exponents**: During the construction of the GS vectors, the changes of the differential volume elements $\delta V^{(d)}$ following Eq. (19) are used to compute the local exponents. If the total phase volume is conserved as is the case for time-independent Hamiltonian systems, the following sum rule holds for almost all $\Gamma$:

$$
\sum_{\ell=1}^{D} \Lambda_{\ell}^{GS}(\Gamma) = 0 .
$$

In this symplectic case we can even say more. For each positive local GS exponent there exists a negative local GS exponent such that their pair sum vanishes:[34]

$$
(\pm)\Lambda_{\ell}^{GS}(\Gamma) = - (\pm)\Lambda_{D+1-\ell}^{GS}(\Gamma), \quad \ell = 1, \ldots, D .
$$

As indicated, such a symplectic local pairing symmetry is found both forward and backward in time. Non-symplectic systems do not display that symmetry. On the other hand, the re-orthonormalization process tampers with the orientation and rotation of the GS vectors and destroys all consequences of the time-reversal invariance property of the original motion equations.

- **Local covariant exponents**: During their construction,[35] only the norm of the covariant perturbation vectors needs to be periodically adjusted for practical reasons, but the angles between them remain unchanged. This process effectively destroys all information concerning the $d$-dimensional volume elements. Thus, no symmetries analogous to Eq. (22) exist. Instead, the re-normalized covariant vectors faithfully preserve the time-reversal symmetry of the equations of motion, which is reflected by

$$
(\mp)\Lambda_{\ell}^{cov}(\Gamma) = - (\pm)\Lambda_{D+1-\ell}^{cov}(\Gamma), \quad \ell = 1, \ldots, D ,
$$

regardless, whether the system is symplectic or not. This means that an expanding co-moving direction is converted into a collapsing co-moving direction by an application of the time-reversal operation.

The set of all global Lyapunov exponents, ordered according to size, is referred to as the Lyapunov spectrum. For stationary Hamiltonian systems in thermal equilibrium the (global) conjugate pairing rule holds,

$$
(\pm)\lambda_{\ell} = - (\mp)\lambda_{D+1-\ell} ,
$$

which is a consequence of Eq. (22) and of the fact that the global exponents are the phase-space averages of these quantities. In such a case only the first half of the spectrum containing the positive exponents needs to be computed. In the following we shall refer to this half as the positive branch of the spectrum.

The subspaces spanned by the covariant (or GS) vectors associated with the strictly positive/negative global exponents are known as the unstable/stable manifolds. Both are covariant and are linked by the time-reversal transformation, which converts one into the other.
2.4 Numerical Considerations

The computation of the Gram-Schmidt exponents is commonly carried out with the algorithm of Benettin et al.\cite{24,26} and Shimada et al.\cite{25}. Based on this classical approach, a reasonably efficient algorithm for the computation of covariant exponents has been recently developed by Ginelli et al.\cite{35,36}. Some computational details for this method may also be found in Refs.\cite{16,31,37} An alternative approach is due to Wolfe and Samelson,\cite{38} which was subsequently applied to Hamiltonian systems with many degrees of freedom.\cite{39}

The considerations of the previous section are for time-continuous systems based on the differential equations (1). They may be readily extended to maps such as systems of hard spheres, for which a pre-collision state of two colliding particles is instantaneously mapped to an after-collision state. Between collisions the particles move smoothly. With the linearized collision map the time evolution of the perturbation vectors in tangent space may be constructed.\cite{6}

In numerical experiments of stationary systems, the initial orientation of the perturbation vectors is arbitrary. There exists a transient time, during which the perturbation vectors converge to their proper orientation on the attractor. All symmetry relations mentioned above refer to this well-converged state and exclude transient conditions.\cite{40}

For the computation of the full set of exponents, the reference trajectory and $D$ perturbation vectors (each of dimension $D$) have to be followed in time, which requires $D(D + 1)$ equations to be integrated. Present computer technology limits the number of particles to about $10^4$ for time-continuous systems, and to $10^5$ for hard-body systems. In all applications below appropriate reduced units will be used.

To ease the notation, we shall in the following omit to indicate the forward-direction in time by (+), if there is no ambiguity.

3 Two-Dimensional Hard-Disk and WCA Fluids in Equilibrium

We are now in the position to apply this formalism to various models for simple fluids.\cite{41} First we consider two moderately dense planar gases, namely a system of elastic smooth hard disks with a pair potential

$$
\phi_{\text{HD}} = \begin{cases} 
\infty, & r \leq \sigma, \\
0, & r > \sigma,
\end{cases}
$$

and a two-dimensional Weeks–Chandler–Anderson (WCA) gas interacting with a repulsive soft potential\cite{42,43}

$$
\phi_{\text{WCA}} = \begin{cases} 
4\epsilon \left( \left( \frac{\sigma}{r} \right)^{12} - \left( \frac{\sigma}{r} \right)^6 \right) + \epsilon, & r \leq 2^{1/6}\sigma, \\
0, & r > 2^{1/6}\sigma.
\end{cases}
$$

Fig. 2 (Global) Lyapunov spectra of a planar hard-disk gas and of a planar WCA fluid with the same number of particles, density and temperature. For details we refer to the main text. Only the positive branches of the spectra are shown. Although the spectra consist of discrete points for integer values of the index $l$, smooth lines and reduced indexes $l/2N$ are used for clarity in the main panel. In the inset a magnified view of the small-exponents regime is shown, for which $l$ is not normalized. The figure is taken from Ref.\cite{41}.

Fig. 3 (Color online) Localization of the perturbation vector $g^1$ in physical space (the red square) for a planar gas of 102,400 soft repulsive disks.\cite{44} The quantity $\mu^1$, measuring the contribution of individual particles to the perturbation vector associated with the maximum GS exponent, is plotted in the vertical direction at the position of the particles.

In Fig. 2 the positive branches of their (global) Lyapunov spectra are compared. Both gases consist of $N = 400$ particles in a square box with side length $L$ and periodic boundaries, and have the same density, $\rho = N/L^2 = 0.4$, and temperature, $T = 1$. Although, as expected, for low densities the Lyapunov spectra are rather insensitive to the interaction potential, the comparison of Fig. 2 for moderately dense gases already reveals a rather strong sensitivity. In particular, the maximum exponent $\lambda_1$ is much lower for the WCA fluid, which means that deterministic chaos is significantly reduced in systems with
smooth interaction potentials. This difference becomes even more pronounced for larger densities, as will be shown below.

\[
W = \frac{1}{N} \exp(S), \quad S(\Gamma(t)) = -\sum_{i=1}^{N} \mu_i^{(\ell)} \ln \mu_i^{(\ell)},
\]

which is bounded according to \(1/N \leq W \leq 1\). The lower and upper bounds correspond to complete localization and delocalization, respectively. \(S\) is the Shannon entropy for the “measure” defined in Eq. (24), and \(\langle \cdot \rangle\) denotes a

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**Fig. 4** (Color online) Localization spectra \(W\) for the complete set of Gram-Schmidt vectors (blue) and covariant vectors (red) for 198 hard disks in a periodic box with an aspect ratio \(2/11\). The density \(\rho = 0.7\) and the temperature \(T = 1\). Reduced indices \(\ell/4N\) are used on the abscissa of the main panel. The inset shows a magnification of the central part of the spectra dominated by Lyapunov modes. From Ref. [37].

