

Irreversible transport from time reversible dissipative chaotic dynamics

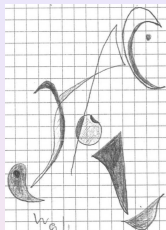
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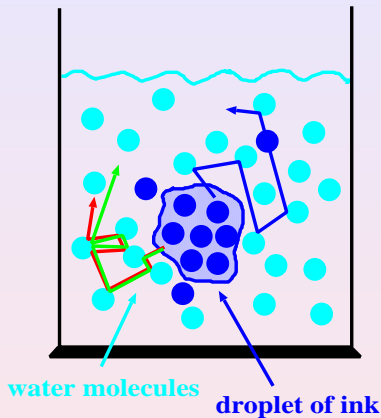


Outline



- 1 **Motivation:** microscopic chaos and transport; (ir)reversibility; Brownian motion, dissipation and thermalization
- 2 the **thermostated dynamical systems approach** to nonequilibrium steady states and its surprising (fractal) properties
- 3 **generalized Hamiltonian dynamics** and universalities?

Microscopic chaos in a glass of water?



- dispersion of a droplet of ink by *diffusion*
- assumption: *chaotic collisions* between billiard balls

microscopic chaos
(reversible)
⇕
macroscopic transport
(irreversible)

J.Ingenhousz (1785), R.Brown (1827), L.Boltzmann (1872),
P.Gaspard et al. (Nature, 1998)

(Time) reversibility

A dynamical system is **(time-)reversible** if it is **invariant under reversal of the time variable** $T : t \rightarrow -t$.

example:

Newton's equations of motion $d^2x/dt^2 = F$ are reversible for $F = F(x)$, as the equations of motion remain unchanged under $t \rightarrow -t$.

More generally: (Devaney, 1976; Roberts, Quispel, 1992)

A dynamical system is **reversible** if there exists an **involution** G in phase space, $GG = Id$, which **reverses the direction of time**.

For differential equations: $d(Gy)/dt = -H(Gy)$.

For maps: $MGx_{n+1} = Gx_n \Rightarrow MGM = G$. Hence, **reversibility in maps is more than the existence of the inverse**.

Simple theory of Brownian motion

for a single **big** tracer particle of velocity \mathbf{v} immersed in a fluid:

$$\dot{\mathbf{v}} = -\kappa\mathbf{v} + \sqrt{\zeta} \boldsymbol{\xi}(t) \quad \text{Langevin equation (1908)}$$

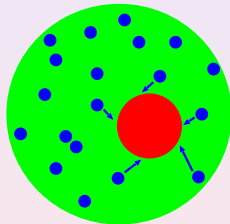
‘Newton’s law of stochastic physics’

force decomposed into

viscous damping

and

random kicks of surrounding particles



- models the interaction of a **subsystem** (tracer particle) with a **thermal reservoir** (fluid) in (\mathbf{r}, \mathbf{v}) -space
- two aspects: diffusion and dissipation

Langevin dynamics

basic properties:

$$\dot{\mathbf{v}} = -\kappa\mathbf{v} + \sqrt{\zeta} \boldsymbol{\xi}(t)$$

stochastic

dissipative

not time reversible

⇒ **not Hamiltonian**

however:

see, e.g., **Zwanzig's (1973)** derivation of the Langevin equation from a heat bath of *reversible* harmonic oscillators

non-Hamiltonian dynamics arises from **eliminating** the reservoir degrees of freedom by starting from a **purely Hamiltonian** system

Summary I

setting the scene:

- microscopic chaos, transport, and (ir)reversibility
- Brownian motion, dissipation and thermalization
- **Langevin dynamics: stochastic, dissipative, not time reversible, not Hamiltonian**

now to come:

the **deterministically thermostated dynamical systems approach** to nonequilibrium steady states

