

Lattice-Gas Crystallization

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Abstract

This paper presents a new lattice-gas method for molecular dynamics modeling. A mean field treatment is given and is applied to a linear stability analysis. Exact numerical simulations of the solid-phase crystallization is presented, as is a finite-temperature multiphase liquid-gas system. The lattice-gas method, a discrete dynamical method, is therefore capable of representing a variety of collective phenomena in multiple regimes from the hydrodynamic scale down to a molecular dynamics scale.

KEY WORDS: Lattice-gas automata, discrete hydrodynamics, multiphase fluids, complex fluids, liquid-gas transition, molecular dynamics, crystallization

1 INTRODUCTION

Presented in the paper is a theory of lattice-gas dynamics that includes interparticle potentials. The microscopic lattice-gas dynamics is a highly discrete form of traditional molecular dynamics. All the usual dynamical quantities appearing in the traditional theory are discrete in the case of a lattice-gas. It is well known that in lattice-gases these discrete quantities include space, time, and momentum. Here the notion of a discrete field is introduced and an analytical theory is presented to describe emergent macroscopic dynamics. The use of the field concept is shown to be quite useful. In particular, the field concept is useful in describing our novel lattice-gas with multiple long-range interactions with different ranges and polarity. This new lattice-gas possesses a liquid-solid transition and can be used as a new general method of simulating molecular dynamics. The theoretical possibilities for such a lattice-gas opens the subject of exactly computable modeling to the areas of dynamical solid-state systems.

It is known that interparticle potentials can be modeled by including a single anisotropic fixed-range interaction in the lattice-gas dynamics for discrete

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momentum exchange between particles. The simplest theoretical model of this kind is the Kadanoff-Swift-Ising model [8]. An attractive fixed-range interaction was used in a lattice-gas automaton by Appert and Zaleski [2] in 1990 to model a nonthermal liquid-gas phase transition. The use of attractive and repulsive fixed-range interactions of this sort extended the lattice-gas dynamics to a finite temperature liquid-gas transition where a complete pressure, density, and temperature equation of state is modeled, and the complete liquid-gas coexistence curve is analytically predicted through a Maxwell construction [15]. Our finite temperature liquid-gas lattice-gas is presented in the paper for pedagogical reasons as well as to validate the theoretical method presented. Lattice-gas crystallization is introduced as a direct generalization of the finite temperature liquid-gas lattice-gas model.

This paper is organized in basically two parts. The first part of the paper up to and including section §4 is well known by the lattice-gas community and is given here as review material for the subject of lattice-gases with purely local collisions. The rest of the paper presents new results, using a new theorem referred to here as the lattice multiple theorem presented in appendix 12. This theorem is useful for determining the linear response of a lattice-gas with long-range interactions. Appendix 12 describes in some detail an explicit numerical method for implementing the the simplest of long-range interactions: the bounce-back and clockwise orbits.

2 Lattice-Gas Automaton: An Exactly Computable Dynamical System

A boolean formulation of an exactly computable dynamical system, known as a lattice-gas, may be stated in a way that is consistent with the Boltzmann equation for kinetic transport. In essence the lattice-gas dynamics are a simplified form of molecular transport as we restrict ourselves to a discrete cellular phase space. The macroscopic equations, in particular the continuity equation and the Navier-Stokes equation, are obtained by coarse-graining over a discrete microdynamical transport equation for number boolean variables. The scheme employs the finite-point group symmetry of a crystallographic spatial lattice. It is somewhat inevitable that to obtain an exactly computable representation of fluid dynamics one must perform a statistical treatment over discrete number variables.

Before introducing the basic lattice-gas microdynamical transport equation, let us give some notational conventions. We consider a spatial lattice with N total sites. The fundamental unit of length is the size of a lattice cell, l , and the fundamental unit of time, τ , is the time it takes for a speed-one particle to go from one lattice site to a nearest neighboring site. Particles, with unit mass m , propagate on the lattice. The unit lattice propagation speed is denoted by $c = \frac{l}{\tau}$. Particles occupy this discrete space and can have only a finite B number of possible momenta. The lattice vectors are denoted by e_{ai} where

$a = 1, 2, \dots, B$. For example, for a single-speed gas on a triangular lattice, $a = 1, 2, \dots, 6$. A particle's state is completely specified at some time, t , by specifying its position on the lattice, x_i , and its momentum, $p_i = mce_{ai}$, at that position. The particles obey Pauli exclusion since only one particle can occupy a single momentum state at a time. The total number of configurations per site is 2^B . The total number of possible single particle momentum states available in the system is $N_{\text{total}} = BN$. With P particles in the system, we denote the filling fraction by $d = \frac{P}{N_{\text{total}}}$.

The number variable, denoted by $n_a(\mathbf{x}, t)$, takes the value of one if a particle exists at site $\mathbf{x}$ at time t in momentum state $mce_{\mathbf{a}}$, and takes the value of zero otherwise. The evolution of the lattice-gas can then be written in terms of n_a as a two-part process: a collision and streaming part. The collision part reorders the particles locally at each site

$$n'_a(\mathbf{x}, t) = n_a(\mathbf{x}, t) + \Omega_a(\vec{n}(\mathbf{x}, t)), \quad (1)$$

where Ω_a represents the collision operator and in general depends on all the particles, $\vec{n}$ at the site. So as a short-hand we suppress the index on the occupation variable when it is an argument of $\Omega_a(\vec{n}(\mathbf{x}, t))$ to represent this general dependence. In the streaming part of the evolution the particle at position $\mathbf{x}$ "hops" to its neighboring site at $\mathbf{x} + l\hat{\mathbf{e}}_{\mathbf{a}}$ and then time is incremented by τ

$$n'_a(\mathbf{x} + l\hat{\mathbf{e}}_{\mathbf{a}}, t + \tau) = n_a(\mathbf{x}, t) + \Omega_a(\vec{n}(\mathbf{x}, t)). \quad (2)$$

Equation (2) is the lattice-gas microdynamical transport equation of motion. The collision operator can only permute the particles locally on the site since we wish the local particle number to be conserved before and after the collision.

We construct an n -th rank tensor composed of a product of lattice vectors [13]

$$E^{(n)} = E_{i_1 \dots i_n} = \sum_a (e_a)_{i_1} \cdots (e_a)_{i_n}, \quad (3)$$

where $a = 1, \dots, B$. All odd rank E vanish. We wish to express $E^{(2n)}$ in terms of Kronecker deltas, $\delta_{ij} = 1$ for $i = j$ and zero otherwise. We can turn this problem of expressing the E -tensors in terms of products of Kronecker deltas into a problem of combinatoric counting. We use the following tensors

$$\Delta_{ij}^2 = \delta_{ij} \quad (4)$$

$$\Delta_{ijkl}^4 = \delta_{ij}\delta_{kl} + \delta_{ik}\delta_{jl} + \delta_{il}\delta_{kj} \quad (5)$$

and so forth. Then we know that if E is isotropic it must be proportional to Δ

$$E^{(2n)} \propto \Delta^{(2n)} \quad (6)$$

and that the constant of proportionality may be obtained by counting the number of ways we could write a term comprising a product of n Kronecker deltas. Consider for example the case $n = 2$. Since the Kronecker delta is symmetric in its indices, the following four products are identical: $\delta_{ij}\delta_{kl} = \delta_{ij}\delta_{lk} = \delta_{ji}\delta_{kl} =$

$\delta_{ji}\delta_{lk}$. The degeneracy is 2^2 . Furthermore, the order of the Kronecker deltas also doesn't matter since they commute; that is, $\delta_{ij}\delta_{kl} = \delta_{kl}\delta_{ij}$. The degeneracy is $2!$. For the case where n is arbitrary, there are 2^n identical ways of writing the product of n Kronecker deltas. For each choice of indices, there are an additional $n!$ number of ways of ordering the products. Therefore, the total number of degeneracies equals $2^n n! = (2n)!!$. The total number of permutations for $2n$ indices equals $(2n)!$. So from this counting procedure we know that $\Delta^{(2n)}$ consists of a sum of $\frac{(2n!)}{(2n)!!} = (2n-1)!!$ terms.

In general, the lattice tensors are

$$E^{2n+1} = 0 \quad (7)$$

$$E^{2n} = \frac{B}{D(D+2)\cdots(D+2n-2)} \Delta^{2n} \quad (8)$$

3 Coarse-Grained Dynamics

To theoretically analyze the lattice-gas dynamics, it is convenient to work in the Boltzmann limit where a field point is obtained by an ensemble average over the number variables. That is, we may define a single particle distribution function, $f_a = \langle n_a \rangle$, resulting from an ensemble of initial conditions and the neglect of correlations, with the averages taken over the ensemble.

It is essential to determine the macroscopic limit of the microdynamical transport equation (2) and to see how it leads to non-compressible viscous Navier-Stokes hydrodynamics—for a lengthier treatment of this see Frisch *et al.* [6].

Using the Boltzmann molecular chaos assumption the averaged collision operator simplifies to $\langle \Omega_a(\vec{n}) \rangle = \Omega_a(\langle \vec{n} \rangle)$, and by coarse-graining and Taylor expanding (2) we obtain the lattice Boltzmann equation

$$\partial_t f_a + c e_{ai} \partial_i f_a = \Omega_a(\vec{f}). \quad (9)$$

We write the particle number density, momentum density, and moment flux density in terms of the single-particle distribution function as follows

$$m \sum_a f_a = \rho \quad (10)$$

$$mc \sum_a e_{ai} f_a = \rho v_i \quad (11)$$

$$mc^2 \sum_a e_{ai} e_{aj} f_a = \Pi_{ij}. \quad (12)$$

Now following Landau and Lifshitz [9] we know that in standard form we must be able to write the momentum flux density tensor as follows

$$mc^2 \sum_a e_{ai} e_{aj} f_a = p \delta_{ij} + \rho v_i v_j - \sigma'_{ij} \quad (13)$$

where in (13) the first two terms represent the ideal part of the momentum flux density tensor and $\sigma'_{ij} = \eta(\partial_i v_j - \partial_j v_i)$ is the viscous stress tensor. Alternatively the momentum flux density tensor may be written

$$\Pi_{ij} = mc^2 \sum_a e_{ai} e_{aj} f_a = -\sigma_{ij} + \rho v_i v_j, \quad (14)$$

where σ_{ij} is the pressure stress tensor

$$\sigma_{ij} = -p\delta_{ij} + \eta(\partial_i v_j + \partial_j v_i). \quad (15)$$

The general form of the single particle distribution function, appropriate for single speed lattice-gases, is a Fermi-Dirac distribution. Fundamentally, this arises because the individual digital bits used to represent particles satisfy a Pauli-exclusion principle. Therefore, the distribution must be written as a function of the sum of scalar collision invariants, $\alpha + \beta e_{ai} v_i$, implying the following form

$$f_a = \frac{1}{1 + e^{\alpha + \beta e_{ai} v_i}}. \quad (16)$$

Taylor expanding (16) about $v = 0$ to fourth order in the velocity and equating the zeroth, first, and second moments of f_a to (10), (11), and (12) respectively, the parameters α and β are determined. The inviscid part of the lattice-gas distribution function becomes

$$\begin{aligned} (f_a^{eq})_{LGA}^{ideal} &= \frac{n}{B} + \frac{nD}{cB} e_{ai} v_i + g \frac{nD(D+2)}{2c^2 B} \hat{e}_{ai} \hat{e}_{aj} v_i v_j \\ &\quad - g \frac{n(D+2)}{2c^2 B} v^2, \end{aligned} \quad (17)$$

where

$$g \equiv \frac{D}{D+2} \frac{1-2d}{1-d}. \quad (18)$$

That is, using $\rho = mn$ for the density and $c_s = \frac{c}{\sqrt{D}}$ for the sound speed, the moments of lattice-gas distribution are

$$m \sum_a (f_a^{eq})_{LGA}^{ideal} = \rho \quad (19)$$

$$mc \sum_a e_{ai} (f_a^{eq})_{LGA}^{ideal} = \rho v_i \quad (20)$$

$$\begin{aligned} mc^2 \sum_a e_{ai} e_{aj} (f_a^{eq})_{LGA}^{ideal} &= \rho c_s^2 (1 - g \frac{v^2}{c^2}) \delta_{ij} \\ &\quad + g \rho v_i v_j. \end{aligned} \quad (21)$$

The lattice-gas automaton almost produces the correct form for the momentum flux density tensor, except that Π_{ij} appears to have a spurious dependence on the square of the velocity field, $(1 - g \frac{v^2}{c^2})$ with a factor g arising as an artifact

of the discreteness of the number variables. Working directly in the Boltzmann limit and using only symmetry arguments, it is possible to fix this problem.

