The distribution of Lee–Yang zeros and Griffiths singularities in the ±J model of spin glasses

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Abstract
We investigate the distribution of zeros of the partition function of the two- and three-dimensional symmetric ±J Ising spin glasses on the complex field plane. We use the method to analytically implement the idea of a numerical transfer matrix which provides us with the exact expression of the partition function as a polynomial of fugacity. The results show that zeros are distributed in a wide region in the complex field plane. Nevertheless, we observe that zeros on the imaginary axis play dominant roles in the critical behaviour since zeros on the imaginary axis are in closer proximity to the real axis. We estimate the density of zeros on the imaginary axis by an importance-sampling Monte Carlo algorithm, which enables us to sample very rare events. Our result suggests that the density has an essential singularity at the origin. This observation is consistent with the existence of Griffiths singularities in the present systems. This is the first evidence for Griffiths singularities in spin glass systems in equilibrium.

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

1. Introduction

In order to shed a unique light on the problem of finite-dimensional spin glasses, we discuss the distribution of zeros of the partition function of the ±J Ising spin glass in the complex field plane, the Lee–Yang zeros [1]. All Lee–Yang zeros of a ferromagnetic system are proved to lie on the imaginary axis in the complex field plane from the circle theorem [1]. However, locations of Lee–Yang zeros for spin glass models in general do not obey simple rules. It is therefore interesting and important to study the distribution numerically in order to extract useful information on phase transitions in finite-dimensional spin glasses from a point of view
different from conventional numerical methods like Monte Carlo simulations. The first study along this line was due to Ozeki and Nishimori [2]. From data for relatively small systems, they found the tendency which may be consistent with the existence of the Griffiths singularity [3]. Our present work is to expand their study to much larger systems and carry out quantitative evaluations of the density of zeros.

In the diluted ferromagnet, the Griffiths singularity means that the free energy is a non-analytic function of the field at the origin in the temperature range $T_c < T < T_c^{(\text{pure})}$, where $T_c$ is the critical temperature and $T_c^{(\text{pure})}$ is that of the corresponding non-random system. This temperature range is called the Griffiths phase. This unusual phenomenon in the otherwise-paramagnetic phase is caused by rare events of bond configurations, large-size connected clusters generated with small but non-vanishing probabilities. This fact was connected with an essential singularity in the density of zeros at the origin [4] because large clusters tend to have zeros close to the origin at temperatures below $T_c^{(\text{pure})}$. The Griffiths singularity in the diluted ferromagnet has also been studied through the behaviour of the inverse susceptibility analytically [5] and numerically [6].

On the spin glass problem, Randeria et al studied the dynamics and suggested the existence of the Griffiths phase also in the spin glass systems [7]. There are a few studies of the Lee–Yang zeros of spin glass models in equilibrium except the work by Ozeki and Nishimori [2] although there are some papers [8, 9] on the distribution of zeros in the complex temperature plane, Fisher zeros [10]. In the present paper, we evaluate the density of Lee–Yang zeros of the spin glass systems by an importance-sampling Monte Carlo algorithm [6, 11–14]. Our results give evidence that the density of zeros has an essential singularity, which suggests the existence of the Griffiths singularity in spin glasses.

The outline of this paper is as follows. In section 2 we explain the exact evaluation of the partition function by numerical transfer matrix. Then, we show the distribution of zeros of the $\pm J$ Ising model on the complex field plane in section 3. In section 4, we analyse zeros that have direct relevance to the phase transition and compare our investigation with the known characteristics of phase diagrams. In section 5, we examine the density of zeros using the importance-sampling Monte Carlo algorithm which enables us to sample very rare events, and we discuss the existence of the Griffiths singularity in the $\pm J$ Ising model. We present our conclusion in section 6.

