Rattling and freezing in a 1D transport model

Jean-Pierre Eckmann\textsuperscript{1} and Lai-Sang Young\textsuperscript{2}

\textsuperscript{1} Département de Physique Théorique et Section de Mathématiques, Université de Genève, CH-1211 Genève 4, Switzerland
\textsuperscript{2} Courant Institute of Mathematical Science, New York University, NY 10012 USA

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Abstract

We consider a heat conduction model introduced by Collet and Eckmann (2009 Commun. Math. Phys. 287 1015–38). This is an open system in which particles exchange momentum with a row of (fixed) scatterers. We assume simplified bath conditions throughout, and give a qualitative description of the dynamics extrapolating from the case of a single particle for which we have a fairly clear understanding. The main phenomenon discussed is freezing, or the slowing down of particles with time. As particle number is conserved, this means fewer collisions per unit time, and less contact with the baths; in other words, the conductor becomes less effective. Careful numerical documentation of freezing is provided, and a theoretical explanation is proposed. Freezing being an extremely slow process; however, the system behaves as though it is in a steady state for long durations. Quantities such as energy and fluxes are studied, and are found to have curious relationships with particle density.

Mathematics Subject Classification: 82CXX, 70XXX

(Some figures in this article are in colour only in the electronic version)

1. Introduction

In this paper, we report on a study of a model introduced in [2] and further studied in [3]. In this model of one-dimensional scattering, there is a row of scatterers, which are equally spaced and tied down, the interval between adjacent scatterers being called a ‘gap’. Each scatterer carries a single variable, namely its ‘momentum’, called $q_j$. Moving about in the system are particles whose momenta and positions are denoted by $p_j$ and $x_j$, respectively. The particles do not see each other directly, and interactions between particles and scatterers follow the rules of elastic scattering—except that the scatterers do not move. The two ends of the chain are connected to heat baths. Unlike [2, 3], which considered the grand canonical case, the canonical case is studied in this paper, i.e. the number of particles is fixed, and when a particle reaches a bath,
a new one is injected immediately with a velocity chosen from some distribution. Details of
this model are given in section 2.1.

The fact that the scatterers have no recoil, i.e. their positions are fixed, simplifies the
analysis, making the local dynamical picture more tractable. As we will show, locally the
dynamics are characterized by rattling: a particle will rattle back and forth between two
scatterers, carrying momentum from one to the other until a certain state is reached, at which
time it exits this interval (passing through one of the scatterers), and begins to rattle between
the two scatterers in its new interval.

Global problems such as transport and asymptotic states of the chain are beyond the reach
of rigorous mathematics. Using bath distributions concentrated on two short intervals, i.e.
injected particles have momenta $\sim I_L$ for the left bath and $\sim I_R$ for the right, we have a fairly
complete description of the dynamics in the case of a single particle mediating the transfer of
momentum among an arbitrary number of scatterers. This description is based on a combination
of rigorous and heuristic arguments, and the results are confirmed in simulations. Extrapolating
from this single-particle case, we believe we also have a reasonable understanding in the
case where particle density is low. As particle density increases, the situation becomes very
complex. We will report on a number of observations and numerical findings, some of which
we must admit we had not anticipated at the outset.

Our original intent was to study the nonequilibrium steady states of this model (with
Maxwellian bath distributions), which we had thought would resemble steady states in similar
models such as [5, 8] or [1]; for a review of the broader subject, see [7]. What we found instead
was that the model considered in this paper freezes, i.e. it slows down with time: through its
exchanges with the scatterers, each particle acquires, from time to time, very low values of
momentum. Once such a low momentum is acquired, the particle spends an extremely long
time travelling between two scatterers, which are unit distance apart. During this time it has
no influence on the evolution of the system. We find that as time goes on, more and more
particles are stuck in these low energy states, with fewer and fewer collisions occurring per
unit time$^3$. We further conjecture—not without reason—that ‘at the end of time’, the action in
the entire system is carried, for the most part, by a single particle. That is to say, for arbitrarily
long durations, the dynamics are those in the single-particle case.

We will provide numerical documentation of freezing; that takes quite a bit of computing
time since the process is gradual and very slow. We will also connect the no-recoil property
of scatterers directly to freezing in one physical dimension, thereby providing a theoretical
basis for understanding this phenomenon. More precisely, we will argue that at least in
closed systems (no heat baths), on balance particle energy is dissipated through collisions
with scatterers that do not recoil. In modelling, it is not uncommon to accept an unphysical
property to make a model more analysable. In this case we have found that the no-recoil
property has an unintended consequence.

While freezing is the main message of this paper, we would argue that quantities such
as total scatterer energy and fluxes in and out of the chain—observed in real time—are
entirely relevant. This is because the freezing process is extremely slow: we have found
that following a relatively brief initial transient, the system will settle down to what is perhaps
best described as a quasi-stationary state, i.e. a very-slowly varying state which for many
purposes can be treated as stationary. We have found that during this infinitely long period
of quasi-stationarity, the chain exhibits macroscopic behaviours that are very challenging to
explain.

$^3$ Freezing here refers to the slowing down of particles, not to falling of scatterer temperatures. In contrast, mean
scatterer temperature climbs slowly with time, as will be explained in section 4.3.
This paper is organized as follows: in section 2, we describe the model and explain the mechanics of rattling. Section 3 discusses transport properties of the chain assuming quasi-stationarity and section 4 is devoted to the documentation and discussion of freezing.

2. Model and local dynamics

2.1. Model description

We consider \( N \) scatterers at positions \( i = 1, \ldots, N \) and a ‘bath’ each at positions 0 and \( N + 1 \). The \( i \)th scatterer has a momentum \( q_i \in \mathbb{R} \). There are \( n \) particles in the system; the momentum of the \( j \)th particle is denoted by \( p_j \in \mathbb{R} \). Each particle moves with uniform velocity until it reaches either a scatterer or a bath. A collision between a particle and a scatterer or bath is called an event in this paper.