The maximum (minimum) Lyapunov exponent denotes the rate of fastest perturbation growth (decay) and is expected to be dominated by the fastest dynamical events such as a locally enhanced collision frequency. To prove this expectation one may ask how individual particles contribute to the growth of the perturbations determined by \(v^{\ell}\) or \(g^{\ell}\). Writing the normalized perturbation vectors in terms of the position and momentum perturbations of all particles, \(v^{\ell} = \{\delta q^{(\ell)}_i, \delta p^{(\ell)}_i; i = 1, \ldots, N\}\), the quantity

\[
\mu_i^{(\ell)} \equiv (\delta q_i^{(\ell)})^2 + (\delta p_i^{(\ell)})^2 \tag{24}
\]

is positive, bounded, and obeys the sum rule \(\sum_{i=1}^{N} \mu_i^{(\ell)} = 1\) for any \(\ell\). It may be interpreted as a measure for the activity of particle \(i\) contributing to the perturbation in question. Equivalent relations apply for \(g^{\ell}\). If \(\mu_i^{(1)}\) is plotted – vertical to the simulation plane – at the position of particle \(i\), surfaces such as in Fig. 3 are obtained. They are strongly peaked in a small domain of the physical space indicating strong localization of \(v^{1} = g^{1}\). It means that only a small fraction of all particles contributes to the perturbation growth at any instant of time. This property is very robust and persists in the thermodynamic limit in the sense that the fraction of particles, which contribute significantly to the formation of \(v^{1}\) varies as a negative power of \(N\). [18, 41, 45] For example, Fig. 3 is obtained for a system of 102,400 (!) smooth disks interacting with a pair potential similar to the WCA potential. [44]

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**Fig. 5** Isothermal density dependence of the maximum Lyapunov exponent, \(\lambda_1\) (top), of the smallest positive exponent, \(\lambda_{2N-3}\) (middle), and of the Kolmogorov–Sinai entropy per particle, \(h_{KS}/N\) (bottom), for hard and soft-disk systems. From Ref. [41].

This dynamical localization of the perturbation vectors associated with the large Lyapunov exponents is a very general phenomenon and has been also observed for one-dimensional models of space-time chaos [46] and Hamiltonian lattices [47].

For \(\ell > 1\), the localization for \(v^{\ell}\) differs from that of \(g^{\ell}\). This may be seen by using a localization measure due to Taniguchi and Morriss [48–49]

\[
W = \frac{1}{N} \exp(S), \quad S(\Gamma(t)) = -\sum_{i=1}^{N} \mu_i^{(\ell)} \ln \mu_i^{(\ell)},
\]

which is bounded according to \(1/N \leq W \leq 1\). The lower and upper bounds correspond to complete localization and delocalization, respectively. \(S\) is the Shannon entropy for the “measure” defined in Eq. (24), and \(\langle \cdot \rangle\) denotes a
time average. The localization spectra for the two sets of perturbation vectors are shown in Fig. 4 for a rather dense system of hard disks in two dimensions. One may infer from the figure that localization is much stronger for the covariant vectors (red line) whose orientations in tangent space are only determined by the tangent flow and are not constrained by periodic re-orthogonalization steps as is the case for the Gram–Schmidt vectors (blue line). One further observes that the localization of the covariant vectors becomes less and less pronounced the more the regime of coherent Lyapunov modes, located in the center of the spectrum, is approached.

Next we turn our attention to the maximum Lyapunov exponent $\lambda_1$ and to the Kolmogorov–Sinai entropy. Both quantities are indicators of dynamical chaos. The KS-entropy is the rate with which information about an initial state is generated, if a finite-precision measurement at some later time is retraced backward along the stable manifold. According to Pesin’s theorem it is equal to the sum of the positive Lyapunov exponents, $h_{KS} = \sum_{\lambda_i > 0} \lambda_i$. It also determines the characteristic time for phase space mixing according to $\tau^{mix} = 1/h_{KS}$.

In Fig. 5 we compare the isothermal density dependence of the maximum Lyapunov exponent $\lambda_1$ (top panel), of the smallest positive exponent $\lambda_{2N-3}$ (middle panel), and of the Kolmogorov–Sinai (KS) entropy per particle $h_{KS}/N$ (bottom panel) for planar WCA and HD fluids. Both systems contain $N = 375$ particles in a periodic box with aspect ratio 0.6 and with a temperature $T = 1$. As expected, these quantities for the two fluids agree at small densities, but differ significantly for large $\rho$.

For hard disks, van Zon and van Beijeren[54] and de Wijn[55] used kinetic theory to obtain expressions for $\lambda_1$ and $h_{KS}/N$ to leading orders of $\rho$. They agree very well with computer simulations of Dellago et al.[56–57] The regime of larger densities, however, is only qualitatively understood. $\lambda_1^{HD}$ and $h_{KS}^{HD}/N$ increase monotonically due to the increase of the collision frequency $\nu$. The (first-order) fluid-solid transition shows up as a step between the densities $\rho$, and confirms earlier results for $\lambda_1^{HD}$ and $h_{KS}^{HD}/N$ diverge at the close-packed density due to the divergence of $\nu$.

For the WCA fluid, both the maximum exponent and the Kolmogorov–Sinai entropy have a maximum as a function of density, and become very small when the density of the freezing point is approached, which happens for $\rho_f^{WCA} = 0.89$. This behavior is not too surprising in view of the fact that a harmonic solid is not even chaotic and $\lambda_1$ vanishes. The maximum of $\lambda_1^{WCA}$ occurs at a density of about $0.9\rho_f^{WCA}$ and confirms earlier results for Lennard–Jones fluids.[60] At this density chaos is most pronounced possibly due to the onset of cooperative dynamics characteristic of phase transitions. At about the same density, mixing becomes most effective as is demonstrated by the maximum of the KS-entropy. The latter is related to the mixing time in phase space according to $\tau^{mix} = 1/h_{KS}$.

![Fig. 6](image.jpg) (Color online) Comparison of the Lyapunov time $\tau_\lambda = 1/\lambda_1$, the time $\tau_{KS} = N/h_{KS}$, and the collision time $\tau_c = 1/\nu$, as a function of the collision frequency $\nu$, for a system of 108 hard spheres in a cubic box with periodic boundaries. The vertical lines indicate collision frequencies corresponding to the densities $\rho = 0.1, 0.4, and 1.0$.

It is interesting to compare the Lyapunov time $\tau_\lambda = 1/\lambda_1$, which is a measure for the system to “forget” its past, with the (independently-measured) time between collisions of a particle, $\tau_c = 1/\nu$. In Fig. 6 such a comparison is shown for a three-dimensional system of 108 hard spheres in a cubic box with periodic boundary conditions.[53,61] Also included is the behavior of $\tau_{KS} = N/h_{KS}$. For small densities, we have $\tau_\lambda \ll \tau_c$, and subsequent collisions are uncorrelated. This provides the basis for the validity of lowest-order kinetic theory (disregarding correlated collisions). For densities $\rho > 0.4$ the Lyapunov time is progressively larger than the collision time and higher-order corrections such as ring collisions become important. Also the lines for $\tau_\lambda$ and $\tau_{KS}$ cross even before, at a density $0.1$. This is a consequence of the shape change of the Lyapunov spectrum with density: the small positive exponents grow faster with $\rho$ than the large exponents. It also follows that neither the Lyapunov time nor the mixing time determine the correlation decay of – say – the particle velocities. For lower densities, for which ring collisions are not important, the decay of the velocity autocorrelation function $z(t)$ is strictly dominated by the collision time. In Ref. [53] we also demonstrate that for hard-particle systems the time $\tau_\lambda$ does not provide an upper bound for the time for which correlation functions may be reliably computed.

For later reference, we show in Fig. 7 the time-dependence of the local exponents for $\ell = 1$ and $\ell = D = 4N = 16$ of a system consisting of four smooth hard disks. The symplectic symmetry as given by Eq. (22) is
well obeyed.

Fig. 7  (Color online) Test of the symplectic symmetry of Eq. (22) for a smooth hard-disk system with \(N = 4\). The phase space has 16 dimensions. The local GS exponents for \(\ell = 1\) and \(\ell = 16\) are plotted as a function of time \(t\) along a short stretch of trajectory.

4 Lyapunov Modes

Already the first simulations of the Lyapunov spectra for hard disks revealed an interesting new step-like structure of the small positive and negative exponents in the center of the spectrum,\(^6\) which is due to degenerate exponents. A similar structure was also found for hard dumbbell systems,\(^1\) to which we come back in Subsec. 5.2. The explanation for this behavior lies in the fact that the perturbation vectors for these exponents are characterized by coherent sinusoidal patterns spread out over the whole physical space (the simulation cell). We have referred to these collective patterns as Lyapunov modes. The modes are interpreted as a consequence of a spontaneous breaking of continuous symmetries and, hence, are intimately connected with the zero modes spanning the central manifold.\(^62\)–\(^63\) They appear as sinusoidal modulations of the zero modes in space – with wave number \(k \neq 0\) – due to the spontaneous breaking of the continuous symmetries. For \(k \rightarrow 0\), the modes reduce to a linear superposition of the zero modes, and their Lyapunov exponent vanishes. The experimentally observed wave vectors depend on the size of the system and the nature of the boundaries (reflecting or periodic).