Nonequilibrium and the Gaussian thermostat

- Langevin equation with an electric field

$$\dot{\mathbf{v}} = \mathbf{E} - \kappa \mathbf{v} + \sqrt{\zeta} \boldsymbol{\xi}(t)$$

generates a **nonequilibrium steady state**: physical macro-scale quantities are **constant in time**

numerical inconvenience: slow relaxation

- alternative method via **velocity-dependent friction coefficient**

$$\dot{\mathbf{v}} = \mathbf{E} - \alpha(\mathbf{v}) \cdot \mathbf{v}$$

(for free flight); keep kinetic energy constant, $d\mathbf{v}^2/dt = 0$:

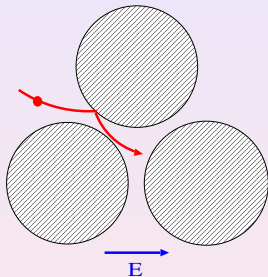
$$\alpha(\mathbf{v}) = \frac{\mathbf{E} \cdot \mathbf{v}}{v^2}$$

Gaussian (isokinetic) **thermostat**
Evans/Hoover (1983)

- follows from *Gauss' principle of least constraints*
- generates a *microcanonical velocity distribution*
- total *internal energy* can also be kept constant

The Lorentz Gas

free flight is a bit boring: consider the **periodic Lorentz gas** as a microscopic toy model for a conductor in an electric field



Galton (1877), Lorentz (1905)

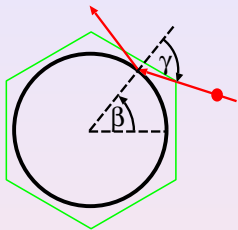
couple it to a Gaussian thermostat to generate a NSS

- **surprise:** dynamics is

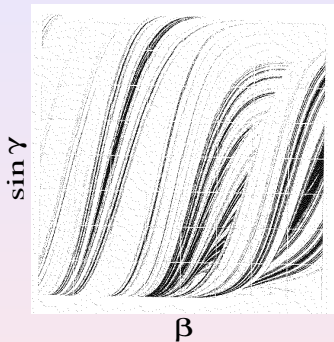
deterministic, chaotic, time reversible, dissipative, ergodic

Hoover/Evans/Morriss/Posch (1983ff)

Gaussian dynamics: first basic property



Moran, Hoover, Bestiale
(1987)



reversible equations of motion



fractal attractors in phase space



irreversible transport

Second basic property

- use equipartitioning of energy: $v^2/2 = T/2$

- consider ensemble averages: $\langle \alpha \rangle = \frac{\mathbf{E} \cdot \langle \mathbf{v} \rangle}{T}$

absolute value of average **rate of phase space contraction**
= thermodynamic (Clausius) **entropy production**

that is:

entropy production is due to **contraction onto fractal attractor**
in nonequilibrium steady states

more generally: identity between Gibbs entropy production and
phase space contraction (Gerlich, 1973 and Andrey, 1985)

Third basic property

- define mobility σ by $\langle \mathbf{v} \rangle =: \sigma \mathbf{E}$; into previous eq. yields

$$\sigma = \frac{T}{E^2} \langle \alpha \rangle$$

- combine with identity $-\langle \alpha \rangle = \lambda_+ + \lambda_-$ for Lyapunov exponents $\lambda_{+/-}$:

$$\sigma = -\frac{T}{E^2} (\lambda_+ + \lambda_-)$$

mobility in terms of Lyapunov exponents

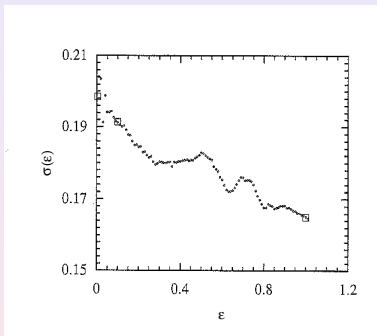
Posch, Hoover (1988); Evans et al. (1990)

similar relations for Hamiltonian dynamics and other transport coefficients from a *very different* (escape rate) theory

Gaspard, Dorfman (1995)

Side remark: electrical conductivity

field-dependent electrical conductivity from NEMD computer simulations:



Lloyd et al. (1995)

- mathematical proof that there exists **Ohm's Law** for small enough (?) field strength (Chernov et al., 1993)
- but **irregular parameter dependence** of $\sigma(E)$ in simulations

