Combination of improved multibondic method and the Wang-Landau method

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We propose a method for Monte Carlo simulation of statistical physical models with discretized energy. The method is based on several ideas including the cluster algorithm, the multicanonical Monte Carlo method and its acceleration proposed recently by Wang and Landau. As in the multibondic ensemble method proposed by Janke and Kappler, the present algorithm performs a random walk in the space of the bond population to yield the state density as a function of the bond number. A test on the Ising model shows that the number of Monte Carlo sweeps required of the present method for obtaining the density of state with a given accuracy is proportional to the system size squared, whereas it is proportional to the system size squared for other conventional methods. In addition, the new method shows a better performance than the original Wang-Landau method in measurement of physical quantities.

I. INTRODUCTION

The Monte Carlo simulation is one of the most powerful tools for investigating models in statistical physics. Although the Metropolis method and its variations are available for simulating variety of models, they are not necessarily the best methods when the system of interest has a strong long-ranged correlation. Essentially two approaches have been proposed for overcoming the drawbacks of such local-updating methods. In one approach, one uses an ensemble entirely different from the ordinary canonical ensemble with a fixed temperature, whereas in the other approach one extends the original ensemble by introducing auxiliary variables. Multicanonical method, broad histogram method, and the flat histogram method belong to the first category. In these methods a random walk in the energy space is performed to calculate the state density as a function of the energy. Multicanonical method was applied to the Q-state Potts model, for example, and turned out very successful. Meanwhile it was realized that the random walker tends to be blocked by the edge of the already visited area. In addition, because of the general feature of random walks, it takes a long time to go from one end of the area to the other. Recently Wang and Landau succeeded in removing these problems by penalizing moving to and staying at the energy which has been visited many times. The efficiency of the Wang-Landau (WL) method was also demonstrated in an application to antiferromagnetic Q-state Potts model on a simple cubic lattice. In particular, the method turned out to be powerful in studying the ground state properties due to the fast diffusion accelerated by the WL method.

The second category includes various cluster algorithms. In cluster algorithms, graph degrees of freedom are introduced to extend the original ensemble. In most of their successful applications, clusters of the size of correlation length are formed and flipped. A cluster algorithm is applied to Q-state Potts model and proven much more efficient than local updating algorithms.

Janke and Kappler proposed the multibondic method, the combination of the multicanonical method and the cluster algorithm. They took the two-dimensional Q-state Potts model as an example. They measured the computational time required for the random walker to traverse the interval between the two peaks in the canonical probability distribution. The traverse time in units of Monte Carlo sweeps was found to be proportional to the number of spins, whereas it is proportional to N for the ordinary multicanonical method, where N is the total number of spins in the system. The multicanonical cluster algorithm shows the same size dependence as the Janke-Kappler algorithm (referred to as ‘JK’ in the present paper). The comparison between the Janke-Kappler algorithm and this algorithm can be found in [3].

In this paper, we propose a new method based on the JK method (or, more generally, the multibondic ensemble method) and the Wang-Landau acceleration method. In Section II, we briefly review the multibondic ensemble method. In Section III, we propose a modification of the Janke-Kappler method (MJK) to avoid the possible lasting effect of the initial graph. Then, in Section IV, a combination of the MJK with the Wang-Landau method (WL) is discussed. We refer to this combined method as MJKWL. In Section V, we demonstrate the efficiency of the MJKWL by comparing it with other methods. In particular, it is shown that the MJKWL is better than each of its ingredients, i.e., the JK method and the WL method. In Appendix A, we present a simple and exact relationship between the density of state (DOS) as a function of the energy and the DOS as a function of the bond number for the Q-state Potts model in any dimensions.

Since we are forced to use many abbreviations in the present paper to refer to various methods, it may be convenient to summarize all of them here:

JK ... The Janke-Kappler method.
WL ... The Wang-Landau method.
SWL ... The Wang-Landau method with single spin update, i.e., the original Wang-Landau method.
MJK ... The modified Janke-Kappler method.

MJKWL ... The modified Janke-Kappler method with the Wang-Landau acceleration method.