The macroscopic equations of motion are then determined from mass conservation (continuity equation) and momentum conservation (Euler's equation)

$$\partial_t \rho + \partial_i(\rho v_i) = 0 \quad (22)$$

and

$$\partial_t(\rho v_i) + \partial_j \Pi_{ij} = 0. \quad (23)$$

Substituting (21) into Euler's equation (23), gives us the Navier-Stokes equation for a viscous fluid

$$\rho(\partial_t v_i + g v_j \partial_j v_i) = -\partial_i p + \eta \partial^2 v_i, \quad (24)$$

given a non-divergent flow ($\partial_i v_i = 0$) appropriate to the incompressible fluid limit and where the pressure is

$$p = \rho c_s^2 \left(1 + g \frac{v^2}{c^2} \right). \quad (25)$$

A general expression for the shear viscosity, η , for a single-speed lattice-gas has been derived by Hénon [7].

In any lattice-gas simulation, one typically obtains a realization of the macroscopic dynamical variables by block averaging in both space and time over the microscopic variables. In this way, for example, a momentum map can be produced so that the dynamic evolution of the fluid can be monitored. The size of the coarse grain block affects the resolution with which one can observe the system but of course does not at all affect the underlying dynamics. If too small of a coarse grain block size is used, more fluctuations in the macroscopic variables occurs.

4 Lattice BGK Equation

We wish to consider a dynamical transport equation for the particle distribution function given in the previous section. We have a lattice Boltzmann gas defined on a discrete spatial lattice. Restricting ourselves to a single speed lattice-gas system, the lattice BGK equation is

$$\frac{\partial f_a}{\partial t} + c e_{ai} \partial_i f_a = -\frac{\tau}{T} (f_a - f_a^{eq}). \quad (26)$$

This equation was introduced in 1954 by D. Bhatnager, E. Gross, and M. Krook [3, 10]. A way to obtain (26) was introduced by Shiyi Chen *et al.* [5] by expanding the lattice Boltzmann collision term to first order about the equilibrium distribution and assuming it diagonal.

It is possible to fix the anomaly in the fluid pressure that occurs in the lattice-gas automaton. Chen *et al.* [4] have introduced a pressure-corrected equilibrium distribution to have the following Chapman-Enskog expansion

$$(f_a^{eq})_{BGK}^{ideal} = \frac{n}{B} + \frac{nD}{cB} e_{ai} v_i + \frac{nD(D+2)}{2c^2 B} \hat{e}_{ai} \hat{e}_{aj} v_i v_j - \frac{nD}{2c^2 B} v^2 \quad (27)$$

which satisfies

$$m \sum_a (f_a^{eq})_{PC}^{ideal} = \rho \left(1 - \frac{v^2}{c^2}\right) \quad (28)$$

$$mc \sum_a e_{ai} (f_a^{eq})_{PC}^{ideal} = \rho v_i \quad (29)$$

$$mc^2 \sum_a e_{ai} e_{aj} (f_a^{eq})_{PC}^{ideal} = \rho c_s^2 \delta_{ij} + \rho v_i v_j. \quad (30)$$

Here the definition of the density is modified by the $1 - \frac{v^2}{c^2}$ factor.

5 Density Dependent Pressure in the Boltzmann Limit

Here we exploit the analytical facility of the lattice Boltzmann approach and show that the addition of a convective-gradient term in the lattice Boltzmann equation allows one to model a hydrodynamic gaseous flow governed by a general equation of state [14]. The pressure may have a nonlinear dependence on the local density. It is possible to generalize this to a multi-speed lattice-gas or a to single-speed lattice-gas coupled to a heat bath so that the pressure dependence includes the local temperature as well.

The equation of state for the isothermal gas is

$$p = c_s^2 \rho. \quad (31)$$

We now wish to consider how we may alter the lattice-Boltzmann equation to allow for a more general equation of state. Let us add an additional term, $P_a(x, x + re_a)$, to the R.H.S. of (9)

$$\partial_t f_a(x, t) + ce_{ai} \partial_i f_a(x, t) = \frac{1}{\tau} [\Omega_a(x, t) + P_a(x, x + re_a, t)]. \quad (32)$$

P_a depends on the local configuration of the system at position x as well as on the local configuration at a remote position $x + re_a$. We assume that the values of ψ at x and $x + re_a$ are independent and that therefore P_a can be factorized ¹

$$P_a(x, x + re_a, t) = \psi(x) \psi(x + re_a). \quad (33)$$

¹The effect of long-range interactions on $f_a(x)$ will actually depend on local configurations at $x + re_a$ and at $x - re_a$. So we could write the full form of the long-range part of the collision operator as $\frac{1}{2} [\psi(x) \psi(x + re_a) - \psi(x - re_a) \psi(x)]$, where the factor of $\frac{1}{2}$ must be included to avoid double counting when doing any directional sums, since ψ here does not have any directional dependence. According to Theorem 1 in the appendix 12, upon expanding $\psi(x) \psi(x \pm re_a)$, both terms would add to remove the $\frac{1}{2}$ factor, so using $P_a = \psi(x) \psi(x + re_a)$ in the present calculation ultimately gives the same result. In appendix 12 where we give the microscopic long-range part of the lattice-gas collision operator, the microscopic ψ does have directional dependence so we use the full form there.

In a single speed lattice-gas model as we have been considering, P_a is a function of the local density. In a single-speed model coupled to a heat bath, P_a may depend on the local temperature as well [15].

We wish to constrain the form of P_a so as not to violate continuity. We require

$$\sum_a P_a = 0, \quad (34)$$

and when $\partial_i f_a = 0$,

$$\sum_a e_{ai} P_a = 0. \quad (35)$$

Constraint (35) is required only under uniform filling conditions; i.e. for general situations $\sum_a e_{ai} P_a$ is non-zero. In the uniform flow limit the lattice-Boltzmann equation reduces to

$$\partial_t f_a(x, t) = \frac{1}{\tau} [\Omega_a(x, t) + P(x, x + re_a, t)], \quad (36)$$

where we have taken the directional dependence of the long range collisional term to occur only in its argument, $P_a(x + re_a) \rightarrow P(x + re_a)$. We assume the probability of a long range collision depends only the density at the spatial location of a momentum transfer event and not on the direction of the momentum transfer. That is, we require the interaction distance to be of sufficiently long range that the approximation of local isotropy in the particle distribution is valid. Summing over all lattice directions and using constraint (34) we have maintained the collision property that

$$\sum_a \Omega_a^{\text{total}} = \sum_a (\Omega_a + P_a) = 0. \quad (37)$$

Thus, for arbitrary flows, summing the lattice-Boltzmann equation (32) over all directions preserves continuity

$$\partial_t \sum_a f_a + c \sum_a e_{ai} \partial_i f_a = 0 \quad (38)$$

$$\longrightarrow \partial_t \rho + \partial_i (\rho v_i) = 0, \quad (39)$$

where we have used (37).

Multiplying the lattice Boltzmann equation by e_{ai} and then summing over directions gives

$$\begin{aligned} \partial_t \sum_a e_{ai} f_a(x, t) + c \partial_j \sum_a e_{ai} e_{aj} f_a(x, t) = \\ \frac{1}{\tau} \psi(x, t) \sum_a e_{ai} \psi(x + re_a, t). \end{aligned} \quad (40)$$

Using Theorem 1 in appendix 12 we can expand the R.H.S.

$$\partial_t \sum_a e_{ai} f_a(x, t) + c \partial_j \sum_a e_{ai} e_{aj} f_a(x, t) = + \frac{1}{\tau} \psi(x, t) \partial_i \left[r B \left(\frac{\pi}{2} \right)^{\frac{\epsilon}{2}} (r \partial)^{-\frac{D}{2}} I_{\frac{D}{2}}(r \partial) \psi(x, t) \right]. \quad (41)$$

Therefore, we again arrive at Euler's equation

$$\partial_t(\rho u_i) + \partial_j(\Pi_{ij}) = 0 \quad (42)$$

but with an augmented momentum flux density tensor

$$\Pi_{ij}(x, t) = mc^2 \sum_a e_{ai} e_{aj} f_a - mc^2 B \left(\frac{r}{l} \right) \left(\frac{\pi}{2} \right)^{\frac{\epsilon}{2}} \delta_{ij} \int dx_k \psi(x, t) \partial_k (r \partial)^{-\frac{D}{2}} I_{\frac{D}{2}}(r \partial) \psi(x, t). \quad (43)$$

Since the additional term in the momentum flux density tensor is diagonal, it can only impart an effective density dependent pressure.

Defining a configurational potential energy as

$$\begin{aligned} V(x) &= mc^2 B \left(\frac{r}{l} \right) \left(\frac{\pi}{2} \right)^{\frac{\epsilon}{2}} \\ &\times \int dx_k \psi(x, t) \partial_k (r \partial)^{-\frac{D}{2}} I_{\frac{D}{2}}(r \partial) \psi(x, t) \end{aligned} \quad (44)$$

then Euler's equation (42) gives us the viscous Navier-Stokes equation for non-ideal fluids

$$\partial_t(\rho v_i) + \partial_j(\rho v_i v_j) = -\partial_i (c_s^2 \rho + V(\rho)) + \rho \nu \partial^2 v_i. \quad (45)$$

Therefore, we have arrived at a general equation of state defined by the potential energy function $V(\rho)$ where there is an inter-particle force $F_i(\mathbf{x}) = -\partial_i V(\rho(\mathbf{x}))$. The form of the density dependent pressure directly follows

$$p(\rho) = c_s^2 \rho + V(\rho). \quad (46)$$

With this methodology, we can model a system with a general equation of state with completely local dynamics described by the generalization of (26)

$$\begin{aligned} f_a(x + l \hat{\mathbf{e}}, t + \tau) &= f_a(x, t) - \frac{\tau}{T} (f_a(x, t) - f_a^{eq}(x, t)) \\ &+ \psi(x, t) \psi(x + r e_a, t). \end{aligned} \quad (47)$$

In the Boltzmann limit, the analysis itself does not indicate the form of V in (46) (or more to the point, does not indicate the form of ψ), but does show it is possible to have a lattice-gas that has Navier-Stokes dynamics as its macroscopic limit with a density dependent pressure (45). This is the motivation needed to develop a more complete microscopic description. With a lattice-gas automaton microscopic description, the interparticle force $-\partial_i V(\rho)$ may be caused by long-range momentum exchange between two particles. Calculating the probability of such momentum exchange events should provide a way to determine ψ .

Note that in the mesoscopic regime in which the Boltzmann equation is applicable, the lowest order expression for V is proportional to ψ^2 . That is

$$V(x) = \frac{mc^2 B}{D} \left(\frac{r}{l} \right) \int dx_k \psi(x) \partial_k \psi(x) \quad (48)$$

or

$$V(x) = \frac{mc^2 B}{2D} \left(\frac{r}{l}\right) \psi^2(x). \quad (49)$$

A similar calculation has also been done by Shan and Chen [12] who have verified their analysis by comparing with data taken from lattice BGK simulations. They have also presented exact calculations for the liquid-gas interface profile and surface tension. In the following section §6 we take another view point and write an alternate expression for the potential energy, but one that is also proportional to ψ^2 . This alternate view of the potential energy will help towards developing the lattice-gas automaton microscopic description.

6 Interaction Energy

We introduce a potential energy due to non-local 2-body interactions

$$H' = \frac{1}{2} \sum_{\langle xx' \rangle} \sum_{\langle abmn \rangle} (1 - f_a(x)) f_b(x) V_{abmn} (1 - f_m(x')) f_n(x'), \quad (50)$$

where $V_{abmn} = V \Lambda_{abmn}$ and Λ_{abmn} is either ± 1 or vanishes for any set $\{abmn\}$ that violate mass, momentum, or energy conservation. H' accounts for the potential energy between particles in coming along lattice directions b and n and outgoing along a and m and is therefore restricted to 2-body interactions.