In a particle-scatterer collision, momentum is exchanged as follows: for \( p = p_j \) and \( q = q_i \), the ‘scattering’ replaces these values by \( p' \) and \( q' \) given by

\[
p' = -\sigma p + (1 - \sigma)q, \quad q' = (1 + \sigma)p + \sigma q.
\]

In these coordinates, which were used in [2], the scattering matrix is

\[
\begin{pmatrix}
-\sigma & 1 - \sigma \\
1 + \sigma & \sigma
\end{pmatrix},
\]

and the energy

\[
E = p^2 + \frac{1 - \sigma}{1 + \sigma}q^2
\]

is preserved. In this paper, it is more convenient to rescale \( p \) and \( q \) in such a way that \((p, q)\) lies on a circle:

\[
\hat{p} = p, \quad \hat{q} = \sqrt{1 - \sigma^2}q.
\]

In these new coordinates, the matrix takes the form

\[
\begin{pmatrix}
-\sqrt{1 - \sigma^2} & \sigma \\
\sigma & \sqrt{1 - \sigma^2}
\end{pmatrix}.
\]

We will be mostly interested in \( \sigma \approx 1 \) and thus introduce \( \varepsilon = \sqrt{1 - \sigma^2} \). In these coordinates (and we will omit the ‘hat’ from now on), the energy is \( p^2 + q^2 \), and the scattering matrix is

\[
S = \begin{pmatrix}
-\sqrt{1 - \varepsilon^2} & \varepsilon \\
\varepsilon & \sqrt{1 - \varepsilon^2}
\end{pmatrix},
\]

which geometrically can be seen as a reflection \( p \mapsto -p \) followed by a clockwise rotation by an angle \( \theta = -\arctan(\varepsilon/\sqrt{1 - \varepsilon^2}) \).

Notation. We will sometimes use \( \sqrt{\cdot} \) as an abbreviation for \( \sqrt{1 - \varepsilon^2} \).

Once the particle has scattered, it continues on its way, moving to the right of the scatterer if \( p > 0 \) and to the left if \( p < 0 \).

When a particle reaches a ‘bath’, it disappears and is instantaneously replaced by one with a new energy. We have used the word ‘bath’ here to denote an infinite source of energy or momenta. No Maxwellian character is assumed, as that will be destroyed by the no-recoil property of the scatterers in any case. For simplicity, we fix two positive numbers,
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\(I_L\) and \(I_R\), which are nominal values at the bath, and introduce a small amount of randomness by fixing a (small) parameter \(\alpha > 0\). The momenta of injected particles are i.i.d. random variables with a uniform distribution on \([I_L(1 - \alpha), I_L(1 + \alpha)]\) for the left bath, respectively \([-I_R(1 + \alpha), -I_R(1 - \alpha)]\) for the right bath. In general, unless stated otherwise, simulations have been done with

\[
I_L = 1, \quad I_R = 3, \quad \varepsilon = 0.05 \quad \text{and} \quad \alpha = 0.1,
\]

and 400 scatterers. It will be convenient to define

\[
I_{L,\text{eff}} = I_L(1 - \alpha), \quad I_{R,\text{eff}} = I_R(1 - \alpha),
\]

because, as we shall see, these are the values that occur most prominently when \(\varepsilon\) is close to 0.

2.2. Rattling

The mechanism by which momentum is transported between adjacent scatterers can be summarized as follows:

1. **Conditions for ‘crossing’**. When a particle collides with a scatterer, it can be reflected back, or it can pass through the scatterer; the latter is the definition of ‘crossing’. If a particle with momentum \(p > 0\) collides with a scatterer with momentum \(q < p\sqrt{\varepsilon}/\varepsilon\), then by the rules of scattering, it will be reflected. Similarly for \(p < 0\) and \(q > p\sqrt{\varepsilon}/\varepsilon\).

2. **Rattling**. Consider an interval bounded by two scatterers with momenta \(q_0^1\) (on the left) and \(q_0^2\) (on the right), and assume that \(q_0^1 > 0\) and \(q_0^2 < 0\). Suppose a particle has just entered this interval. The particle will rattle back and forth carrying momentum from one scatterer to the other, and it will exit (on one of the two sides) in finite time. After this crossing, the momenta of the two scatterers are \(q_1 \approx q_0^2\) and \(q_2 \approx q_0^1\).

2.2.1. **Derivation.** We will analyse the case when a particle starts from scatterer 1, has initial momentum \(p > 0\) so that it flies to the right, rebounds from scatterer 2, then rebounds from scatterer 1 again, and so on. We will follow its trajectory until it exits the interval between scatterers 1 and 2, assuming throughout that there is no other particle in the picture.

Applying the matrix \(S\) twice (first on \(p\) and \(q_2\) and then on \(p\) and \(q_1\)) we get the sequence

\[
\begin{align*}
p &\to -p\sqrt{\varepsilon} + \varepsilon q_2 \to p(\sqrt{\varepsilon})^2 - q_2\varepsilon\sqrt{\varepsilon} + \varepsilon q_1, \\
q_1 &\to q_1 \to q_1\sqrt{\varepsilon} - p\varepsilon\sqrt{\varepsilon} + \varepsilon^2 q_2, \\
q_2 &\to q_2\sqrt{\varepsilon} + \varepsilon p \to q_2\sqrt{\varepsilon} + \varepsilon p. 
\end{align*}
\]

To discuss this sequence, it is convenient to formulate the problem as a differential equation, which takes the form

\[
\begin{align*}
\frac{d}{dn}p &= -\varepsilon(q_2 - q_1) + O(\varepsilon^2), \\
\frac{d}{dn}q_1 &= -\varepsilon p + O(\varepsilon^2), \\
\frac{d}{dn}q_2 &= +\varepsilon p + O(\varepsilon^2).
\end{align*}
\] (2.1)

Here \(n\) is ‘discrete time’, the passage of each unit of which corresponds to one lap (two reflections) for the particle. The solution is then, up to order 2 in \(\varepsilon\) with initial conditions
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2.1. Rattling

Figure 1. Rattling between two consecutive scatterers (for \( \varepsilon = 0.01 \)). The horizontal axis is events. The vertical axis is momentum for \( q_1 \) and \( q_2 \) and \( |p| \). (The sign of \( p \) switches after each collision during rattling.) Note the exchange of the values of \( q_1 \) and \( q_2 \).

\[
p(n) = (q_1 - q_2) \sin(\varepsilon n \sqrt{2})/ \sqrt{2} + p \cos(\varepsilon n \sqrt{2}),
q_1(n) = \frac{1}{2}(q_1 + q_2) + \frac{1}{2}(q_1 - q_2) \cos(\varepsilon n \sqrt{2}) - p \sin(\varepsilon n \sqrt{2})/ \sqrt{2},
q_2(n) = \frac{1}{2}(q_1 + q_2) + \frac{1}{2}(q_2 - q_1) \cos(\varepsilon n \sqrt{2}) - p \sin(\varepsilon n \sqrt{2})/ \sqrt{2}.
\]  

Observe next that if \( p \approx 0 \) then \( p(n) \) passes again through 0 for \( n \approx \pi/ (\sqrt{2} \varepsilon) \). Thus this is about the time when the particle will leave the interval between scatterer 1 and scatterer 2 (either to the left or to the right). We find from (2.2) and from \( \cos(\varepsilon n \sqrt{2}) = -1 \) that \( q_1(n) = q_2 \) and \( q_2(n) = q_1 \). Thus, in the case \( p \approx 0 \) the values of \( q_1 \) and \( q_2 \) are simply exchanged after the rattling, as we have asserted.