II. THE MULTIBONDIC ENSEMBLE METHOD

Since our method can be viewed as a derivative of the Janke-Kappler algorithm, we give a brief review of the multibondic ensemble method. In the following, we take the $Q$-state Potts model as an example to make our description concrete. However, the generalization to other models with discrete energy is straightforward, and we try to describe our method so that the generalization appears obvious.

The Hamiltonian is given by

$$H = -J \sum_{\langle ij \rangle} \delta_{\sigma_i, \sigma_j}, \quad \sigma_i = \{1, \cdots, Q\}$$

where $J$ is the exchange coupling constants and $\langle ij \rangle$ denotes a nearest neighbor pair. In what follows, we take $J$ as the unit of the energy, and $J/k_B$ as the unit of temperature, where $k_B$ is Boltzmann’s constant. We first represent the partition function as a double summation over states $S$ and graphs $G$, following the general framework of the dual algorithm [13,14].

$$Z(T) = \sum_S W_0(S) = \sum_{S,G} W_0(S,G) \equiv \sum_{S,G} V_0(G) \Delta(S,G)$$

This is nothing but the well-known Fortuin-Kasteleyn representation [17]. $W_0(S)$ is the weight of state $S$, whereas $\Delta(S,G)$ is a function that takes the value one when $S$ is compatible to $G$ and takes the value zero otherwise. $V_0(G)$ denotes the weight for graph $G$ defined as

$$V_0(G) = V_0(n_b(G), T) \equiv (e^{1/T} - 1)^{n_b(G)}$$

where $n_b(G)$ is the number of bonds in $G$, in the case of the $Q$-state Potts model. Although the only graph elements are bonds in this case, a graph consists of more than one type of elements in general applications. Therefore, in more general terms, $n_b(G)$ is a $p$-dimensional vector variable $i$-th element is the number of graph elements of the $i$-th kind contained in the graph $G$. By taking the summation over $S$ and $G$, fixing the fixed number of the bond, the above expression for the partition function is reduced to

$$Z(T) = \sum_{n_b=0}^{N_T} \Omega(n_b) V_0(n_b, T).$$

where $N_T$ is the total number of nearest neighbor pairs in the whole system ($N_T = dN = dL^d$ for $d$-dimensional hyper cubic lattices). Here, $\Omega(n_b)$ is the DOS of the bond number defined as the number of consistent combinations of graphs and states such that the graph consists of $n_b$ bonds;

$$\Omega(n_b) \equiv \sum_{\{G|n_b(G)=n_b\}} \Delta(S,G).$$

In the multibondic ensemble method, we replace $V_0(n_b, T)$ by a free function, which we denote by $V(n_b)$. By adjusting this function, we try to make the histogram flat as a function of $n_b$. In other words, $V(n_b)$ is adjusted so that the product of $\Omega(n_b)$ and $V(n_b)$ may be independent of $n_b$. Since initially $\Omega(n_b)$ is unknown, we achieve this adaptively. The way how we modify the trial weight is described in the following sections.

There are several different ways for adjusting the trial weight. The original JK method is one of them. The detailed description of the JK method can be found in Appendix B and in the original paper [12].

III. MODIFICATION OF THE JANKE-KAPPLER ALGORITHM

As stated in Appendix B, in the original JK algorithm the initial graph for each Monte Carlo sweep may have a long lasting effect upon the subsequent states during the sweep since the bond update is done only sequentially. In this section, we propose a modification of the Janke-Kappler algorithm (MJK) to reduce the possible lasting effect of the initial graph as much as possible.