We now try to justify the form of H' and in so doing develop a microscopic description of the lattice-gas with long range interactions. We require

$$\dot{p}_i = -\partial_i H'. \quad (51)$$

H' is thought of as the configurational potential energy due to momentum transfers between two locations. The momentum exchange per unit time between two points x and x' in the fluid is

$$\delta p_i = m v_i^{\text{out}} - m v_i^{\text{in}}, \quad (52)$$

where the incoming and outgoing velocity states are quantized: $v_i^{\text{in}} = c e_{bi}$ and $v_i^{\text{out}} = c e_{ai}$. The probability $\psi(x)$ of there being a local momentum change at some point x depends independently on the probability $f_b(x)$ that there is a particle in velocity state $c e_{bi}$ and the probability $1 - f_a(x)$ there isn't a particle in velocity state $c e_{ai}$. So in this factorized approximation that neglects particle-particle correlations, we write

$$\psi(x) = (1 - f_a(x)) f_b(x). \quad (53)$$

As a long range momentum exchange event involves two sites, x and x' , we can define the vector $r_i = r_{e_{ai}} = x_i - x'_i$ and the therefore parallel and perpendicular components of the local momentum exchange are

$$\delta p_{\parallel} = \delta \mathbf{p} \cdot \hat{\mathbf{r}} \quad (54)$$

$$\delta p_{\perp} = |\delta \mathbf{p} \times \hat{\mathbf{r}}|. \quad (55)$$

The two components of the force mediated by the long range momentum exchange could be interpreted as created by two separate fields

$$\delta \mathbf{E} = \frac{\delta p_{\parallel}(r)c}{l} \hat{\mathbf{r}} \quad (56)$$

$$\delta \mathbf{B} = \frac{\delta p_{\perp}(r)c}{l} \delta \hat{\mathbf{p}} \times \hat{\mathbf{r}}, \quad (57)$$

where $\delta p_{\parallel}$ and $\delta p_{\perp}$ are written as a function of r since any kind of functional dependence is allowed provided enough detail is specified for the automaton interaction rules. We have explicitly written the forms of the parallel and perpendicular components of a lattice-gas force field to stress an analogy with the classical theory of electromagnetism where the electric and magnetic fields are expressed, for a differential element of charge and current element respectively, by the well known laws of Coulomb and Biot-Savart

$$d\mathbf{E} = \frac{\delta Q}{4\pi r^2} \hat{\mathbf{r}} \quad (58)$$

$$d\mathbf{B} = \frac{I}{4\pi r^2} \delta \mathbf{l} \times \hat{\mathbf{r}}. \quad (59)$$

Using (53) we can write the total momentum change as a field itself

$$\delta p_i(x, x') = -mc \sum_{\langle abmn \rangle} (e_{ai} - e_{bi} + e_{mi} - e_{ni})(1 - f_a(x))f_b(x)\Lambda_{abmn}(1 - f_m(x'))f_n(x'). \quad (60)$$

Note that the momentum change is zero for a fluid with uniform density due to the symmetry of the lattice. For central body interparticle momentum exchanges, in the Boltzmann limit we can then approximate the configurational potential energy as

$$V(x, x') = -\frac{r_i \delta p_i}{\tau} = -\frac{1}{2}mc^2 \left(\frac{r}{l}\right) \sum_{\langle abmn \rangle} \hat{\mathbf{r}} \cdot (\hat{\mathbf{e}}_a - \hat{\mathbf{e}}_b + \hat{\mathbf{e}}_m - \hat{\mathbf{e}}_n)(1 - f_a)f_b\Lambda_{abmn}(1 - f_m)f_n, \quad (61)$$

where r is the range of the interaction. For a system locally isotropic in its particle distributions, letting $\psi(x) \equiv (1 - f(x))f(x)$, this may be simplified to

$$V(x, x') = -\frac{1}{2}mc^2 \left(\frac{r}{l}\right) \sum_{\langle abmn \rangle} \sum_{\langle abmn \rangle} \hat{\mathbf{r}} \cdot (\hat{\mathbf{e}}_a - \hat{\mathbf{e}}_b + \hat{\mathbf{e}}_m - \hat{\mathbf{e}}_n)\Lambda_{abmn}\psi(x)\psi(x'), \quad (62)$$

which is suitable for a bulk description of the fluid. Now the form of H' follows if we sum over all pairs $\langle xx' \rangle$ and define

$$V_{abmn} = mc^2 \left(\frac{r}{l}\right) \hat{\mathbf{r}} \cdot (\hat{\mathbf{e}}_a - \hat{\mathbf{e}}_b + \hat{\mathbf{e}}_m - \hat{\mathbf{e}}_n)\Lambda_{abmn}, \quad (63)$$

so that

$$H' = \sum_{\langle xx' \rangle} V(x, x') = \sum_{\langle xx' \rangle} \sum_{\langle abmn \rangle} \psi(x)V_{abmn}\psi(x'). \quad (64)$$

7 E Field Construction

It is possible to define a field that exists in a lattice-gas that has long-range momenta exchanges occurring. The notion is to consider each lattice-gas particle as having a delta function type field that exists only at certain fixed ranges and certain fixed angles. Therefore, the lattice-gas particle has a highly anisotropic field. However, in the coarse-grained limit obtained by averaging over many particles, a valid description of a continuous field emerges. Of course, if there are no gradients in the coarse-grained density of the system, the field must necessarily vanish.

The field at position $\vec{x}$ due to a particle at position $\vec{x}'$ along the lattice direction a is a delta function

$$\epsilon_{ai}(\vec{x}; \vec{x}') = \frac{mc^2}{l} \sum_{\sigma} \alpha(\sigma) \delta(\vec{x} - \vec{x}' - r_{\sigma} \hat{e}_a) e_{ai} \quad (65)$$

That is, the discrete field must be directed along $\hat{e}_a$ and must be a distance r_{σ} from the source, or $\vec{x} = \vec{x}' + r_{\sigma} \hat{e}_a$. The total field is obtained by considering all the possibilities where a particle could contribute. The sum over σ is necessary to account for multiple interaction ranges, where $\alpha(\sigma)$ denotes the strength of the interactions at range r_{σ} . Thus to obtain the total field we must sum over all directions and integrate over all positions

$$E_i(\vec{x}) = \sum_a \int d\vec{x}' \psi(\vec{x}') \epsilon_{ai}(\vec{x}; \vec{x}') \quad (66)$$

or

$$E_i(\vec{x}) = \frac{mc^2}{l} \sum_{\sigma} \alpha(\sigma) \sum_a e_{ai} \psi(\vec{x} - r_{\sigma} \hat{e}_a). \quad (67)$$

Using Theorem 1 we can evaluate the directional sum and express the field as a gradient of a scalar quantity

$$E_i(\vec{x}) = -\partial_i \left[mc^2 B \sum_{\sigma} \mu_{\sigma} \left(\frac{\pi}{2} \right)^{\frac{\epsilon}{2}} (r_{\sigma} \partial)^{-\frac{D}{2}} I_{\frac{D}{2}}(r_{\sigma} \partial) \psi(\vec{x}) \right], \quad (68)$$

where μ_n is defined as

$$\mu_{\sigma} \equiv -\alpha(\sigma) \left(\frac{r_{\sigma}}{l} \right). \quad (69)$$

Note that $\mu > 0$ for attractive interactions and $\mu < 0$ for repulsive interactions. Since, $E_i = \partial_i \phi$, the field's scalar potential is

$$\phi = -mc^2 B \sum_{\sigma} \mu_{\sigma} \left(\frac{\pi}{2} \right)^{\frac{\epsilon}{2}} (r_{\sigma} \partial)^{-\frac{D}{2}} I_{\frac{D}{2}}(r_{\sigma} \partial) \psi(\vec{x}) \quad (70)$$

$$= -mc^2 B \sum_{\sigma} \mu_{\sigma} \left[\frac{1}{D} \psi + \frac{1}{2D(D+2)} r^2 \partial^2 \psi + \dots \right]. \quad (71)$$

The field E_i and the event probability $\psi = d(1-d)$ appear in the Navier-Stokes equations as follows

$$\partial_t(\rho v_i) + \partial_j(g\rho v_i v_j) = -c_s^2 \partial_i \left[\rho \left(1 + g \frac{v^2}{c^2} \right) \right] + \psi E_i + \rho \nu \partial^2 v_i \quad (72)$$

and according to (43), the term ψE_i when due to central-body interactions can modify only the pressure.

8 Stability Analysis

In this section we consider the linear response of a lattice-gas with long range central-body interactions. The macroscopic equations of motion are (39), (72), and (68) respectively

$$\begin{aligned} \partial_t \rho + \partial_i(\rho v_i) &= 0 \\ \partial_t(\rho v_i) + \partial_j(g\rho v_i v_j) &= -c_s^2 \partial_i \left[\rho \left(1 + g \frac{v^2}{c^2} \right) \right] + \psi E_i + \rho \nu \partial^2 v_i \\ E_i(\vec{x}) &= -\partial_i \left[mc^2 B \sum_{\sigma} \mu_{\sigma} \left(\frac{\pi}{2} \right)^{\frac{\varepsilon}{2}} (r_{\sigma} \partial)^{-\frac{D}{2}} I_{\frac{D}{2}}(r_{\sigma} \partial) \psi(\vec{x}) \right] \end{aligned}$$

We treat the effect of the field E_i as a perturbation on a resting equilibrium state where ρ is uniform and constant and $v = 0$. Then an ε -expansion of the dynamical variables is

$$v_i = \varepsilon u_i \quad (73)$$

$$\rho = \rho_o + \varepsilon \varrho \quad (74)$$

$$\psi = \psi_o + \varepsilon \varphi. \quad (75)$$

Using $\psi = (1-d)d$ we have

$$\varphi = \frac{1-2d_o}{mB} \varrho \quad (76)$$

where $d_o = \frac{\rho_o}{mB}$. Consequently, the linear response equations are

$$\partial_t \varrho + \rho_o \partial_i u_i = 0 \quad (77)$$

$$\rho_o \partial_t u_i = -c_s^2 \partial_i \varrho - \psi_o \partial_i \left[mc^2 B \sum_{\sigma} \mu_{\sigma} \left(\frac{\pi}{2} \right)^{\frac{\varepsilon}{2}} (r_{\sigma} \partial)^{-\frac{D}{2}} I_{\frac{D}{2}}(r_{\sigma} \partial) \varphi \right] + \rho_o \nu_o \partial^2 u_i \quad (78)$$

Then applying ∂_t to the continuity equation and ∂_i to the Navier-Stokes equation allows us to eliminate u_i and to obtain the following second-order equation in ϱ

$$\partial_t^2 \varrho = c_s^2 \partial^2 \varrho + \psi_o (1-2d_o) c^2 \partial^2 \left[\sum_{\sigma} \mu_{\sigma} \left(\frac{\pi}{2} \right)^{\frac{\varepsilon}{2}} (r_{\sigma} \partial)^{-\frac{D}{2}} I_{\frac{D}{2}}(r_{\sigma} \partial) \varrho \right] + \nu_o \partial^2 \partial_t \varrho. \quad (79)$$

In an inviscid fluid ($\nu = 0$) with no interparticle potentials ($E_i = 0$) ϱ would satisfy the wave equation

$$\varrho = \rho_o e^{-i\omega t + ik_i x_i}. \quad (80)$$

Given a non-zero perturbation, ϱ can be Fourier expanded

$$\varrho = \int d\omega dk_i \tilde{\rho} e^{-i\omega t + ik_i x_i} \quad (81)$$

and we can replace ϱ with $\tilde{\varrho}$ by taking $\partial_t \rightarrow -i\omega$ and $\partial_i \rightarrow ik_i$. (79) becomes

$$-\omega^2 \tilde{\varrho} = -k^2 c_s^2 \tilde{\varrho} - \psi_o (1 - 2d_o) k^2 c^2 \left[\sum_{\sigma} \mu_{\sigma} \left(\frac{\pi}{2} \right)^{\frac{\epsilon}{2}} (r_{\sigma} k)^{-\frac{D}{2}} J_{\frac{D}{2}}(r_{\sigma} k) \tilde{\varrho} \right] + i\omega \nu_o k^2 \tilde{\varrho}, \quad (82)$$

where we have made use of the identity that relates the hyperbolic Bessel function with imaginary argument to the ordinary Bessel function

$$(iz)^{-\nu} I_{\nu}(iz) = z^{-\nu} J_{\nu}(z). \quad (83)$$

Dividing out $\tilde{\varrho}$ gives a quadratic equation for ω

$$\left(\frac{\omega}{c_s} \right)^2 + i \frac{\nu_o k^2}{c_s} \left(\frac{\omega}{c_s} \right) - k^2 \left[1 + \psi_o (1 - 2d_o) D \sum_{\sigma} \mu_{\sigma} \left(\frac{\pi}{2} \right)^{\frac{\epsilon}{2}} (r_{\sigma} k)^{-\frac{D}{2}} J_{\frac{D}{2}}(r_{\sigma} k) \right] = 0. \quad (84)$$

The dispersion relation for $\omega(k)$ is then

$$\frac{\omega}{c_s} = \pm k \sqrt{1 + \frac{\nu_o^2 k^2}{4c_s^2} + \psi_o (1 - 2d_o) D \sum_{\sigma} \mu_{\sigma} \left(\frac{\pi}{2} \right)^{\frac{\epsilon}{2}} (r_{\sigma} k)^{-\frac{D}{2}} J_{\frac{D}{2}}(r_{\sigma} k)} - i \frac{\nu_o k^2}{2c_s}. \quad (85)$$

In the long wavelength limit, (85) reduces to linear sound speed dispersion

$$\omega = c_s k. \quad (86)$$

In the absence of long range interactions, (85) reduces to the dispersion relation for ideal, incompressible, viscous flow

$$\omega = c_s k \sqrt{1 + \frac{\nu_o^2 k^2}{4c_s^2}} - i \frac{\nu_o k^2}{2}. \quad (87)$$

By choosing different ranges and strengths of the momentum exchanges we can adjust the dispersion relation (85) and produce a variety of interesting dynamical behavior. Therefore, in the macroscopic limit, what principally defines the linear response of a lattice-gas model with long range interactions is the set of constants $\alpha(\sigma)$ and r_{σ} .

