Classical topological order in kagome ice

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Abstract
We examine the onset of classical topological order in a nearest neighbour kagome ice model. Using Monte Carlo simulations, we characterize the topological sectors of the ground state using a nonlocal cut measure which circumscribes the toroidal geometry of the simulation cell. We demonstrate that simulations which employ global loop updates that are allowed to wind around the periodic boundaries cause the topological sector to fluctuate, while restricted local loop updates freeze the simulation into one topological sector. The freezing into one topological sector can also be observed in the susceptibility of the real magnetic spin vectors projected onto the kagome plane. The ability of the susceptibility to distinguish between fluctuating and non-fluctuating topological sectors should motivate its use as a local probe of topological order in a variety of related systems.

1. Introduction
There has been great interest recently in quantum liquids which fail to find symmetry-broken states down to temperatures far below that set by the leading energy scale. Rather, such systems occupy an extensive band of low lying states which retain some of the fluid-like features of high-temperature phases even in the absence of configurational disorder. Magnetic systems have become the canonical systems for study and this disordered state is referred to as a quantum spin liquid [1, 2]. Spin liquids, however, differ in important ways from their higher-temperature paramagnetic counterparts, due to the existence of subtle correlations resulting from highly constrained collective motion of the magnetic moments over the low energy manifold of states. The constraints can lead to hidden topological information encoded into the low energy states, and quantum spin liquids can be classified by this topological order buried in their disordered quantum ground states [3].

The concept of topological order can also be applied to classical systems [4, 5]. A classical system with topological order is characterized by a highly degenerate manifold of ground states whose configurations are subject to a local topological constraint. Imposing the constraint everywhere leads again to information being encoded nonlocally into each configuration, even in the absence of symmetry breaking, or selection of any particular state down to zero temperature.

In this paper, we examine a concrete and experimentally realizable example of a topologically constrained system, that of ‘kagome ice’ [6, 7]. This phase can be realized to a good approximation in spin ice materials such as Dy2Ti2O7 by placing a magnetic field of intermediate strength along the [111] crystallographic direction. With this field configuration a magnetization plateau occurs that corresponds to a dimensional reduction of the magnetic degrees of freedom into the kagome planes perpendicular to the field [8]. Application of the ice rules for each tetrahedral unit of spins is equivalent to applying a local topological constraint to the perpendicular, in-plane degrees of freedom. Within the approximation of nearest neighbour interactions only, the resulting degenerate manifold of states is identical to two systems: hard-core dimers close-packed on a honeycomb lattice; and, the ground state of an antiferromagnetic Ising spin model on the kagome lattice in the presence of a magnetic field. Such discrete systems, subject to a local constraint, are characterized by an extensive ground state degeneracy and a gap for excitations out of the constrained manifold. These excitations break the constraints leading to the proliferation of deconfined topological defects [9]. In this paper, we define and review several measures of topological order through a topological number or sector. We then use Monte Carlo simulations to study the fluctuations of these quantities and the onset of topological order in the kagome ice model. Using local and nonlocal updates, we examine the onset of ergodicity breaking...
between different topological sectors as one cools into the ground state phase. We demonstrate that one can discern the ergodicity breaking corresponding to the onset of topological order using the magnetic susceptibility—a local quantity that is accessible in principle in experiments. We show that topological order occurs here uniquely through the application of constrained dynamics, which limits collective ‘loop’ moves to clusters of microscopic length. We compare our results with a collective paramagnetic system [10] without topological constraints, so called ‘Wills ice’ [11], whose ground state manifold maps onto the complete low energy phase space of the Ising antiferromagnet on the kagome lattice.

2. Pseudo-spin Hamiltonian and topological sectors

We begin with the Ising antiferromagnet on the kagome lattice with Hamiltonian

\[ H = J \sum_{\langle ij \rangle} \sigma_i \sigma_j - h \sum_i \sigma_i \]  

(1)

where we refer to the \( \sigma_i = \pm 1 \) as pseudo-spin variables and where \( h \) is an external field in reduced units. The kagome lattice is built of a triangular Bravais lattice with a three \( S \) entropy is reduced, but remains finite at \( T = 0 \).<ref>