2. Exact partition function

We consider the $\pm J$ Ising model in an external magnetic field $h$ on the square and the simple cubic lattices with cylindrical boundary conditions, free in one direction and periodic in the others, which are suited for the transfer matrix method because we take the trace of spins one by one in spiral order. The Hamiltonian is

$$\mathcal{H} = -\sum_{\langle i, j \rangle} J_{ij} \sigma_i \sigma_j - h \sum_i \sigma_i,$$

where $\langle i, j \rangle$ denotes nearest-neighbour pairs and $\sigma_i = \pm 1$. The interaction $J_{ij}$ is chosen as $J(>0)$ or $-J$ with probability $1/2$. Using the number of states $\Omega(E, M)$ for given $E \equiv \frac{1}{2} \sum_{\langle i, j \rangle} (1 - J_{ij} \sigma_i \sigma_j)$ and $M \equiv \frac{1}{2} \sum_i (1 + \sigma_i)$, the partition function is expressed in terms of a two-variable polynomial as

$$Z(x, y) = \text{Tr} \exp(-\beta \mathcal{H})$$

$$= y^{N_x/2} x^{N_y/2} \sum_{M=0}^{N_x} \sum_{E=0}^{N_y} \Omega(E, M) x^E y^M,$$
where \( y \equiv \exp(2\beta h) \) (fugacity), \( x \equiv \exp(2\beta J) \), \( N_s \) is the number of sites (assumed to be even) and \( N_b \) is the number of bonds on the lattice.

We focus on the \( y \)-dependence of \( Z(x, y) \) for a fixed \( x \), since we are interested only in the field term for the investigation of Lee–Yang zeros. Thus, we treat the partition function as a single-variable polynomial

\[
Z(y) \equiv \sum_{M=0}^{N_s} c_M y^M \quad (c_M = \sum_{E=0}^{N_b} \Omega(E, M) x^E).
\]

To locate Lee–Yang zeros for the present model, we have to evaluate the partition function for a given set of random interactions analytically and solve the equation \( Z(y) = 0 \) for \( y \).

There are three methods to evaluate the partition function at least partially analytically using the idea of numerical transfer matrix [15, 16].

The first one is to evaluate the partition function at \( N_s + 1 \) different external fields \( y_i = \exp(2\beta h_i) (i = 1, 2, \ldots, N_s + 1) \) by using the numerical transfer matrix method. Then, we solve the set of linear equations \( \sum_{M=0}^{N_s} c_M y_i^M = Z(y_i) (i = 1, 2, \ldots, N_s + 1) \) for \( c_M (M = 0, 1, \ldots, N_s) \) [2]. In this way, we know the values of all coefficients of the polynomial \( Z(y) = \sum_M c_M y^M \) and therefore we can solve \( Z(y) = 0 \). In this process, since both \( x \) and \( y \) are treated as numbers, we have to be careful to keep very high precisions to avoid rounding errors in solving \( Z(y) = 0 \). In addition, this method is not very efficient because it requires a repetition of essentially the same calculations. An advantage is that the required memory size is very small and is easily parallelized on the grid computer. We use this technique for systems larger than \( 16 \times 16 \) (see the appendix).

The second method, called the canonical transfer matrix, is to numerically give analytic partition functions at a fixed temperature for all values of \( M \) [17]. This method evaluates \( c_M \) (written as \( \Omega(M, y) \) in [17]) for all \( M \) at once. The required memory size is \( N_s + 1 \) times larger than in the first method, but this process is done with only one calculation. Thus, the second method is faster than the previous method on a single CPU, but attention needs to be paid to the precision since we treat \( x \) as a numerical value.

The third method is called the microcanonical transfer matrix [17], which evaluates perfectly exact partition functions for all values of \( M \) and \( E \) using symbolic manipulations on the computer. This algorithm does not involve numerical errors. However, the memory requirement is \( N_b \) times larger than in the second method.

