Spin ice \cite{1} shares some remarkable properties with water ice \cite{2}; both possess a very large number of low-energy, nearly degenerate configurations satisfying the Bernal-Fowler ice rules. In water ice, an O\textsuperscript{2\textendash} ion has two protons nearby and two farther away; in spin ice, two spins point into and two away from the center of every tetrahedron of magnetic ions. Because the ice rules are satisfied by a large fraction of states, the system retains much entropy down to very low temperatures \cite{3}. Low-frequency dynamics in ice is associated with the motion of defects violating the ice rules. In water ice, these defects carry fractional electric charges of ±0.62e (ionic defects) and ±0.38e (Bjerum defects) \cite{2}. Fractionalization takes an even more surprising form in spin ice: while the original degrees of freedom are magnetic dipoles, the defects are magnetic monopoles \cite{4,5,6}.

The charge of an ice defect is defined in terms of the net flux of electric field \( \mathbf{E} \) or magnetic field \( \mathbf{H} \) emerging from the defect. On the atomic scale, the flux is obscured by the fields of background ionic charges or magnetic dipoles. Coarse graining is required to reveal the field flux of a defect on longer length scales \cite{3}. An alternative approach is to alter the model by stretching point-like spin dipoles into dumbbell magnets until they touch one another, while keeping their dipole moments fixed \cite{4}. At the expense of a slight change in the Hamiltonian, the magnetic charge of a defect becomes well defined even on the microscopic scale. It equals ±2q ≡ ±2\( \mu /a \), where \( \mu \) is the dipole moment and \( a \) is the length of a dumbbell.

The dumbbell model is realized in artificial spin ice, a network of submicron ferromagnetic islands \cite{8} or wires \cite{10,11}. Each element represents a spin whose magnetic dipole moment is aligned with the wire by shape anisotropy, Fig. 1. The magnetostatic energy is a positive definite quantity \( E_{\text{dip}} = (1/8\pi) \int \mathbf{H}^2 dV \), where the integral is taken over the entire space. It is minimized when the magnetic field \( \mathbf{H} = 0 \). \( E_{\text{dip}} \) can be expressed as the Coulomb interaction of magnetic charges with density \( \rho(r) \equiv \nabla \cdot \mathbf{H}/4\pi = -\nabla \cdot \mathbf{M} \). The field is zero, and the energy is minimized, when there are no magnetic charges. This yields the ice rule: a network node with zero magnetic charge has zero influx of magnetization. The zero-flux rule can be satisfied in square ice, Fig. 1(a), but not in honeycomb ice, Fig. 1(b), also known as kagome ice, where the allowed values of magnetic charge \( Q \) on a site are ±q and ±3q in units of \( q \equiv MA \), where \( M \) is the magnetization of the magnetic wire and \( A \) is its cross section. Minimization of magnetic charge restricts \( Q \) to the values of ±q, yielding the modified ice rule for this lattice: two arrows in and one out, or vice versa \cite{10,11}.

The presence of residual magnetic charges in honeycomb ice even at low temperatures may result in a sequence of two phase transitions as its temperature is lowered: magnetic charge order appears first, spin order arises later \cite{13,14}. Unfortunately, thermal fluctuations are virtually absent in artificial spin ice: reversing the direction of magnetization in a single wire requires going over an energy barrier of a few million kelvins \cite{9}. Left to itself, the system remains forever in the same magnetic microstate. Wang et al. suggested a way to introduce magnetization dynamics into artificial spin ice by placing the system in a rotating magnetic field of an oscillating magnitude \cite{15,16}, the analog of fluidizing granular matter through vibration. It has been suggested \cite{17,18} that such induced dynamics of magnetization effectively create a thermal ensemble with an effective temperature.

In this Letter we present an entirely different approach to the dynamics of artificial spin ice that incorporates the physics of magnetization reversal in ferromagnetic nanowires, a process mediated by the creation, propagation, and annihilation of magnetic domain walls \cite{13,20}. It is inherently dissipative \cite{21,22}: as a domain wall propagates, magnetic energy is transferred to the lattice. Like fluidized granular matter, artificial spin ice is a system far out of equilibrium and it is not obvious that it can be described in the framework of equilibrium ther-

FIG. 1: (a) A configuration of square spin ice with no magnetic charges. (b) Honeycomb spin ice always has magnetic charges. (c) Magnetized honeycomb spin ice.
modynamcs. Mesoscopic degrees of freedom of spin ice tend to move downhill in the energy landscape until they come to rest at a local energy minimum. We use this approach to describe the dynamics of magnetization observed in honeycomb spin ice in an applied field.

In static equilibrium, artificial spin ice is fully described by specifying the direction of the magnetization vector in every link of the lattice. These are Ising variables because magnetization is aligned with the wire. Sites of the lattice carry magnetic charge of $\pm q$ or $\pm 3q$ as explained above. Site charges can be deduced from magnetization variables because the magnetic charge equals the net influx of magnetization. The converse is not true because the number of links exceeds the number of sites by a factor of 3/2, so the magnetic state of artificial spin ice cannot be described in terms of charges alone. Spin variables must be specified for a complete description.