Within the real-spin description, the reduced manifold of states, with broken \( Z_2 \) symmetry corresponds to either two spins pointing out of and one into each left triangle (see the appendix, figure 9), or vice versa, while the phase space with full symmetry corresponds to a mixture of both. Consider the case with reduced symmetry, with two-out and one-in and define an effective field \( B_i \) such that \( B_i = 2 \sigma_i \) for a spin entering a left triangle (and leaving a right triangle) and that \( B_i = -2 \sigma_i \) for all other spins. The constraint imposes that the total flux of \( B \) into each triangle is zero; that is, that the ground state condition plus broken \( Z_2 \) symmetry corresponds to a discrete, divergence free condition, \( \nabla \cdot B = 0 \). Breaking this symmetry thus leads to an emergent U(1) gauge field encoded into each disordered ground state configuration [14].

The constrained system also maps onto a close-packed dimer system on a honeycomb lattice by placing a dimer along the line joining the centres of each pair of triangles connected by a minority spin [15]. Equivalent gauge field descriptions have been made in other systems with dimers tiling a bipartite lattice [16]. Through the emergent gauge field, excitations that break the constraints decompose into pairs of quasi-particles carrying topological charge. It has recently been shown, in the related physics of three-dimensional (3D) spin ice materials, that in addition to the topological properties the charges interact via an effective Coulomb law, making them examples of magnetic monopole quasi-particles [9].

The name ‘kagome ice’ was first given to a magnetic ice model interacting via Hamiltonian (1), with access to the complete phase space of low energy states (\( h = 0 \)) by Wills et al [11]. We refer to this system as ‘Wills ice’ to distinguish it from the constrained manifold of states with broken \( Z_2 \) symmetry, attained by applying a magnetic field along the [111] axis of a 3D model system, the nearest neighbour spin ice [8, 15]. In this model, the spins sit on the vertices of a pyrochlore lattice of corner sharing tetrahedra and lie along axes joining the centres of the tetrahedra, in analogy with the two-dimensional (2D) spins described above. The field isolates kagome planes perpendicular to the [111] plane pinning the central spins of the tetrahedra, as shown in figure 1. The 3D spins are subject to the ice rules with two spins in and two out of each unit, leaving the other three spins on each tetrahedra lying on a triangular element of a kagome lattice, with projections in the perpendicular plane. The 3D ice rules mean that the projected spin components are constrained to be two-in, one-out on each triangle, or the inverse, with the choice...
dictated by the magnetic field direction along ±[111]. While the in-plane components map exactly onto our ‘real spins’ in the Hamiltonian (4), the components parallel to [111] are equivalent to the pseudo-spins [15]. We simulate this constraint by applying a field \( h = 2J \) to the pseudo-spin Hamiltonian, which corresponds to the effective field of a static fourth spin with tetrahedral geometry, associated with each triangle. \( h \) fixes the energy scale for topological defects and the energy scale on which these topological ice rules are obeyed. In what follows we shall refer to the constrained kagome ice as ‘[111] ice’.

The consequences of the topological constraints have previously been discussed in the context of hard-core dimer coverings on the honeycomb lattice. This order can be characterized in several ways, the most well-known being the use of winding numbers, introduced by Rokshar and Kivelson on the frustrated square lattice [17]. Their method extends to all bipartite lattices, and is defined via the construction of a transition graph between any hard-core dimer covering, \( |C_1 \rangle \), and a chosen reference state \( |C_2 \rangle \). Given that the honeycomb lattice is bipartite, it is possible to orient the dimers of \( |C \rangle \) from the A to B sublattice. Orienting the dimers of \( |C \rangle \) in the opposite direction and then superimposing the two states produces a transition graph consisting of non-interacting loops (see figure 2). On a two-torus the topological sector of \( |C \rangle \) can then be characterized by the winding numbers \( w_x, w_y \), defined as the net number of clockwise loops minus the net number of counterclockwise loops encircling the torus in the \( x \) and \( y \) directions respectively. These winding numbers are bound between \( -L \leq w_x, w_y \leq L \), where \( L \) is the linear system size of the underlying kagome lattice. Note that loops of microscopic length (smaller than the system size) contribute zero to the winding number, as a line circumscribing the boundary cuts all such loops twice, circulating once in each direction.