Our discovery of the Lyapunov modes triggered a number of theoretical approaches. Eckmann and Gat were the first to provide theoretical arguments for the existence of the Lyapunov modes in transversal-invariant systems.\(^64\) Their model did not have a dynamics in phase space but only an evolution matrix in tangent space, which was modeled as a product of independent random matrices. In another approach, McNamara and Mareschal isolated the six hydrodynamic fields related to the invariants of the binary particle collisions and the vanishing exponents, and used a generalized Enskog theory to derive hydrodynamic evolution equations for these fields. Their solutions are the Lyapunov modes.\(^65\) In a more detailed extension of this work restricted to small densities, a generalized Boltzmann equation is used for the derivation.\(^66\) van Beijeren pointed out the analogy to the Goldstone mechanism of constructing (infinitesimal) excitations of the zero modes and the Goldstone modes of fluctuating hydrodynamics.\(^67\)–\(^68\) They used this analogy to derive the modes within the framework of kinetic theory.\(^69\) With a few exceptions, a rather good agreement with the simulation results was achieved, at least for low densities. Finally, Taniguchi, Dettmann, and Morriss approached the problem from the point of view of periodic orbit theory\(^70\) and master equations.\(^71\)

The modes were observed for hard-ball systems in one, two, and three dimensions,\(^48\)–\(^49,61\)–\(^62,72\)–\(^73\) for planar hard dumbbells,\(^18\) and also for one- and two-dimensional soft particles.\(^41,74\)–\(^75\)

A formal classification for smooth hard-disk systems has been given by Eckmann et al.\(^73\) If the 4\(N\) components of a tangent vector are arranged according to

\[\delta \Gamma = (\delta q_x, \delta q_y, \delta p_x, \delta p_y),\]

the six orthonormal zero modes, which span the central manifold and are the generators of the continuous symmetry transformations, are given by\(^45,73\)

\[e_1 = \frac{1}{\sqrt{2K}} (p_x, p_y; 0, 0), \quad e_2 = \frac{1}{\sqrt{N}} (1, 0; 0, 0),\]
\[e_3 = \frac{1}{\sqrt{N}} (0, 1; 0, 0), \quad e_4 = \frac{1}{\sqrt{2K}} (0, p_x, p_y),\]
\[e_5 = \frac{1}{\sqrt{N}} (0, 0; 1, 0), \quad e_6 = \frac{1}{\sqrt{N}} (0, 0; 0, 1).\]

\(e_1\) corresponds to a shift of the time origin, \(e_4\) to a change of energy, \(e_2\) and \(e_3\) to a uniform translation in the \(x\) and \(y\) directions, respectively, and \(e_5\) and \(e_6\) to a shift of the total momentum in the \(x\) and \(y\) directions, respectively. The six vanishing Lyapunov exponents associated with these modes have indices \(2N - 2 \leq i \leq 2N + 3\) in the center of the spectrum. Since, for small-enough \(k\), the perturbation components of a particle obey \(\delta p = C\delta q\) for the unstable perturbations (\(\lambda \geq 0\)), and \(\delta q = -C^\ast \delta p\) for the stable perturbations (\(\lambda < 0\)), where \(C > 0\) is a number, one may restrict the classification to the \(\delta q\) part of the modes and, hence, to the basis vectors \(e_1, e_2, e_3.\)\(^73\) Now the modes with a wave vector \(k\) may be classified as follows:

(i) Transverse modes (T) are divergence-free vector fields consisting of a superposition of sinusoidal modulations of \(e_2\) and \(e_3\).

(ii) Longitudinal modes (L) are irrotational vector fields consisting of a superposition of sinusoidal modulations of \(e_4\) and \(e_5\).

(iii) Momentum modes (P) are vector fields consisting of sinusoidal modulations of \(e_1\). Due to the random orientations of the particle velocities, a \(P\) mode is not easily recognized as fundamental mode in a simulation. However, it may be numerically transformed into an easily recognizable periodic shape,\(^16,73\) as will be shown in Fig. 9 below.
The subspaces spanned by these modes are denoted by $T(n)$, $L(n)$, and $P(n)$, respectively, where the wave vector for a periodic box with sides $L_x, L_y$ is $k = (2\pi n_x/L_x, 2\pi n_y/L_y)$, and $n \equiv (n_x, n_y)$. $n_x$ and $n_y$ are integers.

For the same $k$, the values of the Lyapunov exponents for the longitudinal and momentum modes coincide. These modes actually belong to a combined subspace $LP(n) \equiv L(n) \oplus P(n)$. The dimensions of the subspaces $T(n)$ and $LP(n)$ determine the multiplicity of the exponents associated with the $T$ and $LP$ modes. For a periodic boundary, say in $x$ direction, the multiplicity is 2 for the $T$, and 4 for the $LP$ modes. For details we refer to Ref. [73].

![Fig. 8](Image)

**Fig. 8** (Color online) Reconstructed $L(1,0)$ mode components proportional to $\cos(2\pi q_x/L_x)$. The system consists of 198 smooth hard disks in a periodic box. For details we refer to the main text.

The transverse modes are stationary in space and time, but the $L$ and $P$ modes are not. In the following, we only consider the case of periodic boundaries. Any tangent vector from an $LP$ subspace observed in a simulation is a combination of a pure $L$ and a pure $P$ mode. The dynamics of such an $LP$ pair may be represented as a rotation in a two-dimensional space with a constant angular frequency proportional to the wave number of the mode,

$$\omega_n = v k_n,$$

where the $L$ mode is continuously transformed into the $P$ mode and vice versa. Since the $P$ mode is modulated with the velocity field of the particles, the experimentally observed mode pattern becomes periodically blurred when its character is predominantly $P$. Since during each half of a period, during which all spatial sine and cosine functions change sign, the mode is offset in the direction of the wave vector $k$, which gives it the appearance of a traveling wave with an averaged phase velocity $v$. If reflecting boundaries are used, standing waves are obtained. The phase velocity $v$ is about one third of the sound velocity, but otherwise seems to be unrelated to it.

![Fig. 9](Image)

**Fig. 9** (Color online) Reconstructed $P(1,0)$ mode components proportional to $\cos(2\pi q_x/L_x)$ for the same $LP$ subspace as in Fig. 8.

The basis vectors spanning the subspaces of the $T$ and $LP$ modes may be reconstructed from the experimental data with a least square method. As an example, we consider the $L(1,0)$ mode of a system consisting of 198 hard disks at a density 0.7 in a rectangular periodic box with an aspect ratio 2/11. The $LP(1,0)$ subspace includes the tangent vectors for $388 \leq \ell \leq 391$ with four identical Lyapunov exponents. The mutually orthogonal basis vectors spanning the corresponding four-dimensional subspace are viewed as vector fields in position space and are given by

$$L(1,0) : \begin{pmatrix} 1 \\ 0 \end{pmatrix} \cos \left( \frac{2\pi q_x}{L_x} \right), \quad \begin{pmatrix} 1 \\ 0 \end{pmatrix} \sin \left( \frac{2\pi q_x}{L_x} \right),$$

$$P(1,0) : \begin{pmatrix} p_x \\ p_y \end{pmatrix} \cos \left( \frac{2\pi q_x}{L_x} \right), \quad \begin{pmatrix} p_x \\ p_y \end{pmatrix} \sin \left( \frac{2\pi q_x}{L_x} \right),$$

where, for simplicity, we have omitted the normalization. If the Gram–Schmidt vectors are used for the reconstruction, the components corresponding to the cosine are shown for $L(1,0)$ in Fig. 8, for $P(1,0)$ in Fig. 9. In the latter case, the mode structure is visible due to the division by $p_x$ and $p_y$ as indicated. This also explains
the larger scattering of the points. The components proportional to the sine are analogous, but are not shown. A related analysis may be carried out for the covariant vectors. Recently, Morriss and coworkers\cite{77-79} considered in detail the tangent-space dynamics of the zero modes and of the mode-forming perturbations over a time $\tau$, during which many collisions occur. In addition, they enforced the mutual orthogonality of the subspaces of the modes and of their conjugate pairs (for which the Lyapunov exponents only differ by the sign), with the central manifold by invoking an (inverse) Gram–Schmidt procedure, which starts with the zero modes and works outward towards modes with larger exponents. With this procedure they were able to construct the modes in the limit of large $\tau$ and to obtain (approximate) values for the Lyapunov exponents for the first few Lyapunov modes (counted away from the null space).\cite{79} The agreement with simulation results is of the order of a few percent for the T modes, and slightly worse for the LP modes.