Transitions between static states, triggered by the application of an external magnetic field, involve intermediate states in which the magnetization of one or more links is being reversed. At the mesoscopic level of our theory, such links are pictured as having two sections uniformly magnetized in opposite directions separated by a domain wall of magnetic charge $Q = \pm 2q$. The reversal of magnetization in a link begins with the creation of a domain wall at one of the link ends. The process conserves magnetic charge: when a site with magnetic charge $-q$ emits a domain wall of charge $-2q$, the charge of the site changes to $+q$, Fig. 2. The Zeeman force $-2q\mu_0 H$ then pushes the domain wall to the opposite end of the link.

The critical field required to initiate the reversal can be estimated as follows. A site of charge $+q$ and a domain wall $-2q$ attract each other with a Coulomb force $F \sim \mu_0 q^2/(4\pi a^2)$ at distances $r$ exceeding the characteristic size of the charges $a$. The attraction weakens for short distances $r \lesssim a$ when the two charges merge. The maximum attraction is thus $F_{\text{max}} \approx \mu_0 q^2/(4\pi a^2)$. To pull the charges apart, the Zeeman force $2qB$ from the applied field must exceed $F_{\text{max}}$, giving the critical field

$$H_c = q/(4\pi a^2) = Mt w/(4\pi a^2). \quad (1)$$

Domain walls in nanowires of submicron width $w$ have the characteristic size $a \approx 0.6w$. For the permalloy honeycomb network of Qi et al. with magnetization $M = 8.6 \times 10^5$ A/m, width $w = 110$ nm and thickness $t = 23$ nm, $\mu_0 H_c \approx 50$ mT.

When the magnetic field is applied at an angle $\theta$ to a link, the Zeeman force comes from the longitudinal component $H \cos \theta$. For this reason we expected the reversal to occur at a higher field $H(\theta) = H_c/\cos \theta$. A similar angular dependence has been observed in magnetic wires with submicron width.

To test this phenomenological model, we performed numerical simulations of magnetization reversal in a single junction of three ferromagnetic nanowires using micromagnetics software package OOMMF with the cell size of $2 \times 2 \times 23$ nm. The dependence $H(\theta)$ is not symmetric, Fig. 3 and is fit well by the function

$$H(\theta) = H_c/\cos(\theta + \alpha), \quad (2)$$

where the offset $\alpha = 19^\circ$ reflects an asymmetric distribution of magnetization at the junction, as we will discuss elsewhere. The critical-field parameter $H_c$ varied slightly between links reflecting small random variations of the width caused by lattice discretization. Two links of the same junction exhibited slightly different critical fields $H_c$, Fig. 3.

We use these phenomenological considerations and micromagnetics simulations to build a discrete mesoscopic
model of magnetization dynamics in artificial spin ice. We start with a fully magnetized state in which links of the same orientation have the same direction of magnetization and magnetic charges form a staggered pattern. Such a state can be obtained by placing the system in a strong magnetic field, Fig. 1(c). In this state, each magnetic wire has uniform magnetization pointing along the wire’s axis and each junction contains a magnetic charge of ±1 in the units of \( q = M_{tw} \) determined by the flux of magnetization into the junction. The external field is then applied in the opposite direction with a gradually increasing magnitude. Magnetization reversal begins when the net field \( H_{net} \) at one of the junctions exceeds a critical value determined by Eq. 2. The net magnetic field \( H_{net} \) is a superposition of the applied field \( H_{app} \) and of the demagnetizing field of the sample \( H_{dem} \). The latter is computed as a sum of Coulombic fields of individual junctions, \( H = Qr/(4\pi r^3) \). The junction, initially containing charge ±1, emits a domain wall with charge ±2 and changes its own charge to ±1. The emitted domain wall is pushed by the magnetic field to the other end of the link, reversing the link magnetization in the process, Fig. 2(b-c). Quenched disorder, inevitably present in real samples, is modeled by setting at random slightly different critical fields \( H_c \) in individual wires with a mean \( H_c \) and a distribution width \( \Delta H_c \).

As the domain wall with charge ±2 reaches the other end of the link, its further fate depends on sign of the magnetic charge it meets at the junction. If the charge is of opposite sign, ±1, then the domain wall is absorbed by the junction, Fig. 2(c-d), whose charge reverts to ±1. If the net field is strong enough to stimulate the emission of a new domain wall of charge ±2 out of this junction, Fig. 2(e), one of the adjacent links reverses its magnetization, Fig. 2(f). Otherwise, the evolution stops at the stage shown in Fig. 2(d).

Alternatively, if the domain wall comes to a junction with the same sign of charge, Fig. 2(a-b), it stops distance \( a \) short of the junction thanks to magnetostatic repulsion. While this could be a new equilibrium position, the charged domain wall creates a field of strength \( 2H_c \) at the junction, so that the net field at the junction is close to \( 3H_c \). Its projection onto an adjacent link, \( 1.5H_c \), is sufficient to stimulate the emission of a new domain wall of charge ±2 into that link, Fig. 2(c). The junction, now carrying charge of the opposite sign, ±1, pulls in the original domain wall and settles down in a state with charge ±1, Fig. 2(d).