An alternative way to determine the winding numbers of a particular configuration is to avoid constructing the transition graph or defining a reference state-taking instead the measurement directly on the spins of the kagome lattice. This can be done by considering closed ‘cuts’ along \( x \) and \( y \) respectively, and counting the number of minority elements—dimers within the dimer picture; minority pseudo-spins, or real spins in the magnetic picture. As we apply a field to the pseudo-spins in the ‘up’ direction, the minority spins are ‘down’ (real spins are ‘out’ of the ‘up’ triangles in figure 3). The cut number, \( H_{x_{|C \rangle}}, H_{y_{|C \rangle}} \), is then defined as the number of down pseudo-spins, or out real spins encountered along the \( x \) and \( y \) directions, as shown in figure 3. As these spins indicate the position of dimers on the honeycomb lattice, cut numbers can be constructed by adding +1 every time a dimer is cut along the path. This definition gives only positive numbers, as it corresponds to the \( Z_2 \) symmetry being broken in a particular way. Placing the field in the opposite direction would isolate the opposite half of phase space and would require the definition of negative numbers. Counting the number of down pseudo-spins means that the cut numbers remain valid also for unconstrained Wills ice; however the down pseudo-spins are not necessarily minority and the probability of encountering one along any path approaches 1/2.

To make this measure equivalent to the winding numbers of the constrained [111] ice, as previously defined, one must take the cut numbers of the current state and subtract the cut numbers of the reference state (equations (5) and (6)). Note that there is a key difference between this treatment on the honeycomb lattice and that on the square lattice: on the honeycomb there is no possible reference state with cut numbers identically equal to zero, while on the square lattice using the columnar state as the reference, \( H_{x_{|C \rangle}}, H_{y_{|C \rangle}} = 0 \), so \( H_{x_{|C \rangle}}, H_{y_{|C \rangle}} = w_x, w_y \) for every possible dimer covering.

\[
\begin{align*}
w_x &= H_{x_{|C \rangle}} - H_{x_{|C \rangle}} \tag{5} \\
w_y &= H_{y_{|C \rangle}} - H_{y_{|C \rangle}} \tag{6}
\end{align*}
\]

A third possibility for the definition of the topological sector is the construction of a height model on a bipartite lattice. Given the rules developed by Henley [4], a function \( h(x, y) \) can be constructed to assign an integer height to each vertex on the lattice which is dual to the dimer lattice. The construction occurs as follows: set the height to be zero at an arbitrary plaquette, then assign integer heights (figure 4) by turning clockwise around the sites of the A sublattice, adding +1 when crossing a bond with no dimer and subtracting 1 when crossing a dimer. Here \( z \) is the coordination number of the dimer occupied lattice (triangular in this case).

If the height mapping is constructed for both the dimerization of interest and for the reference state as in figure 4,
then one can examine the difference in heights $\delta h = h_{(C)} - h_{(C')}$ mapped on the transition graph. The value of $\delta h$ is constant inside each loop of the transition graph, and changes by $+z$ when crossing a clockwise loop of the transition graph. The winding numbers correspond to the average height difference between both sides of the sample. This allows recovery of the winding numbers via the height model by taking the difference of heights at the edges of the lattice and dividing by the coordination number (equations (7) and (8)). For a lattice with periodic boundary conditions the height difference is taken between what the next height on the lattice should be and what it is upon wrapping around the boundary:

$$\delta h_x = h(2L, y) - h(0, y) \quad w_x = \frac{\delta h_x}{z} \quad (7)$$

$$\delta h_y = h(x, 2L) - h(x, 0) \quad w_y = \frac{\delta h_y}{z} \quad (8)$$

Thus, all three methods of characterizing the topology of the ground state (transition graphs, cut numbers, and height mappings) are related. In a numerical simulation, it is therefore only necessary to measure one in order to define the topological sector. In the rest of this paper, we employ cut numbers measured directly on the kagome lattice, since this avoids the need for constructing the dimer model on the honeycomb lattice. In section 3, we compare measurements of the topological sectors defined via the cut number to measurements of susceptibility using a Monte Carlo simulation procedure.