We first choose any consistent combination of a state and a graph as an initial condition. For the initial choice of $V(n_b)$, we choose $V(n_b) = 1$ for any $n_b$. In each Monte Carlo sweep of the MJK, we choose the number of the bonds to be placed on the whole system before actually placing them. The number $n_b$ is chosen with the following probability;

$$P(n_b|n_p(S)) \propto \left( \frac{n_p(S)}{n_b} \right)^{V(n_b)}.$$

Here, $n_p(S)$ is the number of “satisfied” pairs in the current state $S$, i.e.,

$$n_p(S) = \sum_{\langle ij \rangle} \delta_{\sigma_i(S), \sigma_j(S)}.$$

and

$$\left( \frac{l}{m} \right) = \frac{l!}{m!(l-m)!}.$$
on them. It is clear that there is no direct influence of the initial graph on the final graph. The correlation between them arises only through the state which should be compatible to the initial graph. After the placement of the \( n_b \) bonds, we ‘flip’ all the clusters of sites with probability one half where flipping a cluster means changing all the variables on it simultaneously. This completes one Monte Carlo ‘sweep’. It is easy to show that this procedure satisfies the extended detailed balance condition \[ P(G|S)W(S) = P(S|G)W(G) \]

where \( W(G) = \sum S W(S,G) \) and \( W(S,G) = V(G)\Delta(S,G) \).

Another modification should be done in order to make MJK method better than the original JK method. In the JK method, the histogram \( H(n_b) \) is updated by the simple rule

\[ H(n_b) \leftarrow H(n_b) + (n_b, n_b(G)) \]

every time a part of graph, i.e., a bond on a pair of sites, is updated. It means that we update \( H(n_b) \) in a sweep as many times as the number of bonds. Although the successive values of \( n_b \) in the same sweep are strongly correlated with each other in the JK algorithm, one can still get statistically more informative data by taking them all into account. It is roughly equivalent to adding some smooth function to \( H(n_b) \) at every Monte Carlo sweep, in contrast to adding a delta function.

However, in the MJK method, \( H(n_b) \) is updated only once in every Monte Carlo sweep, which means that a delta function is added to \( H(n_b) \) at each sweep according to the updating rule Eq. (3). In order to remove this disadvantage, in the MJKWL method, we add to the histogram the expectation values of the delta function \( \delta(n_b, n_b(S)) \), rather than the delta function itself. The resulting updating rule for \( H(n_b) \) is

\[ H(n_b) \leftarrow H(n_b) + N_p P(n_b|n_p(S)) \]

Although including a constant \( N_p \) is not relevant, it is added in order to make the magnitude of the histogram comparable to the one in the JK method.

IV. COMBINING WITH THE WANG-LANDAU METHOD

It has been known since the first proposal of the multicanonical method that the random walker tends to be stuck at the boundary which separates the region visited already from the one not visited yet. This difficulty has been removed by the recent technique proposed by Wang and Landau. Their method seems to be useful also in accelerating the diffusion of the random walker.

In the WL method, the DOS phase (see the next section) of the computation consists of varying number of consecutive sets of simulation, as is also the case with the ordinary multi-canonical method and its derivatives. However, the important difference lies in the way the trial weight is updated. In the conventional multi-canonical methods, the trial weight is updated only at the end of each set of simulations. During each set, the trial weight and, consequently, the transition probability are fixed. In the WL method, on the other hand, every time the state of the system is renewed, the trial weight \( W(E) \) is updated as

\[ \ln W(E) \leftarrow \ln W(E) - \lambda \delta(E, E(S)) \quad (\lambda > 0), \]

where \( E(S) \) is the energy of the current state. The positive parameter \( \lambda \) is introduced to control the magnitude of the expelling force imposed on the random walker. If the parameter is large, the random walker quickly moves out of the region which it has already visited. In other words, the histogram is forced to be flat by this parameter. However the very presence of this force breaks the detailed balance and therefore makes the resulting trial weight differ from the correct one, i.e., the inverse of the DOS. On the other hand, if it is small, the resulting trial weight is reliable while the convergence tends to be slow. Therefore, the general strategy is to set this value large initially and make it smaller as the trial weight approaches the correct one.

The value \( \lambda \) is kept constant throughout each set of simulation and is reduced by some factor at the beginning of the next set of simulation. Wang and Landau suggested \( 1/2 \) for the reduction factor. Each set of simulation terminates when the histogram of the set satisfies some predetermined condition concerning its flatness. The histogram is reset at the beginning of a new set while the trial weight \( W(E) \) is not. The whole calculation is terminated when \( \lambda \) becomes smaller than a predetermined value.