For the modes with a wave length large compared to the inter-particle spacing, a continuum limit for the perturbation vectors leads to a set of partial differential equations for the perturbation fields, whose solutions give analytical expressions for the modes in accordance with the boundary conditions applied. This procedure works for the stationary transverse modes, as well as for the time-dependent LP modes. For the latter, the partial differential equations for the continuous perturbation fields assume the form of a wave equation with traveling wave solutions.\cite{77} For quasi-one-dimensional systems (with narrow boxes such that particles may not pass each other), the phase velocity is found to depend on the particle density via the mean particle separation and the mean time between collisions (of a particle). For fully two-dimensional models of hard disks, the wave velocity becomes proportional to the collision frequency of a particle, and inversely proportional to the mean squared distance of a particle to all its neighbors in the first coordination shell.\cite{77,78} This is an interesting result, since it provides a long-looked-for connection between a mode property – the wave velocity – with other density-dependent microscopic quantities of a fluid.

5 Rototranslation

5.1 Rough Hard Disks

Up to now we were concerned with simple fluids allowing only translational particle dynamics. As a next step toward more realistic models, we consider fluids, for which the particles may also rotate and exchange energy between translational and rotational degrees of freedom. In three dimensions, the first model of that kind, rough hard spheres, was already suggested by Bryan in 1894.\cite{80} Arguably, it constitutes the simplest model of a molecular fluid. It was later treated by Pidduck\cite{81} and, in particular, by Chapman and Cowling,\cite{8} who derived the collision map in phase space for two colliding spheres with maximum possible roughness. The latter requires that the relative surface velocity at the point of contact of the collision partners is reversed, leaving their combined (translational plus rotational) energy, and their combined linear and angular momenta invariant.\cite{8} The thermodynamics and the dynamical properties of that models were extensively studied by O’Dell and Berne.\cite{82} They also considered generalizations to partial roughness in-between smooth and maximally-rough spheres.\cite{83–85} Here we consider the simplest two-dimensional version of that model, maximally-rough hard disks in a planar box with periodic boundaries. Explicit expressions for the collision maps in phase space and in tangent space may be obtained from our previous work.\cite{16–17,86} The coupling between translation and rotation is controlled by a single dimensionless parameter

$$\kappa = \frac{4I}{m\sigma^2},$$

where $I$ is the principal moment of inertia for a rotation around an axis through the center, and $m$ and $\sigma$ denote the mass and diameter of a disk, respectively. $\kappa$ may take values between zero and one: 0, if all the mass is concentrated in the center, $1/2$ for a uniform mass distribution, and 1, if all the mass is located on the perimeter of the disk.

Fig. 10 (Color online) Full Lyapunov spectra in $J\Theta$-representation for four rough disks ($\kappa = 0.5$) respective smooth disks ($\kappa = 0$) with boundary conditions as indicated. It is interesting to note that the equipartition theorem does not hold for such small systems. For $\kappa = 0.5$, the translational and rotational kinetic energies add according to $3.59 + 2.41 = 6$. For the simulation with $\kappa = 0.5$, a total translational kinetic energy equal to two was used.

The rotation requires to add angular momentum $J_i$ to the other independent variables $q_i, p_i$ of a particle $i$. The $J_i$ show up in the collision map,\cite{8,16,86} and their perturbations $\delta J_i$ affect the tangent space dynamics.\cite{16,86} If one is only interested in the global Lyapunov exponents, this is all what is needed, since it constitutes an autonomous system. We refer to it as the $J$-version of the rough-disk model. Its phase-space dimension $D = 5N$. Since $D$ may be an odd number, it is obvious that one cannot ask questions about the symplectic nature of the model. For this it is necessary to include also the disk orientations $\Theta$, conjugate to the angular momenta in the list of independent
variables. The angles do not show up in the collision map of the reference trajectory, but their perturbations, $\delta \Theta_1$, affect the collision map in tangent space. Now the phase space has $6N$ dimensions. We refer to this representation as the $J\Theta$-version.

![Fig. 11](Color online) Lyapunov spectra (positive branches only) for a system of 88 rough hard disks for various coupling parameters $\kappa$ as indicated by the labels.\textsuperscript{[16]} The density $\rho = 0.7$. The periodic box has an aspect ratio of $2/11$.

Before entering the discussion of the Lyapunov spectra for large systems, let us clarify the number of vanishing exponents first. As an illuminating case, we plot in Fig 10 some spectra for the $J\Theta$-version of a rough disk system with only 4 particles and 24 exponents. For positive $\kappa$, when translation and rotation are intimately coupled, the number of vanishing exponents is determined by the intrinsic symmetries of space and time-translation invariance and by the number of particles. For periodic boundaries in $x$ and $y$ directions (full red dots in Fig. 10), space-translation invariance contributes four, time-translation invariance another two vanishing exponents. Furthermore, the invariance of the collision map with respect to an arbitrary rotation of a particle adds another $N$ zero exponents, four in our example. Altogether, this gives 10 vanishing exponents, as is demonstrated in Fig. 10 by the red points. For reflecting boundaries in $x$ and $y$ directions (small blue dots in Fig. 10) there is no space-translation invariance, and the total number of vanishing exponents is limited to six. If $\kappa$ vanishes, the rotational energy also vanishes, and all variables connected with rotation cease to be chaotic and contribute another $2N$ zeroes to the spectrum. Together with the intrinsic-symmetry contributions, this amounts to $2N + 6 = 14$ vanishing exponents for periodic boundaries (open purple circles in Fig. 10), respective $2N + 2 = 10$ for reflecting boundaries (not shown). Note that we have plotted the full spectra including the positive and negative branches in this figure. For the $J$-version, and for an odd number of particles, the discussion is slightly more involved for which we refer to Ref. \textsuperscript{[16]}. Next we turn to the discussion of large systems, for which deviations from equipartition are negligible. We use reduced units for which $m$, $\sigma$ and the kinetic translational (and rotational) temperatures are unity. Lyapunov exponents are given in units of $\sqrt{K/N m \sigma^2}$. The system we first consider in the following consists of $N = 88$ rough hard disks with a density $\rho = 0.7$ in a periodic box with an aspect ratio $A = 2/11$.\textsuperscript{[16]} For comparison, spectra for 400-particle systems are given in Ref. \textsuperscript{[86]}. Since we are here primarily interested in the global exponents, the simulations are carried out with the $J$-version of the model.

![Fig. 12](Color online) Enlargement of the regime of small Lyapunov exponents for some spectra of Fig. 11. Also negative exponents are displayed such that conjugate pairs, $\lambda_\ell$ and $\lambda_{\ell+N+1-\ell}$, share the same index $\ell$ on the abscissa.