Summary II

- **thermal reservoirs** needed to create steady states in nonequilibrium
- **Gaussian thermostat** as a deterministic alternative to Langevin dynamics
- Gaussian dynamics for **Lorentz gas** yields nonequilibrium steady states with very interesting dynamical properties

recall that Gaussian dynamics is *microcanonical*

last part:

construct a deterministic thermostat that generates a *canonical* distribution

The (dissipative) Liouville equation

Let $(\dot{\mathbf{r}}, \dot{\mathbf{v}})^* = \mathbf{F}(\mathbf{r}, \mathbf{v})$ be the equations of motion for a point particle and $\rho = \rho(t, \mathbf{r}, \mathbf{v})$ the probability density for the corresponding Gibbs ensemble

balance equation for **conserving the number of points** in phase space:

$$\frac{d\rho}{dt} + \rho \nabla \cdot \mathbf{F} = 0$$

Liouville equation (1838)

For Hamiltonian dynamics there is no phase space contraction, $\nabla \cdot \mathbf{F} = 0$, and **Liouville's theorem** is recovered:

$$\frac{d\rho}{dt} = 0$$

The Nosé-Hoover thermostat

Let $(\dot{\mathbf{r}}, \dot{\mathbf{v}}, \dot{\alpha})^* = \mathbf{F}(\mathbf{r}, \mathbf{v}, \alpha)$ with $\dot{\mathbf{r}} = \mathbf{v}$, $\dot{\mathbf{v}} = \mathbf{E} - \alpha(\mathbf{v})\mathbf{v}$ be the equations of motion for a point particle with **friction variable** α

problem: derive an equation for α that generates the **canonical distribution**

$$\rho(t, \mathbf{r}, \mathbf{v}, \alpha) \sim \exp \left[-\frac{v^2}{2T} - (\tau\alpha)^2 \right]$$

put the above equations into the Liouville equation

$$\frac{\partial \rho}{\partial t} + \dot{\mathbf{r}} \frac{\partial \rho}{\partial \mathbf{r}} + \dot{\mathbf{v}} \frac{\partial \rho}{\partial \mathbf{v}} + \dot{\alpha} \frac{\partial \rho}{\partial \alpha} + \rho \left[\frac{\partial \dot{\mathbf{r}}}{\partial \mathbf{r}} + \frac{\partial \dot{\mathbf{v}}}{\partial \mathbf{v}} + \frac{\partial \dot{\alpha}}{\partial \alpha} \right] = 0$$

restricting to $\partial \dot{\alpha} / \partial \alpha = 0$ yields the **Nosé-Hoover thermostat**

$$\dot{\alpha} = \frac{v^2 - 2T}{\tau^2 2T}$$

Nosé (1984), Hoover (1985)

widely used in NEMD computer simulations

Generalized Hamiltonian formalism for Nosé-Hoover

Dettmann, Morriss (1997): use the Hamiltonian

$$H(\mathbf{Q}, \mathbf{P}, Q_0, P_0) := e^{-Q_0} E(\mathbf{P}, P_0) + e^{Q_0} U(\mathbf{Q}, Q_0)$$

where $E(\mathbf{P}, P_0) = \mathbf{P}^2/(2m) + P_0^2/(2M)$ is the kinetic and $U(\mathbf{Q}, Q_0) = u(\mathbf{Q}) + 2TQ_0$ the potential energy of particle plus reservoir for **generalized** position and momentum coordinates

Hamilton's equations by imposing $H(\mathbf{Q}, \mathbf{P}, Q_0, P_0) = 0$:

$$\begin{aligned} \dot{\mathbf{Q}} &= e^{-Q_0} \frac{\mathbf{P}}{m}, \quad \dot{\mathbf{P}} = -e^{Q_0} \frac{\partial u}{\partial \mathbf{Q}} \\ \dot{Q}_0 &= e^{-Q_0} \frac{P_0}{M}, \quad \dot{P}_0 = 2(e^{-Q_0} E(\mathbf{P}, P_0) - e^{Q_0} T) \end{aligned}$$

matching the 1st eq. to physical coordinates suggests the **relation between physical and generalized coordinates**

$$\mathbf{Q} = \mathbf{q}, \quad \mathbf{P} = e^{Q_0} \mathbf{p}, \quad Q_0 = q_0, \quad P_0 = e^{Q_0} p_0$$

for $M = 2T\tau^2$, $\alpha = p_0/M$, $m = 1$ Nosé-Hoover recovered

note: the above transformation is **noncanonical!** (Hänggi)

