Skyrmion Clusters From Bloch Lines in Ferromagnetic Films

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Abstract – Conditions under which various skyrmion objects emerge in experiments on thin magnetic films remain largely unexplained. We investigate numerically centrosymmetric spin lattices in films of finite thickness with ferromagnetic exchange, magnetic anisotropy, and dipole-dipole interaction. Evolution of labyrinth domains into compact topological structures on application of the magnetic field is found to be governed by the configuration of Bloch lines inside domain walls. Depending on the combination of Bloch lines, the magnetic domains evolve into individual skyrmions, biskyrmions, or more complex topological objects. While the geometry of such objects is sensitive to the parameters, their topological charge is uniquely determined by the topological charge of Bloch lines inside the magnetic domain from which the object emerges.

Introduction. – Skyrmions were initially proposed in nuclear physics as models of elementary particles \cite{1,2} and later entered condensed matter physics in application to topological defects in ferro- and antiferromagnetic films \cite{3,5}. Bose-Einstein condensates \cite{6}, quantum Hall effect \cite{7,9}, anomalous Hall effect \cite{8}, and liquid crystals \cite{10}. Recent years have seen an explosion of theoretical and experimental research on magnetic skyrmions that has been largely fueled by the prospect of developing topologically protected data storage.

In condensed matter theory, skyrmions emerge as topologically protected solutions of the continuous-field Heisenberg exchange model in two dimensions \cite{4}, with the energy

\[ H = \frac{1}{2} \int d^2 r (\partial s / \partial r) \times (\partial s / \partial r) \]

where \( s \) is a three-component spin field of unit length and \( r = x, y \). An arbitrary spin field configuration, \( s(r) \), is characterized by the topological charge,

\[ Q = \frac{1}{4\pi} \int dxdy s \cdot \frac{\partial s}{\partial x} \times \frac{\partial s}{\partial y} \]

that takes values \( Q = 0, \pm 1, \pm 2 \), and so on. They describe topologically different non-singular mappings of the \((s_x, s_y, s_z)\) unit sphere onto the \((x, y)\) geometrical space.

Examples of skyrmion and antiskyrmion are shown in Figs. 1 and 2. If the spins are directed up at the center of the (anti)skyrmion and down at infinity, then \( Q = 1 \) corresponds to a skyrmion, while \( Q = -1 \) corresponds to an antiskyrmion. In this case that we will consider throughout the Letter, the topological charge can be figured out by going counter-clockwise around the (anti)skyrmion and looking at the rotation of the transverse magnetization. This rotation divided by \( 2\pi \) yields the topological invariant \( Q \). The energy of the (anti)skyrmion does not depend on its chirality \( \phi \) that for the skyrmion is the constant angle between the transverse magnetization and the radial direction. The Bloch (chiral) skyrmion shown in Fig. 1 has \( \phi = \pm \pi/2 \), whereas the Néel (achiral) skyrmion has \( \phi = 0 \) or \( \phi = \pi \). In general, if all spins in the (anti)skyrmion are rotated by a constant angle about the \( z \) axis, its energy does not change. The energies of the skyrmion and anti-skyrmion within the simple exchange model above are the same. Greater \( |Q| \) describe multiskyrmion configurations. Dynamical conservation of the topological charge \( Q \) is due to the scale invariance of the continuous-field exchange model that results in the (anti)skyrmion energy independent of its size. Violation of the scaling by the discreteness of the crystal lattice leads to the skyrmion collapse \cite{11}.

In this letter we study topological objects with different values of \( Q \) generated by the magnetic field in the transverse \((z)\) direction in the presence of the uniaxial transverse magnetic anisotropy and dipole-dipole interaction (DDI). This is the minimal model, studied through-
out the Letter, in which skyrmions can be stabilized in spite of the lattice effect. In addition, Dzyaloshinskii-Moriya interaction (DMI), pinning, etc. can also stabilize lattice skyrmions in accordance with observations. Anti-skyrmions in a 2D exchange model with DMI have been recently studied in Ref. [12].