In order to combine the WL method with the MJK method described in the previous section, we may simply replace the energy space in the original WL method by the bond-number space. To be more specific, \( H(E) \) is replaced by \( H(n_b), W(E) \) by \( V(n_b) \), and \( \delta(E, E(S)) \) by \( \delta(n_b, n_b(G)) \). However, as for the updating rule of \( V(n_b) \),

\[ \ln V(n_b) \leftarrow \ln V(n_b) - \lambda N_p P(n_b|n_p(S)) \]

is the better choice than

\[ \ln V(n_b) \leftarrow \ln V(n_b) - \lambda \delta(n_b, n_b(G)) \]

for the same reason as we stated in the previous section. We therefore use the former updating rule in the MJKWL method for the sample calculation presented below.
V. EFFICIENCY OF THE METHOD

We now discuss the performance of the above-mentioned methods. Since the present method (MJKWL) is the combination of MJK and WL, it should be demonstrated that this combination is meaningful, i.e., MJKWL is qualitatively better than both of the two ingredients.

First it should be noted that there are several measures of performance. In the WL method, such as MJKWL and SWL, the whole computation process consists of two phases; the DOS phase and the measurement phase. In the DOS phase, the computation is performed mainly for obtaining an estimate of the DOS. During this phase, several sets of simulation are done for the adaptive adjustment of the fictitious weight (the trial weight $V(n_B)$) in Section IV for the multibondic methods such as JK, MJK and MJKWL and the trial weight $W(E)$ in Section IV for the Wang-Landau method with single spin update (SWL)). At the end of this phase, some of the physical quantities, such as the entropy, the energy and the specific heat, can be computed with the resulting DOS. For other quantities, however, some additional simulation should be performed with a fixed trial weight and with the controlling parameter $\lambda$ set to be zero. We call this part the measurement phase. (In the case where the value of $\lambda$ for the last set of simulation in the DOS phase is negligibly small, a separate measurement phase may not be necessary. In such cases, we regard the last set as the measurement phase.) In what follows, we discuss the computational time required for the DOS phase and that for the measurement phase, separately. As we see below, the DOS is obtained much faster in the DOS phase of MJKWL than in JK and MJK, while SWL shows qualitatively the same performance as MJKWL. The difference between MJKWL and SWL can be seen in the measurement phase. Namely, MJKWL yields much better statistics in the measurement phase than SWL within the same number of Monte Carlo sweeps.

A remark should be placed here concerning the sources of errors in the two phases. During the DOS phase, the systematic error as well as the statistical error is present. The systematic error is due to the obvious fact that there may be a region which the random walker has not visited yet. In the methods based on the Wang-Landau acceleration, the fact that the controlling parameter $\lambda$ is not zero in another source of systematic error. Because of this systematic error, the dependence of the total error on the duration of the simulation is complicated. On the other hand, in the measurement phase there is no other sources of errors than the ordinary statistical ones. Therefore the precision of the result in this phase is proportional to the inverse of the square root of the number of Monte Carlo sweeps.

In what follows, we argue and demonstrate that the methods without the Wang-Landau acceleration, such as JK and MJK, require the number of Monte Carlo sweeps of the order $O(N^2)$ whereas the methods with the Wang-Landau acceleration, such as MJKWL and SWL require $O(N)$ to achieve the same accuracy in the DOS.

In all the methods, discussed here, we start with some ad-hoc initial guess for the DOS. Then, the resulting histogram has a rather narrow range of distribution. Therefore, in order to make the histogram flat throughout the whole energy (or bond number) range, we have to repeat simulations. Every time we start a new set of simulation, we improve the initial guess for the density of states based upon the outcome of the last set of simulation. The difficulty arises near the boundary between the two regions; the region which has been visited already in the previous simulations and the region which has not. When the random walker in the energy (or the bond number) space hits the boundary during the simulation, it usually bounces back and, even if it does not, it seldom goes far beyond the boundary. Therefore, the width of the visited region increases by only a few steps as a result of the whole set. It follows that the number of sets of simulation required for making the histogram flat is proportional to the width of the energy (or bond number) space, that is, $O(N)$. In addition, each set must be long enough for the walker to traverse the whole previously visited region. Since the width of the previously visited region is of the order $O(N)$ in general and the typical distance the walker traverses in a single Monte Carlo sweep is $O(N^{1/2})$, the number of Monte Carlo sweeps required for the walker to traverse the region is $O((N/N^{1/2})^2) = O(N)$. These factors are multiplied to make the total number of sweeps required for the whole DOS phase of the order $O(N^2)$.