In consideration of the balance between the computational time and the required memory size, we mainly use the canonical transfer matrix method in the present work. This method accompanies rounding errors. The necessary precision depends on the ratio of the largest and the smallest coefficients, which increases very rapidly with the system size or with the temperature decrease. We have verified the reliability of this approach for the ferromagnetic Ising model of sizes comparable to the spin glass system we are interested in as explained in the appendix.

The system size we calculated is up to \( 20 \times 20 \) in two dimensions and \( 4 \times 5 \times 8 \) in three dimensions, where the last digit is for the free boundary direction and the others are for the periodic boundary conditions. We investigated at least about 10000 samples of random interactions for each system size. We solved the polynomial equation \( Z(y) = 0 \) by Mathematica™ by specifying the precision to appropriate values.

3. Distribution of zeros

The free energy for a system with quenched randomness is defined as the average over samples for all possible bond configurations. This implies that the partition function of
a quenched system is regarded as being given by the product of partition functions of all possible configurations,

$$-\beta F = 2^{-N_0} \left\{ \log \prod J Z(J) \right\},$$

where $F$ denotes the quenched free energy and $J$ denotes the set of random interactions. This fact allows us to plot zeros of all randomly chosen samples simultaneously on the complex plane of $\log y = 2\beta h$. The temperature will be measured in units of $J/k_B$. A schematic diagram for the distribution of zeros is presented in figure 1.

Figure 2 shows the temperature dependence of the distribution of zeros for systems of size $10 \times 10$ in two dimensions and $4 \times 4 \times 6$ in three dimensions. Throughout this paper the range of the real axis is from $-20$ to $20$ in two dimensions and from $-30$ to $30$ in three dimensions, and the imaginary axis ranges from $0$ to $\pi i$.

Generally, zeros of both dimensions approach the real axis with decreasing temperature. Nearest zeros to the origin lie on the imaginary axis for both dimensions and all temperatures. Let us call the location of such zeros the edge (see figure 1). A clear difference between two and three dimensions appears at low temperature. Zeros lying off the imaginary axis but close to the origin (to be called the body) form a wedged-like shape in two dimensions, whereas the body looks relatively rounded in three dimensions.

We next discuss the dependence of the distribution on system size. Figures 3 and 4 show the system-size dependence at $T = 0.5$ from system size $4 \times 4$ to $16 \times 16$ in two dimensions (figure 3) and from $3 \times 3 \times 2$ to $4 \times 4 \times 6$ in three dimensions (figure 4). The width of the distribution in the transverse direction does not change significantly as the system size increases and is likely to stay almost the same for sufficiently large systems. Both the edge and the body move towards the real axis as the system size increases in both dimensions. Especially, the body (i.e. zeros off the imaginary axis) tends to move more significantly than the edge. In the thermodynamic limit, if the body reaches the real axis away from the origin, it may imply that an ordered phase (that may exist along the real axis at and around the origin) would survive until the field exceeds a finite value corresponding to the point where the zero (the body) reaches the real axis.
Figure 2. Temperature dependence of the distribution of zeros on the complex $2\beta h$ plane. The system sizes are $10 \times 10$ (left figures) and $4 \times 4 \times 6$ (right figures). $S$ denotes the number of samples.

To analyse the density more closely, we divide the area of $-20 \leq \text{Re}(2\beta h) \leq 20$, $0 \leq \text{Im}(2\beta h) \leq \pi$ (two dimensions) or $-30 \leq \text{Re}(2\beta h) \leq 30$, $0 \leq \text{Im}(2\beta h) \leq \pi$ (three dimensions) into $400 \times 200$ boxes and count the number of zeros in each box. Figures 5 and 6 show the resulting density plots in two and three dimensions, respectively. It is readily seen that the density is very high on (and around) the imaginary axis in all cases. Regions of low density are cleared to white as can be verified by comparison of figure 3 (left-bottom panel) and figure 5 (bottom panel), for example. Zeros in those regions are expected to have no
Figure 3. System-size dependence in two dimensions at $T = 0.5$. 
$3 \times 3 \times 2, S = 20892$