9 Finite Temperature Liquid-Gas Model

A simple two-dimensional example is a lattice-gas on a triangular lattice. The macroscopic equations of motion for the lattice-gas automaton are

$$\partial_t \rho + \partial_i (\rho v_i) = 0 \quad (88)$$

$$\partial_t (\rho v_i) + \partial_j (g \rho v_i v_j) = -\partial_i p + \rho \nu \partial^2 v_i \quad (89)$$

$$\partial_i p = c_s^2 \partial_i \left[\rho \left(1 + g \frac{v^2}{c^2} \right) \right] - \psi E_i. \quad (90)$$

The field to lowest order in the interaction range is

$$E_i(x) = -\frac{mc_s^2 B}{D} \left(\frac{r}{l} \right) \partial_i \psi(x). \quad (91)$$

This implies that the local force is

$$\psi E_i = -\partial_i \left[\frac{\alpha}{2} mc_s^2 B \left(\frac{r}{l} \right) \psi^2 \right] \quad (92)$$

Since $\psi = d(1-d)$, the pressure is a simple polynomial

$$p(d, h) = mc_s^2 B \left[d \left(1 + g \frac{v^2}{c^2} \right) + \frac{\alpha(h)r}{2l} d^2 (1-d)^2 \right], \quad (93)$$

where we have written the pressure depending on the density and a temperature control parameter, h , that modifies the strength of the interactions, $\alpha = \alpha(h)$. This will be discussed in more detail below. It is possible to determine the coexistence curve for such a finite temperature liquid-gas system. We begin by defining the free energy, G , as

$$G(d, h) \equiv \int_{d_o}^d \frac{dn}{n} \frac{\partial p(n, h)}{\partial n}. \quad (94)$$

Using (93) for a fluid at rest we can carry out the integral to obtain

$$G(d, h) = mc_s^2 B \left[\frac{\alpha(h)r}{2l} \left(-2d + 3d^2 - \frac{4d^3}{3} + 2d_o - 3d_o^2 + \frac{4d_o^3}{3} \right) + \log \left(\frac{d}{d_o} \right) \right]. \quad (95)$$

A Maxwell construction can be performed by making a parametric plot of the free energy versus the pressure and locating the point at which the curve is double valued. That is, there are two densities, corresponding a rarefied phase and a dense phase, that have the same pressure and minimal free energy. The critical temperature, h_c , can be found by finding the isothermal pressure curve that has an inflection point

$$\frac{\partial p(d, h_c)}{\partial d} = 0 \quad (96)$$

or

$$\alpha(h_c) = \frac{l}{2rd(1-d)(1-2d)}. \quad (97)$$

To verify our theory, we can perform exact numerical simulations of a finite temperature multiphase system. We can extend an Appert-type nonthermal model to work in a finite temperature domain by coupling the long range interactions to a heat bath of variable density, denoted by a parameter h , and by allowing repulsive long range interactions in addition to the attractive ones. This is done in such a way that the likelihood of an attractive and repulsive interaction goes as $(1-h)^2$ and h^2 respectively [15]. Figure 1 depicts the long-range interaction called *bounce-back* and how it is coupled to a heat bath. At zero temperature, when $h = 0$, we recover the minimal model as only attractive long range interactions can occur. Figure 2 shows the time evolution of the phase separation process in this case at a density $d = 0.07$ and interaction range $r = 6l$. As h increases, the likelihood of repulsive interactions also increases to the point where at the infinite temperature limit, $h = \frac{1}{2}$, the likelihood of attractive and repulsive interactions becomes equal. The occurrence of both long range attractive and repulsive interactions is identical to a system with finite-impact parameter collisions. Therefore, the infinite temperature system behaves as an ideal neutral fluid but with an enhanced mean-free path. The nominal strength of the interaction when coupled to a heat bath is $\alpha(h) = -\alpha_o(1-h)^2 + \alpha_o h^2 = -\alpha_o(1-2h)$ given a local momentum change of magnitude $\delta p = \alpha_o mc$ due to long range interactions of range r . For a two dimensional example $D = 2$, we use the following values $m = c = l = 1$, $B = 6$, $\alpha_o = 2$. With the fluid at rest, the pressure is then

$$p = 3d - 3rd^2(1-d)^2(1-2h) \quad (98)$$

and the critical value of h is

$$h_c = \frac{1}{2} \left[1 - \frac{l}{2rd(1-d)(1-2d)} \right]. \quad (99)$$

Figure 3 shows liquid-gas coexistence curves for this lattice-gas model at three different interaction ranges: $r = 7, 9$, and $11l$. Both the mean field theory calculation and the exact numerical data are presented. The comparison of the theory to the numerical simulation is in good agreement. In the Boltzmann limit, the probability of a long range interaction goes as $\psi^2 = d^2(1-d)^2$. It is expected that this estimate which neglects all particle correlations would suffer the most at low densities where the mean free path between local collisions becomes comparable to the range of the non-local interactions. This may account for the deviations that are observed at low densities. The mean field predictions of the critical point is also in quite good agreement with the numerically obtained values. Figure 4 shows the mean field calculation and exact numerical data taken at five different interaction ranges: $r = 7$ through $11l$. The calculated value of h_c is slightly higher than the measured value for all cases indicating a systematic deviation.

For the liquid-gas system, the dispersion relation (85) reduces to

$$\frac{\omega}{c_s} = \pm k \sqrt{1 + \frac{\nu_o^2 k^2}{4c_s^2} - d_o(1 - d_o)(1 - 2d_o)D\alpha(h) \left(\frac{\pi}{2}\right)^{\frac{\epsilon}{2}} (r_\sigma k)^{-\frac{D}{2}} J_{\frac{D}{2}}(r_\sigma k) - i \frac{\nu_o k^2}{2c_s}}. \quad (100)$$

Figure 5 shows the real and imaginary parts of the liquid-gas dispersion curve for a two dimensional system with a density of $d = 0.20$ and momentum exchanges of $\delta p = -2mc$ over a range of $r = 9l$. Also shown for comparison purposes are the dispersion curves for an ideal, viscous fluid. In a long-range lattice-gas, since the kinematic shear viscosity is dependent on the square of the mean-free path which in turn is proportional to the interaction range, the following approximation is made for ν_o

$$\nu_o(r) = \nu_{r=0} (1 + 0.1r^2). \quad (101)$$

Numerical confirmation of the parabolic dependence of the kinematic shear viscosity on the interaction range is presented in figure 6. Several lattice-gas models were tested by varying the strength and number of interactions. Viscosity measurement were made by the method of a decaying sinusoid and were done for systems at a density of 60% filling.

10 Crystallization

Introduced in this section is a lattice-gas automaton with multiple fixed-range interactions that possesses a liquid-solid phase transition. In the previous section, we have tested our formalism that models interparticle potentials in the coarse-grain limit by using a single anisotropic fixed-range interaction in the lattice-gas dynamics for discrete momentum exchange between particles in the microscopic limit. Here a direct generalization to the finite temperature liquid-gas model is introduced using long-range repulsive and attractive interactions over *multiple* ranges. For crystallization to occur, at least two interaction ranges are necessary: an attractive short-range interaction and a longer-range repulsive interaction resulting in a kind of Wigner crystal.

10.1 New Way for Molecular Dynamics Modeling

To model a more realistic crystal, that is one that can undergo rigid-body motion such as rotation and that can have well defined edges or surfaces, more than two interaction ranges are required. Usually four to eight interaction ranges are used to produce a Leonard-Jones type molecular potential.

The shortest-range interaction creates a potential well that stably traps a group of lattice-gas particles. This group of particles remains in a localized configuration and behaves as a single collective entity. This persistent collective entity is referred to here as an “atom”. As in the liquid-gas system, each lattice-gas particle possesses a discrete field that acts along the lattice directions. But

now as many lattice-gas particles are grouped together, in the coarse-grained limit they act as a single particle with a continuous field around it. It can behave like a charged particle and repel other such atoms in the system or can behave like a Leonard-Jones particle and attract other atoms depending on the chosen interactions. Starting from a uniformly random configuration at $d = 0.1$, the lattice-gas spontaneously crystallizes into arrays of these atoms. The emergent crystalline lattice is hexagonal-close-packed. A two dimensional example, with an underlying 512×512 lattice, of this time-dependent crystallization process is given in figure 7. The resulting crystal is in a hexagonal-close-pack configuration since we have strived to make the coarse-grained interatomic potential be radially symmetric.² Three dimensional 512^3 simulations of the crystallization were also carried out, see figure 10.

It is possible to measure the density cross-section for the crystal in its final equilibrium state, see figure 8. With a principle crystal direction aligned parallel with the x-axis, average density cross-sectional data was taken for a 512×512 system; that is, 512 samples were averaged. In this case, the lattice-gas model had six interaction ranges: $r = -2, -7, 19, 21, -24, -26$. Here the negative sign preceding the range denotes an attractive interaction at that range. The averaged cross-section data very closely produces a Gaussian shaped curve.

In the two dimensional numerical simulation, to obtain isotropy in the macroscopic limit, 12 directions are used for long-range momentum exchanges instead of 6. This is possible because the underlying triangular lattice has 6 momentum states and the total possible number of central-body momentum exchange directions is always twice the lattice coordination number. With 12 momentum exchange directions, the crystal is stable under translation along any direction and in fact can undergo free rotation. Therefore, the crystal acts very much like a solid rigid body. This rigid body can also support elastic waves—shear waves and compressional waves have been observed.

The local stability analysis of the equations of motion for the system's linear response as carried out in section §8 is directly applied to this case. In the short-wavelength limit, the dispersion is identical to that for an ideal, viscous fluid. However, for small wavelengths, there is a crucial difference, see figure 9. The imaginary part of the dispersion relations has a positive peak at about $k = 0.08$. This implies an instability in the lattice-gas system that ultimately gives rise to the crystalline structure characterized by cell size $\frac{2\pi}{k}$. Therefore, the linear response calculation gives a nearly quantitative prediction about the size of the emergent crystal's cell size. The interaction ranges used in the linear response calculation are $r = 7, 19, 21, 26$ with corresponding interaction strengths $\alpha = -2, 2, 2, -2$, with density $d = 0.1$. The dashed curves are the dispersion relations for an ideal, incompressible, viscous fluid presented here for comparison purposes.

²If the density of the system is increased, one does observe a transition from a hexagonally-ordered bubble phase to ordered and random stripe phases. In the context of lattice-gases, Rothman has shown some pictures similar to figure 7 in an two-component immiscible lattice-gas with a short range attractive interaction and a longer range repulsive interaction [11].

10.2 The Crystal Reconfiguration Process

An expected phenomenon that occurs in the early stages of the crystal formation is the emergence of grain boundaries and defects. Over time, given the inherent fluctuations of the lattice-gas dynamics, the crystal undergoes an annealing process that removes the defects and eventually produces a perfect crystal. In the two-dimensional case with a radially symmetric coarse-grained potential, the hexagonal-close-pack crystal structure emerges as just mentioned. Defect pairs with five and seven neighbors are observed.

An *unexpected* phenomenon that occurs in the exact simulation is the process by which a defect is removed. To describe this process, consider for example, an atom with five neighbors. It may persist in such a frustrated situation for some time. Yet what eventually occurs is that the lattice structure near this defect begins to fluctuate—“tremors” in the crystal structure are observed. That is, the other atoms in the immediate vicinity of the defect begin to vibrate about their metastable positions. The magnitude of the fluctuations increases over time. In fact, the magnitude of the fluctuations appears to grow and one may even say that the temperature of the local crystalline structure appears to rise. When a high enough local temperature of this sort is reached, the microscopic dynamics suddenly reconfigures a cluster of the atoms and the defect vanishes. The reconfiguration of the atoms usually entails a small local rotation of a cluster of atoms surrounding the defect site.

One way to characterize the fluctuations that occur in the system leading to the rather sudden reconfiguration of a cluster of atoms is to compare the state of the system at one time, t , to the state at some later time, $t+T$, by computing a hamming length. In discrete models, such as the Ising model or a Hopfield neural network, a hamming length is well defined. In a lattice-gas, one can also define a hamming length, h_l , and in particular we do so in the coarse-grained limit. That is, a block average of the lattice-gas number variables is taken to determine a density field, $\rho(x)$. The hamming length is calculated by summing over all points of the density field as follows

$$h_l \equiv \sum_x \theta(|\rho(x, t+T) - \rho(x, t)| - \epsilon). \quad (102)$$

where $\theta(y)$ is the step function which is zero for negative y and unity for positive y and where ϵ is a small threshold value. Figure 11 shows a time series of the hamming length for a long-range lattice-gas of the type described above. The lattice size was 1024×1024 , block size used was 8×8 , and the sampling time was $T = 10$. The reason for measuring the hamming length is that it provides a rather direct and simple way of determining the scale of the domain of atoms that participate in a crystal reconfigure event. It is interesting to find that the domain sizes of these reconfigures shows power law behavior, see figure 12 where give a log-log plot of the frequency of occurrence of a reconfiguration versus its hamming length. In figure 12 we see a peak at $h_l \simeq 5$, which is the most common background fluctuation. Larger scale fluctuations occur but the probability of occurrence, p , clearly drops off according to a power law of the

form $p \propto \frac{1}{h_i^\alpha}$. In this case alpha is approximately 6.3. Smaller fluctuations also occur but these are not responsible for the reconfiguration events observed during crystallization.