In contrast, in methods with Wang and Landau’s acceleration, the situation described above cannot happen. This is because the current histogram affects the current weights and transition probabilities, such that the weights for the frequently visited positions become smaller. This forces the walker to move out of the already visited region and make histogram flat. Since this situation is similar to the one-dimensional self-avoiding walk, a natural guess is that the number of steps (i.e., the number of local updatings) required for the walker to traverse the already visited region is proportional to the size of the region, which is $O(N)$. In units of sweeps, it is $O(N^0)$.

To check if this simple argument is correct, we performed simulations for ferromagnetic Ising model on a square lattice using three different methods: MJKWL, MJK and JK. For these three methods, we set an initial weight $V(n_B) = 1$ for all $n_B$. We measured the number of Monte Carlo sweeps required for obtaining the DOS with a roughly fixed precision, as a function of system size $N \equiv L^2$. It should be remarked here that we cannot rigidly fix the target precision of the DOS because the termination condition in MJKWL is defined in terms of the flatness of the histogram and the value of the controlling parameter $\lambda$, not the number of Monte Carlo sweeps nor the precision of the DOS. Therefore, we performed a MJKWL simulation first with some reasonable choice
of the termination condition. Then, we performed simulations using JK and MJK. The current estimate of the DOS is updated frequently in these simulations so that the simulation can be terminated as soon as the precision of the DOS estimate reaches the same as that obtained in the MJKWL simulation. The precision of the DOS is measured by the following quantity.

$$\epsilon(L) \equiv \frac{1}{N_P} \sum_{n_b=0}^{N_P} \left| \ln \Omega(n_b) - \ln \Omega^{(\text{exact})}(n_b) \right|$$

The exact DOS, $\Omega^{(\text{exact})}$, is obtained through Eq. (3) and the exact DOS as a function of the energy [14]. In what follows, the termination condition for the MJKWL is the same for all the system sizes. It turned out that the resulting signal-noise ratio of the DOS, $\epsilon(L)$, is roughly independent of the system size.

Our procedure for the MJKWL simulation is as follows. The reduction factor $\lambda$ is divided by two when each set of simulation is terminated. Each set is terminated when the smallest $H(n_b)$ becomes greater than 0.8 times the average value of $H(n_b)$. The whole calculation is terminated when $\lambda$ becomes less than $10^{-8}$. This procedure is essentially the same as suggested in the original paper by Wang and Landau [7] except that we work with the DOS as a function of $n_b$ rather than $E$.

For MJK and JK, we perform a number of subsequent sets of simulations to improve the estimates of the DOS. We start with a relatively short set and gradually make it longer. The way we increase the number of sweeps of a set depends upon whether the random walker has already visited the whole bond-number space. If $n_b$ has not visited the whole $n_b$ space at the end of the $i$-th set, the number of sweeps for the $i+1$-th set is chosen as

$$t_{i+1} = 10(m_i + \sqrt{N_P})$$

where $m_i$ is the number of the already visited values of $n_b$ in the $i$-th set. If the above argument is correct, i.e., the random walker moves in the bond-number space as a self-avoiding walker, this choice of $t_{i+1}$ should give the walker an enough time to traverse the whole region of previously visited values of $n_b$ and touch the boundary a few times. Therefore it should be enough to expand the visited region. If $n_b$ has already visited the whole $n_b$ space at the end of the $i$-th set, the number of sweeps for the $i+1$-th set is given by

$$t_{i+1} = 2t_i.$$

This choice will provide the walker with an enough time to develop appreciably better trial weights than the previous sets. The whole procedure yields the total number of sweeps of the order $O(N^2)$ if the above argument is correct. The entire process is terminated when the estimated $\Omega(n_b)$ has become as good as that obtained with the MJKWL.