In Fig. 11 we show the positive branches of the Lyapunov spectra for a few selected values of $\kappa$.\textsuperscript{[16]} Although the exponents are only defined for integer $\ell$, smooth lines are drawn for clarity, and a reduced index is used on the abscissa. There are $5N = 440$ exponents, of which the first half constitute the positive branch shown in the figure. An enlargement of the small exponents near the center of the spectrum is provided in Fig. 12 for selected values of $\kappa$. There we have also included the negative branches in such a way to emphasize conjugate pairing. For $\kappa = 0$, which corresponds to freely rotating smooth disks without roughness, the Lyapunov spectrum is identical to that of pure smooth disks without any rotation, if $N = 88$ vanishing exponents are added to the spectrum. The simulation box is long enough (due to the small aspect ratio) for Lyapunov modes to develop along the $x$ direction. This may be verified by the step structure of the spectrum due to the small degenerate exponents. If $\kappa$ is increased, the Lyapunov modes quickly disappear, and hardly any trace of them is left for $\kappa = 0.1$. For small positive $\kappa$ the spectrum is decomposed into a rotation-dominated regime for $2N < \ell < 3N$ and a translation-dominated regime for $\ell \leq 2N$ and $\ell \geq 3N$. It is, perhaps, surprising that, with the exception of the maximum exponent $\lambda_1$, already a small admixture of rotational motion significantly reduces the translation-dominated exponents, whereas the
rotation-dominated exponents only gradually increase.

\[ \begin{align*}
\rho &= 0.9, \quad \rho = 0.7, \quad \rho = 0.5, \quad \rho = 0.3, \quad \rho = 0.1
\end{align*} \]

Fig. 13  (Color online) Dependence of the maximum Lyapunov exponent on the coupling parameter \( \kappa \) for the rough-disk fluid at various densities. From Ref. [86].

\[ \begin{align*}
\rho &= 0.9, \quad \rho = 0.7, \quad \rho = 0.5, \quad \rho = 0.3, \quad \rho = 0.1
\end{align*} \]

Fig. 14  (Color online) Dependence of the Kolmogorov–Sinai entropy per particle on the coupling parameter \( \kappa \) for the rough-disk fluid at various densities. From Ref. [86].

To study this further, we plot in Figs. 13 and 14 the isothermal \( \kappa \)-dependence of the maximum exponent, \( \lambda_1 \), and of the Kolmogorov–Sinai entropy per particle, \( h_{KS}/N \), respectively, for various fluid densities as indicated by the labels. These data are for a system consisting of 400 rough disks,\[86\] \( \lambda_1 \) and, hence, dynamical chaos tends to decrease with \( \kappa \) for low densities, and always increases for large densities. At the same time, the KS-entropy always decreases with \( \kappa \). This means that mixing becomes less effective and, hence, dynamical chaos tends to decrease with \( \kappa \) for low densities, and always increases for large densities. 

Before leaving the rough hard-disk case, a slightly disturbing observation for that system should be mentioned. In Fig. 7 we have demonstrated that the local GS Lyapunov exponents for the smooth hard-disk model display symplectic symmetry. Unexpectedly, for the rough hard-disks this is not the case. This is shown in Fig. 15, where the maximum and minimum local exponents do not show the expected symmetry, and neither do the other conjugate pairs which are not included in the figure. If the collision map for two colliding particles in tangent space is written in matrix form, \( \delta \Gamma' = M \delta \Gamma \), where \( \delta \Gamma \) and \( \delta \Gamma' \) are the perturbation vectors immediately before and after a collision, respectively, the matrix \( M \) does not obey the symplectic condition \( S^\dagger M S = M \). Here, \( S \) is the antisymmetric symplectic matrix, and \( ^\dagger \) means transposition. For a more extensive discussion we refer to Refs. [16–17].

5.2 Hard Dumbbells

A slightly more realistic model for linear molecules are “smooth” hard dumbbells, whose geometry is shown in Fig. 16. As with hard disks, the dynamics is characterized by hard encounters with impulsive forces perpendicular to the surface. Between collisions, the particles translate and rotate freely, which makes the simulation rather inefficient.\[9–10,87\] In the following we restrict to the planar version of this model, for which the “molecule” consists of two fused disks as shown in Fig. 16. The state space is spanned by the center-of-mass (CM) coordinates \( q_i \), the translational momenta \( p_i \), the orientation angles \( \Theta_i \), and the angular momenta \( J_i \). The Lyapunov spectra for this model were first computed by Milanović et al.\[1,18–19,88\] Related work for rigid diatomic molecules interacting with soft repulsive site-site potentials was carried out by Borzsák et al.\[89\] and Kum et al.\[90\].

Here we restrict the discussion to homogeneous dumbbells, for which the molecular mass \( m \) is uniformly distributed over the union of the two disks. The moment of inertia for rotation around the center of mass becomes

\[ I(d \leq \sigma) = \frac{m a^2}{4} \left[ 3 d w + [d^2 + (a^2/2)][\pi + 2 \arctan(d/w)] \right] \]

and

\[ I(d > \sigma) = \frac{m}{4} \left[ \frac{\sigma^2}{2} + d^2 \right] \]
where \( w = \sqrt{\sigma^2 - d^2} \) is the molecular waist. \( I(d) \) monotonously increases with \( d \). For \( d \to 0 \) it converges to that of a single disk with mass \( m \) and diameter \( \sigma \), and with a homogeneous mass density. Results for other mass distributions may be found in Ref. [18]. \( d \) plays a similar role as the coupling parameter \( \kappa \) for the rough-disk model.

\[
I(d) \propto d \quad (d \to 0)
\]

The results are summarized in Fig. 17, where the Lyapunov spectra, positive branches only, for a system of 64 dumbbells in a periodic square box at an intermediate gas density of 0.5 are shown for various molecular anisotropies \( d \). The system is too small for Lyapunov modes to be clearly visible (although a single step due to a transverse mode may be observed for \( d > 0.01 \) even in this case). Most conspicuous, however, is the widening gap in the spectra between the indices \( l = 2N - 3 = 125 \) and \( l = 126 \) for \( d < d_c \approx 0.063 \). It separates the translation-dominated exponents (1 \( \leq l \leq 125 \)) from the rotation-dominated exponents (126 \( \leq l \leq 189 \)). The gap disappears for \( d > d_c \).

\[
\text{Fig. 16} \quad \text{Geometry of a hard dumbbell diatomic. All quantities for this model are given in terms of reduced quantities, for which the disk diameter } \sigma, \text{ the molecular mass } m, \text{ and the total kinetic energy per molecule, } K/N, \text{ are equal to unity. The molecular anisotropy is defined by } d/\sigma.
\]

\[
\text{Fig. 17} \quad \text{Anisotropy dependence of the Lyapunov spectra for a system of 64 planar hard dumbbells in a square box with periodic boundaries. } d \text{ is the molecular anisotropy (in reduced units). Only the positive branches of the spectra with } 3N = 192 \text{ exponents are shown. The number density is } 0.5. \text{ The Lyapunov index is denoted by } l. \text{ (From Ref. [1]).}
\]

\[
\text{Fig. 18} \quad \text{Anisotropy dependence of selected Lyapunov exponents, labelled by their indices } l, \text{ for the 64-dumbbell system summarized in Fig. 17. The horizontal lines indicate the values for corresponding exponents of a smooth hard-disk gas. From Ref. [1].}
\]

\[
\text{Fig. 19} \quad \text{Magnification of the lower part of the Lyapunov spectrum for a system consisting of } N = 150 \text{ homogeneous dumbbells with a molecular anisotropy } d = 0.25. \text{ The density } n = 0.5, \text{ and the aspect ratio of the box is } 1/32. \text{ The Lyapunov exponents are given in units of } \sqrt{(K/N)/(m\sigma^2)}, \text{ where } K \text{ is the total (translational and rotational) kinetic energy, } m \text{ is the dumbbell mass, and } \sigma \text{ is the diameter of the two rigidly connected disks forming a dumbbell. The complete spectrum contains 900 exponents.}
\]

It was observed in Ref. [1] that for \( d < d_c \) the perturbation vectors associated with the translation- and rotation-dominated exponents predominantly point into the subspace belonging to center-of-mass translation and molecular rotation, respectively, and very rarely rotate into a direction belonging to the other subspace. For anisotropies \( d > d_c \), however, one finds that the offset vectors for all exponents spend comparable times in both subspaces, which is taken as an indication of strong translation–rotation coupling. \( d_c \) is found to increase with the density. The anisotropy dependence of some selected Lyapunov exponents is shown in Fig. 18. The horizontal lines for \( l = 1 \) and \( l = 2N - 3 = 125 \) indicate the values of the maximum and smallest positive exponents for a system of 64.
hard disks with the same density, to which the respective exponents of the dumbbell system converge with $d \to 0$. The smooth hard-disk data were taken from Ref. [6].