The time evolution of \((p(n), q_1(n), q_2(n))\) is illustrated in figure 1.

The question is now on which side the particle will exit. We claim, and have checked numerically, that the probability \( P_R \) to leave to the right as compared with that of leaving to the left \( P_L \) satisfies approximately

\[
P_R / P_L = |q_L|/ |q_R|,
\]  

where \( q_L \) is the value of the left-hand \( q \) at the time of exit. We have no proof of this, but intuitively, this ratio can be understood as follows: for the particle to exit, its momentum must satisfy \( |p| < \varepsilon |q|/ \sqrt{\varepsilon} \), with \( p \) and \( q \) of the same sign. By the study above, each collision is a rotation by an angle of order \( O(\varepsilon) \), in the \( p,q \) plane, so the probabilities to first satisfy \( |p| < \varepsilon |q_L|/ \sqrt{\varepsilon} \) or \( |p| < \varepsilon |q_R|/ \sqrt{\varepsilon} \) are proportional to \( |q_L|/ |q_R| \).

2.3. The baths

We consider next how particles enter the system. For definiteness, consider the left bath. Observe that typically, many attempts are made before a new particle successfully crosses the first scatterer. This is because in order for a particle to leave the chain for (say) the left bath, it must cross the first scatterer from right to left. At the time of this crossing, \( q_1 \) must necessarily be \( < 0 \), and in order for a new particle with \( p \approx I_L \) to cross it again to enter the chain, \( q_1 \) must
be raised to \( \gtrsim I_L/\varepsilon \); see the first summary item at the beginning of section 2.2. Raising \( q_1 \) to this required value is done via a rattling mechanism similar to that discussed in the previous subsection, except that bath injections are all \( \approx I_L \). The following gives a bound on the number of attempts before a successful entry:

**Lemma 2.1.** Suppose (i) particles with momenta \( p \in [p_{\text{min}}, p_{\text{max}}] \) are injected, and (ii) the first scatterer has initial momentum \( q \) and its momentum is not altered by any other particle during the period in question. Then after at most

\[
n_{\text{max}} = \max \left( 0, \frac{p_{\text{max}} - \varepsilon q}{\varepsilon (p_{\text{min}} - p_{\text{max}}/2)} \right)
\]

collisions with the scatterer the particle will cross into the system, and after crossing,

\[
\frac{p_{\text{min}}}{\varepsilon} \leq q_{\text{after}} \leq \frac{5p_{\text{max}}}{4\varepsilon}.
\]

**Proof.** If, before crossing, \( p > \varepsilon q / \sqrt{1 - \varepsilon^2} \), then the particle will be reflected and \( q \) changes to \( q' = q \sqrt{1 - \varepsilon^2} + \varepsilon p \). This can only happen if \( q < p_{\text{max}} \sqrt{1 - \varepsilon^2}/\varepsilon \). Since also \( p < p_{\text{max}} \) we get

\[
q' \geq \varepsilon p_{\text{min}} + q - q (1 - \sqrt{1 - \varepsilon^2})
\geq q + \varepsilon p_{\text{min}} - p_{\text{max}} (1 - \sqrt{1 - \varepsilon^2}) \sqrt{1 - \varepsilon^2}/\varepsilon
\geq q + \varepsilon (p_{\text{min}} - p_{\text{max}}/2).
\]

This proves (2.4). Then (2.5) follows at once from \( q < p_{\text{max}} \sqrt{1 - \varepsilon^2}/\varepsilon \), the bound on \( p \) and the scattering rules. □

**Remark.** Particles that get through have \( p \) almost exclusively at the low end of theoretically admissible range. This is entirely expected: the \( q \)'s change extremely slowly, by \( O(\varepsilon) \) each hit, while the \( p \)'s given out by the baths are random i.i.d., so the first \( p \) to get through is naturally at the low end of the range.

### 3. Transport in the chain

#### 3.1. Single-particle dynamics

We have a fairly complete description of the dynamics in the case where there is a unique particle in the system. As we will see, this simple dynamical system is a useful reference point for studying chains with low particle densities (section 3.2). It will also be a source of information for a conjectured ‘final state’ for all systems (see section 4.4).

**Remark.** For simplicity, we will describe all our findings in terms of the numbers ‘1’ and ‘3’, which are the injection values, left and right. Our results apply, *mutatis mutandis*, to arbitrary values of \( I_L \) and \( I_R \), though simulations get more difficult when the ratio \( I_L/I_R \) is very small or large.

We find numerically that independently of the initial state of the chain, after a long enough transient, all \( q_i \) become—with small variations—either a ‘1’ or a ‘−3’. Here is what we mean: when a particle enters the system, more precisely when it crosses its first scatterer, it carries a momentum close to \( I_{\text{L,eff}} \) or \( -I_{\text{R,eff}} \); see section 2.3. When such a crossing occurs, the scatterer in question generally has momentum \( \sim 1/\varepsilon \) times that of the particle; see sections 2.2.1 and 2.3.
We assert here that following a long enough transient, all $q_i$ take on essentially these values. When it is $\sim I_{\text{eff}}/\epsilon$, we call it a ‘1’; when it is $\sim -I_{\text{eff}}/\epsilon$, we call it a ‘$-3$’. This being the case, we start the discussion from such a configuration.

Also, in this single-particle case, the only action is where the particle is, and it is simpler to go by events time in lieu of real physical time. This is what is used in the discussion to follow.

Consider the interval between $q_i$ and $q_{i+1}$. From section 2.2, we see that locally, the possibilities are limited:

$(q_i, q_{i+1}) = (1, 1)$: the particle can only enter from the left and exit on the right; no change in scatterer energies upon exit; similarly
$(q_i, q_{i+1}) = (-3, -3)$: the particle can only enter from the right and exit on the left, with no change in scatterer energies upon exit;
$(q_i, q_{i+1}) = (1, -3)$: the particle can only enter from both sides and exit to both sides; scatterer energies are transformed from $(1, -3)$ to $(-3, 1)$;
$(q_i, q_{i+1}) = (-3, 1)$: the particle cannot enter this interval.

