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Rejection-free cluster Wang-Landau algorithm for hard-core lattice gases

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We introduce a rejection-free, flat histogram, cluster algorithm to determine the density of states of hard-core lattice gases. We show that the algorithm is able to efficiently sample low entropy states that are usually difficult to access, even when the excluded volume per particle is large. The algorithm is based on simultaneously evaporating all the particles in a strip and reoccupying these sites with a new appropriately chosen configuration. We implement the algorithm for the particular case of the hard-core lattice gas in which the first k next-nearest neighbors of a particle are excluded from being occupied. It is shown that the algorithm is able to reproduce the known results for k = 1, 2, 3 both on the square and cubic lattices. We also show that, in comparison, the corresponding flat histogram algorithms with either local moves or unbiased cluster moves are less accurate and do not converge as the system size increases.

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I. INTRODUCTION

Lattice gas models of particles that interact only through excluded volume interactions, also known as hard-core lattice gases (HCLGs), are among the simplest systems that undergo phase transitions [1]. Since the interaction energy is either infinity or zero, depending on whether particles overlap or not, temperature plays no role in causing phase transitions. Any phase transition induced by changing density is driven by a gain in entropy and thus HCLGs are the minimal models for studying entropy-driven transitions. HCLGs are also closely related to the freezing transition [2,3], self assembly [4,5], adsorption on surfaces [6,7], directed and undirected lattice animals [8–10], and the Yang-Lee edge singularity [11]. Systems of many differently shaped particles have been studied. Examples include rods [12–16], tetrominoes [17,18], triangles [19], Y-shaped particles [20–22], hexagons [23], cubes [24], rectangles [25,26], discretized spheres [27–30], etc.

Despite its wide applicability and long history dating back to the 1950s [12,31–35], basic issues like predicting the phases and their order of appearance, given the shape of the particles, are not satisfactorily resolved. Exact solutions are limited to the case of hard hexagons [23]. Given the analytical intractability, the main tool in studying these systems is Monte Carlo simulations. Conventional Monte Carlo simulations that use local evaporation, deposition, and diffusion moves work well for only low densities. At higher densities or when the excluded volume becomes larger, it becomes difficult to equilibrate the system because the system gets trapped in long-lived metastable states. This difficulty has been overcome by a recently introduced cluster algorithm [14,28,36,37] which has been efficient in equilibrium even at full packing [37], resulting in obtaining the accurate phase diagram of different systems, both in two and three dimensions. We will refer to this algorithm as the strip cluster update algorithm. The basic move in this algorithm is the evaporation of all the particles in a randomly chosen strip of lattice sites, and reoccupying the strip with a new configuration. The probabilities of the allowed new configurations are determined from transfer matrix calculations. In this paper, we modify this grand canonical strip update algorithm to obtain the density of states of hard-core lattice gases.

An important development in Monte Carlo simulations is the use of flat histogram algorithms to obtain directly the density of states. Such methods have a great advantage over conventional Monte Carlo simulations where, for each set of couplings (like temperature, fugacity, field strengths, etc.), the simulation has to be separately done. In flat histogram methods, the density of states can be used to generate data for any value of the coupling. Some of the early methods used to generate density of states are multicanonical ensemble method [38], entropic sampling [39], broad histogram method [40], and flat histogram method [41]. The Wang-Landau (WL) algorithm [42,43] is a very popular flat histogram method in which the density of states evolves continuously during the simulations, resulting in fast convergence of the density of states to its final values. The WL algorithm also overcomes critical slowing down and long relaxation times [44]. A review of the algorithm and its applications can be found in Ref. [45]. Several variants of the WL method, such as adaptive windows [46], 1/t algorithm [47,48], tomographic sampling [49], etc., have also been proposed.

In this paper, we propose a rejection-free strip cluster Wang-Landau (SCWL) update algorithm, combining both
the strip cluster update algorithm and the WL algorithm, to
determine the density of states of HCLGs. In the evaporation-
deposition part of the algorithm, all particles in a strip are
removed and reoccupied with a new configuration. Even
though we have updated only a single row (strip of width
one) at a time for all the models considered in this paper,
in general the choice of width of the strip depends on the
model being considered. For example, in mixtures of 2 × 2
squares and dimers at full packing, the minimal width is a
strip of width two [37]. The new configurations are chosen in
proportion to their weights, which in turn are determined by
the current density of states, making the algorithm rejection
free. By comparing the performance of SCWL with corre-
sponding algorithms with either single site updates or where
new configurations are chosen independent of their weight, we
show that both the cluster move as well as the rejection-free
choice of new configurations are important to obtain an accu-
rate estimate of the density of states for HCLGs. As a concrete
element, we apply the algorithm to the k-NN exclusion model
in which a particle excludes all sites up to the kth nearest
neighbors from being occupied. We show that we are able
to reproduce the known results for the critical behavior of
this model for k = 1, 2, 3, both on square and cubic lattices.
For the first order transitions, we show that the nonconvexity
of the measured entropy can be utilized to obtain accurate
estimates of both the critical chemical potential as well as the
coeexistence densities. In the case of the 3-NN model in
two dimensions and the 2-NN model in three dimensions,
we obtain improved estimates for critical chemical potential,
coexistence densities, and critical pressure. The improved es-
timates of critical chemical potential are 3.6766(5) for the
3-NN model in two dimensions and 0.5326(4) for the 2-NN
model in three dimensions. The coexistence densities range
from 0.8055(3) to 0.9570(3) for the 3-NN model in two di-
-mensions and 0.4136(1) to 0.5197(2) for the 2-NN model in
three dimensions. The critical pressure is 0.74147(6) for the
3-NN model in two dimensions and 0.2542(1) for the 2-NN
model in three dimensions.

The remainder of the paper is organized as follows. In
Sec. II, we define the k-NN model. In Sec. III, we describe
the SCWL algorithm as well as variants of the algorithm with
either local moves or unbiased evaporation-deposition moves.
Section IV contains a detailed comparison of the performance
of the different variants of the flat histogram algorithms in
obtaining the density of states for the 1-NN and 2-NN models
in two dimensions. In Sec. V, the algorithm is applied to the
k-NN model in two and three dimensions for k = 1, 2, 3. The
critical behavior of each of these models is obtained. Finally,
we summarize and discuss the relevance of our results in
Sec. VI.

II. k-NN HARD-CORE LATTICE GAS

We consider a L × L square lattice or a L × L × L cubic
lattice with periodic boundary conditions. A lattice site may
be empty or occupied by utmost one particle. In the k-NN
exclusion model, a particle excludes all the sites up to the kth
nearest neighbors from being occupied by another particle.
Figure 1 shows the first, second, and third nearest neighbors
on a square lattice. In the limit of large k, the model becomes
equivalent to the problem of hard spheres in the continuum.
In this paper, we study the 1-NN, 2-NN, and 3-NN models in
two and three dimensions. These six models combined show
a wide range of behavior: continuous transitions, first order
transitions, multiple phase transitions, and columnar phase
with sliding instability. Their phase diagram and nature of
phase transitions are discussed in Sec. V.

For the application of the strip cluster update algorithm,
certain lattice directions are preferred over the others (see
Ref. [28] for a more detailed discussion of this point). For
all the models considered in this paper, except for the 3-NN
model in two dimensions, the preferred directions are the
principal lattice directions. For the 3-NN model in two di-
-mensions, the preferred directions are along the π/4 and −π/4
diagonals [28]. We refer to these preferred directions as rows.
An important point is that, for all the models, along the rows,
the minimum number of vacant sites between two particles is
one.