In a typical experiment, the initial ($B = 0$) magnetic state of a ferromagnetic film with perpendicular magnetic anisotropy consists of a laminar structure of stripe domains shown in Fig. 3. Upon application of the transverse field, the stripe domains break into compact magnetic structures that may or may not be topologically protected. They have been studied experimentally and theoretically in numerous recent papers, see, e.g., reviews: Refs. [13] and [14]. Besides individual skyrmions, stable biskyrmions [15, 16] and multiskyrmion clusters [17–19] have been observed.

In non-centrosymmetric crystals with DMI the chiral skyrmions repel each other [20], thus, inhibiting aggregation of skyrmions. It has been recently demonstrated, however, that the attraction between chiral skyrmions can occur due to a non-uniform background magnetization [19, 21]. Such attraction also can result from a strong next-nearest-neighbor exchange interaction in the absence of DMI [22, 23]. It should be noticed, however, the generic 2D exchange model possesses stable topological solutions with $Q > 1$ that are not clusters of skyrmions with $Q = \pm 1$.

In this paper we demonstrate that in centrosymmetric crystals skyrmions and skyrmion-like objects with $Q > 1$ naturally evolve from another type of topologically protected objects – Bloch lines inside domain walls [4], see Fig. 3. Topological protection of the Bloch line comes from the rotation of the spin by $\pm 2\pi$ when going along a closed path of diameter large compared to the domain wall width (shown by the dash line in Fig. 4) around the Bloch line. On crossing the Bloch line when moving in the plane of the domain wall the spin rotates by either $\pi$ or $-\pi$. This allows one to assign to the Bloch line a conserved topological number, $N_B = \pm 1$.

In the following, we numerically study the evolution of the stripe domain structure leading to the creation of skyrmion objects by increasing the applied field by small steps in the negative $z$ direction. In addition, we compute spin configurations obtained by relaxation from the initial condition in form of magnetic bubbles with a preset winding number (the topological invariant $Q$).

**Methods.** – We study three-component spins in a ferromagnetic film of finite thickness with a cubic lattice and the energy given by

$$
\mathcal{H} = -\frac{J}{2} \sum_{ij} s_i \cdot s_j - B \sum_i s_{iz} - \frac{D}{2} \sum_i s_{iz}^2 - \frac{E_D}{2} \sum_{ij} \phi_{ij,\alpha\beta} s_{i\alpha} s_{j\beta}
$$

with

$$
\phi_{ij,\alpha\beta} \equiv a^3 r_{ij}^{-5} \left( 3 r_{ij,\alpha} r_{ij,\beta} - \delta_{\alpha\beta} r_{ij}^2 \right).
$$

Here $i, j$ denote lattice sites, with $r_{ij}$ being the distance between the $i$-th and the $j$-th site, $a$ is the lattice parameter, $\alpha, \beta = x, y, z$ denote spin components, $J$ is the ex-
change constant, $D$ is the constant of perpendicular magnetic anisotropy, and $E_D = \mu_0 M_0^2 a^3/(4\pi)$ is the strength of the DDI (with $\mu_0$ being the magnetic permeability of vacuum and $M_0$ being the magnetization). The strength of the DDI relative to the anisotropy is given by the parameter $\beta \equiv D/(4\pi E_D)$.

In the presence of interactions that are weak compared to the exchange, the numerical work becomes inhibited by the required large system size and slow convergence. To speed up the computation, one can rescale the problem to another lattice constant $b/a$ by first rewriting the energy in the continuous approximation and then discretising it again. The rescaled model with the parameters

$$J' = \frac{b}{a} J, \quad B' = \frac{b^3}{a^3} B, \quad D' = \frac{b^3}{a^3} D, \quad E_D' = \frac{b^3}{a^3} E_D$$ (4)

has two advantages: 1) smaller number of mesh points $N' = (a/b) N$, 2) smaller mismatch between $J$ and the other parameters that results in a faster convergence.