11 Conclusion

We have presented a mean-field theory of lattice-gases with long-range interactions. We have focused on central body interactions that are mediated by momentum exchange events between remote spatial sites and have used these type of interactions to model two types of physical systems: a) a finite-temperature liquid-gas dynamical system; and b) a solid-state molecular dynamical system. The latter lattice-gas model is very compelling and is the most important result of this paper. This lattice-gas model of a crystallographic solid-body offers an alternative to traditional molecular dynamics modeling. The dynamical behavior of the lattice-gas solid is exactly computed, in that there is exact conservation of mass, momentum, and energy. A solid phase is self-consistently produced through the collective and non-linear behavior of billions of lattice-gas particles as they interact via local collisions and long-range interactions. A linear stability analysis is presented that predicts the formation of “molecules” of a characteristic intermolecular spacing, each molecule itself occupying a finite volume and composed of thousands of lattice-gas particles. Therefore, the molecule, is not a point particle but is distributed over several lattice sites and is stable in a self-consistent way. Each molecule possesses a Lenord-Jones type potential in the coarse-grained limit. The mass of a molecule as well as its field are both manifestations of the spatial distribution of lattice-gas particles. A lattice-gas particle is interpreted as an informational token that composes only a small piece of the molecule and contributes to a small piece of its field. We have observed an annealing process where defects are removed from the crystal where there is a succession of localized vibrations that continually build to the point where a cluster of molecules around the defect can eventually undergo a reconfiguration.

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Lattice Multipole Theorem

Theorem 1 Let F be a scalar function and r be a fixed scalar distance. Then $\sum_a e_{ai} F(\vec{x} \pm r \hat{\mathbf{e}}_{\mathbf{a}})$ may be expressed as a perfect gradient of a series expansion:

$$\sum_a e_{ai} F(\vec{x} \pm r \hat{\mathbf{e}}_{\mathbf{a}}) = \pm \partial_i \left[r B \left(\frac{\pi}{2} \right)^{\frac{\epsilon}{2}} (r \partial)^{-\frac{D}{2}} I_{\frac{D}{2}}(r \partial) F(\vec{x}) \right], \quad (103)$$

where $I_\nu(z)$ is the hyperbolic Bessel function.

PROOF: We begin by expanding $F(\vec{x} \pm r \hat{\mathbf{e}}_{\mathbf{a}})$ as follows

$$\sum_a e_{ai} F(\vec{x} \pm r \hat{\mathbf{e}}_{\mathbf{a}}) = \sum_a e_{ai} e^{\pm r e_{aj} \partial_j} F(\vec{x}) \quad (104)$$

$$= \sum_a e_{ai} [\cosh(r_\sigma e_{aj} \partial_j) \pm \sinh(r_\sigma e_{aj} \partial_j)] F(\vec{x}). \quad (105)$$

Now the directional sum over $e_{ai} \cosh(r_\sigma e_{aj} \partial_j)$ must vanish since this is an odd function in the lattice vectors. Therefore, the expression for $F(\vec{x} \pm r \hat{\mathbf{e}}_{\mathbf{a}})$ reduces to

$$\sum_a e_{ai} F(\vec{x} \pm r \hat{\mathbf{e}}_{\mathbf{a}}) = \pm \sum_a e_{ai} \sinh(r_\sigma e_{aj} \partial_j) F(\vec{x}) \quad (106)$$

$$= \pm \sum_a e_{ai} \sum_{n=1}^{\infty} \frac{r_\sigma^{2n-1} e_{aj}^{2n-1} \partial_j^{2n-1}}{(2n-1)!} F(\vec{x}) \quad (107)$$

$$= \pm \sum_{n=1}^{\infty} \frac{r_\sigma^{2n-1}}{(2n-1)!} \left(\sum_a e_{ai} e_{aj}^{2n-1} \right) \partial_j^{2n-1} F(\vec{x}). \quad (108)$$

Using the property of the isotropic lattice tensors of rank $2n$, identity (8), and the fact that the total number of terms comprising the $E^{(2n)}$ tensor is $(2n-1)!!$, we can evaluate the directional sum

$$\sum_a e_{ai} F(\vec{x} \pm r \hat{\mathbf{e}}_{\mathbf{a}}) = \pm \sum_{n=1}^{\infty} \frac{r_\sigma^{2n-1}}{(2n-1)!} \frac{B(2n-1)!!}{D(D+2) \cdots (D+2n-2)} \partial_i \partial^{2n-2} F(\vec{x}) \quad (109)$$

$$= \pm \sum_{n=1}^{\infty} r^{2n-1} \frac{\partial_i \partial^{2n-2} F(\vec{x})}{(2n-2)!! D(D+2) \cdots (D+2n-2)}. \quad (110)$$

This gives $F(\vec{x} \pm r \hat{\mathbf{e}}_{\mathbf{a}})$ as a perfect gradient

$$\sum_a e_{ai} F(\vec{x} \pm r \hat{\mathbf{e}}_{\mathbf{a}}) = \pm \partial_i \left[r B \sum_{n=0}^{\infty} \frac{r^{2n} \partial^{2n}}{(2n)!! (2n+D)!!} F(\vec{x}) \right], \quad (111)$$

or, explicitly writing out the lowest order terms,

$$\sum_a e_{ai} F(\vec{x} \pm r \hat{\mathbf{e}}_{\mathbf{a}}) = \pm \partial_i \left[\frac{r B}{D} F(\vec{x}) + \frac{r^3 B}{2D(D+2)} \partial^2 F(\vec{x}) + \cdots \right]. \quad (112)$$

Lemma 1 *Let D be a positive integer and*

$$\epsilon \equiv \frac{1}{2} (1 - (-1)^D) \quad (113)$$

so that ϵ is zero for even D and unity for odd D . Then the following identity for the gamma function holds

$$\Gamma\left(n + 1 + \frac{D}{2}\right) = \frac{(2n + D)!!}{2^{n + \frac{D + \epsilon}{2}}} \pi^{\frac{\epsilon}{2}}. \quad (114)$$

PROOF OF LEMMA 1: This identity for the gamma function follows directly by manipulating $\Gamma(n + 1 + \frac{D}{2})$ separately for the cases when D is even and odd. The following two identities for the gamma function are useful

$$\Gamma(n + 1) = n\Gamma(n) = n! \quad (115)$$

$$\Gamma\left(\frac{1}{2}\right) = 2 \int_0^\infty e^{-t^2} dt = \sqrt{\pi}, \quad (116)$$

the first identity holding true for integer n . Using these identities iteratively the following expression holds

$$\Gamma\left(n + \frac{1}{2}\right) = \frac{(2n - 1)!!}{2^n} \Gamma\left(\frac{1}{2}\right). \quad (117)$$

Then generalizing this last expression, the proof of the lemma follows directly. *QED*

Using Lemma 1, we can substitute the gamma function in place of the $(2n + D)!!$ term in the denominator of (111), and using $(2n)!! = 2^n n!$, we then have

$$\begin{aligned} \sum_a e_{ai} F(\vec{x} \pm r \hat{\mathbf{e}}_a) &= \pm \partial_i \left[r B \sum_{n=0}^{\infty} \frac{r^{2n} \partial^{2n} \pi^{\frac{\epsilon}{2}}}{2^n n! 2^{n + \frac{D + \epsilon}{2}} \Gamma(n + 1 + \frac{D}{2})} F(\vec{x}) \right] \\ &= \pm \partial_i \left[r B \left(\frac{\pi}{2}\right)^{\frac{\epsilon}{2}} \frac{1}{2^{\frac{D}{2}}} \sum_{n=0}^{\infty} \frac{(-\frac{1}{4} r^2 \partial^2)^n}{n! \Gamma(n + 1 + \frac{D}{2})} F(\vec{x}) \right]. \end{aligned} \quad (118)$$

Now the hyperbolic Bessel function has an identical series expansion

$$z^{-\nu} I_\nu(z) = \left(\frac{1}{2}\right)^\nu \sum_{n=0}^{\infty} \frac{(-\frac{1}{4} z^2)^n}{n! \Gamma(n + 1 + \nu)}. \quad (119)$$

Therefore, taking $\nu = \frac{D}{2}$ and considering z to be a differential operator, $z \rightarrow r \partial$, then (118) becomes

$$\sum_a e_{ai} F(\vec{x} \pm r \hat{\mathbf{e}}_a) = \pm r \partial_i \left[B \left(\frac{\pi}{2}\right)^{\frac{\epsilon}{2}} (r \partial)^{-\frac{D}{2}} I_{\frac{D}{2}}(r \partial) F(\vec{x}) \right]. \quad (120)$$

which completes the proof of Theorem 1. *QED*

Numerical Implementation of the Long-Range 2-Body Interactions

A simple computational scheme is employed that allows all the dynamics to be computed in parallel with two additional bits of local site data, for outgoing and incoming messengers, regardless of the number of long-range neighbors. The computational scheme is an efficient decomposition of a lattice-gas with many neighbors. It is conceptually similar to the idea of virtual intermediate particle momentum exchanges that is well known in particle physics. All 2-body interactions along a particular direction define a spatial partition that is updated in parallel. Random permutation through the partitions is sufficient to recover the necessary isotropy as long as enough momentum exchange directions are used.

An interparticle potential, $V(\mathbf{x} - \mathbf{x}')$, acts on particles spatially separated by a fixed distance, $\mathbf{x} - \mathbf{x}' = \mathbf{r}$. An effective interparticle force is caused by a non-local exchange of momentum. Momentum conservation is violated locally, yet it is exactly conserved in the global dynamics.

For the case of an attractive interaction, there exists a bound states in which two particles orbit one another. Since the particle dynamics are constrained by a crystallographic lattice we expect polygonal orbits. In figure 13 we have depicted two such orbits for a hexagonal lattice-gas. The range of the interaction is r . Two-body single range attractive interactions are depicted in figures 13b and 13c, the bounce-back and clockwise orbits respectively. Momentum exchanges occur along the principle directions. The interaction potential is not spherically symmetric, but has an angular anisotropy. In general, it acts only on a finite number of points on a shell of radius $\frac{r}{2}$. The number of lattice partitions necessary per site is half the lattice coordination number, since two particles lie on a line. Though microscopically the potential is anisotropic, in the continuum limit obtained after coarse-grain averaging, numerical simulation indicates isotropy is recovered.

A Simple Example: Bounce-Back Orbit

A long-range lattice-gas of the type we are considering still possesses the usual local dynamics of a hydrodynamic lattice-gas. To extend the local lattice-gas update rules to include long-range interactions, we use two additional bits of local site data. This will allow us to implement a long-range interaction using strictly local updating and therefore our algorithm will still be parallelizable just as a usual local lattice-gas. The two additional bits will denote the occupation numbers of messenger particles, or “photons”. The idea of using messenger particles was introduced by Appert *et al.*[1]. We have two types of messenger states, to represent incoming and outgoing conditions, and we denote the messengers as ψ_l and ψ_r .

Now for the simplest long-range lattice-gas model, we therefore use eight bits of local site data. Since long-range interactions occur between remote spatial sites, say $\vec{x}$ and $\vec{x}'$, the messenger particles will travel either parallel or antipar-

allel to the vector $\vec{r} = \vec{x} - \vec{x}'$. All pairs of sites throughout the entire space that are separated by vector $\vec{r}$ can therefore all be updated in parallel. We refer an update step of all pairs of 2-body interactions along direction $\vec{r}$ as a *partition*, denoted by Γ_r . All possible two-body interaction pairs are then computed by performing all possible partitions of the space. So it requires many scans for the space to perform a single long-range interaction step.

In our two-dimensional example using a triangular lattice, there are three possible partitions. The number of partitions is never smaller than half the lattice coordination number. In the two-dimensional case, the simplest long-range lattice-gas algorithm, though perhaps not the most efficient algorithm, is to use three *sequential* scans of the space, each scan performing the updating necessary for a single partition, see figure 13a. Often times, depending on the complexity of the long-range interactions and the dimensionality of the lattice, it is possible to perform *simultaneous* updating of multiple partitions. This of course is more desirable yet causes more complexity. Furthermore, this updating requires an extra pair of messenger particles for each partition to be simultaneously updated. For simplicity, we will not deal with this case here, however our implementation on the CAM-8 does use simultaneous partition updating—repulsive and attractive partitions are performed in parallel using four messenger bits.