We define the density ρ to be ρ = η/ηmax, where η is
the number density and ηmax is the number density of the
fully packed phase. Thus the fully packed phase will always
have ρ = 1. The number of particles at full packing Nmax = ηmaxLd,
where d is the dimension. ηmax as well as the phase at
fully packing for the different models studied in this paper are
given in Table I.

III. REJECTION-FREE CLUSTER
WANG-LANDAU ALGORITHM

In this section, we describe our main algorithm which we
name as strip cluster Wang-Landau (SCWL) algorithm. Two
main features of the algorithm are that it is based on clus-
ter moves and that new configurations are weighted by their
density of states. In order to establish the necessity of these
two features for determining the density of states for generic
HCLGs, we define two other algorithms for comparison:
single site Wang-Landau (SSWL) algorithm based on single site moves and unbiased strip cluster Wang-Landau (USCW) algorithm in which cluster moves are present but the new configurations that are generated are not weighted by their probabilities. These algorithms are described in Secs. III A (SSWL), III B (SCWL), and III C (USCW).

First, we outline the WL protocol. In the WL algorithm \[42,43\], a configuration with \(N\) particles is weighted inversely proportional to \(g(N)\), the number of configurations with \(N\) particles. \(g(N)\) changes continuously during the simulations and is expected to converge to its true value with increasing time. It is convenient to define the entropy

\[
S(N) = \ln g(N). \tag{1}
\]

Initially \(S(N) = 0\) for all \(N\). The system is evolved using an evaporation-deposition algorithm that alters the number of particles consistent with their weights. A histogram \(H(N)\) maintains the number of times configurations with \(N\) particles are visited. After each evaporation-deposition move, the entropy and histogram are updated as \(S(N) \rightarrow S(N) + f\) and \(H(N) \rightarrow H(N) + 1\). The system is evolved till the histogram becomes flat \([\min H(N) \geq c \max H(N)]\), after which \(f \rightarrow f/2\), and \(H(N) = 0\), and a new iteration is started. Here, \(c\) is the predetermined constant that thresholds the ratio of the minimum to the maximum value of \(H(N)\) for the flatness criterion to end an iteration. The iterations continue till \(f\) reaches a predetermined small value. Initially \(f = 1\); the value of \(f\) is halved after each iteration. In our simulations, we choose \(c = 0.85\) and perform 22 iterations so that the final value of \(f\) is \(2^{-22}\), unless otherwise specified.

We now define three algorithms based on different evaporation-deposition moves.

**A. Single site Wang Landau (SSWL)**

In SSWL implementation, the evaporation-deposition moves consist of updating single sites. Consider a configuration with \(n_{\text{old}}\) particles. Pick a site at random. If occupied, remove the particle to obtain a new configuration with \(n_{\text{new}}\) particles where \(n_{\text{new}} = n_{\text{old}} - 1\). If the site is empty, it is occupied with a particle, provided it does not violate the hard-core constraint. Then \(n_{\text{new}} = n_{\text{old}} + 1\) or \(n_{\text{new}} = n_{\text{old}}\) depending on whether a particle is added or not. The new configuration is accepted with probability \(\min[1, g(n_{\text{new}})/g(n_{\text{old}})]\).

After each step, the entropy and histogram are updated. \(L^d\) updates correspond to one Monte Carlo time step.

**B. Strip cluster Wang Landau (SCWL)**

In one time step of SCWL, multiple particles are evaporated and deposited. The new configurations will be chosen proportional to their weights, making the implementation rejection free. The basic steps are described below.

First, choose a row at random. As mentioned in Sec. II, a row refers to any of the principal directions for all the models except the 3-NN model in two dimensions, for which a row refers to diagonals in the \(\pm \pi/4\) directions. Imagine that all the particles in this row are removed. The row now breaks up into segments consisting of continuous empty sites separated by sites that are excluded from being occupied due to particles in neighboring rows. Note that there is the possibility of a segment being a ring due to periodic boundary conditions.

Choose one of these segments at random and remove all the particles in it and reoccupy this segment with a new configuration that is chosen as follows. Let this segment have \(\ell\) sites and let there be \(N_0\) particles remaining in the system after removing particles from this segment. It is possible to occupy \(0, 1, \ldots, n'\) particles, where \(n' = [(\ell + 1)/2]\) for a segment with open boundary conditions and \(n' = [\ell/2]\) for a segment with periodic boundary conditions. The refilling is done in two steps: first we determine the number of particles \(n\) that should be deposited and second we choose a random configuration from all possible ways of placing \(n\) particles in \(\ell\) sites. The procedure is repeated till all segments are updated. The histogram and entropy are updated once all the segments in a row are updated.

Two aspects need to be quantified: how to determine \(n\) and how to choose a random configuration (\(g(n)\)).

We define \(C_\ell(n, l)\) as the number of ways \(n\) particles can be placed on a segment of length \(\ell\) with open boundary conditions. Likewise, \(C_\ell(n, l)\) is the number of ways when the boundary conditions are periodic. We also define \(\text{Prob}_o(\ell, n)\) and \(\text{Prob}_p(\ell, n)\) as the probabilities of choosing \(n\) particles for open and periodic boundary conditions, respectively. Then,

\[
\text{Prob}_o(\ell, n) = \frac{C_\ell(n, l)/g(N_0 + n)}{\sum_{i=0}^{n} C_\ell(i, l)/g(N_0 + i)},
\]

\[
\text{Prob}_p(\ell, n) = \frac{C_\ell(n, l)/g(N_0 + n)}{\sum_{i=0}^{n} C_\ell(i, l)/g(N_0 + i)}.
\]

The combinatorial factors \(C_\ell(n, l)\) and \(C_\ell(n, l)\) for the 1-NN model are given by (see the Appendix for derivation)

\[
C_\ell(n, l) = \frac{(\ell - n + 1)!}{(\ell - 2n + 1)!m!}, \quad n = 0, 1, \ldots, \left[\frac{\ell + 1}{2}\right].
\]

\[
C_\ell(n, l) = \frac{\ell(\ell - n - 1)!}{(\ell - 2n)!}, \quad n = 0, 1, \ldots, \left[\frac{\ell}{2}\right].
\]

Equations (2)–(5) allow us to determine \(n\).

Once \(n\) is fixed, we need to specify how a random configuration with \(n\) particles is chosen. Consider an open segment. We start filling it from left to right. Consider the first site. The probability \(p_o(\ell, n)\) of it being empty is

\[
p_o(\ell, n) = \frac{C_\ell(\ell - 1, n)}{C_\ell(\ell, n)} = \frac{\ell - 2n + 1}{\ell - n + 1}.
\]
If the first site is empty, we move to the next site, \( \ell \rightarrow \ell - 1 \), \( n \) remains the same, and the procedure is repeated. If the first site is occupied, we move to the next-nearest site, \( \ell \rightarrow \ell + 1 \), \( n \rightarrow n - 1 \) and the procedure is repeated.

For a ring, let \( p_p(\ell, n) \) be the probability of the first site (any randomly chosen site) being empty. It is given by

\[
p_p(\ell, n) = \frac{C_p(\ell - 1, n)}{C_p(\ell, n)} = \frac{\ell - n}{\ell}.
\]

If the first site is empty, we move to the next site, and the problem of occupation reduces to a problem of an open segment of length \( \ell - 1 \) and \( n \) particles. If the first site is occupied, then it reduces to the problem of an open segment of length \( \ell - 3 \) and \( n - 1 \) particles.