The maximal size used in our numerical work was $N_x \times N_y = 400 \times 800$ and $N_z$ between 10 and 100. The latter range of the thickness of the film in terms of the number of atomic layers is typical in experiments on skyrmions. In most cases the ratio $D/J = 0.1$ (with $J = 1$ in all computations) was chosen to provide easily readable illustrations of the emerging physical objects. In real systems this ratio is smaller but the results remain qualitatively the same and can be obtained by rescaling, as shown above. In most cases (except where specified differently) $\beta = 1$ was chosen to reflect situation that occurs in experiments.

We compute minimum-energy configurations of spins in large atomic lattices corresponding to films of finite thickness. Our numerical method combines sequential rotations of spins $s_i$ towards the direction of the local effective field, $B_{\text{eff},i} = -\partial H/\partial s_i$, with the probability $\alpha$, and the energy-conserving spin flips (so-called overrelaxation), $s_i \rightarrow 2(s_i B_{\text{eff},i})/B_{\text{eff},i}^2 - s_i$, with the probability $1-\alpha$. The parameter $\alpha$ plays the role of the effective relaxation constant of the method. We use the value $\alpha = 0.03$ that provides a faster convergence and deeper energy minimization than $\alpha = 1$ for frustrated systems [24]. The dipolar part of the effective field takes the longest time to compute. It has been done by the fast Fourier transform in the whole sample as one program step. Since the dipolar...
field is much weaker than the exchange, several cycles of spin alignment can be done before the dipolar field is updated, which increases the computation speed. For thin films that are studied here, the magnetization inside the film is nearly constant along the direction perpendicular to the film. Thus one can make the problem effectively two-dimensional by introducing the effective DDI between the columns of parallel spins. This greatly speeds up the computation. In all cases the total topological charge of the cluster, \( Q \), has been computed numerically using the lattice-discretized version of Eq. (1). We used Wolfram Mathematica with compilation. The main operating computer was a 20-core Dell Precision T7610 Workstation.

In the resulting plots we represent the transverse component of lattice spins \( s_z \) by the color mapping: \( s_z = 1 \) orange and \( s_z = -1 \) green. The in-plane components of the spins \( s_x \) and \( s_y \) are shown by white arrows. In addition, we show the density of the topological charge \( q_S \) [the integrand of Eq. (1)] with the color coding red/blue corresponding to positive/negative values.

Results. – In what follows we consider evolution of a single stripe domain in a confined geometry on application of the field, \( H = B/J \). Our main discovery is that the outcome, besides being sensitive to the parameters, depends drastically on the configuration of Bloch lines inside the domain walls. One of the scenarios is shown in Fig. 5. It describes evolution of a magnetic domain with Bloch lines into a heart-shaped cluster with \( Q = 1 \). Note that even in a zero field, BLs in the presence of the DDI make the domain wall non-straight.

Further complex skyrmion objects evolving from magnetic bubbles with a uniform rotation of the in-plane magnetization in the wall as the initial state are shown in Figs. 7 and 8. As the result of the evolution, rotation localizes in relatively narrow regions of the wall – Bloch lines, and the shape becomes a polygon or rosette. For any bubble, a simple connection exists between \( Q \) and the total topological charge of the Bloch lines \( N_B \): \( Q = 1 + N_B/2 \). By definition, \( N_B = 1 \) if the in-plane magnetization in the wall rotates clockwise while moving clockwise along the wall, otherwise \( N_B = -1 \). Notice that \( N_B \) of the domain that gives rise to the skyrmion cluster is always even. In the case of well-localized BLs, the topological charge density
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Fig. 6: Evolution of stripe domains with Bloch lines on application of the field. (Upper panel) A longer domain in a $150 \times 300 \times 20$ film evolves into a tightly-bound biskyrmion with $Q = 2$. (Inset) Density of the topological charge $q_S$ [the integrand of Eq. (1)] for the biskyrmion, zoomed in and rotated by 90 degrees. (Inset) The magnetization profile in the biskyrmion. (Lower panel) In a thinner $150 \times 300 \times 10$ film the biskyrmion is unstable and splits into two skyrmions because of a stronger effective DDI between spin columns at short range that favors repulsion between the skyrmions.