We propose to view all 1’s as indistinguishable, as are all $-3$’s, and to consider only crossings, i.e. when the particle moves from one interval to another (ignoring the rattling that occurs in between). Seen this way, the dynamics of a chain are completely described by (i) the walk of the particle, and (ii) flipping or not of scatterer energies along the way, where the only ‘flipping’ possible is from $(1, -3)$ to $(-3, 1)$. An important observation before going further is that positive momenta, i.e. 1’s, can only move to the right, while negative momenta, i.e. $-3$’s, can only move to the left.

We have found numerically (and have a proof for the single-particle case with $I_L \neq I_R$) that a particle cannot stay in an interval forever. We assume for purposes of the discussion below that after the particle transforms $(1, -3)$ to $(-3, 1)$ it will exit with probability $3/4$ to the left and with $1/4$ to the right. We now argue that

in a typical steady-state configuration, there are 3 times as many 1’s as there are $-3$’s.

The argument below is part rigorous and part heuristic, and the phenomenon is fully confirmed by numerical experimentation. Note first the following:

(a) If we define a ‘move’ to be a swapping of two adjacent energies, then each move by a 1 is accompanied by a move by a $-3$, and vice versa.
(b) The number of 1’s that enter the chain is equal to the number of 1’s that exit (it is a steady state) which in turn is equal to the number of $-3$’s that enter (because each exit of a 1 is followed by the entrance of a $-3$) etc.

In view of (a) and (b) above, we need to show that the $-3$’s move along the chain 3 times as fast as the 1’s. Specifically, we will argue that in each ‘sequence of flips’ (to be defined), a $-3$ moves on average 3 times in a row, while 3 different 1’s move one step each.

Indeed, consider a configuration of 1’s and $-3$’s such as

\[ \ldots -3 1 1 1 1 -3 1 1 1 -3 1 \ldots \]

Suppose the particle is in $(1, -3)$, the middle $-3$. Then it flips it to $(-3, 1)$, and exits the gap. If it goes to the left, it is again in a $(1, -3)$, and the same scenario is repeated. This sequence of flips ends when either (i) the particle exits to the right after a flip or (ii) the $-3$ comes up against the $-3$ on the left.

If (i) occurs, we might as well think of the particle as going directly to $(1, -3)$, the $-3$ on the right (because the only exit possible in $(1, 1)$ is to the right) and nobody has moved in the
Illustration of 1-particle theory. The nominal injections are $I_L = 1$ and $I_R = 3, 5, 7, 9$ and $\alpha = 0.1$. Mean momenta that entered the chain from the right, i.e. crossed the rightmost scatterer, are quite close to $-I_R,_{\text{eff}} = -(1 - \alpha)I_R = -0.9I_R$ (third column). The second column confirms our asserted $I_R : I_L$ ratio of $I_L$ and $-I_R$ in steady states, and the fourth confirms the assertion on left/right exits.

| $I_R$ | ($\#q \sim 1)/ (\#q \sim -I_R$) | Mean $p_R$ injected | Exits $R/\text{exits } L$ |
|------|-------------------------------|-------------------|---------------------|
| 3    | 2.96                          | -2.7304           | 1.000031            |
| 5    | 5.12                          | -4.5508           | 1.000019            |
| 7    | 7.29                          | -6.3712           | 1.000006            |
| 9    | 9.03                          | -8.1915           | 1.000005            |

meantime. The last paragraph then repeats itself for this new $-3$. If (ii) occurs, then the baton is passed to the $-3$ on the left and the same story happens.

Now given a configuration of $1$’s and $-3$’s, imagine doing a walk hopping from $-3$ to $-3$. In view of our assumption of left/right exits, if the ratio of $1$’s to $-3$’s is $> 3 : 1$, then (i) above will occur more often, resulting in the walker visiting the right bath more often than the left. Likewise, when there are too few $1$’s, (ii) will happen more often, leading to more frequent visits with the left bath. As noted earlier, the two baths are visited with equal frequency in a steady state. Hence in a steady state, there are roughly 3 times as many $1$’s as there are $-3$’s.

Results of numerical verifications for various assertions are shown in table 1.

**Summary.** In the case of a single particle, we find:

1. The system settles down to an events-time steady state in which all scatterer energies reflect bath injections with small variations.
2. In this steady state, we have
   
   (i) $\langle q_i \rangle \equiv 0$, for each $i$ and
   (ii) the energy profile is constant along the chain, with
   $$
   \langle q_i^2 \rangle \approx \frac{|I_{R,\text{eff}}|}{I_{L,\text{eff}} + |I_{R,\text{eff}}|} \left( \frac{I_{L,\text{eff}}^2}{\varepsilon^2} \right) + \frac{I_{L,\text{eff}}}{I_{L,\text{eff}} + |I_{R,\text{eff}}|} \left( \frac{I_{R,\text{eff}}^2}{\varepsilon^2} \right),
   $$

3. Momentum transport along the chain is **ballistic** in the sense that if we view scatterer energies as a sequence of $1$’s and $-3$’s as defined above, then all the $1$’s move monotonically from left to right and all the $-3$’s move from right to left.

**3.2. Dynamics of chains with multiple particles**

Consider first the case where there is more than one particle in the chain, but that the particle density, $\rho$, defined to be the number of particles per scatterer, is $\ll 1$. In this case, the dynamical picture can be described as follows:

Most of the time, no two particles share a gap or find themselves in adjacent gaps, and the actions of the particles are ‘independent’, meaning they do as in the single-particle case. As a consequence the only prominent changes in scatterer energies occur when a particle enters an interval $(i, i + 1)$ with $q_i > q_{i+1}$; these values are flipped to $q_i' \approx q_{i+1}$ and $q_{i+1}' \approx q_i$ as the particle exits this interval.

When two or more consecutive intervals are occupied by particles, the actions of the particle can interfere with one another. One such scenario is illustrated in figure 2. In the window of time depicted, the first half of the events show particle 1 flipping $q_{i-1}$ and $q_{i}$. Before this flip is complete, however, particle 0, which is in the interval $(i, i + 1)$, springs into
action, causing $q_{i+1}$ to rise at the expense of the pair $q_{i-1}$ and $q_i$, both of which are pushed down to compensate.