Note that the factors \( C_0(\ell, n) \), \( C_p(\ell, n) \), \( p_p(\ell, n) \), and \( p_p(\ell, n) \) do not depend on \( g(n) \) and can be stored in the beginning of the program to save computing time.

A Monte Carlo time step corresponds to 2\( L \) row updates in two dimensions and 3\( L^2 \) row updates in three dimensions.

## C. Unbiased strip cluster Wang Landau (USCWl)

In USCWL implementation, a row is updated segment by segment, like in SCWl. The difference with SCWl is that, in USCWL, we choose a configuration with equal probability from all possible configurations, while in SCWl these configurations are weighted differently according to the current \( g(n) \).

The implementation of the evaporation-deposition moves for USCWL is as follows. Choose a row at random and break it up into independent segments as defined previously in Sec. III B. Let the segment be of length \( \ell \). To generate a new configuration for the segment, first evaporate all the particles in the segment \( (n_{\text{old}}) \). The probability \( \text{Prob}_o(\ell, n_{\text{new}}) \) of choosing a new configuration with \( n_{\text{new}} \) particles is

\[
\text{Prob}_o(\ell, n_{\text{new}}) = \frac{C_o(\ell, n_{\text{new}})}{\sum_{\tau=0}^{n_{\text{old}}} C_o(\ell, \tau)},
\]

where \( C_o(\ell, i) \) is the number of ways of occupying \( \ell \) sites with \( i \) particles, as given in Eq. (4). Once \( n_{\text{new}} \) is decided, a random configuration consisting of \( n_{\text{new}} \) particles is determined by following the procedure described in the paragraph following Eq. (5). The new configuration is accepted with probability \( \text{min}[1, \frac{g(n_{\text{new}})}{g(n_{\text{old}})}] \). For a segment with periodic boundary conditions, the procedure is similar.

The entropy and histogram are updated after all of the segments in the row are refilled. One Monte Carlo move consists of updating 2\( L \) rows in two dimensions and 3\( L^2 \) rows in three dimensions.

## IV. COMPARING THE ALGORITHMS

In this section, we compare the efficiency and effectiveness of the three algorithms—SCWl, SSWl, USCWL—defined in Sec. II. We compare their performance for the 1-NN and 2-NN models in two dimensions. The entropy as well as the phase has sublattice order, while, in the 2-NN model, the number of fully packed configurations increases exponentially with system size and the phase has columnar order. Sections IV A and IV B contain the analysis for the 1-NN model and the 2-NN models, respectively.

### A. 1-NN model in two dimensions

We first benchmark our simulations by comparing the results for entropy \( S(N) \) for \( L = 8 \) obtained from the different algorithms with results from the exact enumeration. The arbitrariness in the zero of \( S(N) \) is removed by setting \( S(0) = 0 \). \( S(N) \) for the different algorithms matches well with results from exact enumeration [46], as shown in Fig. 2. We conclude that the three different algorithms SSWl, USCWL, and SCWl sample the states correctly.

The error in the numerically estimated entropy is quantified by the error function \( \epsilon \) [47,50]:

\[
\epsilon = \frac{1}{N_{\text{max}} - 1} \sum_{N=1}^{N_{\text{max}}} \left| 1 - \frac{S(N)}{S_{\text{ex}}(N)} \right|,
\]

where \( N_{\text{max}} = L^2 / 2 \) is the maximal occupancy and \( S_{\text{ex}}(N) \) is the exact entropy.

The time dependence of \( \epsilon \) for the three algorithms for \( L = 8 \) is shown in Fig. 3. For both USCWL and SSWL, the error first increases significantly before decreasing to a time independent value. On the other hand, the error for SCWl is constant for initial times and then decreases to its final value. At all intermediate and large times, SCWl has a lower error, showing faster convergence. In addition, the saturation error is minimum for SCWl, showing better accuracy.

For larger system sizes, we do not know \( S_{\text{ex}} \) and hence \( \epsilon \) cannot be used as a measure for accuracy. In addition, \( \epsilon \) does not tell us about how accurately the low-entropy states are accessed. In Table II, we compare the entropy of the states \( N = 1, 2, N_{\text{max}} - 1, N_{\text{max}} \) obtained using the three algorithms. \( g(N) \) is easy to calculate exactly for these states. \( g(1) = L^2 \), \( g(2) = L^2(L^2 - 1)/2 \), \( g(N_{\text{max}} - 1) = L^2 \), and \( g(N_{\text{max}}) = 2 \). For these values of \( N \), the entropies are obtained for system sizes up to \( L = 36 \). By examining the
10-3
10-2
10-1
100
101
102
103
104
105
106
107
0
5
10
15
20
25
30

FIG. 3. Variation of the error function $\epsilon$ [see Eq. (9)] with time $t$ for the 1-NN model in two dimensions for system size $L = 8$. For all three algorithms, the data have been averaged over 100 realizations.

entropies for $N = N_{\text{max}}$ and $N = N_{\text{max}} - 1$, it is clear that USCWL fails to estimate these entropies accurately. Also, the errors are the largest for USCWL. To compare convergence for larger $L$, we abort the routine if the time spent in any iteration exceeds $10^6$ Monte Carlo steps. Within this definition, USCWL fails to converge for $L \geq 24$. Both SCWL and SSWL give accurate estimates for entropies up to $L = 24$. However, for $L = 36$, SCWL fails to converge while SCWL continues to be accurate. We have checked that SSWL fails to converge even if we increase the cutoff for flattening of histogram to $10^7$.

TABLE II. Comparison of the entropy $S(N)$ for low entropy states obtained from SCWL, SSWL, and USCWL algorithms with the exact entropies. The data are for the 1-NN model in two dimensions and have been averaged over 10 realizations and after 20 iterations. A blank space in any entry refers to cases where the time spent in an iteration exceeds $10^6$ Monte Carlo steps without flattening the histogram. $N_{\text{max}} = L^2/2$ is the maximal occupancy.

| Algorithms | $S(1)$ | $S(2)$ | $S(N_{\text{max}} - 1)$ | $S(N_{\text{max}})$ |
|------------|--------|--------|---------------------|-------------------|
| SCWL       | 4.160(8) | 7.546(8) | 4.14(2) | 0.68(2) |
| SSWL       | 4.158(7) | 7.546(6) | 4.16(2) | 0.69(2) |
| USCWL      | 4.16(2) | 7.57(2) | 4.20(2) | 0.73(2) |
| Exact      | 4.159 | 7.543 | 4.159 | 0.693 |
| $L = 16$   |        |        |        |        |
| SCWL       | 5.549(3) | 10.376(6) | 5.52(2) | 0.68(2) |
| SSWL       | 5.545(5) | 10.382(6) | 5.56(4) | 0.69(4) |
| USCWL      | 5.66(9) | 10.58(9) | 5.8(1) | 1.0(1) |
| Exact      | 5.545 | 10.378 | 5.545 | 0.693 |
| $L = 24$   |        |        |        |        |
| SCWL       | 6.357(5) | 12.011(6) | 6.33(2) | 0.67(2) |
| SSWL       | 6.364(7) | 12.02(1) | 6.33(6) | 0.64(6) |
| USCWL      | 6.356 | 12.010 | 6.356 | 0.693 |
| Exact      | 6.356 | 12.010 | 6.356 | 0.693 |
| $L = 36$   |        |        |        |        |
| SCWL       | 7.168(4) | 13.638(4) | 7.20(1) | 0.72(1) |
| SSWL       | 7.167 | 13.637 | 7.167 | 0.693 |

Monte Carlo steps. Also, we have checked that SCWL gives accurate results for these low entropy states even for $L = 140$.