$q_S$ has a peak at the BL making an integral contribution of $\pm 1/2$ into $Q$.

Skyrmion objects studied above play the role of building blocks in multisiskyrmion patterns. One of them is shown in Fig. 7 obtained by relaxation in the perpendicular magnetic field $H = -0.01$ in a $600 \times 600 \times 10$ magnetic film starting from the initial state with random direction of spins. Similar states can be obtained by relaxation in zero field that yields a laminar domain structure with lots of Bloch walls (see lower panel of Fig. 5) and than increasing $H$ in the negative direction. For $H$ strong enough but not too strong, non-topological bubbles with $Q = 0$ collapse and only topologically-protected objects remain. In the figure one can see 16 skyrmions ($Q = 1$), 3 biskyrmions ($Q = 2$), 9 antiskyrmions ($Q = -1$) and 3 hexagons ($Q = -2$). Three close antiskyrmions on the left are attracting via their apices and about to merge into an octagon ($Q = -3$). All antiskyrmions with different negative $Q$ have a regular polygon shape. Skyrmions show a strong tendency of grouping of Bloch lines in a small region of their wall, causing a large positive peak of the topological charge. In addition to biskyrmions, skyrmions with a $180^\circ$ Bloch wall and $Q = 2$ also arise naturally. Stronger magnetic field suppresses these BLs, transform-
Fig. 8: Antiskyrmion hexagon with $Q = -2$ in a $100 \times 100 \times 10$ film. (Upper panel) $m_z$; (Lower panel) density of the topological charge $q_S$. Red/blue codes positive/negative $q_S$.

This object into a regular skyrmion. Rosettes with $Q = 3$ and other objects with $Q > 2$ were not detected in this numerical experiment.

Movies illustrating the dependence of the magnetic structure on the applied magnetic field can be found in Supplemental materials.

Discussion. – We have shown that the variety of skyrmion objects observed in experiments on thin films has topological origin. It can be naturally explained by various combinations of Bloch lines in the domain walls of the laminar domain structure from which skyrmions emerge on the application of the magnetic field. Bloch lines are formed in a random statistical manner any time the magnetic domains are formed on either changing temperature or the magnetic field. In that sense the presence of Bloch lines in the domain walls is inevitable. The control over skyrmion structures evolving from laminar domains thus requires control of Bloch lines inside domain walls. Two additional observations are in order.

Firstly, the authors of Ref. [16] have recently found that the formation of multiskyrmion clusters is suppressed in samples that are annealed at elevated temperatures prior to magnetic measurements [25]. This would be in line with the fact that pinning by defects of the crystal lattice stabilizes Bloch lines against moving inside domain walls towards the sample boundary. Suppression of the pinning
by annealing allows Bloch lines to escape, thus diminishing the probability of the formation of a multiskyrmion cluster.

Secondly, the topological arguments presented in this paper would equally apply to magnetic bubbles that have been intensively studied in 1970s [26]. The presence of Bloch lines inside bubble walls was known at that time. However, the multiskyrmion structures due to Bloch lines only emerge (on increasing the field) from stripe domains whose size is not very large compared to the domain wall width, that is, in very thin films with perpendicular magnetic anisotropy. Contemporary experimental studies of such systems have become possible due to the emergence of nanofabrication and nanoscale measuring techniques.

Thirdly, many compact topological objects that appear in experiments and called skyrmions often look like the objects shown in the upper panel of Fig. 9. However, as is illustrated by the lower panel of Fig. 9, they are not necessarily simple skyrmions with \( Q = \pm 1 \). A more detailed study of the rotation of the magnetization inside these objects may be required to identify their true nature.

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