The computation is done for system sizes $L = 4, 8, 16, 24$ and $32$ as all other sample calculations presented below. The results is shown in Figure 1. The average is taken over about 30 independent simulations. We can easily see that MJKWL is the best method among the three multi-bondic methods for larger $N$. It can be also seen that the MJK is better than the JK. Two lines are drawn in Figure 1 for references. The lower dashed line corresponds to $t \propto O(N^1)$ whereas the upper dashed line $t \propto O(N^2)$ We can see that the MJKWL requires $O(N^1)$ sweeps while the MJK and the JK require $O(N^2)$ sweeps, as expected from the argument. We have also confirmed that the relative statistical error in the DOS obtained by MJKWL does not strongly depend on the system size.

![Figure 1](image-url)

FIG. 1. The total number of Monte Carlo sweeps performed to obtain the same accuracy in the DOS estimate, as a function of the system size $N \equiv L^2$ for ferromagnetic Ising model on a square lattice. Three methods are examined: the modified Janke-Kappler algorithm with the Wang-Landau method (MJKWL), the modified Janke-Kappler algorithm (MJK), and the ordinary Janke-Kappler algorithm (JK). The average is taken over 30 independent runs. The upper and lower lines are for references, corresponding to $t \propto O(N^2)$ and $t \propto O(N^1)$, respectively.

The performance of SWL, i.e., Wang and Landau’s original method using single spin-flips, is also examined. We set the initial weight $W(E) = 1$ for all $E$. We measured the total number of Monte Carlo sweeps as a function of the system size. Again the precision of the resulting estimate of the DOS does not strongly depend on the system size. The result is shown in Figure 2. We can see that the SWL require $O(N^1)$ sweeps for large systems. Therefore, it can be concluded that the SWL has the same qualitative performance as the MJKWL in the DOS phase.
To compare the efficiency of MJKWL and SWL in the measurement phase, we calculate the magnetization squared, \( M^2 \) divided by \( N^2 \) for ferromagnetic Ising model on a square lattice. We first estimate the DOS in the DOS phase. Using this DOS, we then perform 50 independent runs for the measurement phase using different random number sequence for each run. Each run consists of \( 100 \times N \) sweeps, and produces a histogram and a set of microcanonical averages of the squared magnetization, as is usually done in any multicanonical-type methods. Based on these information, the canonical average of the squared magnetization at the critical temperature is computed for each run. Then, we compute the standard deviation of these 50 canonical averages. This standard deviation is proportional to the statistical error in the final estimate and can be used as a measure of the efficiency with which the spin configuration is updated during the simulation.

The result is shown in Figure 3. As is clear from the figure, MJKWL is better than SWL. The difference in the standard deviation tends to increase as the system becomes larger. This is because the spin configuration is updated by clusters in MJKWL whereas it is updated by single spins in SWL. Therefore, the configuration is decorrelated much faster in MJKWL than in SWL. To be more specific, a random walker in SWL must visit states with very different values of energy in order to visit a state with very different value of the magnetization, whereas a random walker in MJKWL does not have to because the state can change even without changing the bond number at all.

VI. SUMMARY

We have proposed a combination of the Janke-Kappler algorithm with the Wang-Landau acceleration method, together with a modification of the Janke-Kappler algorithm. The number of Monte Carlo sweeps required for obtaining the DOS with several methods have been measured and compared. It has been demonstrated that the number of Monte Carlo sweeps required for obtaining the DOS in the methods without the Wang-Landau acceleration is proportional to \( N^2 \), whereas in the present method (MJKWL) it is proportional to \( N^1 \). The new method is also compared with Wang and Landau’s original method based on single spin updating (SWL). The result shows that the spin configuration is much more efficiently updated in MJKWL than in the SWL.