Nosé-Hoover dynamics

summary:

Nosé-Hoover thermostat constructed both from Liouville equation and from generalized Hamiltonian formalism

properties:

- fractal attractors
- identity between phase space contraction and entropy production
- formula for transport coefficients in terms of Lyapunov exponents

that is, we have the **same class as Gaussian dynamics**

basic question:

Are these properties **universal** for deterministic dynamical systems in nonequilibrium steady states altogether?

Non-ideal and boundary thermostats

counterexample 1:

increase the coupling for the Gaussian thermostat parallel to the field by making the friction **field-dependent**:

$$\dot{v}_x = E_x - \alpha(1 + E_x)v_x, \quad \dot{v}_y = -\alpha v_y$$

- **breaks the identity** between phase space contraction and entropy production and the mobility-Lyapunov exponent formula
- **fractal attractors** seem to persist
- non-ideal Nosé-Hoover thermostat constructed analogously

counterexample 2:

a time-reversible deterministic boundary thermostat generalizing stochastic boundaries (RK et al., 2000)

- same results as above

and the morale...

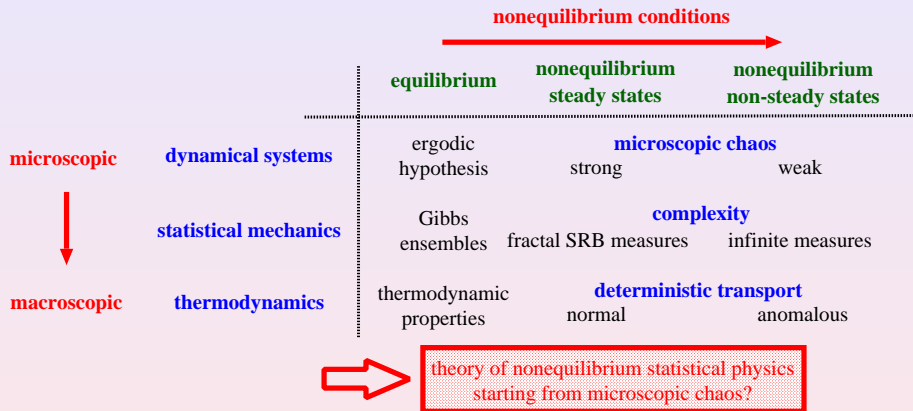
Universality of Gaussian and Nosé-Hoover dynamics?

- ⊖ in general **no identity** between *phase space contraction and entropy production*
 - ⊖ consequently, relations between *transport coefficients and Lyapunov exponents* in thermostated systems are **not universal**
 - ⊕ existence of *fractal attractors* confirmed (stochastic reservoirs: open question)
- (possible way out: need to take a closer look at first problem...)

Outlook I: all done and dusted?

- open question about **Schlüter distributions** generated by Nosé-Hoover dynamics
- explore unexpected cross-link to the **design of electronic devices** via canonical dissipative systems (**impact over 10-15 years???**)
- interesting relation between Nosé-Hoover, **cell migration and active matter**

Outlook II: My Vision Statement



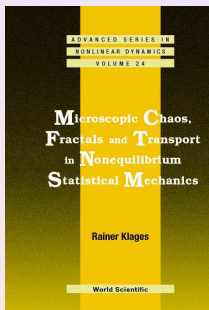
approach should be particularly useful for
small nonlinear systems

Acknowledgement and Advertisement

counterexamples developed with:

K.Rateitschak (PhD thesis 2002, now Rostock), Chr.Wagner
(postdoc in Brussels 2002/3), G.Nicolis (Brussels)

literature:



for the rigorous maths: D. Ruelle, JSP 95, 393 (1999)

Max Planck Medal 2014