The sequence illustrated in Fig. 4 explains why ice rule violations are hard to find in honeycomb ice of Qi et al. [11]. Unless variations of the critical field are so strong that \( H_c \) at some junctions exceeds \( 1.5H_c \), triply charged junctions, Fig. 1(b), are unstable and decay via the emission of a new domain wall, Fig. 1(c-d). Permalloy samples of Qi et al. exhibit a Gaussian distribution of critical fields with a standard deviation \( \Delta H_c = 0.04H_c \) [28], so that states with charge ±3 are only transients. Much stronger disorder exists in cobalt samples of Ladak et al. [12] who observed magnetization reversal in a field range between \( H = 50 \) and 75 mT. Thus some of the domain walls encounter junctions whose critical field exceeds \( 1.5H_c \), which explains the presence of charges ±3.

In the limit of weak disorder, \( \Delta H_c \ll H_c \), there is another characteristic scale of the field that becomes important. The new scale set by the demagnetizing field of the sample \( H_{dem} \), is the strength of the field created by a unit magnetic charge, \( Q = M_{tw} \), at a neighboring junction distance \( L \) away, \( H_0 = M_{tw}/(4\pi L^2) \). When \( \Delta H_c \gg H_0 \), the reversal of magnetization is controlled mostly by the effects of quenched disorder, with links reversing in a largely independent fashion in the order of increasing critical field \( H_c \). Conversely, when \( \Delta H_c \ll H_0 \), the reversal proceeds in a correlated fashion because of a positive feedback: the reversal of magnetization in one link redistributes magnetic charges at its ends, which in turn increases the net field at adjacent junctions and thus triggers the emission of domain walls there. In samples of Qi et al., \( H_0 = 0.87 \) mT, which is comparable to the width of their reversal region, \( \Delta H_c = 2 \) mT.

We simulated magnetization reversal in this model with the critical fields uniformly distributed in an interval of width \( \Delta H_c = 5 \) mT around the mean \( H_c \) = 50 mT and the Coulomb field scale \( H_0 = 0.87 \) mT. For simplicity we set the offset angle \( \alpha = 0 \). A sample containing 937 links was initially magnetized along one subset of links, Fig. 1(c). Subsequently, the field was switched off and a reversal curve \( M(H) \) was measured in field rotated through angle \( \theta \) from the initial direction. For \( 120^\circ \), quenched disorder dominates so that magnetization reversals occur largely independently, in two stages. Links magnetized against the field switch when the applied field is within the range \( H_c \pm \Delta H_c/2 \), whereas links magnetized at \( 120^\circ \) to the field switch in the range \( 2H_c \pm \Delta H_c \). The net magnetization \( M_c \) grows in an approximately linear fashion in both ranges, Fig. 5, as expected for
Subsequently, the field is switched off and reapplied at angles \( \theta = 120^\circ \) and \( 180^\circ \) to the initial direction. Vertical dashed lines are at \( H_c \pm \Delta H_c / 2 \) and \( 2H_c \pm \Delta H_c \). Inset: Distribution of avalanche lengths \( D(s) \) in the range of fields near \( H_c \). Deviations near the bottom of the graph are due to statistical noise.

An entirely different process is observed when the field is rotated through \( \theta = 180^\circ \). In this case, Coulomb interactions play a major role and the reversal proceeds through avalanches evidenced by steps in \( M_x(H) \), Fig. 4. When the field is near \( H_c \), the reversal cannot begin in the bulk because links parallel to the applied field have the wrong sign of magnetic charges at the ends and will reverse only in a much higher field (of order \( 3H_c \)). Links at the edges have no such problem and the reversal starts when a site at the edge emits a domain wall, Fig. 4(d-e). When the domain wall reaches the other end of the link, it encounters a site with like magnetic charge and triggers the emission of a new domain wall, Fig. 4(f), and the reversal of magnetization in an adjacent link, Fig. 4(g). This triggers an avalanche of reversals that stops when the traveling domain wall is absorbed by a junction with a large critical field \( H_c \) or runs into already reversed links [12, 24]. The distribution of avalanche lengths (Fig. 5) fits a power law, \( D(s) \propto s^{-r} \), with the exponent \( r = 1.6 \), indicative of self-organized criticality [30]. Chain reversals involving 3 links have been reported by Ladak et al. [12] in this geometry; avalanches involving up to 39 links have been observed by Daunheimer et al. [28].

We have presented a discrete model of artificial spin ice where magnetization dynamics is mediated by domain walls carrying magnetic charge. Interactions between magnetic charges compete with the effects of quenched disorder. In samples with low disorder, positive feedback from charge redistribution is responsible for magnetic avalanches that have been observed in some experimental situations.

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