3. Classical Monte Carlo and measurements of susceptibility

We perform Monte Carlo simulations on the pseudo-spin kagome Ising Hamiltonian equation (1), using both a loop update algorithm [18, 19] (adapted to the problem at hand) and a standard Metropolis algorithm allowing single spin flips. The loop update begins by first choosing an ‘up’ ($\sigma_i = 1$) pseudo-spin at random; the loop ‘head’ then enters a triangle associated with this pseudo-spin, and exits through a ‘down’ ($\sigma_i = -1$) pseudo-spin. The algorithm is adapted to work both in the constrained (Wills) and unconstrained [111] cases. In both situations the algorithm searches for a pathway flipping up and down pseudo-spins sequentially. When a minority spin is to be flipped, the algorithm has no choice and progresses deterministically to the next triangle. For a majority spin, it chooses one of the two directions at random. For the unconstrained case, majority and minority spins change at random along the loop, while for the constrained case they are fixed everywhere by the broken $Z_2$ symmetry. Since, for both cases the ground state consists of an extensive manifold of degenerate states, the loop algorithm works at $T = 0$ where there is no internal energy, and where the specific heat goes to zero allowing us to assure ergodicity, or partial ergodicity among the low energy states. For $T > 0$, excitations appear above the degenerate manifold, leading to triangles which violate the local ice rules. If the loop encounters such a triangle it aborts. Metropolis updates in conjunction with the loop moves ensure a stochastic evolution of the system in this case.

We further allow two variations of the loop building algorithm. In the first we allow the loops to grow to any size including loops that span the periodic boundaries. We refer to this as the ‘long’ loop algorithm. As demonstrated below, the loops that wind around the periodic boundaries of the system allow fluctuations of the topological sector. We also define a ‘short’ loop, which is built using the same algorithm, however if the loop size exceeds some pre-determined number of sites $N_{\text{loop}}^{\text{max}}$, the loop is aborted and the update is not performed. Detailed balance is not affected if this procedure is followed. Typically, we choose $N_{\text{loop}}^{\text{max}} < L$ where $L$ is the linear size of the lattice (of $N = \frac{L}{2} \times \frac{L}{2} \times 3$ spins), in order to study the effects of short loops on the ergodicity between topological sectors.

In addition to the usual thermodynamic estimators (such as energy and specific heat), we directly measure the topological cut number defined in section 2 (figure 3). For simplicity, the cut numbers are referenced against a theoretical state $|C\rangle$ in which $H_x, H_y = 0$. Although this reference state is unattainable by construction, it is convenient in that it makes the cut numbers directly equivalent to the winding numbers $w_x, w_y$. Our definition of the cuts means they are bound between $0 \leq H_x, H_y \leq L$ rather than the original range of $[-L, L]$ given for the winding numbers of Rokshar and Kivelson, as discussed more below.

We now present simulation results for the topological cut numbers on finite-temperature Monte Carlo simulations of both [111] ice ($h = 2J$) and Wills ice ($h = 0$). Finite-temperature annealing simulations were performed on Wills ice (which does not enter a topologically ordered phase) and on [111] ice. In the latter case, simulations were performed with long loops, and also with short loops restricted to size $N_{\text{loop}}^{\text{max}} < L$.

In figure 5 we illustrate the average cut number as a function of temperature for Wills ice and [111] ice with short and long loops. In Wills ice the average cut numbers remain constant over the entire temperature range at a value consistent with a random and unconstrained distribution, that is with $\langle H_{z}\rangle / L = \langle H_{z}\rangle / L = 1/2$. This null result clearly illustrates the absence of topological information in the unconstrained system, with the mean cut number remaining unchanged as one passes from the high- to low-temperature regime. For the constrained system the cut number evolves continuously on a temperature scale between $1 < T/J < 10$ as the topological constraints are imposed. For the long loop simulations the mean cut numbers divided by $L$ approach $\langle H_{z}\rangle / L = \langle H_{z}\rangle / L = 1/3$ and their values fluctuate around this mean. That is, the topological sectors fluctuate around a mean value.
consistent with broken $Z_2$ symmetry, in which exactly $1/3$ of the pseudo-spins point up and the system is topologically constrained (but not topologically ordered). For the short loop simulation the behaviour is quite different: below the temperature scale on which the constraints are imposed the cut numbers freeze into fixed values, $H_x = 4$ and $H_y = 5$ in this case, and the system becomes topologically ordered. Restricting to short loops therefore leads to loss of ergodicity and topological order as the constraints are imposed.