$3 \times 3 \times 3, S = 23829$

$3 \times 3 \times 4, S = 21510$

$3 \times 4 \times 4, S = 25808$

$4 \times 4 \times 4, S = 21501$

$4 \times 4 \times 5, S = 21568$

$4 \times 4 \times 6, S = 12083$

**Figure 4.** System-size dependence in three dimensions at $T = 0.5$. 
influence on the system properties in the thermodynamic limit. A marked difference between two and three dimensions is that the former develops a very sharp wedge in the body of the density profile as the size increases whereas, in the latter, the body remains rounded at its bottom part as commented above already. In two dimensions, the edge approaches the origin while the body does not show such an approach to the real axis at a faster rate than the edge with size increase. Also in three dimensions, the body seems to approach the real axis, but the difference between the two cases in figure 6 is not clear since the difference of size is small.

4. Approach to the real axis

Based on the qualitative observation in the previous section, we analyse our data quantitatively in this section. We assume that the behaviour of the nearest zero to the real axis of each sample determines the phase transition of the $\pm J$ model in the thermodynamic limit. We therefore calculate the average location of the nearest zero of each sample and analyse the system-size dependence of this average location. For two dimensions, we choose the temperatures as $T = T_c^{(\text{pure})} = 2/\log(\sqrt{2} + 1)(\simeq 2.269)$ and $T = 0.5$ (in the presumed Griffiths phase). In

Figure 5. Density plot of the distribution of zeros in two dimensions at $T = 0.5$. Colours represent the density: red (highest), green, light blue, purple and white (lowest) in this order. The system size is $6 \times 6$ (top) and $16 \times 16$ (bottom).
three dimensions, the investigated temperatures are $T = T_g = 1.1$ (the spin glass transition temperature [18]) and $T = 0.5$ (in the spin glass phase).

Figures 7 and 8 show the real part (right part of figures) and the imaginary part (left part of figures) of the average location of nearest zeros as functions of the inverse of the linear size $L(=N_1^{1/d})$ in two and three dimensions$^3$.

We find that the average location of nearest zeros on the imaginary axis is lower than those off the imaginary axis for both dimensions as has been seen in previous figures. We may safely conclude that, if there is a phase transition caused by an approach of zeros to the origin, zeros on the imaginary axis reach the origin before those off the imaginary axis.

In two dimensions, the imaginary part of the average location seems to approach the origin linearly with the inverse of system size. Solid lines in figure 7 show the best fits to linear functions. The average location has clearly a non-vanishing imaginary part in the limit $L \to \infty$ for $T = T_c^{(\text{pure})}$. The data for $T = 0.5$ is marginal: it is difficult to discern whether or not the average location reaches the origin in the thermodynamic limit. Analysis from a

$^3$ See the appendix for reasons to choose $N_1^{1/3}$ as the linear size in three dimensions.
Figure 7. Average locations of nearest zeros as functions of the inverse of the linear size in two dimensions for $T = T_c^{(pure)}$ (filled symbols) and $T = 0.5$ (open symbols). The averages are calculated for zeros on the imaginary axis, off the imaginary axis and both of these taken into account. Solid lines represent the best fits to linear functions.

Figure 8. Average locations of nearest zeros as functions of the inverse of the linear size in three dimensions for $T = T_g = 1.1$ (top figures) corresponding to the spin glass transition temperature and $T = 0.5$ (bottom figures). Solid lines represent best fits to power functions, $L^{-1.33}$ at $T = 1.1$ and $L^{-1.59}$ at $T = 0.5$. 
different standpoint will be presented in the following section. The real part of the average location of zeros off the imaginary axis seems to rapidly approach the origin as $L \rightarrow \infty$.