While the kind of interaction in figure 2 can happen, we have found that in a good fraction of encounters, scatterer momenta are in fact swapped in a sequential manner, leading to a simple reordering of the $q_i$’s. This can be understood as follows: suppose a particle with momentum $p_0$ has just entered an interval bounded by $q_1 \approx 1/\varepsilon$ and $q_2 \approx -3/\varepsilon$. In general, $p_0$ can be anywhere between 0 and 1 (roughly speaking), and it takes $1/p_0$ units of time to traverse the interval. With the first reflection, $|p|$ starts to ramp up by $O(1)$ per collision, but note that the effects of these initial collisions on the $q$’s are quite insignificant, and that remains true until $|p|$ reaches $\sim 1/\varepsilon$, because initially $|q| \sim 1/\varepsilon$, and with each collision, it changes by only $\approx \varepsilon |p|$ (see section 2.2). The same is true as $|p|$ ramps down. What this tells us is that in real time, the ‘flipping’ of the $q$’s occurs effectively on a time interval that comprises only a fraction of the total ‘rattling time’; the smaller the initial $p_0$, the smaller this fraction. Thus even when two particles occupy adjacent intervals, if they do not flip the $q$’s at roughly the same time, the action is likely to be sequential.

Baths are much more likely to disrupt this sequential pattern. Recall that it takes many attempts before a particle from the bath crosses the first scatterer (section 2.3). Consider, for example, the case where particle 0 is in the gap (0, 1) and particle 1 is in (1, 2), and that particle 1 becomes active while particle 0 is in the middle of attempting to gain entrance. Unlike the situation described in the last paragraph, the back-and-forth motion of particle 0 between the left bath and scatterer 1 is relentless. Its attempt to bring $q_1$ up can easily interfere with the attempt by particle 1 to flip $q_1$ and $q_2$, which involves pulling $q_1$ down.

Baths have been observed to lead to more complicated scenarios than in figure 2. We will not enter into such a discussion here, but see section 3.3(B).

The overall picture can be summarized as follows:

1. In low particle-density regimes, say for $\rho < 0.1$, one can, to some degree, extrapolate from the single-particle picture: many of the $q_i$’s are 1’s and $-3’s$ (see section 3.1), and a large majority of the changes in scatterer energies are flips of the kind discussed above—except
that flips can now occur in different parts of the chain in random order. Occasionally, simultaneous action in same or adjacent gaps leads to the creation of intermediate \( q \)-values. These values, as with all \( q \)-values, are eventually ‘flushed out’ of the chain. We have found that among the intermediate \( q \)-values created, the very small ones (we will call them ‘zeros’) are the most stubborn: they tend to remain in the chain for very long times.\(^4\)

2. As \( \varrho \) increases, simultaneous action of particles in neighbouring intervals becomes more commonplace. These actions may, in principle, enhance or cancel each other, but we see much more of the latter: pulls in opposite directions by competing forces lead to decreased amplitudes in the oscillations of \( q \)-values. The decrease in amplitude on the \(-3\) side is somewhat more pronounced, possibly due to the fact that it is easier to interrupt a ‘longer swing’. This phenomenon is important; it will help explain some of the observations in the next subsection.

3. In higher particle-density regimes, e.g. for \( \varrho \geq 5 \), the process becomes untidy, even chaotic. To gain some intuition, we invite the reader to imagine, e.g. for \( \varrho = 10 \), how 4000 particles move about in a chain with 400 scatterers. These particles have quite different velocities, but with a large enough number of them present, many will be active simultaneously, and some of the active particles will occupy same or adjacent gaps. Each particle behaves as though its mission is to put into ‘the right order’ the momenta of the two scatterers at the ends of the interval on which it resides, as was discussed earlier. The net effect of all the pulls and tugs together will determine the time evolution of the system.

Snapshots of scatterer energies along a chain for two \( \varrho \)’s are shown in figure 3.

3.3. Chain energy and fluxes as functions of \( \varrho \) (and time)

We discuss here two important quantities in relation to energy, namely the mean total scatterer energy and influx-outflux rates into the baths. Since fluctuations are large, to represent these quantities in a meaningful way, we need to assume there is some stationarity, such as a nonequilibrium steady state. The asymptotic behaviour of this model, however, is not straightforward; section 4 in its entirety is devoted to this topic. For purposes of the present discussion, we will show data from simulations averaged over very large windows of time, and these windows will increase in size as time progresses.

Details on statistics. All of our simulations are performed for a very large number of scattering events. To keep measurements comparable for different densities \( \varrho \), we define an epoch to be \( 1.6 \times 10^9 \cdot \varrho \) scattering events. There being 400 scatterers in the chains we use, this means that each particle performs on average \( 4 \times 10^9 \) scatterings per epoch. Since \( \varepsilon = 0.05 \), rattling between two scatterers usually ends after \( 2\pi/(n\sqrt{2}) \) collisions. This translates into about 200,000 crossings per epoch per particle, which in turn leads us to expect that each particle ‘sees’ the baths several hundred times per epoch, the exact number depending on whether its

\(^4\) Zeros form barriers which particles cannot cross easily, causing them to oscillate back and forth in a short stretch of the chain for a long time. The mechanism is as follows: assume scatterer momenta are 0, 1 or \(-3\), and focus on a particular 0. In order for this 0 to move, a particle must enter one of the intervals adjacent to it. If a particle approaches from the left, then the configuration is likely to be (1, 0). The particle then flips (1, 0) \(\rightarrow\) (0, 1) and exits (in all likelihood) to the right, our 0 having moved one slot to the left. Similarly, if a particle approaches from the right, then (0, \(-3\)) \(\rightarrow\) (\(-3\), 0), the particle exits to the left, and our 0 moves to the right. Particle approaches can occur in any order, but note that the net move of our 0 cannot exceed the number of particles in the chain: Suppose the number of particles is \( k \), and our 0 is \( k \) slots to the left of where it was originally. The argument above tells us that all \( k \) particles must now be to the right of it, so the next approach is guaranteed to be from the right! This oscillatory behaviour eventually ends when our 0 acquires ‘by accident’ a reasonable size (flips do not return exact pre-flip \( q \)-values).
motion is closer to ballistic or that of a random walk. Our measurements are averaged over each epoch, and we take up to 5000 epochs.

(A) **Total scatterer energy.** We consider mean total scatterer energy in the chain. More precisely, for each value of $\rho$ we compute the time average of $\sum_i q_i^2$ in each epoch, with data taken over many epochs. The results are shown in figure 4.

Note the agreement with $\rho = 0$ (or single-particle) values in section 3.1: substituting the simulation values into (3.1) leads to a prediction of $\langle q_i^2 \rangle \sim 972$, which is quite close to the limiting value shown. As $\rho$ increases, it is evident that total scatterer energy decreases. The sharpest decrease occurs for $\rho$ between 0 and 1. We have checked that this is due largely to the accumulation of larger and larger numbers of 0’s (as explained in section 3.2). As $\rho$ continues to increase, the decreased amplitudes of oscillations (also explained in section 3.2) will no doubt lead to decreased mean scatterer energy, but there is another factor that could potentially seriously impact the situation, and that is the rates at which energy flows into and out of the chain at the two ends. We now look at these quantities more closely.