Fig. 20 Transverse mode pattern for the perturbation vector $\delta \Gamma_{446}$ for an instantaneous configuration of the 150-dumbbells system with the Lyapunov spectrum shown in Fig. 19. The circles denote the center-of-mass positions of the dumbbells, and the arrows indicate the position perturbations $(\delta x, \delta y)$ (top) and momentum perturbations $(\delta p_x, \delta p_y)$ (bottom) of the particles. The system is strongly contracted along the x-axis.

It was shown in the Refs. [1, 18] that two “phase transitions” exist for the hard dumbbells with an anisotropy of $d = 0.25$, a first at a number density $n_1 = 0.75$ from a fluid to a rotationally-disordered solid, and a second, at $n_2 \approx 0.775$, from the orientationally-disordered solid to a crystal with long-range orientational order. Both transitions were observed by computing orientational correlation functions. The first transition at $n_1$ makes itself felt by large fluctuations of the Lyapunov exponents during the simulation and a slow convergence, but does not show up in the density dependence of the Lyapunov exponents. The second transition at $n_2$ does give rise to steps in the density-dependence curves of both $\lambda_1$ and of $\lambda_{189}$ (which is the smallest positive exponent). These steps are even more noticeable when viewed as a function of the collision frequency instead of the density, and the step is significantly larger for $\lambda_{189}$ than for $\lambda_1$. This indicates that the collective long-wavelength perturbations are much stronger affected by the locking of dumbbell orientations than the large exponents, which – due to localization – measure only localized dynamical events. Here, dynamical systems theory offers a new road to an understanding of collective phenomena and phase transitions, which has not been fully exploited yet.

Fig. 21 As in the previous Fig. 20, but for the longitudinal-momentum mode belonging to the perturbation vector $\delta \Gamma_{443}$.

Fig. 22 (Color online) One-dimensional Frenkel-Kontorova conductivity model described in the main text. Three Poincaré maps for the planes defining the first octant are shown. The system is in a stationary non-equilibrium state. Reprinted from Ref. [94].

Unlike the rough hard disks, the hard dumbbell systems generate well-developed Lyapunov modes for their small exponents. Instructive examples for $N = 400$ homogeneous hard dumbbells with an anisotropy $d = 0.25$ are given in the Refs. [18, 88]. The classification of the modes in terms of transversal (T) and longitudinal-momentum (LP) modes is completely analogous to that for hard disks,[73] although some modifications due to the presence of rotational degrees of freedom have not yet been worked out in all detail. In Fig. 19, we show, as an example, the smallest positive exponents of a system of $N = 150$ dumbbells with a density $n = 0.5$ in an elongated (along the x-axis) periodic box with an aspect ratio $A = 1/32$.[88] Only modes with wave vectors parallel to $x$ develop, which facilitates the analysis. The spectrum displays the typical step structure due to the mode degeneracies with multiplicity two, for the T modes, and four, for the LP modes. For this system, typical instantaneous mode patterns are
shown in Figs. 20 and 21, the former for a T mode with $l = 446$, the latter for an LP mode with $l = 443$. In both cases, the wavelength is equal to the box length in $x$ direction. Please note that the system appears strongly contracted along the $x$ axis.

6 Stationary Particle Systems out of Equilibrium

One of the most interesting – and historically first – studies of Lyapunov spectra for many-particle systems is for stationary non-equilibrium states.\[2–3,91\] If a system is driven away from equilibrium by an external or thermal force, the irreversibly generated heat needs to be removed and transferred to a heat bath. Otherwise the system would heat up and would never reach a steady state. Such a scheme may assume the following equations of motion,

$$\begin{align*}
\dot{q}_i &= p_i/m_i + \mathcal{Q}(\{q\}, \{p\})X(t) \\
\dot{p}_i &= -\partial\Phi/\partial q_i + \mathcal{P}(\{q\}, \{p\})X(t) - s_i\zeta p_i,
\end{align*} \tag{25}$$

where $QX$ and $PX$ represent the driving, and $-\zeta p_i$ the thermostat or heat bath acting on a particle $i$ selected with the switch $s_i \in \{0, 1\}$. $\zeta$ fluctuates and may be positive or negative, whether kinetic energy has to be extracted from or added to – the system. Averaged over a long trajectory, $\langle \zeta \rangle$ needs to be positive. $\langle \mathcal{Q}(\{q\}, \{p\}) \rangle$ may be a Lagrange multiplier, which minimizes the thermostatting force according to Gauss’ principle of least constraint and keeps either the kinetic energy or the total internal energy a constant of the motion. Or it may be a single independent variable in an extended phase space such as for the Nosé–Hoover thermostat. There are excellent monographs describing these schemes.\[92–93\] They are rather flexible and allow for any number of heat baths. Although it is not possible to construct such thermostats in the laboratory, they allow very efficient non-equilibrium molecular dynamics (NEMD) simulations and are believed to provide an accurate description of the nonlinear transport involved.\[23\]

Simple considerations lead to the following thermodynamic relations for the stationary non-equilibrium state generated in this way after initial transients have decayed:

$$\begin{align*}
\langle \frac{d \ln \delta V^{(D)}}{dt} \rangle &= \langle \frac{\partial}{\partial \Gamma} \cdot \Gamma \rangle \\
&= \sum_{\ell=1}^{D} \lambda_{\ell} = -d \sum_{i=1}^{N} s_i \langle \zeta \rangle = -\frac{1}{k_B T} \langle \frac{dQ}{dt} \rangle \\
&= -\frac{1}{k_B} \langle \frac{dS_{irr}}{dt} \rangle < 0. \tag{26}
\end{align*}$$

Here, $d$ is the dimension of the physical space, and $d \sum s_i$ becomes the number of thermostatted degrees of freedom. $D$ is the phase space dimension, and $\langle dQ/dt \rangle$ is the rate with which heat is transferred to the bath and gives rise to a positive rate of entropy production. $\langle dS_{irr}/dt \rangle$. $T$ is the kinetic temperature enforced by the thermostat. These relations show that an infinitesimal phase volume shrinks with an averaged rate, which is determined by the rate of heat transfer to the bath, which, in turn, is regulated by the thermostat variable $\zeta$. As a consequence, there exists a multifractal attractor in phase space, to which all trajectories converge for $l \to \infty$, and on which the natural measure resides. For Axiom A flows or even non-uniform hyperbolic systems, these states have been identified with the celebrated Sinai–Ruelle–Bowen (SRB) states.\[23\]

This result is quite general for dynamically thermostatted systems and has been numerically confirmed for many transport processes in many-body systems. The computation of the Lyapunov spectrum is essential for the understanding of this mechanism\[2–3,91\] and, still, is the only practical way to compute the information dimension of the underlying attractor. Such a system is special in the sense that its stationary measure is singular and resides on a fractal attractor with a vanishing phase space volume. The ensuing Gibbs entropy is diverging to minus infinity, which explains the paradoxical situation that heat is continuously transferred to the bath giving rise to a positive rate of irreversible entropy production $S_{irr}$. The fact that there is a preferred direction for the heat flow is in accordance with the Second Law of thermodynamics, which these systems clearly obey. The divergence of the Gibbs entropy also indicates that the thermodynamic entropy, namely the derivative of the internal energy with respect to the entropy, is not defined for such stationary non-equilibrium states.

![Fig. 23](Color online) Lyapunov spectra of a system of 36 hard disks subjected to iso-energetic planar shear flow with shear rates $\dot{\varepsilon}$ as indicated by the points. For details we refer to Ref. [6].