The cut number described above is a nonlocal quantity, measured directly by circumscribing the toroidal geometry of the simulation cell. By definition, topological sectors require nonlocal measurements in order to be quantified, but such measures are notoriously inaccessible to experiment. Hence one must address the question of whether local measurements can be indicators of topological order in this system. For this reason we now examine susceptibilities and their capacity to give information concerning the topological order of a constrained system. We first define a pseudo-spin magnetization:

$$\langle m \rangle = \frac{1}{N} \sum_i \sigma_i$$

and an associated pseudo-spin susceptibility:

$$\chi_p = \frac{N}{T} \langle m^2 \rangle - \langle m \rangle^2 \right).$$

Although, in this case, $\chi_p$ could be accessed through polarized neutron scattering on spin ice materials in the [111] geometry [15, 20] a more experimentally accessible quantity is the real-spin susceptibility. The magnetization and susceptibility associated with these degrees of freedom are defined as

$$\langle M^\alpha \rangle = \frac{1}{N} \sum_i S^\alpha_i \quad \text{where } \alpha = x, y, z$$

and

$$\chi_r = \frac{N}{T} \langle (M \cdot M) - \langle M \rangle^2 \rangle.$$
of the applied topological constraints, but is not a measure of topological order. This result should be contrasted with that for Wills ice whose pseudo-spin susceptibility continues to fluctuate at low temperature, illustrating that it is exploring the full low-temperature phase space of \( \text{add} \) and \( \text{uud} \) states.

Figure 6(b) illustrates \( T \chi_r \) as a function of temperature, which also shows different behaviour as \( T \to 0 \) for our different models. Wills ice and the long loop simulation for [111] both approach finite values as \( T \) approaches zero. There is, however a most striking difference between long and short loop simulations for [111] ice. For short loops, \( T \chi_r \) drops abruptly to zero for \( T \approx 0.5 \). From figure 5 one can see that this drop corresponds to the onset of topological order. As the sectors can only change by introducing a loop that spans the periodic boundaries, when such loops are suppressed the sector becomes frozen. This sector freezing manifests itself in the magnetic fluctuations, as short closed loops inside the system carry no magnetization and contribute zero to \( T \chi_r \), so that it falls abruptly to zero as the concentration of topological defects disappears. System-spanning long loops do however carry magnetization, and the finite value for \( T \chi_r \) at low temperature is consistent with the fluctuating topological sector at low temperature. Restricting loop length therefore leads to a dynamical phase transition to a state with long range topological order and this evolution is apparent in the real-spin susceptibility.

We can estimate the limiting value \( T \chi_r \) as \( T \to 0 \) by approximating the kagome lattice by a Husami tree of three-fold coordinated corner sharing triangles (see the appendix) and summing the combinatorial series corresponding to the ground state manifold of states [21]. Such tree calculations have proved to be extremely accurate for the nearest neighbour spin ice model [21] despite the fact that the closed nearest neighbour pathways appearing on the \( d \)-dimensional lattice are neglected. As in the case of nearest neighbour spin ice and the six vertex model on a square lattice [22], the tree calculation yields \( T \chi_r (L = \infty) = 2 \), while finite-size scaling (figure 7) at \( T = 0.1 \) for [111] ice with long loops indicates that \( T \chi_r (L = \infty) \approx 2.2 \). For the constrained system, the closed pathways seem to have a considerable influence on the low-temperature susceptibility. Interestingly, this is not the case for Wills ice: here, the tree calculation also yields the modified Curie law, \( T \chi_r (L = \infty) = 2 \) and simulation yields the same result within numerical accuracy. This agreement is consistent with the absence of nonlocal correlations in the unconstrained system.

Finally, we can examine the effect of restricted loop size on the real susceptibility of a subset of the topologically ordered system. Since we have seen that restricted local dynamics are a critical ingredient for the non-ergodicity between topological sectors, we can examine the effect of loop size on subset regions of varying size. In doing these simulations we are able to test the effect of different boundary conditions, as small windows in a simulation of much greater size, approach the situation of open boundaries. Performing simulations on an \( L = 32 \) system, we measure \( T \chi_r \) on a subset of spins with size \( \ell \times \frac{L}{2} \times \frac{L}{2} \) at \( T = 0.01 \). From figure 6 for loops restricted to any size smaller than \( L \), \( T \chi_r = 0 \) and the system will be in a topologically ordered phase. In figure 8 we show susceptibility results for loop size less than \( L \), as a function of linear subregion size \( \ell \). Interestingly, \( T \chi_r \neq 0 \) for all \( \ell < L \), even if \( \ell \) is larger than the maximum allowed loop size. Magnetic fluctuations are allowed within the window of size \( \ell \), even though the total topological sector

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**Figure 6.** (a) Pseudo-spin susceptibility, and (b) real-spin susceptibility. Each case is for an \( L = 12 \) system. Results for unconstrained Wills ice are in black, [111] long loop spin ice in red, and [111] short loop spin ice in blue.