(B) **Energy fluxes.** We consider the following 4 quantities: $\Phi_{L,\text{in}}$ and $\Phi_{L,\text{out}}$, the rates (with respect to physical time) at which energy flows into and out of the chain from the left, and $\Phi_{R,\text{in}}$ and $\Phi_{R,\text{out}}$, the corresponding quantities on the right. Note that once we fix the system parameters $N =$ number of scatterers, $\rho =$ particle density, $I_L$ (respectively $I_R$) = injected momenta from left (respectively right) bath, these fluxes are determined entirely by the system.

Some simulation results are shown in figure 5. Observe first that if the system is in a steady (or quasi-stationary) state, then by the conservation of energy, one would expect $\Phi_{L,\text{in}} - \Phi_{L,\text{out}} = \Phi_{R,\text{out}} - \Phi_{R,\text{in}}$, both quantities being the total flux $\Phi$ across the system. figure 5 does indeed show these two quantities to be equal. The plot shows that activity per unit time increases with density, which is expected. But it also reveals a number of surprising
Starting from a random initial condition, the mean total scatterer energy of a chain is measured and plotted as a function of epoch. In time, this energy appears to reach some $\varrho$-dependent limit, which decreases as $\varrho$ increases. Closer inspection, however, shows that except in the case of a single particle, mean energy drifts slowly upwards with epoch.

facts. We mention two of them:

1. **$\Phi$ as a function of $\varrho$.** The increase is sublinear. To some degree, this can be explained by the incomplete flips discussed in section 3.2 and figure 3. The inset in figure 5 shows, in fact, that $\Phi \sim \varrho^\gamma$ for $\gamma \approx 2/3$, which begs for an explanation.

2. **Contact of system with the right (or hotter) bath.** Observe that for $\varrho = 10$ and 15, $\Phi_{R,\text{out}}/\Phi_{R,\text{in}} \approx 2/3$. The system being in a steady state, particles enter and leave through the right end of the chain at the same rate, and each entering particle carries with it an energy $\sim 9 = I^2_R$ (see section 2.3). This implies that the mean energy carried out by exiting particles is $> 6$, and a particle with $p > \sqrt{6}$ can exit only when $q_N$, the momentum of the rightmost scatterer, is $> \sqrt{6}/\varepsilon$ (section 2.2). Thus the picture cannot resemble that in figure 3.

We conjecture that the dynamics next to the hotter bath are somewhat volatile: decreased amplitudes in $q$-oscillations, especially on the negative side, make it harder for particles from the right bath to enter the system. As they gather between the bath and the $N$th scatterer, they must exert a nontrivial downward pull on $q_N$. Unable to overcome this pull, a ‘wall’ of large positive $q_i$-values builds up to the left of $q_N$ (we have seen this wall many times). The pressures continue to build, until at some moment $q_N$ swings upwards and a floodgate is opened.

**4. Freezing**

One of the most salient features of this model is that it never seems to approach a steady state, in that no matter how long one waits, many quantities continue to drift, slightly but perceptibly. We believe this is due to freezing, referring to the slowing down of the particles in the system. There is ample mathematical and numerical evidence to support this thinking, though we do not have rigorous proofs and it is hard for finite-time simulations to provide conclusive evidence for a phenomenon that progresses on a slow (logarithmic) scale. In the
subsections to follow, we examine the problem from several different angles, and attempt to both elucidate and document this phenomenon.

4.1. Distribution of post-collision particle momenta

To gain insight into how freezing occurs, we propose to look at distributions of particle momenta immediately following collisions with scatterers. We begin with a very simple model for which we have a complete description of the dynamics.

4.1.1. Closed system with one scatterer, one particle and two walls. The physical space occupied by this simplified model is the interval $[0, 2]$. At 0 and 2, there are no baths but two walls, upon contact with which the particle is reflected, i.e. $p' = -p$ where $p$ is the momentum of the particle. A single scatterer is placed at 1, and the interaction of the particle with the scatterer is as before. Thus the phase variables are $\eta = (q, p, x)$ where $q$ is the momentum of the scatterer, $q^2 + p^2 = c^2$ for some constant $c$ which we may take as 1, and $x \in [0, 2]$ denotes the position of the particle. The flow is denoted by $\Phi_t$.

Let $\epsilon$ be the constant in the scattering matrix in section 2.1.

**Theorem 4.1.** There is a countable set of $\epsilon$ for which $\Phi_t$ is periodic. These exceptional values of $\epsilon$ aside, the following holds:

(i) For every initial condition $\eta(0) = (q(0), p(0), x(0))$, we have

$$\frac{1}{T} \int_0^T |p(t)| \, dt \to 0.$$ 

(ii) The expected time between consecutive scattering events is infinite.

**Proof.** It is advantageous here to focus on the collision manifold $\Sigma = \{x = 1\}$, which can be identified with the unit circle $\{p^2 + q^2 = 1\}$. We let $f : \Sigma \to \Sigma$ be the first return map, and use the following convention: given $\eta = (q, p, 1) \in \Sigma$, we first flow, i.e. move right or left...
according to whether \( p > 0 \) or \( p < 0 \), and do the scattering when the particle returns to \( \Sigma \). Since \( S \) is reflection in \( p \) followed by rotation by \( \theta \) where \( \theta = -\arctan(\varepsilon/\sqrt{1 - \varepsilon^2}) \), \( f \) is simply rotation by \( \theta \).

As is well known to be the case, if \( \theta \) is rational, then \( f \), and hence \( \Phi \), is time periodic. This corresponds to a countable set of \( \varepsilon \)-values, \( f \) is an irrational rotation, hence it preserves Lebesgue measure \( m \) on \( \Sigma \) and is ergodic. Furthermore, all orbits of \( f \) are uniformly distributed on \( \Sigma \).