A measure of the rate of convergence is the time it takes to flatten the histogram in an iteration. We denote this time interval by $\tau$. Figure 4 shows the dependence of $\tau$ on iteration number for $L = 8, 16$ for the three algorithms. $\tau$ increases with iteration number and then saturates. It is clear that USCWL has a poor convergence rate compared to SSWL and SCWL. For the initial iterations, $\tau$ is much smaller for SCWL while, as the iteration number increases, SCWL and SSWL behave similarly.

We conclude, based on the data for $L = 8, 16, 24,$ and 36 for the 1-NN model in two dimensions, that SCWL has the least error and fastest convergence. In addition, it is the only algorithm that is able to obtain results for $L \geq 36$ in reasonable computational time. We find that USCWL has poor performance compared to SCWL and SSWL on all parameters. We, therefore, do not use USCWL anymore. We make more detailed comparison between SCWL and SSWL in Sec. IV B for the 2-NN model in two dimensions.

B. 2-NN model in two dimensions

In this section, we further compare the performance of two algorithms, SSWL and SCWL, by using them to obtain the entropy for the 2-NN model in two dimensions. Unlike the 1-NN model, the degeneracy of the fully packed state in the 2-NN model increases exponentially with system
size. As a result, the sampling of the states near full packing becomes more challenging.

In Fig. 5, the entropy $S(N)$ at the 5th, 10th, and 20th iterations of the SSWL and SCWL algorithms is shown for $L = 16$. $S(N)$ at the 5th iteration obtained from the SSWL algorithm is significantly different from the final value [see Fig. 5(b)]. In this case as well as the 10th iteration, the entropy is negative for states close to full packing, showing a slow convergence. On the other hand, for the SCWL algorithm, the entropy at the 5th and 10th iterations are already close to the final result [see Fig. 5(c)]. The final entropies obtained from both algorithms are not distinguishable visually [see Fig. 5(d)].

To determine how well the algorithms sample the states near full packing, we compare the results from both algorithms with the exact entropy of the fully packed state. The latter can be computed to be $S(N_{\text{max}}) = \ln[4(2L/2 - 1)]$. The percentage error in the numerically estimated entropy for $L = 16$ is 9.52% for the SSWL algorithm and 0.41% for the SCWL algorithm. Clearly, the cluster moves employed in the SCWL algorithm considerably improve the accessibility of states near full packing, in addition to faster convergence.

For larger system sizes ($L = 24$), we find that in the SSWL algorithm the histogram does not flatten within $10^7$ Monte Carlo steps. On the other hand, as we show in Sec. V B, we are able to obtain the density of states for $L$ up to 200 using the SCWL algorithm.

We quantify the computational time by measuring $\tau$, the time it takes to flatten the histogram in an iteration. Figure 6 shows the dependence of $\tau$ on iteration number for $L = 8, 16$ for both the algorithms. For both $L$, $\tau$ for each iteration is larger for SSWL. The difference is enhanced with increasing $L$ with $\tau$ being nearly 1000 times larger for SSWL for initial iterations for $L = 16$. Also, SCWL takes much fewer iterations to reach the good estimate of $S(N)$, making it feasible to sample the density of states of much larger systems.

We conclude, after comparing the performance of the algorithms for the 1-NN and 2-NN models in two dimensions, that both cluster moves as well as choosing new configurations proportional to their weights are essential to determine the density of states accurately.

V. APPLICATIONS

In this section, we show that the SCWL algorithm is efficient enough to accurately determine the critical behavior of the $k$-NN model for $k = 1, 2, 3$ in two and three dimensions. Knowing the density of states, we can calculate the average of any observable $O_{k,d}$:

$$\langle O_{k,d} \rangle = \frac{\sum_{N=0}^{N_{\text{max}}} O(N) e^{\mu N} g(N)}{\sum_{N=0}^{N_{\text{max}}} e^{\mu N} g(N)},$$

where $N_{\text{max}}$ is maximum occupancy for the $k$-NN model and $\mu$ is the chemical potential in units where $k_B T = 1$, with $k_B$ being the Boltzmann constant and $T$ being the temperature. The subscripts $k$ and $d$ denote the range of exclusion and spatial dimension, respectively.

It is convenient to fix the notation for all the models in one place. We will denote the (intensive) order parameter by $q_{k,d}$. The definition of $q_{k,d}$ will depend on the symmetries of the model. The other thermodynamic quantities that we will be
interested in are the compressibility $\kappa_{k,d}$, susceptibility $\chi_{k,d}$, and pressure $P_{k,d}(\mu)$, which are defined as

$$\kappa_{k,d} = L^d \left( \langle \rho_{k,d}^2 \rangle - \langle \rho_{k,d} \rangle^2 \right),$$  \hspace{0.5cm} (11)

$$\chi_{k,d} = L^d \left( \langle q_{k,d}^2 \rangle - \langle q_{k,d} \rangle^2 \right),$$  \hspace{0.5cm} (12)

$$P_{k,d}(\mu) = -\frac{F_{k,d}(\mu)}{L^d} = -\frac{1}{L^d} \ln \int_0^\rho_0 dm \rho^m g(m),$$  \hspace{0.5cm} (13)

We can also measure pressure in the canonical ensemble, $\tilde{P}_{k,d}$:

$$\tilde{P}_{k,d}(\rho) = \int_0^\rho \left[ 1 - \phi(\rho) \right] \frac{\partial}{\partial \rho} \left[ \frac{\rho}{1 - \phi(\rho)} \right] d\rho,$$  \hspace{0.5cm} (14)

where $\phi(\rho)$ is the mean fraction of sites that are blocked from further occupation at density $\rho$ \cite{51,52}. $\phi(\rho)$ is directly measured in the flat histogram algorithm, allowing $\tilde{P}$ to be calculated. Finally, we will denote the density by $\rho_{k,d}$ or by just $\rho$ if there is no cause for confusion.

Phase transitions are characterized by the nonanalytic behavior of the thermodynamic quantities, which is captured by the critical exponents \cite{53}. In finite systems, the behavior gets rounded off, but can be captured through finite size scaling \cite{54-56}. Near a continuous transition, the finite size scaling of the different quantities are

$$\kappa_{k,d} \approx L^{\alpha/\nu} f_\kappa(\epsilon L^{1/\nu}),$$

$$\langle q_{k,d} \rangle \approx L^{-\beta/\nu} f_q(\epsilon L^{1/\nu}),$$

$$\chi_{k,d} \approx L^{\gamma/\nu} f_\chi(\epsilon L^{1/\nu}),$$  \hspace{0.5cm} (15)

where $\alpha, \beta, \gamma$, and $\nu$ are critical exponents, $\epsilon = \mu - \mu_c$ is the deviation from the critical point, and $f$ are scaling functions. At a first order transition, similar scaling behavior is seen with $\nu = 1/d$ and $\alpha/\nu = \beta/\nu = \gamma/\nu = d$.