Let us consider a simple example of the long-range lattice-gas algorithm, the minimal model of Appert. Here we consider only *bounce-back* attractive interactions. Suppose there is a single particle at site $\vec{x} = 0$ and there is also a single particle at site $\vec{x}' = r\hat{i}$; that is, $n_0(\vec{x}) = 1$, $n_3(\vec{x}) = 0$, $n_0(\vec{x}') = 0$ and $n_3(\vec{x}') = 1$ with all other bits at $\vec{x}$ and $\vec{x}'$ being zero, see figure 13b. Here we are using the bit convention shown in table 1. Then the two particles are separated by a distance r and are moving away from each other. The attractive long-range interaction will effectively flip their respective directions making $n_0(\vec{x}) = 0$, $n_3(\vec{x}) = 1$, $n_0(\vec{x}') = 1$ and $n_3(\vec{x}') = 0$ so that the two particles will now be moving toward each other. There is a local momentum change of $2mc\hat{i}$ at $\vec{x}'$ and an opposite momentum change of $-2mc\hat{i}$ at $\vec{x}$. Locally momentum is not conserved, but nonlocally it is.

The first step of the long-range interaction sequence is to choose a partition, say Γ_r , and then to emit messenger particles along the partition axis. The basic local rule for this first step is the following: a photon is emitted at a site if there exists a particle at that site that can partake in a long-range interaction. Another way of expressing this rule is: *send only if you can receive*. Obviously, for a particle to partake in an interaction there must be both a particle and a hole at that site. The factorized probability of having such a situation is just $d(1-d)$. So to continue with our example, for a photon to be emitted at some site $\vec{x}$ parallel or antiparallel to a partition direction $\hat{i}$, we use the following rule

$$\psi_r(\vec{x}) = n_0(\vec{x})(1 - n_3(\vec{x})) \quad (121)$$

$$\psi_l(\vec{x}) = n_3(\vec{x})(1 - n_0(\vec{x})). \quad (122)$$

Note that according to this local rule, only one photon can be created at a site,

and consequently we eliminate the possibility of a long-range interaction, say of range $2r$, mediated through a doubly occupied site. The important consequence of the emission step, is that for two sites separated by the interaction distance, r , if both sites send photons, both will necessarily receive them, which strictly enforces nonlocal momentum conservation. *Give and ye shall receive* (provided your's is received). Letting $\psi_a \equiv \psi_r$ and $\psi_{-a} \equiv \psi_l$, in general we can write the emission step of the minimal interaction as

$$\psi_a(\vec{x}) = n_{-a}(\vec{x})(1 - n_a(\vec{x})), \quad (123)$$

where $a = 0, 1, 2$ covers all the partitions.

After the emission step, follows a long-range kick of the messenger bits. In the simple example, all photons ψ_l are kicked along $-r\hat{\mathbf{i}}$ and all photons ψ_r are kicked along $r\hat{\mathbf{i}}$. In general for the long-range kick we have

$$\psi'_a(\vec{x} + r\hat{e}_a) = \psi_a(\vec{x}). \quad (124)$$

Finally, we have the absorption step of the long-range interaction sequence. Here the local particle momentum state is updated as the particles flip their directions in our example

$$n'_3(\vec{x}) = n_3(\vec{x}) + \psi'_l(\vec{x})n_0(\vec{x})(1 - n_3(\vec{x})) - \psi'_r(\vec{x})n_3(\vec{x})(1 - n_0(\vec{x})) \quad (125)$$

$$n'_0(\vec{x}) = n_0(\vec{x}) + \psi'_r(\vec{x})n_3(\vec{x})(1 - n_0(\vec{x})) - \psi'_l(\vec{x})n_0(\vec{x})(1 - n_3(\vec{x})). \quad (126)$$

Moreover, in this step all the messenger bits are set to zero throughout the entire space. For any direction, the local absorption rule could more simply be written as

$$n'_a(\vec{x}) = n_a(\vec{x}) + \psi'_{-a}(\vec{x})\psi_a(\vec{x}) - \psi'_a(\vec{x})\psi_{-a}(\vec{x}). \quad (127)$$

Substituting in (123) and (124) into (127), we have a single boolean expression in terms of number variables for a single long-range interaction step for partition Γ_r as follows

$$\begin{aligned} n'_a(\vec{x}) = & n_a(\vec{x}) + \\ & n_a(\vec{x} + r\hat{e}_a)(1 - n_{-a}(\vec{x} + r\hat{e}_a))n_{-a}(\vec{x})(1 - n_a(\vec{x})) - \\ & n_{-a}(\vec{x} - r\hat{e}_a)(1 - n_a(\vec{x} - r\hat{e}_a))n_a(\vec{x})(1 - n_{-a}(\vec{x})) \end{aligned} \quad (128)$$

For convenience we define a long-range collision operator, P_a , as follows

$$P_a(\vec{x}, \vec{x} + r\hat{e}_a) = \psi_{-a}(\vec{x} + r\hat{e}_a)\psi_a(\vec{x}) = \psi'_{-a}(\vec{x})\psi_a(\vec{x}), \quad (129)$$

so that we may write

$$n'_a(\vec{x}) = n_a(\vec{x}) + P_a(\vec{x}, \vec{x} + r\hat{e}_a) - P_{-a}(\vec{x}, \vec{x} - r\hat{e}_a). \quad (130)$$

The state data for this simple example we have been considering is given in table 2, which represents all the steps of a long-range interaction sequence for a partition along the x-axis.

B Another Example: Clockwise Orbit

To continue illustrating our implementation of a long-range lattice-gas, in this section we again consider a system with a single attractive interaction of range r , however the local momentum states participating in the interaction are not along the partition direction. Yet in the example given here, the momentum exchange is still along the partition direction so that the long-range interaction remains a central-body one, resulting in a bound state with two particles trapped in a clockwise orbit. (Note that the restriction to central-body forces is not necessary, but is presented here for convenience.) In this slightly more complicated example, the local rules for photon emission, and absorption, (123) and (127) respectively, have a more general form with the implication that the emission and absorption of photons is different from the previous example of the bounce-back orbit and should be noted when making look-up tables to do this computation. The local photon emission rules can be written

$$\psi_a(\vec{x}) = n_c(\vec{x})(1 - n_d(\vec{x})) \quad (131)$$

$$\psi_{-a}(\vec{x}) = n_g(\vec{x})(1 - n_h(\vec{x})) \quad (132)$$

where the bits c, d, g, h must be chosen so momentum is conserved

$$\hat{e}_c - \hat{e}_d + \hat{e}_g - \hat{e}_h = 0 \quad (133)$$

as well as be constrained by central-body parallel and perpendicular momentum exchange conditions

$$(\hat{e}_c - \hat{e}_d - \hat{e}_g + \hat{e}_h) \cdot \vec{r} = 2\Delta p \quad (134)$$

$$(\hat{e}_c - \hat{e}_d - \hat{e}_g + \hat{e}_h) \times \vec{r} = 0, \quad (135)$$

where Δp is the momentum change per site due to the long-range interaction. In (131) and (132) the difference, over our previous example of the bounce-back orbit, is the possibility of having two-photons emitted at a single site.

To be explicit, for the two-dimensional triangular lattice, we can satisfy (133), (134), and (135) by choosing the indices c, d, g, h as follows:

$$c = a - 2 \quad (136)$$

$$d = a - 1 \quad (137)$$

$$g = -c \quad (138)$$

$$h = -d. \quad (139)$$

An example of this choice of indices is illustrated in figure 13c. Then the emission rule, (131) and (132), is simply

$$\psi_a(\vec{x}) = n_{a-2}(\vec{x})(1 - n_{a-1}(\vec{x})) \quad (140)$$

Since the kicking of the photons is the same in this example as in the previous one, (124) still holds

$$\psi'_a(\vec{x} + r\hat{e}_a) = \psi_a(\vec{x}).$$

By re-expressing (127) more generally, we can write a local absorption rule

$$n'_a(\vec{x}) = n_a(\vec{x}) + \psi'_{-(a+1)}(\vec{x})\psi_{a+1}(\vec{x}) - \psi'_{a-1}(\vec{x})\psi_{-(a-1)}(\vec{x}) \quad (141)$$

or more elegantly

$$n'_a(\vec{x}) = n_a(\vec{x}) + P_{a+1}(\vec{x}, \vec{x} + r\hat{e}_{a+1}) - P_{-a+1}(\vec{x}, \vec{x} - r\hat{e}_{a-1}). \quad (142)$$

Substituting in (140) and (124) into (141) and after some manipulation of the indices, we have a single boolean expression in terms of number variables for a single long-range interaction step for partition Γ_r as follows

$$\begin{aligned} n'_a(\vec{x}) = & n_a(\vec{x}) + \\ & n_{a+2}(\vec{x} + r\hat{e}_{a+1})(1 - n_{-a}(\vec{x} + r\hat{e}_{a+1}))n_{a-1}(\vec{x})(1 - n_a(\vec{x})) - \\ & n_{-a}(\vec{x} - r\hat{e}_{a-1})(1 - n_{-a-2}(\vec{x} - r\hat{e}_{a-1}))n_a(\vec{x})(1 - n_{a+1}(\vec{x})). \end{aligned}$$

Table 3 gives the local site data for the x-axis partition of a clock-wise orbit. The particle $n_4(\vec{x})$ acts as a kind of spectator in this example, illustrating that two photons can be emitted from a single site. It is also possible to have two photons absorbed at a single site. Let us consider a *back-to-back* interaction over three sites. Suppose there are particles at sites $\vec{x} = 0$, $\vec{x}' = r\hat{\mathbf{i}}$, and $\vec{x}'' = 2r\hat{\mathbf{i}}$. Table 4 gives the site data for these sites were there are two photons emitted and absorbed at $\vec{x}'$ in the middle location.

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Table 1: Lattice vector components

a	x-component	y-component
0	-1	0
1	$-\frac{1}{2}$	$\frac{\sqrt{3}}{2}$
2	$\frac{1}{2}$	$\frac{\sqrt{3}}{2}$
3	1	0
4	$\frac{1}{2}$	$-\frac{\sqrt{3}}{2}$
5	$-\frac{1}{2}$	$-\frac{\sqrt{3}}{2}$

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Table 2: Long-range interaction sequence

events	$n_a(x)$	$z_l(x)$	$z_r(x)$	$n_a(x')$	$z_l(x')$	$z_r(x')$
initial	100000	0	0	000100	0	0
emit	100000	0	1	000100	1	0
kick	100000	1	0	000100	0	1
absorb	000100	0	0	100000	0	0

Table 3: Long-range interaction sequence with two photons emitted at a single site

labels	$n_a(x)$	$z_l(x)$	$z_r(x)$	$n_a(x')$	$z_l(x')$	$z_r(x')$
events	010010	0	0	000010	0	0
emit	010010	1	1	000010	1	0
kick	010010	1	0	000010	0	1
absorb	001010	0	0	000001	0	0

Table 4: Long-range interaction sequence with two photons emitted and absorbed at site $\mathbf{x}'$ in a back-to-back interaction

events	$n_a(x)$	$z_l(x)$	$z_r(x)$	$n_a(x')$	$z_l(x')$	$z_r(x')$	$n_a(x'')$	$z_l(x'')$	$z_r(x'')$
initial	010000	0	0	010010	0	0	000010	0	0
emit	010000	0	1	010010	1	1	000010	1	0
kick	010000	1	0	010010	1	1	000010	0	1
absorb	001000	0	0	001001	0	0	000001	0	0

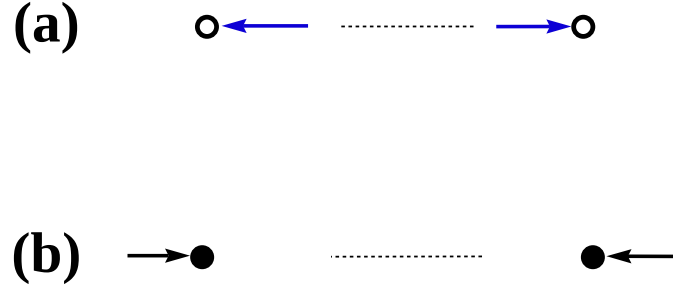


Figure 1: Long-range bounce-back collision coupled to a heat bath. Hallow circle denotes a heat-bath hole and a filled circle denotes a heat-bath particle. Interaction (a) to (b) represents particle attraction emitting two heat bath particles. The reverse interaction (b) to (a) represents particle repulsion absorbing two heat bath particles.

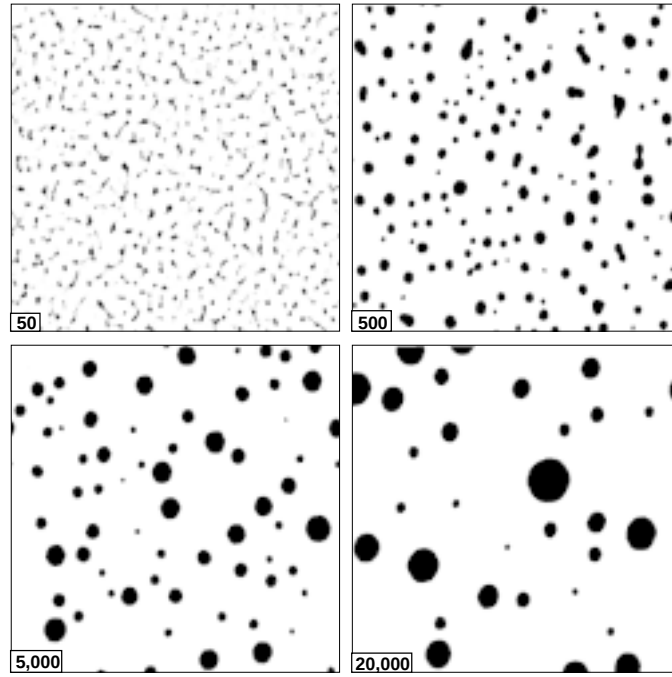


Figure 2: Time evolution of a liquid-gas phase separation for a lattice gas with long range attractive interactions at range $r = 6$ on a 1024×1024 lattice starting with a uniformly random configuration of density $d = 0.07$.