In three dimensions, we tried the fit of the points on the imaginary axis to $L^{-\mu}$, because we expect the zeros to reach the origin in the thermodynamic limit due to the existence of the spin glass phase. Solid lines on the left parts in figure 8 represent the best fits to the power function, $L^{-1.33(1)}$ for $T = T_g = 1.1$ and $L^{-1.59(3)}$ for $T = 0.5$.

The value $\mu = 1.33(1)$ for the critical point $T = T_g = 1.1$ in three dimensions may not be readily identified with a critical exponent: in the pure system it is known that the edge approaches the origin as $L^{-7/8}$ [19]. However, in the present random system, we evaluated the average location of the nearest zeros, for which we have no established scaling that relates $\mu = 1.33(1)$ with critical exponents. In two dimensions our system does not show conventional critical behaviour at $T = T_c^{(\text{pure})}$, and the exponent $\mu = 1$ in figure 7 would not have a direct relevance to critical exponents.

It is not easy to draw a definite conclusion on the behaviour of zeros in the thermodynamic limit in three dimensions since the system size is small. Nevertheless, the following story is not inconsistent with our data: at $T = T_g$, if the average location of zeros reaches the real axis, it is likely to be only at the origin. At low temperatures, some people may wish to interpret the data that the system-size dependence of average zeros off the imaginary axis suggests the possible stability of the spin glass phase in the external field. If the imaginary part of the average of zeros off the imaginary axis approaches 0 (triangles on the left bottom of figure 8) and the real part approaches a finite value (triangles on the right bottom), the spin glass phase would be stable in the external field. However, the data on the right-bottom panel of figure 8 may instead be extrapolated to 0, rather than to a finite value, in the thermodynamic limit. If this is indeed the case, it might imply the absence of the AT line [20] in the three-dimensional $\pm J$ Ising model. We should anyway be very careful to draw a conclusion from the present data for small systems.

5. Density of zeros on the imaginary axis

In order to analyse the behaviour of zeros in a more detailed way, we study the density of zeros on the imaginary axis in two dimensions. We observe that zeros on the imaginary axis are in close proximity to the real axis in figures 2–6. In particular, we are interested in whether or not the density shows an essential singularity at the origin as an indicator of the Griffiths singularity. The density of zeros on the imaginary axis will be denoted as $g(\theta)$, where $\theta$ is defined by $2\theta h = i\theta$ for the location of the edge, the nearest zero to the origin on the imaginary axis, of each sample. In order to compare the density of the $\pm J$ model with that of the diluted ferromagnet, we also estimated the density for the bond-diluted ferromagnet with the bond probability being 1/2 at $T = 1.0$, which is believed to show an essential singularity at the origin [4].

The density of nearest zeros falls very rapidly as shown in figure 9 both for the conventional simple sampling and for the importance sampling (to be explained now). Since we are interested in the behaviour of $g(\theta)$ where its value is extremely small, a special care should be taken to reduce statistical errors in the estimate of $g(\theta)$. In general, the evaluation of events that occur with exponentially small probabilities is very difficult if one employs a simple-sampling procedure. We therefore used the importance-sampling Monte Carlo algorithm as follows [6, 11–14].

The basic idea is to generate bond configurations according to the Metropolis algorithm. The new bond configuration $J'$ is generated from the current configuration $J$ with the
probability

\[ \min \left( \frac{\tilde{P}(\theta(J))}{\tilde{P}(\theta(J'))}, 1 \right), \]

(6)

where \( \theta(J) \) is the location of the edge of a given bond configuration \( J \) and \( \tilde{P}(\theta) \) is a guiding function. The guiding function is ideally equal to \( g(\theta) \) because equation (6) then guarantees that the stationary distribution of the Markov chain with equation (6) becomes the inverse of the guiding function, \( 1/\tilde{P}(\theta) \). Therefore, configurations with smaller \( g(\theta) \) are generated with higher probabilities. The idea is that the new bond configuration with a small probability \( \tilde{P}(\theta(J)) \) is encouraged to be chosen. In order to proceed without the prior knowledge of \( g(\theta) \), we first choose an appropriate function as \( \tilde{P}(\theta(J)) \) and try an incremental improvement as follows.