For the numerical analysis, it is useful to define an associated quantity, which we will denote by $t$:

$$t_{k,d} = \frac{\partial}{\partial \mu} \ln \langle q_{k,d} \rangle.$$  \hspace{0.5cm} (16)

From Eq. (15), we obtain

$$t_{k,d} \approx L^{1/\nu} f_t(\epsilon L^{1/\nu}).$$  \hspace{0.5cm} (17)

The advantage of using $t_{k,d}$ is that the maxima scale as $L^{1/\nu}$, allowing for a single parameter determination of $\nu$.

To determine the critical parameters at the continuous transitions, we determine exponents one at a time. $1/\nu, \gamma/\nu, \alpha/\nu$ are determined from the scaling of $t$, $\chi$, and $\kappa$, respectively, with $L, \mu_c(L)$ is identified with the position of the peak of $\chi$. $-\beta/\nu$ is obtained by the scaling of $q(\mu_c(L))$ with $L$.

These power-law scalings are summarized as

$$\chi_{k,d} \sim L^{\gamma/\nu},$$

$$t_{k,d} \sim L^{1/\nu},$$

$$\kappa_{k,d} \sim L^{\alpha/\nu},$$

$$\langle q_{k,d} \rangle(\mu_c) \sim L^{-\beta/\nu}. $$  \hspace{0.5cm} (18)

Let $\mu_c$ and $\rho_c$ denote the critical chemical potential and critical density in the thermodynamic limit. The system size dependent critical chemical potential and density are extrapolated to the infinite system size limit using

$$\mu_c(L) - \mu_c \sim L^{-1/\nu},$$  \hspace{0.5cm} (19)

$$\rho_c(L) - \rho_c \sim L^{-1/\nu}. $$  \hspace{0.5cm} (20)

To estimate critical exponents accurately, the relevant thermodynamic quantities were estimated with a step size of $\Delta \mu = 10^{-5}$. Errors in each data point are standard errors obtained from 16 independent simulations using different sequences of random numbers. Errors in the final estimate of critical parameters are fitting errors.

A. 1-NN model in two dimensions

In the 1-NN model, the four nearest neighbors of a particle are excluded from being occupied. As density is increased, the system is known to undergo a continuous transition from a disordered fluid phase to an ordered sublattice phase (see \cite{27,57} and references within for the large body of work on this model). The transition is expected to belong to the Ising universality class: $\gamma/\nu = 7/4, \beta/\nu = 1/8, \alpha/\nu = 0$, and $\nu = 1$ \cite{27,49}. The best-known numerical estimates of the critical chemical potential and critical density, obtained from transfer matrix calculations, are $\mu_{c,1,2d} = 1.33401510027774(1)$ and $\rho_{c,1,2d} = 0.7354859980820(6)$ \cite{58} (note that the density $\rho$ is two times the number density).

To define the order parameter, we divide the square lattices into two sublattices as shown in Fig. 7. At full packing, only one of the sublattices is occupied. The order parameter is defined as

$$\langle q_{1,2d} \rangle = |\rho_1 - \rho_0|,$$  \hspace{0.5cm} (21)

where $\rho_i$ is the density of particles in sublattice $i$. In the fluid phase $\langle q_{1,2d} \rangle$ is zero and in the sublattice phase $\langle q_{1,2d} \rangle$ is nonzero.

We determine the density of states for system sizes up to $L = 140$. We determine the critical exponents using Eq. (18).
The power-law scaling and the best fits are shown in Fig. 8 for \( t_{1,2d}^{\text{max}} \), \( x_{1,2d}^{\text{max}} \), and \( q_{1,2d}(\mu_c) \) with system size \( L \) for the 1-NN model in two dimensions. The axes are scaled logarithmically.

The disordered-columnar transition belongs to the Ashkin-Teller universality class [37]. The Ashkin-Teller model has a line of critical points. Along this line \( \gamma / \nu \) and \( \beta / \nu \) are constant and equal \( \gamma / \nu = 7/4 \) and \( \beta / \nu = 1/8 \). The critical line is parametrized by the exponent \( \nu \). For the 2-NN model, it has proved difficult to obtain precise estimates of \( \nu \). More recent estimates have been \( \nu = 0.92(3) \) [37] from transfer matrix based Monte Carlo simulations, \( \nu = 0.86(2) \) [59] from exchange Monte Carlo method, \( \nu = 0.94(3) \) [60] from Monte Carlo simulation, and \( \nu = 1.0 \) [27] from Monte Carlo simulations. The known estimates for critical chemical potentials are \( \mu_{c,2,2d} = 4.58(4) \) [37] from transfer matrix based Monte Carlo simulations, \( \mu_{c,2,2d} = 4.56(2) \) [59] from exchange Monte Carlo method, \( \mu_{c,2,2d} = 4.584(2) \) [60] from Monte Carlo simulation, and \( \mu_{c,2,2d} = 4.578 \) [27] from Monte Carlo simulations. The corresponding estimates for critical density are \( \rho_{c,2,2d} = 0.96 \) [61], 0.932 [27], and 0.9301(1) [59]. The intractability of the model has resulted in many attempts to obtain the critical density and chemical potential using systematic expansions and approximate methods. These include high activity expansions [33,62,63], estimates of surface

**B. 2-NN model in two dimensions**

In the 2-NN model in two dimensions, a particle excludes eight sites from being occupied by another particle. It is known that the system undergoes a continuous phase transition from a low density disordered phase to a high density columnar phase. In the columnar phase, particles preferentially occupy either even or odd rows with no preference for the parity of columns or even or odd columns with no preference for parity of rows.
tension between ordered phases [64–66], and limits of Husimi tree [57]. The order parameter is defined as

\[ q_{2,2d} = \sqrt{(\rho_o - \rho_e)^2 + (\rho_o - \rho_r)^2} \]

where the subscripts \( o, e, r, c \) denote odd, even, row, and column, respectively. \( \rho_o \) is the density of particles in odd columns and so on. \( q_{2,2d} \) becomes nonzero when the odd-even parity is broken.

We determine the density of states for system sizes up to \( L = 200 \). From the scaling of \( \chi_{2,2d}^\text{max} \) and \( q_{2,2d}(\mu_c(L)) \) [see Figs. 10(b) and 10(c)], we obtain \( \gamma/\nu = 1.75(1) \) and \( \beta/\nu = 0.123(3) \). Both these estimates are consistent with the Ashkin-Teller values \( \gamma/\nu = 1.75 \) and \( \beta/\nu = 0.125 \). From the scaling of \( t_{2,2d}^\text{max} \) [see Fig. 10(a)], we obtain \( \nu = 0.95(2) \). This estimate is consistent with recent estimates of \( \nu \) (see second paragraph of this subsection). We note that these estimates are with using system sizes only up to \( L = 200 \). By using more sophisticated methods like flat histogram with windows, etc., it would be possible to study much larger system sizes. This in turn should result in even better estimates of \( \nu \).

To find critical parameters we extrapolate \( \mu_c(L) \) and \( \rho_c(L) \) to infinite system size using Eqs. (19) and (20). We obtain

\[ \mu_{c,2,2d} = 4.580(4) \]. This value agrees very well with best earlier estimate 4.58(4). We also obtain \( \rho_{c,2,2d} = 0.9307(3) \), again consistent with earlier estimates. The data for the thermodynamics quantities for different system sizes collapse onto one curve when scaled as in Eq. (15) with the numerically obtained critical parameters and exponents (see Fig. 11).