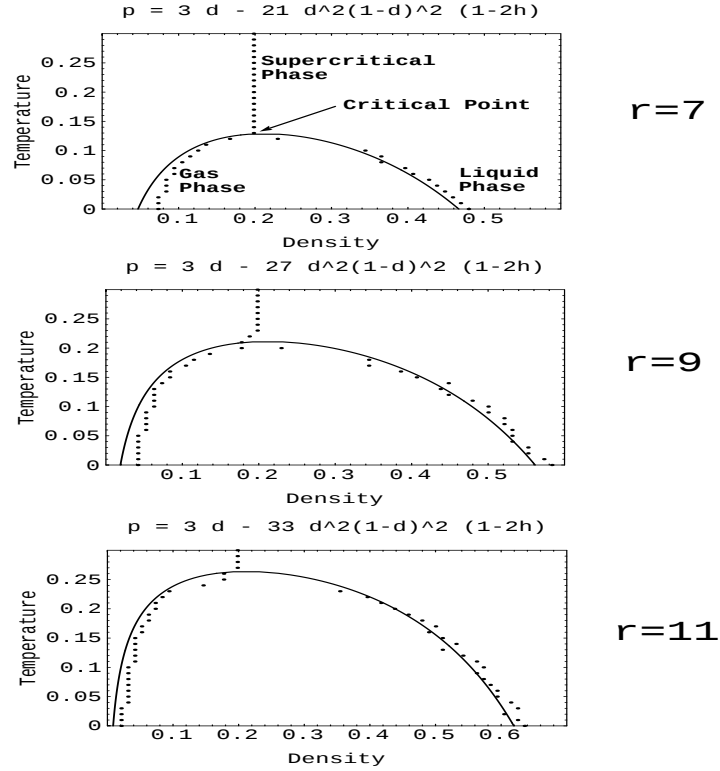


Figure 3: Liquid-gas coexistence curves for the simplest lattice gas models (Appert-type minimal model extended to finite temperatures by coupling to a heat bath with filling fraction h) with a long-range attractive and repulsive interactions. Mean field theory versus numerical data is shown for the model at three different interaction ranges.

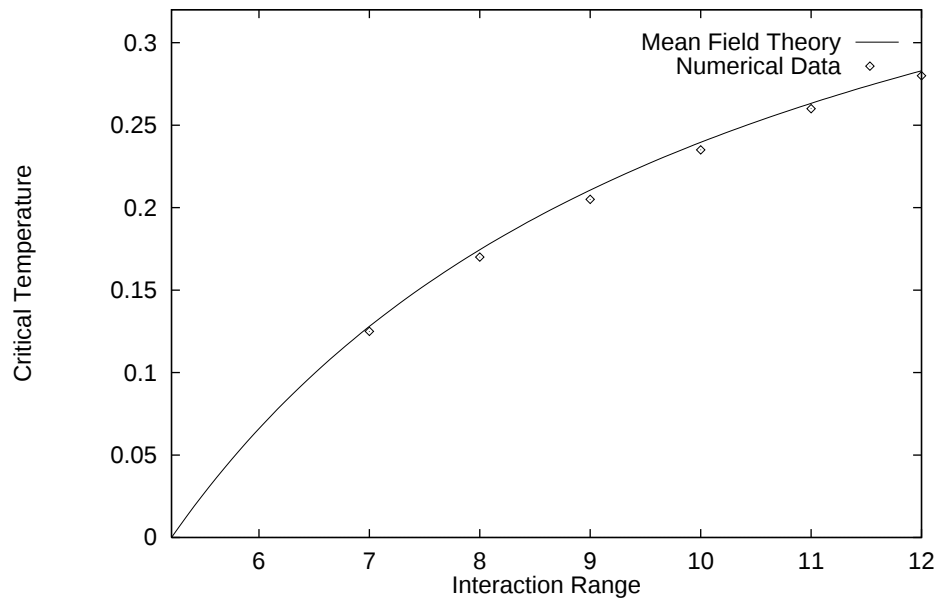


Figure 4: Liquid-gas critical point values versus interaction range for the simplest lattice gas models (Appert-type minimal model extended to finite temperatures by coupling to a heat bath with filling fraction h) with a long-range attractive and repulsive interactions. Mean field theory versus numerical data is shown for the model at five different interaction ranges.

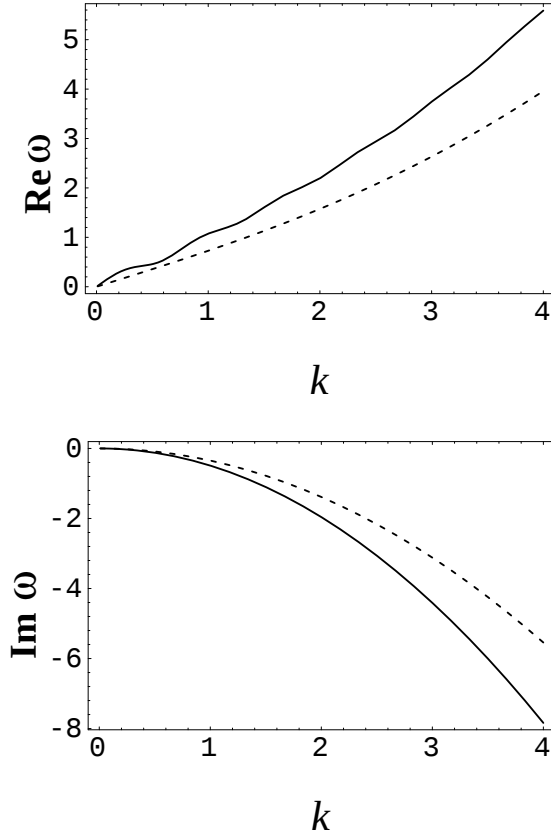


Figure 5: The real and imaginary parts of the liquid-gas dispersion relation for a 2-dimensional system rendered with the solid curves. Models parameters: range=9, density=0.2, attractive interaction of strength=2. The dashed curves are the dispersion relations for an ideal, incompressible, viscous fluid.

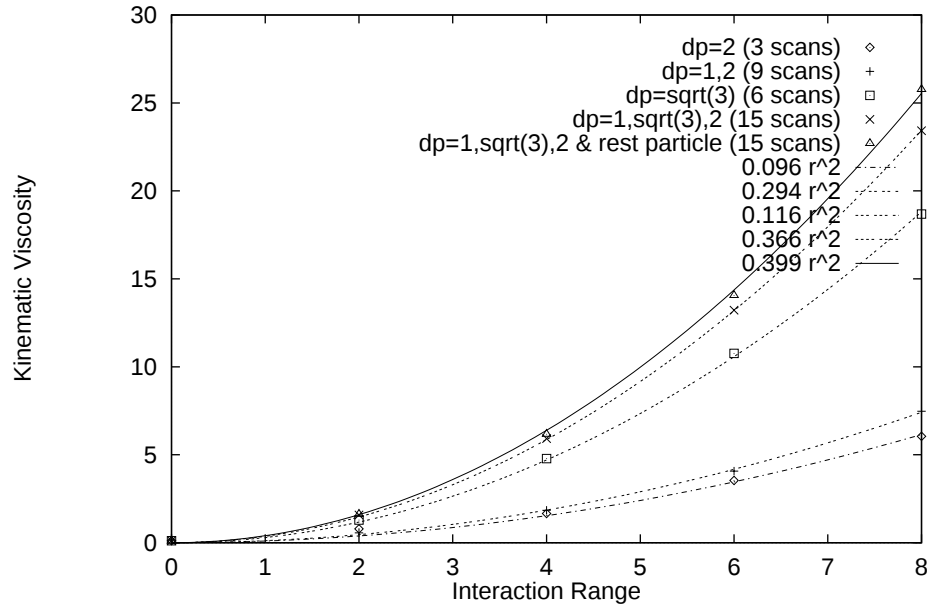


Figure 6: Kinematic shear viscosity versus nonlocal interaction ranges for several liquid-gas lattice gas models at density = 0.6.

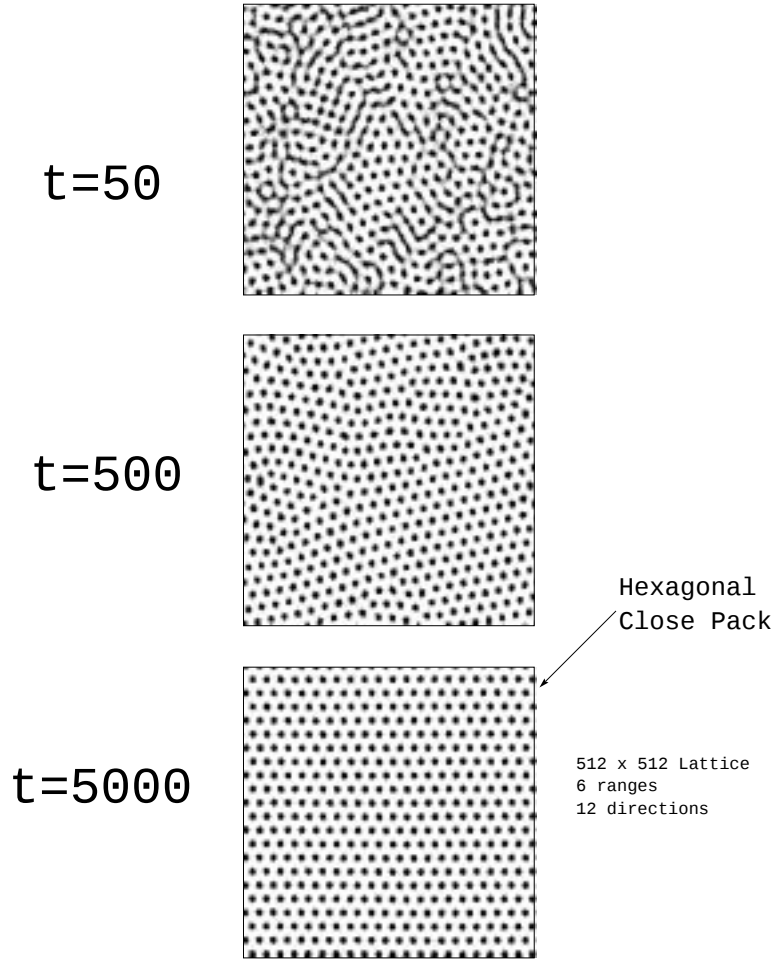


Figure 7: Time evolution of crystallization in a 2-dimensional lattice gas with multiple fixed-range 2-body interactions. The resulting crystal is in a hexagonal-close-pack configuration since the coarse-grained interatomic potential is radially symmetric. The underlying lattice is 512×512 . Started with a uniformly random configuration at $d = 0.1$. Twelve directions are used for long-range momentum exchanges. Grain boundaries and defects are observed during the early stages of the crystal formation.

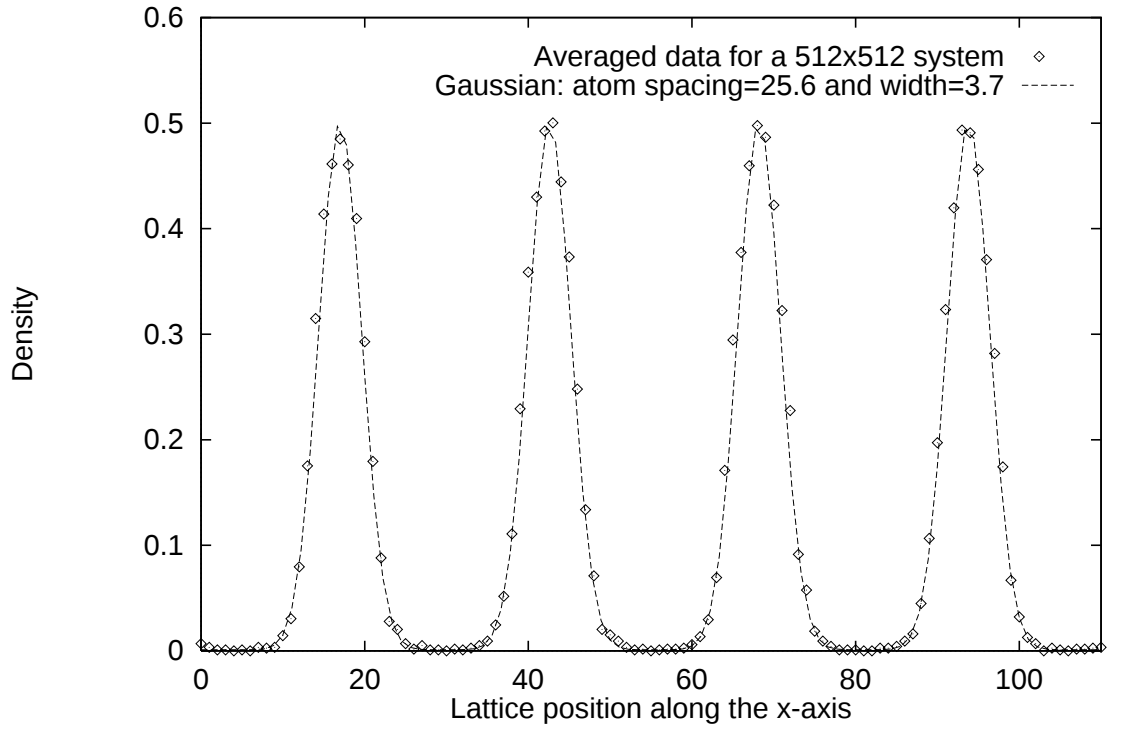


Figure 8: Average density cross-section of an equilibrium lattice gas crystal formed using six interaction ranges: $r = -2, -7, 19, 21, -24, -26$ (negative ranges denotes attraction). A string of Gaussian functions provides an excellent fit to the numerical data for a two dimensional system.