After an update, the nearest zero \( \theta(J') \) is calculated from the new bond configuration \( J' \), and the histogram \( H(\theta) \) is incremented at this \( \theta \) as \( H(\theta) := H(\theta) + 1 \). Then the histogram \( H(\theta) \) will reach the stationary distribution, \( 1/\tilde{P}(\theta) \), multiplied by the true distribution, \( g(\theta) \),

\[ H(\theta) \propto g(\theta) \times \frac{1}{\tilde{P}(\theta)} \]

(7)

Thus, we can estimate \( g(\theta) \) as

\[ g(\theta) \propto H(\theta) \times \tilde{P}(\theta). \]

(8)

In our calculations, the new bond configuration \( J' \) is generated by flipping a single bond out of the current bond configuration \( J \). The initial guiding function \( \tilde{P}(\theta) \) is generated from the simple-sampling algorithm for about \( 10^5 \) independent bond configurations. We repeat the above process to update \( \tilde{P}(\theta) := H(\theta) \times \tilde{P}(\theta) \) until \( H(\theta) \) becomes nearly flat for the desired range, and finally we suppose that \( \tilde{P}(\theta) \) is close enough to \( g(\theta) \). The estimated autocorrelation time of our data is about a few Monte Carlo steps. However, we employ the data taken at every step because we observed no visible differences in the log scale by the change of steps to take data.

We have obtained the data for \( g(\theta) \) of the \( \pm J \) model and the diluted ferromagnet. Figure 10 shows the estimated density of the edge for \( L = 6, 8, 10, 12 \) in two dimensions at \( T = 0.5 \).
for the $\pm J$ model and $T = 1.0$ for the diluted ferromagnet. These temperatures are below the transition points of the corresponding pure ferromagnets and therefore the systems lie in the Griffiths phase if any. With an essential singularity at the origin in mind, we analyse the data by the following function in consideration of the finite-size effect

$$g(\theta, L) \approx \exp\left[-\frac{A(L)}{(\theta - \theta_0(L))^\Delta_1}\right].$$

(9)

where $\theta_0(L)$ is an adjustable parameter expected to vanish in thermodynamic limit\(^4\). The best fits to equation (9) have been obtained by choosing $\Delta_1 = 2.2(1)$ for the $\pm J$ model and $\Delta_1 = 1.0(1)$ for the diluted ferromagnet as shown in figure 11.\(^5\) For the infinite system, $\theta_0(L)$ is observed to vanish and the density becomes

$$g(\theta) \approx \exp[-A/\theta^{\Delta_1}].$$

(10)

This function has an essential singularity at $\theta = 0$. If $\Delta = 1$, it is the same function as suggested by Bray and Huifang for the diluted ferromagnet [4]. It is remarkable that the analytical result of [4] has been confirmed numerically and, in addition, a similar result has been observed for the $\pm J$ model. This fact suggests that a common physics is likely to underlie the behaviour, which supports the existence of the Griffiths phase also in the $\pm J$ model although connected clusters are not trivially defined in the spin glass system.

6. Conclusion

In this paper, we have evaluated the zeros of the partition function of the symmetric $\pm J$ model in two and three dimensions by the transfer matrix method. The results revealed several outstanding features of the distribution of zeros in the complex field plane.

On the qualitative aspects, we found that the distribution has a real part on the complex field plane. Nearest zeros to the origin lie on the imaginary axis. This edge moves towards the real axis as the system size increases in both dimensions. For the problem of the existence of the Griffiths singularity, we estimated the density of the nearest zero on the imaginary axis for each

\(^4\) A fit to a power, $g(\theta) \propto (\theta - \theta_0(L))^{-\Delta}$, gave $\theta$-dependent $\Delta$, an inconsistent result.