C. 3-NN model in two dimensions

In the 3-NN model in two dimensions, a particle excludes 12 sites from being occupied by another particle. It is known that the system undergoes a discontinuous phase transition from a low density disordered fluid phase to a high density sublattice ordered phase. The known estimates for critical chemical potential are \( \mu_{c,3,2d} = 3.6758(8) \) and 3.6762(1) [68]. At the first order transition, the known estimates for the coexistence densities \( \rho_f \) and \( \rho_s \), where \( f \) and \( s \) denote fluid and solid, are \( \rho_f = 0.80 \) and \( \rho_s = 0.95 \) [33,68–72] (note that the density \( \gamma \) is five times the number density). The value of critical pressure has been estimated to be 0.74124(2) from the matrix method [68] and 0.74147(2) from high density series expansion [68].
To define the order parameter, we divide the lattice sites into five sublattices as shown in Fig. 12. This division can be done in two ways, which we call type-A and type-B sublattices. At full packing, one of the sublattices of either type A or type B are fully occupied, and in the disordered phase all five sublattices of both types are equally occupied on an average. Let

\[ q_p = \sum_{i=0}^{4} \rho_i^p \exp \left[ \frac{2\pi i}{5} \right], \quad p = A, B, \quad (23) \]

where \( \rho_i^p \) is the number density of particles in sublattice \( i \) of type \( p \). \( q_p \) is nonzero when a particular sublattice of type \( p \) is preferred. We define the order parameter to be

\[ \langle q_{3.2d} \rangle = |q_A - q_B|. \quad (24) \]

We determine the density of states for system sizes up to \( L = 120 \). The first order nature of the transition can be established by studying the pressure and entropy. Figure 13 shows the variation of pressure with density, computed both in the grand canonical ensemble \( (P) \) as well as the canonical ensemble \( (\hat{P}) \). \( \hat{P} \) is nonmonotonic, while \( P \) is nearly a constant in the coexistence regime. The loops in \( \hat{P} \) are possibly due to a finite size effect caused by the interface between a bubble of minority phase and the surrounding majority phase [73].

The curve for \( P \) is similar to the usual Maxwell construction for a nonmonotonic \( \hat{P} \). The pressure loop in \( \hat{P} \) would imply nonconvexity in the entropy. The nonconvexity of the entropy is demonstrated in Fig. 14. As can be seen, entropy is convex everywhere except in a small interval covered by the convex envelope (straight line in Fig. 14) where the measured entropy is lower than the entropy of a phase separated system. This feature persists for all system sizes that we have studied.

From the convex envelope construction, the critical parameters can be accurately measured. We identify the end points of the convex envelope with the coexistence densities \( \rho_f(L) \) and \( \rho_c(L) \). The critical chemical potential is given by

\[ \mu_c(L) = -\frac{S(\rho_c) - S(\rho_f)}{N_s - N_f}. \quad (25) \]

\( \rho_f(L), \rho_c(L), \) and \( \mu_c(L) \), obtained from both convex envelope as well as the peak of susceptibility, are tabulated in Table III for different system sizes. The estimates for \( \mu_c(L) \) obtained from both methods are very close to each other.

**TABLE III.** Critical parameters obtained from nonconvexity (NC) of entropy for the 3-NN model in two dimensions. The data are extrapolated to infinite system size using linear regression with \( L^{-2} \).

| \( L \) | \( \rho_f(L) \) | \( \rho_c(L) \) | \( \mu_{c,3.2d}(L) \) from NC | \( \mu_{c,3.2d}(L) \) from \( \mu_{\chi_{3.2d}}^{\text{max}} \) |
|---|---|---|---|---|
| 60 | 0.801(1) | 0.959(1) | 3.6549(1) | 3.6544(1) |
| 70 | 0.802(1) | 0.958(1) | 3.6615(1) | 3.6613(1) |
| 80 | 0.8024(8) | 0.9581(8) | 3.6648(1) | 3.6647(1) |
| 90 | 0.8032(6) | 0.9580(6) | 3.6672(1) | 3.6671(1) |
| 100 | 0.8035(5) | 0.9575(5) | 3.6688(1) | 3.6688(1) |
| 110 | 0.8040(4) | 0.9576(4) | 3.6700(1) | 3.6700(1) |
| 120 | 0.8042(4) | 0.9575(4) | 3.6712(1) | 3.6712(1) |
| \( \infty \) | 0.8055(3) | 0.9570(3) | 3.6766(5) | 3.6764(6) |

**FIG. 12.** For the 3-NN model in two dimensions, the square lattice is divided into two sublattices labeled by 0–4. Two divisions are possible, which are denoted as (a) type A and (b) type B.

**FIG. 13.** Variation of the grand canonical pressure \( P \) computed from Eq. (13) and the canonical pressure \( \hat{P} \) computed from Eq. (14), with density for the 3-NN model in two dimensions. The data are for the two largest system sizes studied.

**FIG. 14.** Nonconvex nature of entropy of the 3-NN model in two dimensions. The solid straight line is a convex envelope with points on this line having higher entropy than the measured value. The data are for \( L = 20 \). Inset shows full range of entropy and position of the convex envelope.
estimates of the critical value of the chemical potential are symmetry considerations, the transition is expected to be-

ical parameters and the exponents for a first order transition when scaled as in Eq. (15) with the numerically obtained crit-

pressibility for different system sizes collapse onto one curve in infinite system size for the 3-NN model in two dimensions.

We extrapolate the critical parameters to infinite system size using Eqs. (19) and (20) with $v = 1/2$. As an example, we show the extrapolation for $\mu_c(L)$ in Fig. 15. We obtain $\mu_{c,3,2d} = 3.6766(5)$ from the nonconvex analysis and $\mu_{c,3,2d} = 3.6764(6)$ from the analysis of susceptibility. These values are close to earlier estimates of 3.6758(8) [67] and 3.6762(1) [68]. For the coexistence densities, we obtain $\rho_f,3,2d = 0.8055(3)$ and $\rho_s,3,2d = 0.9570(3)$. This improves the earlier estimates of $\rho_f = 0.80$ and $\rho_s = 0.95$ [33,68–72]. To obtain the system size dependent critical pressure, we determine the pressure at $\mu_c(L)$. Extrapolating to infinite system size, we obtain the critical pressure to be $P_{c,3,2d} = 0.74147(6)$. This equals earlier estimates from high density series expansion [68].

Finally, we show that the data for susceptibility and compressibility for different system sizes collapse onto one curve when scaled as in Eq. (15) with the numerically obtained critical parameters and the exponents for a first order transition (see Fig. 16).

**D. 1-NN model in three dimensions**

In the 1-NN model in three dimensions, a particle excludes six nearest neighbor sites from being occupied by another particle. The system undergoes a single continuous phase transition from a low density disordered phase to a high density sublattice phase when density is increased [46,74,75]. From symmetry considerations, the transition is expected to belong to the three dimensional Ising universality class. Earlier estimates of the critical value of the chemical potential are $\mu_{c,1,3d} = 0.05443(7)$ [74], $0.0503(100)$ [75], and $0.0552(7)$ [46], while that of the critical density is $\rho_{c,1,3d} = 0.42164(10)$ [46]. The known estimates of the critical exponents are $\beta/\nu = 0.477(7)$ and $\gamma/\nu = 2.056(6)$ [46]. The current estimates of the critical exponents of the three dimensional Ising model are $\nu = 0.629971$, $\gamma/\nu = 1.96370$, and $\beta/\nu = 0.518149$ [56].