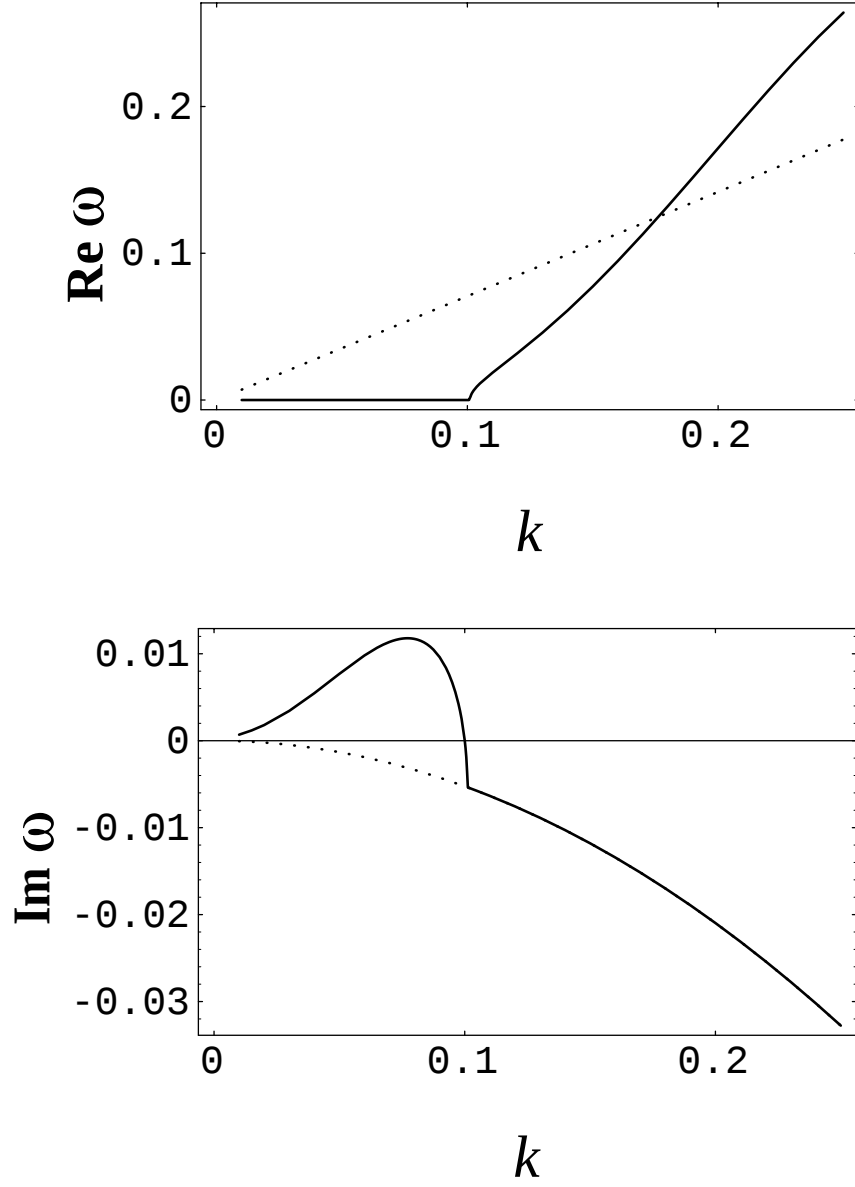


Figure 9: Rendered the solid lines are the real and imaginary parts of the crystal dispersion relation for for small wavelengths for a 2-dimensional system. Models parameters: ranges=7, 19, 21, 26, density=0.1, interaction of strength=-2, 2, 2, -2. The dashed curves are the dispersion relations for an ideal, incompressible, viscous fluid. A positive peak is observed in the imaginary part of the dispersion relation giving rise to an unstable growth of small perturbations causing an emergent crystal structure.

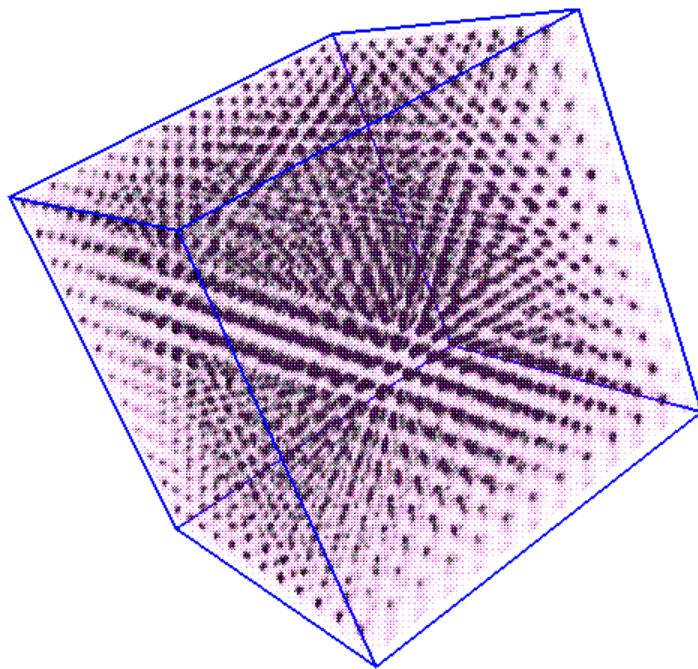


Figure 10: Lattice gas three-dimensional crystal. The underlying lattice is a 512 cube. The simulation was done on a 128-million node CAM-8.

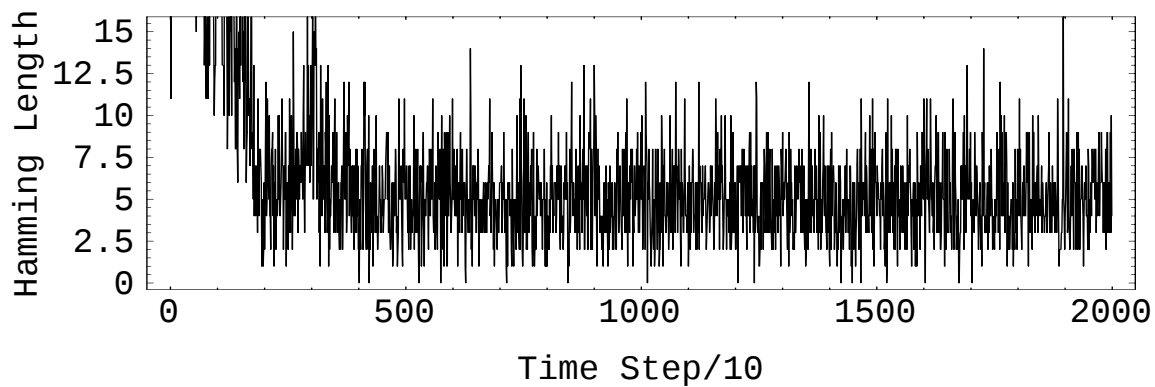


Figure 11: Hamming length time series data for a long-range lattice gas with 8 different ranges. The hamming length corresponds to the size of a reconfiguration event due to inherent fluctuation of the underlying lattice gas. Data taken for a 1024×1024 simulation using 8×8 block averaging and a sample time $T = 10$.

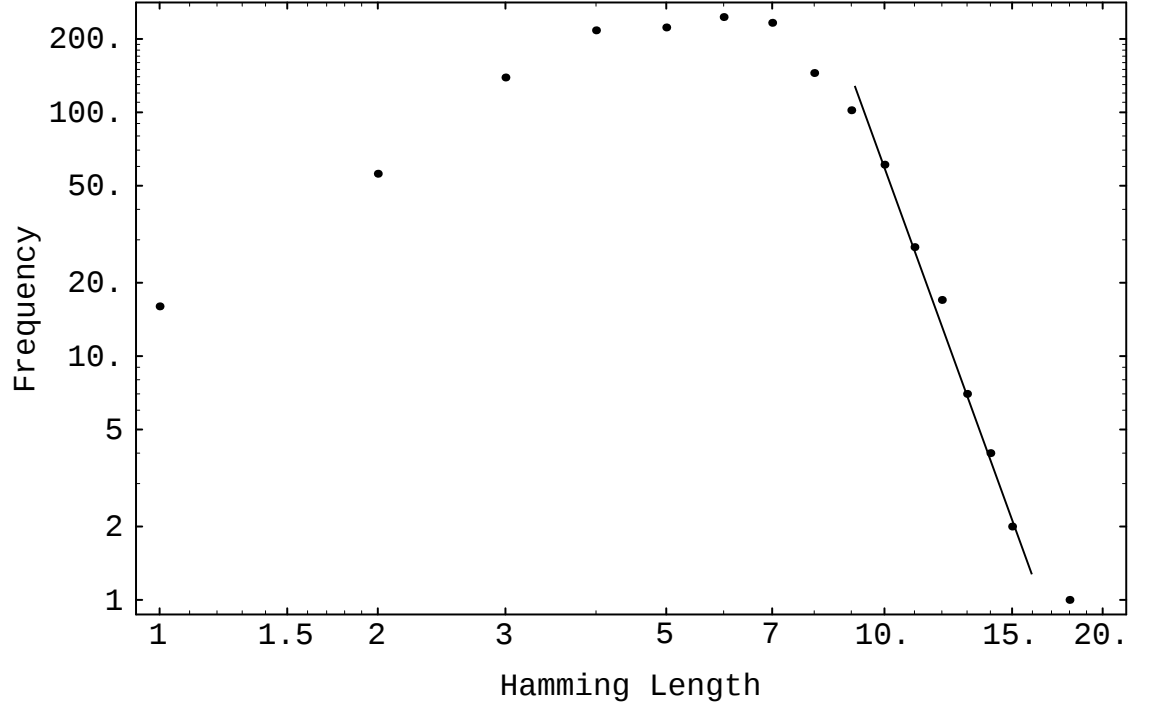


Figure 12: Power law behavior of the frequency of occurrence versus hamming length or the domain size involved in a reconfiguration event. Graph determined from hamming length time series data presented above.

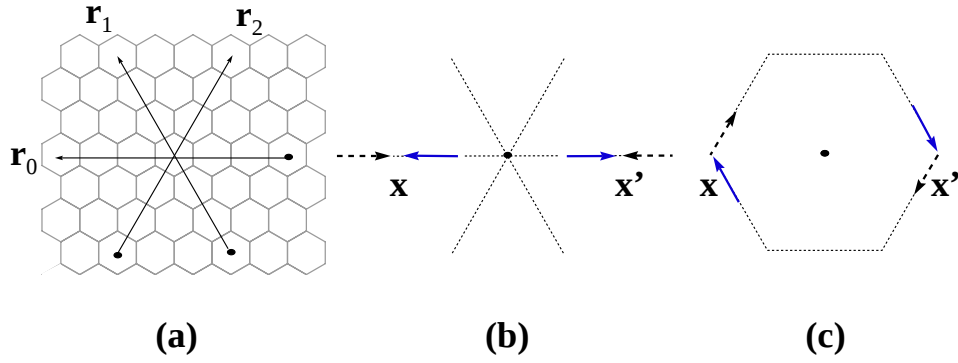


Figure 13: Simple bound-state orbits due to a long-range attractive interaction where the dotted path indicates the particle's closed trajectory: (a) partition directions; (b) bounce-back orbit with $|\Delta p| = 2$ and zero angular momentum; and (c) clockwise orbit with $|\Delta p| = 1$ and one unit of angular momentum. Head of the dashed arrows indicates particles entering the sites of partition $\mathbf{r}_0$ at time t . Tail of the black arrows indicates particles leaving those sites at time $t + \tau$. The counter-clockwise orbit is not shown.