\(^5\) Error estimates in these exponents are chosen to be on the safe side such that the error bars in figure 11 are well included by the margin of several times.
Figure 11. Best fits to the exponential function $g(\theta, L) = g_0(L) \exp\left[ -A(L)/(\theta - \theta_0(L))/\Delta_1 \right]$ with $\Delta_1 = 2.2(1)$ for the $\pm J$ model (left) and $\Delta_1 = 1.0(1)$ for the diluted ferromagnet (right), where $g_0(L)$ denotes the parameter for normalization.

sample using the importance-sampling Monte Carlo algorithm. The idea of this algorithm is to enhance the probability of events with low probabilities. As a consequence, we could observe the density $g(\theta) \approx \exp(\frac{-A}{\theta})$ for both the $\pm J$ model and the diluted ferromagnet for very small $\theta$ and extremely small $g(\theta)$. This function has an essential singularity at $\theta = 0$. Thus, this result for the density of the $\pm J$ model is compatible with the existence of the Griffiths singularity similarly to the diluted ferromagnet albeit through a slightly different mechanism as indicated by the difference between $\Delta_1 = 2.2(1)$ for the $\pm J$ model and $\Delta_1 = 1.0(1)$ for the diluted ferromagnet. This is the first evidence for the Griffiths singularity in spin glass systems in equilibrium. Further work is in progress to clarify the temperature dependence of the density and other properties using the method of [21], for example, which may give us useful information on the phase transition.

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Appendix. The nearest zero of the pure system

We can confirm the precision of our calculations from the computation of zeros of pure systems with uniform $J_{ij} = J > 0$, for which all zeros are on the imaginary axis by the circle theorem. It is important to check the precision in these calculations, because we use the canonical transfer matrix which treats $x$ as numerical values in the partition function $Z(x, y)$. In tables A1 and A2, we list the location of the edge, nearest zero, as functions of the system size in two and three dimensions, respectively. These results for $L \geq 17$ have been obtained by the method of linear equations.
Table A1. Locations of the edge of the pure system in two dimensions for $L = 3$ to 20 at $T = T_{c}^{(\text{pure})}$ (left) and $T = 0.5$ (right).

| $L$ | $\theta(T = T_{c}^{(\text{pure})})$ | $\theta(T = 0.5)$ |
|-----|---------------------------------|------------------|
| 3   | 0.471 998 042 059 183           | 0.349 071 143 945 745 |
| 4   | 0.281 611 162 550 514           | 0.196 350 840 622 360 |
| 5   | 0.188 399 320 772 220           | 0.125 664 363 108 417 |
| 6   | 0.135 505 282 010 452           | 0.087 266 846 351 077 |
| 7   | 0.102 460 660 627 085           | 0.064 114 379 665 195 |
| 8   | 0.080 370 500 990 585           | 0.049 087 550 024 987 |
| 9   | 0.064 840 294 163 848           | 0.038 785 211 232 307 |
| 10  | 0.053 487 453 492 100           | 0.031 416 012 357 978 |
| 11  | 0.044 925 672 320 366           | 0.025 593 640 664 511 |
| 12  | 0.038 302 191 885 141           | 0.021 816 666 139 571 |
| 13  | 0.033 068 293 166 000           | 0.018 589 345 677 217 |
| 14  | 0.028 857 493 586 900           | 0.013 028 566 259 425 |
| 15  | 0.025 417 226 074 202           | 0.013 962 660 497 322 |
| 16  | 0.022 568 705 664 921           | 0.012 271 868 296 090 |
| 17  | 0.020 182 412 161 811           | 0.010 870 581 295 119 |
| 18  | 0.018 162 599 374 508           | 0.009 696 289 311 544 |
| 19  | 0.016 437 216 606 020           | 0.008 702 486 168 077 |
| 20  | 0.014 951 180 535 381           | 0.007 853 993 248 585 |