We demonstrate such a fractal attractor for a one-dimensional Frenkel–Kontorova conductivity model of a charged particle in a sinusoidal potential, which is subjected to a constant applied field $X$ and a Nosé–Hoover thermostat.\[60,91\] The equations of motion are

$$\dot{q} = p; \quad \dot{p} = -\sin(q) + X - \zeta p; \quad \dot{\zeta} = p^2 - 1.$$  

The phase space is three-dimensional. In Fig. 22 three Poincaré maps for mutually orthogonal planes defining the first octant of the phase space are shown. The singularity spectrum for this model has been computed in Ref. [60], and the multifractal nature of the stationary phase-space measure has been established.
The sum of all Lyapunov exponents becomes negative for stationary non-equilibrium states. To demonstrate this effect, we show in Fig. 23 the Lyapunov spectra of a system of 36 particles subjected to planar shear flow for various shear rates $\dot{\varepsilon}$ as indicated by the labels. Homogeneous SLLOD mechanics\cite{92} in combination with a Gaussian energy control has been used, which keeps the internal energy of the fluid a constant of the motion. The figure emphasizes the conjugate pairing symmetry in the non-equilibrium stationary state: Since all particles are homogeneously affected by the same thermostat, the pair sum of conjugate exponents becomes negative and is the same for all pairs. With the Kaplan–Yorke formula, the information dimension is found to be smaller than the dimension of the phase space,\cite{95} a clear indication of a multi-fractal phase-space distribution.

7 Final Remarks

Here we have described some of our studies of simple fluids, the results so far obtained, and the new questions they raise. Most of our simulations are for planar systems due to the numerical effort required for the computation of Lyapunov spectra, but the results are expected to carry over to three-dimensional systems.

What have these studies taught us about fluids? For equilibrium systems, the results about the density dependence of the maximum Lyapunov exponents and of the mixing time in Sec. 3 clearly provide deeper and quantitative insight into the foundation and limitations of more familiar models for dense fluids. Still, the behavior of the exponents near phase transitions has not been satisfactorily exploited yet and should be the topic for further research. It is interesting to note that time-dependent local Lyapunov exponents have been used to identify atypical trajectories with very high or very low chaoticity. Such trajectories, although rare and difficult to locate in phase space, may be of great physical significance. For example, in phase traditions, or in chemical reactions, they may lead over unstable saddle points connecting a quasi-stable state, or chemical species, with another. Tailleur and Kurchan invented a very promising algorithm, Lyapunov weighted dynamics, for that purpose,\cite{95} in which a swarm of phase points evolves according to the natural dynamics. Periodically, trajectories are killed, or cloned, with a rate determined by their local exponents $\Lambda_1$. As a consequence, trajectories are weighted according to their chaoticity. A slightly modified version of this algorithm, Lyapunov weighted path sampling, has been suggested by Geiger and Dellago,\cite{96} and has been successfully applied to the isomerizing dynamics of a double-well dimer in a solvent.

Since the turn of the century, Lyapunov modes have raised a lot of interest. But it has been surprisingly difficult to connect them to other hydrodynamic properties.\cite{73,77,79} Most recently, however, some progress has been made. But this problem will still occupy researchers for some time.

Another interesting and promising field is the study of systems with qualitatively different degrees of freedom, such as translation and rotation. Our studies of the Lyapunov instability of rough disks and of linear dumbbell molecules have opened another road to investigate translation-rotation coupling. An extension of these studies to vibrating molecules and to more complex systems with internal rotation, such as rotational isomer dynamics in butane,\cite{97} are promising topics for future research.

Arguably, the most important impact Lyapunov spectra have achieved is in non-equilibrium statistical mechanics. In combination with dynamical thermostats, it is possible to generate stationary states far from equilibrium and to link the rate of entropy production with the time-averaged friction coefficients and the logarithmic rate of phase-volume contraction. See Eq. (26). The existence of a multi-fractal phase-space distribution with an information dimension smaller than the phase space dimension provides a geometrical interpretation of the Second Law of thermodynamics. The importance of this result is reflected in the voluminous literature on this subject.

There are many other applications of local Lyapunov exponents and tangent vectors in meteorology, in the geological sciences, and in other fields. For more details we refer to Ref. [98], which is a recent collection of review articles and applications.