We now return to the flow \( \Phi \), which is what interests us. Let \( R : \Sigma \to [0, \infty) \) be the first return time to \( \Sigma \). Then \( R(q, p) = 2/|p| \), so \( \int R \, dm = \infty \). It follows that for every initial condition \( \eta(0) \) with no exception, the fraction of time the trajectory spends in any given neighbourhood of \( p = 0 \) tends to 1 as time goes to infinity. \( \square \)

**Remark 1.** Under the condition that \( \theta \) is irrational, the only invariant probability measures of this system are \( \{\delta(1,0,x), x \in [0, 2]\} \) where \( \delta \) denotes point mass at the phase point \( \eta \). That is to say, all invariant measures are concentrated at phase points at which the particle is stationary. This continuum of invariant measures taken together can be viewed as a physical measure in the sense that given any initial condition \( \eta(0) \) with no exception, the fraction of time the trajectory spends in any given neighbourhood of \( p = 0 \) tends to 1 as time goes to infinity. This can be used as a mathematical definition of freezing.

**Remark 2.** The proof of theorem 4.1 also tells us about the approach to this family of stationary measures, i.e. how freezing happens: fix a very small positive number \( p_0 \). The probability of acquiring a value of \( p \) with \( |p| < p_0 \) in a collision is \( \sim p_0 \), which is very small, but once such a value is acquired, the particle becomes ‘inactive’ for \( 2/|p| \) units of time. It follows that statistically, the particle spends 100% of its time in these extremely low-energy states, punctuated by (rare) periods of activity in between.

4.1.2. Back to the general case. The analysis of models with \( N \) scatterers, \( n \) particles and two baths is beyond the scope of this paper (or the state of the art of dynamical systems theory for that matter). Taking a hint from the simplified model in section 4.1.1, we investigate numerically the distribution of momenta following scattering events.

Ideally, we fix a system, a particle, say particle \( i \), and an arbitrarily chosen initial condition. When particle \( i \) exits the system, we name the particle that replaces it by the same name. We then make a histogram of the momentum of particle \( i \) after each scattering event that involves it. The nature of the distribution as \( p \to 0 \) contains much information: if a post-collision momentum is \( p \), then the particle will be carrying this value of momentum for the next \( 1/|p| \) units of time. Thus a PDF that is roughly constant and bounded away from 0 as \( p \to 0 \) will imply freezing for the same reason as before.

In practice, it is hard to collect sufficient data for individual particles, so we lump all particles together. Results of simulations are shown in figure 6.

Note that the divergence of the integral \( \int \frac{1}{|p|} \, dp \), which lies at the heart of the freezing phenomenon implied here, relies on the one-dimensionality of the physical space. On the other hand, had this model been ‘normal’, then when put in contact with a Maxwellian heat bath of temperature \( T \), post-collision momenta should have a PDF \( \sim |p| e^{-\beta p^2} \) where \( \beta = \frac{1}{T} \), and should not be \( \sim 1 \) as \( p \to 0 \).

4.2. Why this system freezes: a theoretical discussion

In this subsection we seek to understand why freezing occurs in our model, and propose an argument that connects the no-recoil property directly to energy dissipation in one spatial
Rattling and freezing in a 1D transport model

Figure 6. Sample distribution of the momenta for epochs 100 and 5000 for 2 densities (averaged over snapshots 70 to 100, respectively 3500 to 5000). The straight black line indicates the slope corresponding to density $1/|p|$. Since the time during which a momentum $p$ is maintained is $1/|p|$ this demonstrates numerically that the PDF averaged over time would be flat near $|p| = 0$.

We assume the scatterer has no recoil is effectively 'leaving out' the $y$-coordinate, it follows intuitively that under this assumption, phase volume (in 3D) is contracted when energy is transferred from particle to scatterer in a collision.

This intuition is confirmed in the following direct computation for our model:

**Lemma 4.2.** The tangent map through a collision contracts (or expands) the phase-space volume by a factor $|p'/p|$.

**Proof.** Consider a little volume $V$ which is at coordinates $(p, q, x)$ with $p < 0$ and $x < 0$ initially, and a time $t$ before which all initial conditions in $V$ have made exactly one collision with a scatterer located at 0. Then at time $t$ we have

\[
p' = -\sqrt{p} + \varepsilon q,
q' = \varepsilon p + \sqrt{q},
x' = 0 + p'(t - |x/p|) = -\sqrt{p} + \varepsilon q(t - |x/p|).
\]
The tangent map is then the matrix
\[
\begin{pmatrix}
-\sqrt{\epsilon} & \epsilon & 0 \\
\epsilon & \sqrt{\epsilon} & 0 \\
-\sqrt{\epsilon(t - |x/p|)} & -\epsilon(t - |x/p|) & p'/p
\end{pmatrix}
\] (4.1)
and the absolute value of its determinant is |p'/p|.

As we have seen in section 2.2, energy transfer can go either way in collisions, so in our model, phase volume is sometimes expanded and sometimes contracted.

(2) Next look at the problem from a dynamical systems point of view. For a system that expands phase volume in some parts of the phase space and contracts it in other parts, when Lebesgue measure is transported forward by the dynamics, it is likely to accumulate at invariant measures (called physical measures, see [4]) that are volume-contracting, or at least nonexpanding, on average. Intuitively, this is the reason why trajectories tend to sinks and not sources, attractors rather than repellers. It is connected to the idea of entropy production; see, e.g., [9]. There are also rigorous mathematical results in the same spirit. For example, it is a mathematical fact that the sum of all Lyapunov exponents of random diffeomorphisms is \( \leq 0 \) always, and is \( = 0 \) if and only if all the constituent maps preserve the same smooth invariant density; see, e.g., [6].

We now combine the ideas in (1) and (2). Consider first a closed system, i.e. a system that operates in isolation (and is not connected to baths). (2) says that asymptotically in time, volume is likely to be decreasing. According to (1), this means net energy flow is from particles to scatterers. To summarize, the no-recoil property in our model has the following implication: from the view of the particles, collisions with scatterers lead—on average—to energy dissipation. This is consistent with a slow-down of particles.

In an open system, however, particles are ‘recharged’ following visits to baths. Indeed, the expected number of crossings (referring to the crossing of scatterers) a particle makes between visits to the baths is likely to be finite, and the process is renewed after each such visit. Thus the freezing process, which occurs for the same reason as in closed systems, cannot be completed. This reasoning suggests that in open systems the effects of the slow-down should be more severe in longer chains. (It also suggests that if the transfer of energy from particles to scatterers is strictly positive, then the scatterers will heat up eventually, though we have not seen any evidence of that in simulations.)

4.3. Numerical evidence of freezing

We provide here two sets of numerical evidence that document the slow-down of particles in chains of length 400.