Table A2. Locations of the edge of the pure system in three dimensions for $N_{s} = 3 \times 3 \times 2$ to $4 \times 5 \times 8$ at $T = T_{c}^{(\text{pure})}$ (left) and $T = 0.5$ (right). We used $T_{c}^{(\text{pure})} = 4.51$ [22].

| $N_{s}$ | $\theta(T = T_{c}^{(\text{pure})})$ | $\theta(T = 0.5)$ |
|---------|---------------------------------|------------------|
| $3 \times 3 \times 2$ | 0.378 263 345 499 924 | 0.174 532 925 915 285 |
| $3 \times 3 \times 3$ | 0.261 003 417 586 579 | 0.116 355 283 788 265 |
| $3 \times 3 \times 4$ | 0.205 196 755 580 144 | 0.087 266 462 782 653 |
| $3 \times 4 \times 4$ | 0.166 725 160 223 602 | 0.065 449 847 087 066 |
| $3 \times 4 \times 5$ | 0.138 347 107 456 545 | 0.052 359 877 648 501 |
| $4 \times 4 \times 4$ | 0.133 611 326 102 681 | 0.049 087 385 315 331 |
| $4 \times 4 \times 5$ | 0.108 662 540 409 281 | 0.039 269 908 236 389 |
| $4 \times 4 \times 6$ | 0.092 979 491 978 941 | 0.032 724 923 521 501 |
| $4 \times 5 \times 5$ | 0.078 908 669 455 350 | 0.026 179 938 817 203 |
| $4 \times 5 \times 6$ | 0.069 174 127 961 650 | 0.022 439 947 553 280 |
| $4 \times 5 \times 8$ | 0.062 199 985 131 278 | 0.019 634 954 106 283 |

To analyse the data, it is useful to remember that the angle $\theta$ is scaled as [19]

$$
\theta = \begin{cases} 
L^{-y_h} & \text{for } T = T_{c}^{(\text{pure})} \\
L^{-d} & \text{for } T < T_{c}^{(\text{pure})},
\end{cases}
$$

(A.1)

where $y_h = 15/8(d = 2)$ and $y_h \simeq 2.48(d = 3)$ [22]. The location of the edge $\theta$ is expected to follow the scaling at $T = T_{c}^{(\text{pure})}$ [17]

$$
\theta(L) = CL^{-y_h(L)}(1 + C_1 L^{-\omega} + C_2 L^{-2\omega} + \cdots),
$$

(A.2)

where $y_h(L)$ is defined as

$$
y_h(L) = -\frac{\log[\theta(L+1)/\theta(L)]}{\log[(L+1)/L]}.
$$

(A.3)
The exponent is also expanded as

\[ y_h(L) = y_h(1 + C'_1 L^{-\omega} + C'_2 L^{-2\omega} + \cdots). \]  

We extrapolate \( y_h(L) \) to \( L \to \infty \) using the BST algorithm with \( \omega = 1 \) [23]. The data in table A1 yield \( y_h = 1.87476(T = T^{(\text{pure})}_c) \) and \( 2.00000(T = 0.5) \) in two dimensions (figure A1), very close to equation (A.1). In three dimensions, it is not trivial to define the linear size \( L \), since the systems are not regular hexahedrons. Figure A2 presents the analyses by the fitting function \( \theta = C N^{-\gamma_h/3}_s \). Then we obtained \( y_h = 2.49(3)(T = T^{(\text{pure})}_c) \) and \( 3.00000(T = 0.5) \). These results agree well with equation (A.1).

For further analysis we tried to fit the data at \( T = 0.5 \) to \( \theta = C L^{-d} \) to obtain \( C = 3.14163(d = 2) \) and \( 3.14159(d = 3) \). We thus conclude

\[ \theta = \pi L^{-d} \quad (T < T^{(\text{pure})}_c), \]

\[ (A.5) \]
with negligibly small higher order corrections. These results give us justifications of our precision and of the use of $N_i^{1/3}$ as the linear size in three dimensions.

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