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References

[1] Lj. Milanović, H.A. Posch, and Wm.G. Hoover, Molec. Phys. 95 (1998) 281.
[2] H.A. Posch and W.G. Hoover, Phys. Rev. A 38 (1988) 473.
[3] H.A. Posch and W.G. Hoover, Phys. Rev. A 39 (1989) 2175.
[4] C.G. Gray and K.E. Gubbins, Theory of Molecular Fluids, Oxford University Press, Oxford (1984).
[5] B.J. Alder and T.E. Wainwright, J. Chem. Phys. 27 (1957) 1208.
[6] C. Dellago, H.A. Posch, and W.G. Hoover, Phys. Rev. E 53 (1996) 1485.
[7] M.P. Allen and D.J. Tildesley, *Computer Simulation of Liquids*, Clarendon Press, Oxford (1987).
[8] S. Chapman and T.G. Cowling, *The Mathematical Theory of Non-uniform Gases*, 3rd edition, Cambridge University Press, Cambridge (1990).
[9] M.P. Allen and A.A. Imbaksi, Molec. Phys. **60** (1987) 453.
[10] D.J. Tildesley and W.B. Streett, Molec. Phys. **41** (1980) 85.
[11] J. Vieillard-Baron, Molec. Phys. **28** (1974) 809.
[12] D.W. Rebertus and K.M. Sando, J. Chem. Phys. **67** (1977) 2585.
[13] D. Frenkel, B.M. Mulder, and J.P. McTague, Phys. Rev. Lett. **52** (1984) 287.
[14] J. Talbot, M.P. Allen, G.T. Evans, D. Frenkel, and D. Kivelson, Phys. Rev. A **39** (1989) 4330.
[15] D. Frenkel and J.F. Maguire, Molec. Phys. **49** (1983) 503.
[16] H. Bosetti and H.A. Posch, J. Phys. A: Math. Theor. **46** (2013) 254011.
[17] H. Bosetti, *On the Microscopic Dynamics of Particle Systems in and Out of Thermal Equilibrium*, Ph.D. thesis, University of Vienna (2011).
[18] Lj. Milanović and H.A. Posch, J. Molec. Liquids **26-27** (2002) 221.
[19] Lj. Milanović, H.A. Posch, and W.G. Hoover, Chaos **8** (1998) 455.
[20] V.I. Oseledec, Trudy Moskov. Mat. Obshch. **19** (1968) 179 [Trans. Mosc. Math. Soc. **19** (1968) 197].
[21] D. Ruelle, *Publications Mathématiques de l'IHÉS* **50** (1979) 27.
[22] J.P. Eckmann and D. Ruelle, Rev. Mod. Phys. **57** (1985) 617.
[23] D. Ruelle, J. Statist. Phys. **85** (1999) 393.
[24] G. Benettin, L. Galgani, A. Giorgilli, and J.M. Strelcyn, Meccanica **15** (1980) 21.
[25] I. Shimada and T. Nagashima, Prog. Theor. Phys. **61** (1979) 1605.
[26] A. Wolf, J.B. Swift, H.L. Swinney, and J.A. Vastano, Physica D **16** (1985) 285.
[27] W.H. Press, S.A. Teukolsky, W.T. Vetterling, and B.P. Flannery, *Numerical Recipes in Fortran 77: The Art of Scientific Computing*, Cambridge University Press, Cambridge (1999).
[28] W.G. Hoover, H.A. Posch, and S. Bestiale, J. Chem. Phys. **87** (1987) 6665.
[29] I. Goldhirsch, P.L. Sulem, and S.A. Orszag, Physica D **27** (1987) 311.
[30] H.A. Posch and W.G. Hoover, Physica D **187** (2004) 281.
[31] H. Bosetti, H.A. Posch, C. Dellago, and W.G. Hoover, Phys. Rev. E **82** (2010) 046218.
[32] S.V. Ershov and A.B. Potapov, Physica D **118** (1998) 167.
[33] M. Hénon, Commun. Math. Phys. **50** (1976) 69.
[34] H.D. Meyer, J. Chem. Phys. **84** (1986) 3147.
[35] F. Ginelli, P. Poggi, A. Turchi, H. Chaté, R. Livin, and A. Politi, Phys. Rev. Lett. **99** (2007) 130601.
[36] F. Ginelli, H. Chaté, R. Livin, and A. Politi, J. Phys. A: Math. Theor. **46** (2013) 254003.
[37] H. Bosetti and H.A. Posch, Chem. Physics **375** (2010) 296.
[38] C.L. Wolfe and R.M. Samuelson, Tellus **59A** (2007) 355.
[39] M. Romero-Bastida, D. Pazo, J.M. López, and M.A. Rodríguez, Phys. Rev. E **82** (2010) 036205.
[40] F. Waldner, W.G. Hoover, and C.G. Hoover, Chaos, Solitons & Fractals **60** (2014) 68.
[41] Ch. Forster and H.A. Posch, New Journal of Physics **7** (2005) 32.
[42] H.C. Anderson, D. Chandler, and J.D. Weeks, Adv. Chem. Phys. **34** (1976) 105.
[43] D. Chandler, J.D. Weeks, and H.C. Anderson, Science **220** (1983) 787.
[44] W.G. Hoover, K. Boerker, and H.A. Posch, Phys. Rev. E **57** (1998) 3911.
[45] Ch. Forster, R. Hirschl, H.A. Posch, and W.G. Hoover, Physica D **187** (2004) 294.
[46] A. Pikovsky and A. Politi, Nonlinearity **11** (1998) 1049.
[47] A. Pikovsky and A. Politi, Phys. Rev. E **63** (2001) 036207.
[48] T. Taniguchi and G.P. Morriss, Phys. Rev. E **68** (2003) 026218.
[49] T. Taniguchi and G.P. Morriss, Phys. Rev. E **68** (2003) 046203.
[50] Ya.B. Pesin, Usp. Mat. Nauk **32** (1977) 55; Russ. Math. Survey **32** (1977) 55.
[51] V.I. Arnold and A. Avez, *Ergodic Problems of Classical Mechanics*, Addison Wesley Publ. Co., New York/Amsterdam (1968).
[52] G.M. Zaslavsky, *Hamiltonian Chaos and Fractional Dynamics*, Oxford University Press, New York/Amsterdam (2005).
[53] C. Dellago and H.A. Posch, Phys. Rev. E **55** (1997) R9.
[54] R. van Zon and H. van Beijeren, J. Stat. Phys. **109** (2002) 641.
[55] A.S. de Wijn, Phys. Rev. E **71** (2005) 046211.
[56] H. van Beijeren, J.R. Dorfman, H.A. Posch, and C. Dellago, Phys. Rev. E **56** (1997) 5272.
[57] R. van Zon, H. van Beijeren, and C. Dellago, Phys. Rev. Lett. **80** (1998) 2053.
[58] T.M. Truskett, S. Torquato, S. Sastry, P.G. Debenedetti, and F.H. Stillinger, Phys. Rev. E **58** (1998) 3083.
[59] S. Toxvaerd, Phys. Rev. Lett. **51** (1983) 197. Please note that the density used by S. Toxvaerd needs to be divided by $2^{1/3}$ to conform to the units used by us.
[60] H.A. Posch, W.G. Hoover, and B.L. Holian, Ber. Bunsenges. Phys. Chem. **94** (1990) 250.
[61] C. Dellago and H.A. Posch, Physica A **240** (1997) 68.
[62] H.A. Posch and R. Hirschl, *Simulation of Billiards and of Hard-Body Fluids*, pp. 269-310, in *Hard Ball Systems and the Lorenz Gas*, ed. by D. Szasz, Encyclopedia of the Mathematical Sciences **101**, Springer, Berlin (2000).
[63] R. Hirschl, *Computer Simulation of Hard-Disk and Hard-Sphere Systems: Lyapunov Modes* and Stochastic Conductivity, Master thesis, University of Vienna (1999).
[64] J.P. Eckmann and O. Gát, J. Stat. Phys. **98** (2000) 775.
[65] S. McNamara and M. Mareschal, Phys. Rev. E **64** (2001) 051103.
[66] M. Mareschal and S. McNamara, Physica D **187** (2004) 311.
[67] J. Goldstone, Nuovo Cimento 19 (1961) 154.
[68] D. Forster, *Hydrodynamic Fluctuations, Broken Symmetry, and Correlation Functions*, The Benjamin/Cummings Publishing Company, Reading (1975).
[69] A.S. de Wijn and H. van Beijeren, Phys. Rev. E 70 (2004) 016207.
[70] T. Taniguchi, C.P. Dettmann, and G.P. Morriss, J. Stat. Phys. 109 (2002) 747.
[71] T. Taniguchi and G.P. Morriss, Phys. Rev. E 65 (2002) 056202.
[72] W.G. Hoover, H.A. Posch, Ch. Forster, Ch. Dellago, and M. Zhou, J. Stat. Phys. 109 (2002) 765.
[73] J.P. Eckmann, Ch. Forster, H.A. Posch, and E. Zabey, J. Stat. Phys. 118 (2005) 813.
[74] G. Radons and H.L. Yang, *Static and Dynamic Correlations in Many-Particle Lyapunov Vectors*, arXiv:nlin/0404028.
[75] H.L. Yang and G. Radons, Phys. Rev. E 71 (2005) 036211.
[76] Ch. Forster, R. Hirschl, and H.A. Posch, *Proceedings of the XIVth International Congress on Mathematical Physics*, ed. by J.C. Zambrini, World Scientific, Singapore (2003).
[77] T. Chung, D. Truant, and G.P. Morriss, Phys. Rev. E 83 (2011) 046216.
[78] T. Chung, D. Truant, and G.P. Morriss, Phys. Rev. E 81 (2010) 066208.
[79] G.P. Morriss and D.P. Truant, J. Phys. A: Math. Theor. 46 (2013) 254010.
[80] G.H. Bryan, Reports of the British Association for the Advancement of Science 64 (1894) pp. 64–101 (p. 83 in particular).
[81] F.B. Pidduck, Proc. R. Soc. A 101 (1922) 101.
[82] J. O’Dell and B.J. Berne, J. Chem. Phys. 63 (1975) 2376.
[83] B.J. Berne, J. Chem. Phys. 66 (1977) 2821.
[84] C.S. Pangali and B.J. Berne, J. Chem. Phys. 67 (1977) 4561.
[85] J.A. Montgomery, Jr. and B. J. Berne, J. Chem. Phys. 67 (1977) 4580.
[86] J. van Meel and H.A. Posch, Phys. Rev. E 80 (2009) 016206.
[87] A. Bellemans, J. Orban, and D. Van Belle, Molec. Phys. 39 (1980) 781.
[88] Jj. Milanović, *Dynamical Instability of Two-Dimensional Molecular Fluids: Hard Dumbbells*, Ph.D. thesis, University of Vienna (2001).
[89] I. Borzsák, H.A. Posch, and A. Baranyai, Phys. Rev. E 53 (1996) 3694.
[90] O. Kum, Y.H. Shin, and E.K. Lee, Phys. Rev. E 58 (1998) 7243.
[91] B.L. Holian, W.G. Hoover, and H.A. Posch, Phys. Rev. Lett. 59 (1987) 10.
[92] D.J. Evans and G. Morriss, *Statistical Mechanics of Nonequilibrium Liquids*, 2nd edition, Cambridge University Press, Cambridge (2008).
[93] W.G. Hoover and C.G. Hoover, *Time Reversibility, Computer Simulation, Algorithms, Chaos*, 2nd edition, World Scientific, Singapore (2012).
[94] H.A. Posch and Ch. Forster, *Lyapunov Instability of Fluids*, in *Collective Dynamics of Nonlinear and Disordered Systems*, G. Radons, W. Just, and P. Häusssler eds, Springer Verlag, Berlin (2005).
[95] J. Tailleur and J. Kurchan, Nature Phys. 3 (2007) 203.
[96] P. Geiger and C. Dellago, Chem. Phys. 375 (2010) 309.
[97] H.A. Posch and S. Toxvaerd, unpublished.
[98] M. Cencini and F. Ginelli, eds., *Special issue on Lyapunov Analysis: From Dynamical Systems Theory to Applications*, J. Phys. A 46 (2013).