A. Times between collisions. Perhaps the most direct way to document freezing in a chain is to measure the times between collisions as a function of epoch. We carried out a study which goes as follows: start from an initial condition, run the system for a very long time, and take snapshots of the system at various points in time. At each such time \( t \), we asked how long (in real physical time) it will be before \( X \% \) of the particles have engaged in at least one collision. Suppose this happens at time \( t + T(t, X) \). Then the slowing down of the system will be reflected in the growth of \( T(t, X) \) as a function of \( t \) for fixed values of \( X \). The results for \( X = 65 \) for a number of \( \rho \) are shown in figure 7.
Figure 7. Mean waiting time for 65% of particles as a function of epoch, for several densities. Each data point is an average over the epochs from the last data point to the current one (and the first from epoch 70 to 100).

B. Energy of a system as function of time. Consider the following two facts:

1. Since particles with very low energies do not participate in the evolution of the system (other than altering their own positions), the effective density in a system should be smaller than its true density $\varrho$. Moreover, with freezing, one would expect this effective density to decrease with time.

2. We saw in section 3.3 that the mean total scatterer energy of a system is larger for systems with smaller $\varrho$.

These two facts together should imply that for a given system with a fixed $\varrho$, its mean total scatterer energy taken over different epochs should creep up slowly. Small inclines in the plots in figure 4 are indeed evident.

Important remark. While much of this section is focused on freezing, it is just as important to remember that the process occurs extremely slowly: Times between collisions, as we have seen in figure 7, increase only on a log–log scale. Following an initial transient, the models considered in this paper remain in a slowly varying, quasi-stationary state for a very long time—indeed for practical purposes. For this reason, we submit that macroscopic observations such as those in section 3.3 are entirely meaningful, even though no well defined limiting values can be reached in finite time.

4.4. The final state

The following theoretical question begs for an answer, however: What happens as time goes to infinity for a chain that is arbitrarily long? In what follows, let us consider events time, skipping over the long periods with no collisions occurring anywhere in the chain.

Solo-particle conjecture: For long periods (in events time), the baton is carried by a single particle, i.e. it rattles between scatterers and walks about in the chain while all other particles are ‘asleep’. These long solo walks are punctuated by (rare) periods during which multiple...
The following is the basis of this conjecture: fix $\varepsilon_1 \ll \varepsilon_2 \ll 1$. Let us say a particle is ‘inactive’ when $|p| < \varepsilon_1$, ‘active’ when $|p| > \varepsilon_2$. After the system has been running for a long enough time, each particle will be inactive nearly 100% of real time, and active for essentially 0% of real time. Unless there are hidden correlations (we have no reason to believe there are any), the active periods of a particle will most likely occur when all other particles are inactive. Note also that for $\varepsilon_2$ small enough, an active particle is likely to remain active for many collisions in a row assuming $p$-values following crossings are more or less random (see section 2.2). If the two assumptions above are essentially valid, one will see, in events time, long walks by solo particles.

Observe that during these long walks, the dynamics will, to some degree, resemble those in section 3.1, in that the active particle will be ‘flipping’ scatterer energies wherever it goes (though we do not have any basis for speculating if the $q_i$’s will be mostly −3’s and 1’s).

The conjecture above is obviously not testable, nor can any credible evidence be produced in reasonable time. We offer some data nevertheless on the distribution of lengths of runs, which are defined as follows: let a system evolve and record the sequence of crossings of scatterers as $j_1, j_2, \ldots$ where $j_k = i$ if the $k$th crossing involves particle $i$. (We have elected to count crossings rather than events, and failed attempts to enter the chain are not counted as crossings.) Define a run to be a maximal sequence of consecutive $j_k$’s with the same index. Thus a run of length $n$ in a system with $k$ particles means that one of the $k$ particles carries out a walk that comprises $n$ crossings before a crossing is made by one of the other $k - 1$ particles.

As discussed earlier, we expect these runlengths to get longer with time. A numerical experiment with 5 particles was carried out, and some of the results are presented in figure 8. The statistics were delicate due to the occurrence of extreme events. In the longest runs observed, a single active particle made more than $1.5 \times 10^9$ crossings before any of the other 4 particles crossed a scatterer.

5. Summary and conclusion

This paper contains an analysis of a model of heat conduction introduced in [2]. Our aim was to deduce from the interaction in [2] the large-time dynamical behaviour of the system and to leverage that to shed light on physically relevant quantities and phenomena.

Consider first the simplest case of a single particle. We showed that the particle rattles between two adjacent scatterers, systematically moving momentum from one to the other—leaving to work on another pair of scatterers after completing its task. If one ignores physical time (which is not meaningful here), this translates into monotonic or ballistic transport of momenta along chains, accompanied by oscillatory motion in scatterer momenta.

When more particles are present, the dynamics can be seen as the sum total of individual actions, the net effect of a constant tug of war in which each particle moves bits of (positive) momentum from the scatterer on its left to the scatterer on its right. This way of viewing the microdynamics enables one to explain readily certain physical observations that are not obvious otherwise, such as the decrease in chain energy as measured by the scatterers as particle density increases. (Reason: competing actions of particles in adjacent intervals lead to decreased amplitudes in the oscillation of scatterer momenta.)

But the most striking feature of this model by far is that it freezes, by which we refer to the slowing down of the particles. Starting from any initial condition, one finds that as time
Figure 8. Slowing down of particles, for a simulation with 5 particles and 600 scatterers and the standard heat baths (∼1, ∼−3). Shown is the percentage of crossings spent in runlengths longer than 100, 200, … as a function of elapsed time (on a logarithmic scale, log = 5 corresponding to 8192 epochs of $2 \times 10^7$ crossings of scatterers, each). The figure is obtained by averaging over 9 realizations. The upward trend of the runlength is clearly visible.

goes on, more and more particles will become inactive, i.e. they are in very low energy states, leading to fewer and fewer collisions per unit time. On the level of macroscopic observations, this phenomenon manifests itself in slowly drifting measurements, independently of the sizes of the epochs used in statistical averages. (For example, scatterer energies drift up slowly, consistent with the fact that effectively there are fewer particles in the chain.) This drifting, however, is very slow, as is the freezing process. We think it is appropriate to view the system as being in a quasi-stationary state.

Finally, we address what we believe is the root cause of the particle slow-down. To simplify the local dynamics, the authors of [2] fixed the positions of the scatterers while retaining the usual rules of energy and momentum exchanges. One way to put it is that the scatterers have no recoil. In such a system, phase-space volume is not conserved by the dynamics. Specifically, in a particle-scatterer collision, phase-space volume is contracted when energy flows from particle to scatterer, expanded when it flows in the opposite direction. Since dynamical processes have a way to head towards volume-contracting regimes (i.e. attractors, and not repellors), the tendency here is for particle energy to be dissipated. One is thus reminded again that interactions that do not conserve phase volume have consequences.

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