The proposed modification to the Janke-Kappler algorithm turns out to be useful in reducing the CPU time requirement, though not as vital as the Wang and Landau’s idea in the cases shown in the present article.

We have also deduced an exact relation between the DOS as a function of the energy and that as a function of the bond number for the \( Q \)-state Potts model in any dimensions.

The present method can be easily extended to other models with discrete degrees of freedom, in particular, when the cluster algorithm has been already devised. Quantum spin models can also be dealt with in the present scheme. In a loop-cluster algorithm [18], the partition function is expressed as a sum of classical (non-quantum) weight over spin configurations and graphs. The graph degrees of freedom can be divided into a continuous part (the locations of the graph elements in the imaginary time axis) and a discrete part (the number and the types of the graph elements). The present scheme can be applicable to the latter discrete part of graph degrees of freedom. The work in this direction is now under progress and will be reported elsewhere [19].
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APPENDIX A: RELATIONSHIP BETWEEN TWO DENSITIES OF STATES

We derive the exact relationship between \( g(E) \) and \( \Omega(n_b) \). We first define a parameter \( x \) as:

\[
x \equiv \exp(1/T).
\]

Using this \( x \), we can express the partition function as

\[
Z(x) = \sum_{E=-N_P}^{0} g(E) x^{-E}.
\]

In terms of the number of bonds, it is written as

\[
Z(x) = \sum_{n_b=0}^{N_P} \Omega(n_b) (x-1)^{n_b}.
\]

The range of the energy is \(-N_P \leq E \leq 0\) and that of the number of bonds is \(0 \leq n_b \leq N_P\) where \(N_P\) is the total number of nearest neighbor pairs of spins. Differentiating the above two equations \(l\) times with respect to \(x\), we obtain

\[
\frac{\partial^l}{\partial x^l} Z(x) = l! g(-l) + \frac{(l+1)!}{1!} g(-l-1) x + \frac{(l+2)!}{2!} g(-l-2) x^2 + \cdots,
\]

\[
\frac{\partial^l}{\partial x^l} Z(x) = l! \Omega(l) + \frac{(l+1)!}{1!} \Omega(l+1) (x-1) + \frac{(l+2)!}{2!} \Omega(l+2) (x-1)^2 + \cdots. \tag{4}
\]

By comparing these two equations after taking the limit \(T \to \infty, \langle x \to 1\rangle\), we arrive at the relation of \(\Omega(l)\) and \(g(l)\):

\[
\Omega(l) = g(-l) + \frac{(l+1)!}{l!} g(-l-1) + \frac{(l+2)!}{l!2!} g(-l-2) + \cdots,
\]

or

\[
\Omega(n_b) = \sum_{j=0}^{N_P-n_b} \binom{n_b+j}{j} g(-n_b-j). \tag{5}
\]

By setting \(x = 0\) in Eq. (3), we obtain

\[
g(E) = \sum_{j=0}^{dN+E} (-1)^j \binom{-E+j}{j} \Omega(-E+j), \tag{6}
\]

Equation (6) is useful for obtaining \(\Omega(n_b)\) from \(g(E)\) such as those obtained by Beale [14]. However, computing \(g(E)\) from \(\Omega(n_b)\) using equation (6) is not practical when the estimates of \(\Omega(n_b)\) contains statistical error, because the \((-1)^j\) factor in equation (6) magnifies the relative magnitude of the errors.

Using Eq. (6), we can obtain, for example, the expression for the ground state entropy,

\[
e^{S_0} = g(-N_P) = \Omega(N_P).
\]

It should be remarked that the direct outcome of the actual simulation is not \(\Omega(n_b)\) itself but the relative magnitude of \(\Omega(n_b)\)'s. Therefore, in order to obtain an estimate of \(\Omega(N_P)\), we have to use the fact that

\[
\Omega(0) = Q^N
\]

for the \(Q\) state Potts model. With this equation, the absolute magnitude of \(\Omega(n_b)\) can be determined. In other words, if \(\Omega(N_P)\) is the direct outcome of the simulation and therefore proportional to \(\Omega(N_P)\), the entropy is given by

\[
e^{S_0} = \frac{\Omega(N_P)}{\Omega(0)} \times Q^N.
\]