To define the order parameter, we divide the lattice into two sublattices as shown in Fig. 17. Each site of a certain sublattice is surrounded by six sites belonging to other sublattices. We define the order parameter $q_{1,3d}$ as

$$q_{1,3d} = |\rho_0 - \rho_1|,$$

where $\rho_i$ denotes the densities of particles on sublattice $i$. In the disordered phase $q_{1,3d}$ is zero, while in the sublattice phase $q_{1,3d}$ is nonzero.

We determine the density of states for system sizes up to $L = 40$. We determine the critical exponents using Eq. (18). The power-law scaling and the best fits are shown in Fig. 18 for $f_{\text{max}}$, $\chi_{\text{max}}$, and $q_{1,3d}(\mu_c(L))$. We obtain $v = 0.624(5)$, $\beta/\nu = 0.478(9)$, and $\gamma/\nu = 2.050(13)$. Extrapolating $\mu_c(L)$ and $\eta_c(L)$ using Eqs. (19) and (20), we obtain $\mu_{c,1,3d} = 0.0558(6)$ and $\rho_{c,1,3d} = 0.4220(2)$. These estimates are consistent with known estimates (see above) for the critical parameters. The data for the thermodynamics quantities for different system sizes collapse onto one curve when scaled as in Eq. (15) with the numerically obtained critical parameters (see Fig. 19).

**E. 2-NN model in three dimensions**

In the 2-NN model in three dimensions, a particle excludes 18 sites from being occupied by another particle. As
density is increased, the system undergoes a discontinuous phase transition from a low density disordered fluid phase to a high density ordered sublattice phase with bcc structure at full packing [75]. The estimates for the critical parameters are $\mu_{c,1,3d} = 0.53(1)$, with fluid and sublattice phases coexisting between $\rho_f = 0.415(8)$ and $\rho_s = 0.515(8)$ [75] (to convert from the notation in Ref. [75] to our notation, $\beta \mu = \ln \sigma^3 + \mu_{c,1,3d}$ and $\sigma = \sqrt{3}$).

To define the order parameter, we divide the lattice into four sublattices as shown in Fig. 20. The order parameter is defined as

$$q_{1,3d} = \sum_{j=0}^{3} \rho_j \exp \left[ j \frac{2\pi i}{4} \right],$$  (27)

where $\rho_j$ is the density of particles in sublattice $j$. When one of the sublattices is preferentially occupied, $q_{1,3d}$ becomes nonzero.

We determine the density of states for system sizes up to $L = 44$. We follow the same analysis as was done for the 3-NN model in two dimensions (see Sec. V C). The first order nature of the transition can be seen from studying pressure. Figure 21 shows the variation of pressure with density, computed both in the grand canonical ensemble ($P$) as well as the canonical ensemble ($\tilde{P}$). $\tilde{P}$ is nonmonotonic, while $P$ is nearly a constant in the coexistence regime. The curve for $P$ is similar to the usual Maxwell construction for a nonmonotonic $\tilde{P}$.

From the nonconvexity of the entropy, we estimated the coexistence densities $\rho_f(L)$ and $\rho_s(L)$ from the end points of the convex envelope and critical chemical potential $\mu_{c}(L)$ using
We extrapolate the critical parameters to infinite system size using Eqs. (19) and (20) with $v = 1/3$. The extrapolation for $\mu_c(L)$ is shown in Fig. 22. We obtain $\mu_{c,2,3d} = 0.5326(4)$ from the nonconvex analysis and $\mu_{c,2,3d} = 0.5326(3)$ from the analysis of susceptibility. Similarly, we obtain the coexistence densities in the thermodynamic limit to be $\rho_f = 0.4136(1)$ and $\rho_{c,2,3d} = 0.5197(2)$. We also obtain the critical pressure to be $P_c = 0.2542(1)$. These values should be compared with earlier estimates of $\mu_c = 0.53(1)$, $\rho_f = 0.415(8)$, and $\rho_c = 0.515(8)$ [75]. There is no earlier estimate of critical pressure.

Finally, we show that the data for susceptibility and compressibility for different system sizes collapse onto one curve when scaled as in Eq. (15) with $L$.

F. 3-NN model in three dimensions

In the 3-NN model in three dimensions, a particle excludes 26 sites from being occupied by another particle. The model is equivalent to the model of $2 \times 2 \times 2$ hard cubes. The rich phase diagram of this model has been obtained recently based on extensive grand canonical Monte Carlo simulations with a transfer matrix based strip update algorithm [24]. The system undergoes three entropy driven phase transitions with increasing density: first from a disordered to a layered phase, second from the layered to a sublattice phase, and third from the sublattice to a columnar phase. Using finite-size scaling, it was shown that the disordered-layered phase transition is continuous, while the layered-sublattice and sublattice-columnar transitions are discontinuous [24].

To study the phase transitions, we define three order parameters $q_{1,3d}^f$, $q_{1,3d}^c$, and $q_{1,3d}^c$. We also define the density field $\eta(x, y, z)$ to be 1 if the site $(x, y, z)$ is occupied by a particle and 0 otherwise. The Fourier transform of the density field $\tilde{\eta}(k_x, k_y, k_z)$ may be written as

$$\tilde{\eta}(k_x, k_y, k_z) = \frac{8}{L^3} \sum_{x,y,z} \eta(x, y, z) e^{i(k_x x + k_y y + k_z z)}. \tag{28}$$

FIG. 22. Extrapolation of critical chemical potential $\mu_{c,2,3d}(L)$ to infinite system size for the 2-NN model in three dimensions.

FIG. 23. Data for different system sizes collapse for (a) $\kappa_{2,3d}$ and (b) $\chi_{2,3d}$ when scaled as in Eq. (15) with $\mu_{c,2,3d} = 0.5326(4)$ and $v = 1/d$ (for first order transition). The data are for the 2-NN model in three dimensions.

TABLE IV. Critical parameters obtained from nonconvexity of entropy for the 2-NN model in three dimensions. The data are extrapolated to infinite system size using linear regression with $L^{-1}$.

| $L$  | $\rho_f$       | $\rho_c$       | $\mu_{c,2,3d}$ |
|------|----------------|----------------|----------------|
| 20   | 0.4120(5)      | 0.5238(1)      | 0.53065(2)     |
| 24   | 0.41243(3)     | 0.5228(1)      | 0.53150(2)     |
| 28   | 0.41273(2)     | 0.5222(1)      | 0.53188(3)     |
| 32   | 0.41306(3)     | 0.5212(1)      | 0.53211(2)     |
| 36   | 0.41312(3)     | 0.5206(6)      | 0.53232(2)     |
| 40   | 0.41338(2)     | 0.5205(6)      | 0.53237(1)     |
| 44   | 0.41350(3)     | 0.5203(1)      | 0.53246(2)     |
| $\infty$ | 0.4136(1)     | 0.5197(2)      | 0.5326(4)      |
The vector order parameter $\mathbf{L}$ for the layered phase may be written as \[ \mathbf{L} = (L_x, L_y, L_z), \] (29)

where $L_x = \tilde{\eta}(\pi, 0, 0)$, $L_y = \tilde{\eta}(0, \pi, 0)$, and $L_z = \tilde{\eta}(0, 0, \pi)$. Nonzero $L_x$, $L_y$, or $L_z$ implies that there is a translational order of period two in the $x$, $y$, or $z$ directions, respectively. The order parameters are then defined as

$$q_{3, 3d}^1 = \sqrt{L_x^2 + L_y^2 + L_z^2},$$

$$q_{3, 3d}^2 = \sqrt{\tilde{\eta}(\pi, \pi, 0)^2 + \tilde{\eta}(0, \pi, \pi)^2 + \tilde{\eta}(\pi, 0, \pi)^2},$$

$$q_{3, 3d}^3 = |\tilde{\eta}(\pi, \pi, \pi)|.$$  (31)  (32)