**Figure 7.** Measure of the real susceptibility in [111] ice for system sizes from \( L = 32 \) to 3 at a constant temperature of \( T = 0.01 \). The temperature multiplied by the real susceptibility is plotted against the inverse linear system size.
is frozen, as short loops spanning the edge of the window carry magnetization. As ℓ gets larger than the maximum loop size, all magnetic fluctuations result from edge loops, hence $T_{X_r}$ versus $\ell$ scales linearly to zero as $\ell \to L$. As $\ell$ increases the results become independent of the maximum loop length, as long as this is less than $L$. This suggests that the major contribution to this measure comes from short loops, which is rather surprising given that the loop length distribution is expected to be power law up to the imposed cut off. In contrast, if the loop lengths are unrestricted the susceptibility of the window increases monotonically towards the fluctuating sector susceptibility as $\ell$ approaches $L$. These results illustrate the nonlocal nature of the topological information encoded into the system. The window susceptibility for the two cases is the same if $\ell \ll L$, but their relative difference becomes of order one as $\ell$ increases and the effect of the boundaries are felt over macroscopic length scales.

4. Discussion

In this paper we employ Monte Carlo simulations using local and nonlocal loop updates to characterize the classical topological fluctuations occurring in the ground state of the constrained kagome ice model, realized by placing an external magnetic field along the [111] direction of the nearest neighbour spin ice model. We characterize the topological sector in the ground state using a dual-lattice dimer representation: topological numbers are defined by taking a “cut” across dimers directed from the A to B sublattice of the dual (honeycomb) lattice. Defined in this way, we show that Monte Carlo simulations using local dynamics (including size-restricted loop updates) lose ergodicity between topological sectors as the system settles into the ground state manifold of states, leading to a topologically ordered state. Unrestricted loop updates, which allow loops to wind around the periodic boundary of the system, allow the system to fluctuate between topological sectors at all temperatures.

Defining a susceptibility $\chi_r$ using the 2D projection of the real-spin ice moments, we show that the onset of topological order has signatures in $T_{X_r}$. Specifically, when the system is not allowed to fluctuate between topological sectors in the ground state (i.e. in the presence of local updates), $T_{X_r} = 0$. If ergodicity between topological sectors is restored by allowing loop Monte Carlo moves of arbitrary length, $T_{X_r}$ remains finite down to $T \to 0$. As the system settles into the ground state manifold, the susceptibility crosses over from Curie’s law, $\chi = 1/T$ to a modified Curie law reflecting the hidden nonlocal correlations, which we estimate numerically to be $T_{X_r} \approx 2.2$. This is slightly above the value estimated from a calculation of triangular spin units on a Husami tree, $T_{X_r} = 2$, showing the importance of closed pathways of spins in constrained kagome ice.

Throughout the paper we have compared and contrasted the physics of constrained ([111]) kagome ice with that of unconstrained (Wills) kagome ice. We have illustrated how the constraints lead to the emergence of a hidden $U(1)$ gauge field and to a highly correlated liquid state. If we take the full, unconstrained phase space of Wills ice, there is no emergent gauge field and the excitations out of the ground state manifold do not carry topological charge. In analogy with spin ice, monopole physics has previously been discussed in the context of artificial magnetic arrays with nano-magnets arranged on a honeycomb lattice [23, 24]. There, the phase space of orientations for the nano-elements is the same as that for the real spins in the kagome ice models discussed in this paper. However, in order to realize a gas of monopole quasi-particles in two dimensions, one must have both an underlying emergent gauge field and effective Coulomb interactions between the topological excitations out of the constrained manifold of low energy states. The first criterion can therefore only be satisfied if the $Z_2$ symmetry is broken and topological constraints are imposed. Although there is some evidence that dipole–dipole interactions between elements could spontaneously break this symmetry [25], it does not appear to be the case in experiments presented so far, with the result that the monopole description can only be valid in the low density limit, with excitations above a specific ordered array of nano-elements.