APPENDIX B: THE JANKE-KAPPLER ALGORITHM

Here, our implementation of the Janke-Kappler algorithm [12] is described. For a given spin configuration and a graph, we start with making a random choice of a nearest neighbor pair of sites. With some probability, we remove the bond if there is one already on the chosen pair, whereas we place a new bond if there is no bond on the pair and if the pair is satisfied, again probabilistically. We say a pair \((i,j)\) is satisfied if \(\sigma_i = \sigma_j\). In either case, the probability for updating is of the heat-bath type;

\[
P(G'|S, G) \equiv \frac{W(S, G')}{W(S, G) + W(S, G')}
\]

where \(G'\) is the graph in the proposed final state. \(W(S, G)\) is defined as

\[
W(S, G) \equiv V(G) \Delta(S, G).
\]

where \(V(G)\) is the trial weight which is adaptively adjusted. To be more specific, if there is a bond already on the chosen pair, we remove it with probability

\[
\frac{V(n_b - 1)}{V(n_b) + V(n_b - 1)}.
\]

If there is no bond and if the pair is satisfied, we place a new bond to the pair with probability

\[
\frac{V(n_b + 1)}{V(n_b) + V(n_b + 1)}.
\]
If the pair is not satisfied, we leave it unconnected. We repeat this procedure many times so that every nearest neighbor pair is chosen and examined once on the average. After these repetitions, we ‘flip’ all the clusters of sites with probability one half.

If $V(n_b)$ is simply written as $v^{n_b}$ with some constant $v$, as is the case with the original weight $V_0$, the decisions of placing bonds can be made for each nearest neighbor pair independently. In such a case, the resulting algorithm is nothing but the Swendsen-Wang algorithm [10]. However, since the adoptively chosen $V(n_b)$ is not in general factorized, the decisions are dependent. Therefore, in the original Janke and Kappler’s method only one nearest neighbor pair is examined at a time. For this reason the graph in the Janke-Kappler algorithm can change only gradually. In general, this is a disadvantage because there may be some unfavorable region or a ‘barrier’ in the bond-number space which hinders the random walker from moving from one side of it to the other. This disadvantage can be removed by the modification proposed in the main text, in which the random walker can jump from one side to the other in one step without hitting the barrier.

In a practical applications, we perform some number of sweeps to obtain a histogram of $n_b$, $H(n_b)$. Then, we adjust $V(n_b)$ by

$$V(n_b) \leftarrow V(n_b)/H(n_b).$$

With this new weight, we redo the simulation. The whole procedure is repeated until $H(n_b)$ becomes sufficiently $n_b$ independent.

[1] K. Binder, *Monte Carlo Method in Statistical Physics*, edited by K. Binder (Springer-Verlag, Berlin, 1979); *Application of the Monte Carlo Method in Statistical Physics*, edited by K. Binder (Springer-Verlag, Berlin, 1984).
[2] N. Metropolis, A. Rosenbluth, M. Rosenbluth, A. Teller, and E. Teller, J. Chem. Phys. 21, 1087 (1953).
[3] B. A. Berg and T. Neuhaus, Phys. Rev. Lett. 68, 9 (1992).
[4] B. A. Berg and T. Celik, Phys. Rev. Lett. 69, 2292 (1992).
[5] J. Lee, Phys. Rev. Lett. 71, 211 (1993).
[6] P. M. C. de Oliveira, T. J. P. Penna, H. J. Herrmann, Braz. J. Phys. 26, 677 (1996); Eur. Phys. J. B 1, 205 (1998).
[7] J. -S. Wang, Eur. Phys. J. B 8, 287 (1998).
[8] F. Wang and D. P. Landau, Phys. Rev. Lett. 86, 2050 (2001).
[9] C. Yamaguchi and Y. Okabe, J. Phys. A: Math. Gen. 34, 8781 (2001).
[10] R. H. Swendsen and J. -S. Wang, Phys. Rev. Lett. 58, 86 (1987).