For a translationally invariant system, $q_{3, 3d}^1$, $q_{3, 3d}^2$, and $q_{3, 3d}^3$ are all zero. $q_{3, 3d}^1$ is nonzero only if there is a translational order in at least one of the three directions. $q_{3, 3d}^2$ is nonzero if there is a translational order in at least two of the three directions, while $q_{3, 3d}^3$ is nonzero if there is a translational order in all three directions. We divide the whole lattice into eight sublattices as shown in Fig. 24 and calculate the occupation densities of each type of sublattice. The order parameters defined in Eqs. (30)–(32) can be expressed in terms of eight sublattice densities.

We find that it becomes difficult to flatten the histogram for this model, especially for larger system sizes. For this reason, for $L = 50$, we stop after 17 iterations. The variation of the three order parameters $q_{3, 3d}^1$, $q_{3, 3d}^2$, and $q_{3, 3d}^3$ with $\rho$ is shown in Fig. 25 for system size $L = 50$. The results are compared with results obtained from fixed chemical potential grand canonical simulations in Ref. [24]. The data match very well for densities less than 0.92. Beyond this density, all three order parameters show some discrepancy. In particular, we find that, in the flat histogram simulations, we obtain a layered phase at high densities, while it should be columnar. The reason for this is that it is difficult to equilibrate the system at high densities. For example, in the grand canonical simulation, the equilibration time is order $10^7$ Monte Carlo steps [24]. In the flat histogram algorithm, this is roughly the total time spent in an iteration, hence the difficulty with equilibration. However, we point out that the flat histogram algorithm is able to identify three phase transitions.

VI. SUMMARY AND CONCLUSIONS

In this paper, we implemented a flat histogram algorithm for hard-core lattice gases combining an efficient grand canonical transfer matrix based strip algorithm with the flat histogram Wang-Landau algorithm. We showed its efficacy by reproducing known results for the $k$-NN model for $k = 1, 2, 3$ on the square and cubic lattices. These models covered a large number of scenarios: continuous phase transition, first order phase transitions, exponentially diverging entropy at full packing, and multiple phase transitions. Though the implementation is specific to these models, it can be easily generalized to hard-core lattice models of other shapes.

The implementation involves cluster moves that are rejection free. The current density of states is incorporated into the probabilities of choosing new configurations. This results in the low entropy state being accessed efficiently. In contrast, if a similar cluster move is applied but without biasing with the current density of states, then the algorithm fails to flatten the histogram, leading to significant errors. Thus the bias induced by including the density of states in the probability is crucial. Also, the implementation with the local single site evaporation-deposition moves fails to give results for larger $k$ or larger $L$, emphasizing the necessity of cluster moves. In addition, for the system sizes and values of $k$ for which all three algorithms give results, we showed that the error is minimum and the convergence is fastest for the strip update algorithm (SCWL).

We were able to estimate critical exponents of all continuous transitions with reasonable accuracy using SCWL. Also, for systems with large degeneracy in the ground state, SCWL is very efficient as shown for the 2-NN model (Sec. V B). For the first order transitions in the 3-NN model in two dimensions (Sec. V C) and the 2-NN model in three dimensions (Sec. V E) we could obtain improved estimates for the critical chemical potential and coexistence densities. More recently, the SCWL algorithm has been used to obtain the detailed phase diagram of the lattice gas with third nearest neighbor exclusion on a triangular lattice [76].

While the flat histogram implementation was able to get accurate results for all the models studied, it may not be sufficient to obtain accurate results at high densities. For the model of hard cubes in three dimensions, which undergoes three phase transitions, the flat histogram appears to indicate a layered phase at densities close to full packing. However,
the actual phase, obtained from fixed fugacity grand canonical simulations, has columnar nature. In the fixed fugacity simulations, at these densities, it takes an order of $10^7$ Monte Carlo steps to equilibrate the system. In the flat histogram implementation, during the random walk in configuration space, the system spends less time at a particular density. This is probably the reason for getting the phase wrong at high density for cubes. However, the flat histogram result does indicate a phase transition at the correct densities and one may have to supplement the result with fixed fugacity simulations to obtain more details.

We showed that the entropy is nonconvex in the coexistence regime. The construction of the convex envelope gives excellent estimates for critical chemical potential as well as the coexistence densities for the 3-NN model in two dimensions and the 2-NN model in three dimensions.

A promising area for future study is binary gases. Here, exploring multidimensional phase space using fixed fugacity simulations is very time consuming. Flat histogram methods have a significant advantage in being able to access the full phase space in one sweep of the configuration space. The simplest model to study will be the mixture of 1-NN and 0-NN particles which shows a nontrivial phase diagram with a tricritical point [77–83]. Estimating the critical parameters for the model from the flat histogram method would be a starting point. It would also be interesting to implement the SCWL algorithm for spin systems with local interactions. Unlike the hard-core lattice gas system, this is a thermal system where the coexistence densities for the 3-NN model in two dimensions and the 2-NN model in three dimensions.

There are variants of the flat histogram method, for example, WL1/t, tomographic sampling, adaptive windows, etc. The implementation presented in this paper, which depends only on how the evaporation and deposition are implemented, will work for these variants also. Comparing the efficiency of the strip update algorithm for these flat histogram protocols would be interesting to study.

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APPENDIX: DERIVATION OF $C_o(\ell, n)$ AND $C_p(\ell, n)$

In this Appendix, we outline the derivation of $C_o(\ell, n)$ and $C_p(\ell, n)$, the number of ways of filling a one dimensional lattice of $\ell$ sites with $n$ particles with nearest neighbor exclusion with open and periodic boundary condition, respectively. Consider first $C_o(\ell, n)$. The set of configurations can be broken into configurations where the last site is empty [denote these by $E_o(\ell, n)$] and those configurations where the last site is filled. The latter corresponds to configurations where the last but one site is empty. Thus

$$C_o(\ell, n) = E_o(\ell, n) + E_o(\ell - 1, n - 1). \quad (A1)$$

The enumeration of $E_o(\ell, n)$ is equivalent to the arrangement of $n$ dimers and $\ell - 2n$ holes, and hence

$$E_o(\ell, n) = \frac{(\ell - n)!}{(\ell - 2n)!n!}. \quad (A2)$$

Using Eqs. (A1) and (A2), we immediately obtain

$$C_o(\ell, n) = \frac{(\ell - n + 1)!}{(\ell - 2n + 1)!n!}. \quad (A3)$$

Now consider $C_p(\ell, n)$ for a periodic ring. Choose a site at random. This site could be either filled or empty, both cases reducing to the problem of a segment with open boundary conditions:

$$C_p(\ell, n) = C_o(\ell - 1, n) + C_o(\ell - 3, n - 1). \quad (A4)$$

Using Eqs. (A3) and (A4), we obtain

$$C_p(\ell, n) = \frac{\ell(\ell - n - 1)!}{(\ell - 2n)!n!}. \quad (A5)$$

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