In conclusion, we have shown that a precise definition of the topological number or sector must involve a nonlocal cut measure which circumscribes the toroidal geometry of the simulation cell. However, by measuring the susceptibility for spins in windows contained within a bigger system, we have demonstrated that $T_{X_r}$ can be used to determine whether or not a system is ergodic between topological sectors. By increasing the window size, or measuring spin fluctuations on increasing scales, one finds scaling towards two well-defined limits, depending on whether topological sector fluctuations occur or not. Susceptibility measurements such as this may prove to be a valuable probe of topological order on classical systems such as spin ice in the future.

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Appendix. Limiting value of the real susceptibility

Adapting the argument laid out in the thesis of Jaubert [21] for pyrochlore spin ice, it is possible to construct limiting values for the real susceptibility within the kagome plane. Assuming that the system approximates a grand canonical ensemble of infinite size such as a Husami tree, rather than a lattice of fixed size with periodic boundary conditions, one can proceed by expanding the sums in the expression for the real susceptibility as below:

\[ \chi_r = \frac{1}{T} \left[ \frac{1}{N} \sum_i \langle S_i^3 \rangle + \sum_{i \neq 0} \langle S_i \cdot S_0 \rangle \right]. \]  \hfill (14)

Since \( \langle S_i \rangle = 0 \) and \( \langle S_i^2 \rangle = 1 \forall i \)

\[ \chi_r = \frac{1}{T} \left[ 1 + \sum_{i \neq 0} \langle S_i \cdot S_0 \rangle \right]. \]  \hfill (15)

The Curie law \( \chi_r = 1/T \) is recovered in the paramagnet phase, as when the constraints of the ice rules are broken there is no correlation between nearest neighbours. As increased thermal excitations cause a breakdown of the ice rules the Curie law thus dictates the limiting behaviour for high temperature. To derive the limiting behaviour for low temperatures we rewrite the sum in equation (15) as an infinite sum over all nearest neighbours:

\[ \sum_{i \neq 0} \langle S_i \cdot S_0 \rangle = \sum_{n=1}^{\infty} \sum_{i \in \text{nn} i/n} \langle S_i \cdot S_0 \rangle. \]  \hfill (16)

Choosing an arbitrary spin in the plane to be \( S_0 \) the dot product can be computed between \( S_0 \) and its four nearest neighbours \( S_i \). Treating the out of plane spin as fixed by the [111] external field, there are three potential spin configurations (see figure 9) that satisfy the ice rules in the kagome plane, with the following expectation values:

\[ \sum_{i \neq 0} \langle S_i \cdot S_0 \rangle = \frac{1}{2} (\frac{1}{2} + \frac{1}{2}) = 0 \]  \hfill (17)

\[ \sum_{i \neq 0} \langle S_i \cdot S_0 \rangle = \frac{1}{4} (\frac{1}{2} + \frac{1}{2}) = 0 \]  \hfill (18)

\[ \sum_{i \neq 0} \langle S_i \cdot S_0 \rangle = \frac{1}{2} (\frac{1}{2} + \frac{1}{2}) = \frac{1}{2} \]  \hfill (19)

The average value of all three configurations is

\[ \sum_{i \neq 0} \langle S_i \cdot S_0 \rangle_{\text{all configurations}} = \frac{1}{4} (0 + 0 + \frac{1}{2}) = \frac{1}{8}. \]  \hfill (20)

Since there are four nearest neighbours for every spin the number of \( nth \) nearest neighbours is given by \( 4(2^{n-1}) = 2^{n+1} \).

Taking the sum to infinity gives

\[ \sum_{n=1}^{\infty} 2^{n+1} (\frac{1}{6})^n = \sum_{n=1}^{\infty} \frac{2}{3^n} = 1 \]  \hfill (21)

leading to a limiting value of the real susceptibility identical to that found for the 3D Husami tree:

\[ \chi_r (T \rightarrow 0) \sim \frac{2}{T}. \]  \hfill (22)

This result also follows for Wills ice, and can be derived through the same counting argument by ignoring the restrictions imposed by the ice rules. This leads to three more states of minimum energy, specifically the two-in/one-out states, contributing to the nearest neighbour inner product sum. However, the three new states have the exact same averaged sum as the spin ice accessible states. Thus the sum over all possible configurations and accompanying real susceptibility are the same as in [111] ice.

In the Monte Carlo simulation, these results were found to accurately reflect the limiting value of the real susceptibility of Wills ice, even for small system size. However, once the external magnetic field was added to the Hamiltonian the topological constraints imposed on the boundaries via the ice rules prevented the system from reaching the theoretical \( T \rightarrow 0 \) limit for [111] ice, regardless of system size.

References

[1] Anderson P W 1987 The resonating valence bond state in \( \text{La}_2\text{CuO}_4 \) and superconductivity Science 235 1196

[2] Balents L 2010 Spin liquids in frustrated magnets Nature 464 199

[3] Wen X-G 2002 Quantum orders and symmetric spin liquids Phys. Rev. B 65 165113

[4] Henley C L 1997 Relaxation time for a dimer covering with height representation J. Stat. Phys. 89 485

[5] Castelnovo C and Chamon C 2007 Topological order and topological entropy in classical systems Phys. Rev. B 76 174416

[6] Matsushita K, Hiroi Z, Tayama T, Takagi S and Sakakibara T 2002 A new macroscopically degenerate ground state in the spin ice compound \( \text{ Dy}_2\text{Ti}_2\text{O}_7 \) under a magnetic field J. Phys.: Condens. Matter 14 L559

[7] Higashinaka R, Fukazawa H, Deguchi K and Maeno Y 2008 A kagome ice state in the spin ice compound \( \text{ Dy}_2\text{Ti}_2\text{O}_7 \). J. Phys.: Condens. Matter 16 S679

[8] Isakov S V, Raman K S, Moessner R and Sondhi S L 2004 Magnetization curve of spin ice in a [111] magnetic field Phys. Rev. B 70 104418

[9] Castelnovo C, Moessner R and Sondhi S L 2008 Magnetic monopoles in spin ice Nature 451 42

[10] Villain J 1979 Insulating spin glasses Z. Phys. B 33 31
[11] Wills A S, Ballou R and Lacroix C 2002 Model of localized highly frustrated ferromagnetism: the kagomé spin ice Phys. Rev. B 66 144407
[12] Kano K and Naya S 1953 Antiferromagnetism. The kagome Ising net Prog. Theor. Phys. 10 158
[13] Moessner R and Sondhi S L 2001 Ising models of quantum frustration Phys. Rev. B 63 224401
[14] Moessner R, Sondhi S L and Fradkin E 2001 Short-ranged resonating valence bond physics, quantum dimer models, and Ising gauge theories Phys. Rev. B 65 024504
[15] Moessner R and Sondhi S L 2003 Theory of the [111] magnetization plateau in spin ice Phys. Rev. B 68 064411
[16] Huse D A, Krauth W, Moessner R and Sondhi S L 2003 Coulomb and liquid dimer models in three dimensions Phys. Rev. Lett. 91 167004
[17] Rokshar D S and Kivelson S A 1988 Superconductivity and the quantum hard-core dimer gas Phys. Rev. Lett. 61 2376
[18] Melko R G, den Hertog B C and Gingras M J P 2001 Long-range order at low temperatures in dipolar spin ice Phys. Rev. Lett. 87 067203
[19] Melko R G and Gingras M J P 2004 Monte Carlo studies of the dipolar spin ice model J. Phys.: Condens. Matter 16 R1277
[20] Fennell T, Bramwell S T, McMorrow D F, Manuel P and Wildes A R 2007 Pinch points and kasteleyn transitions in kagome ice Nat. Phys. 3 566
[21] Jaubert L 2009 Topological constraints and defects in spin ice PhD Thesis Laboratoire de Physique, ENS Lyon, France
[22] Henry L-P 2010 Glaces artificielles bidimensionnelles: état fondamental et thermodynamique Master’s Thesis Laboratoire de Physique, ENS Lyon, France
[23] Ladak S, Read D E, Perkins G K, Cohen L F and Branford W R 2010 Direct observation of magnetic monopole defects in an artificial spin-ice system Nature Phys. 6 359
[24] Mengotti E, Heydermann L J, Rodriguez A F, Nolting F, Hügli R V and Braun H-B 2010 Real-space observation of emergent magnetic monopoles and associated dirac strings in artificial kagome spin ice Nature Phys. 7 68
[25] Chern G-W, Mellado P and Tchernyshyov O 2009 Two-stage ordering of spins in dipolar spin ice on kagome arXiv:0906.4781v1