

Unidirectional Magnon-Driven Domain Wall Motion Due to the Interfacial Dzyaloshinskii-Moriya Interaction

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We demonstrate a unidirectional motion of a quasiparticle without explicit symmetry breaking along the space-time coordinate of the particle motion. This counterintuitive behavior originates from a combined action of two intrinsic asymmetries in the other two directions. We realize this idea with the magnon-driven motion of a magnetic domain wall in thin films with interfacial asymmetry. Contrary to previous studies, the domain wall moves along the same direction regardless of the magnon-flow direction. Our general symmetry analysis and numerical simulation reveal that the odd order contributions from the interfacial asymmetry is unidirectional, which is dominant over bidirectional contributions in the realistic regime. We develop a simple analytic theory on the unidirectional motion, which provides an insightful description of this counterintuitive phenomenon.

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Introduction.—The motion of a physical particle is called unidirectional when it is along a particular direction (denoted by x) in spite of the presence of spatially symmetric excitations. The unidirectionality not only is physically interesting but also plays a central role in our real life as exemplified by diodes in electronic systems and molecular motors in biological systems [1]. Motivated by the Feynman ratchet [2], unidirectional motion is usually demonstrated in asymmetric potentials [3,4] or an energy gradient [5] along the motion direction, x . Unidirectional motion without spatial asymmetry has been suggested [6], but instead, it requires a time-asymmetric perturbation, i.e., a temporal ratchet. Therefore, the realization of the unidirectional motion has been limited to the cases where the symmetry is intentionally broken along the space-time coordinate of the particle motion (x and t).

In this Letter, we demonstrate that the explicit asymmetry along the space-time coordinate of the particle motion (x and t) is not an essential condition for the unidirectional motion. The main idea is to exploit intrinsic asymmetries present in magnet-nonmagnet bilayers, i.e., the time reversal symmetry breaking of the magnetization and the structural inversion asymmetry of the bilayer, which make x and $-x$ nonequivalent. Such broken symmetries are naturally realized in a magnetic system shown

in Fig. 1(a), where a magnetic domain wall (DW) particle possesses a controllable spontaneous asymmetry along y (via the DW center magnetization in green) and the interface of the thin film provides an indispensable source of structural asymmetry along z [7]. The latter naturally generates the Dzyaloshinskii-Moriya interaction (DMI) [8–10], which is the antisymmetric component of the exchange interaction originating from spin-orbit coupling and broken inversion symmetry [8–10]. The magnetic DW dynamics in the presence of the DMI has attracted considerable interest due to its rich physics and potential for applications [11–14].

We employ symmetry argument, micromagnetic simulation, and analytic theory to demonstrate unidirectional magnon-driven DW motion in systems with the above-mentioned intrinsic asymmetries, in contrast to previous theories that predict bidirectional magnon-driven DW motion regardless of its mechanism, such as the angular momentum transfer [15,16] and the linear momentum transfer [17–23]. Here the term “unidirectional” (“bidirectional”) refers to any contribution whose sign is independent of (dependent on) the sign of the external excitation (magnon injection direction in our case). We show that the unidirectional DW motion is generated not only by coherent spin waves but also by thermal magnons.

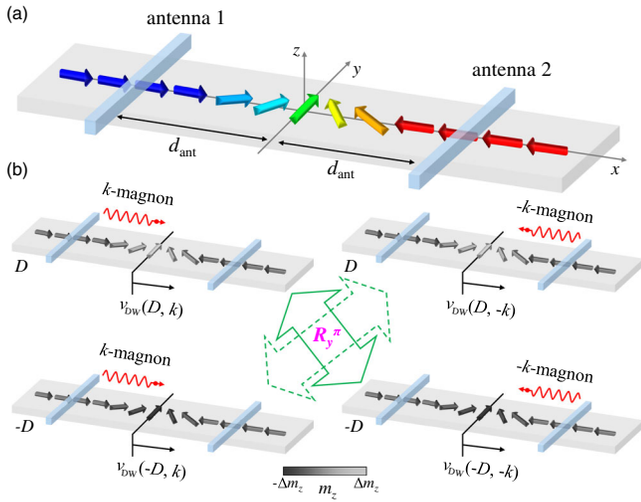


FIG. 1. (a) One-dimensional magnetic system including an in-plane transverse DW at the center and two antennas with a distance d_{ant} . The DMI is induced by inversion symmetry breaking along z . The antenna 1 (2) generates a spin wave of momentum $+k$ ($-k$) toward the DW. (b) Definition of the DW velocity $v_{\text{DW}}(D, k)$ for \pm signs of D and k . The rotation of whole sample by π around the y axis (denoted by R_y^π) requires $v_{\text{DW}}(D, k) = -v_{\text{DW}}(-D, -k)$. The gray scale indicates a small tilting of the equilibrium DW structure by the DMI, which also flips the sign when D changes its sign.

Symmetric heating of both sides of the DW (but no heating at the DW position and thus not in thermal equilibrium) also induces the unidirectional motion, which would be experimentally testable. Nevertheless, our Letter does not violate the fundamental laws of thermodynamics as the net DW velocity vanishes in thermal equilibrium.

Symmetry argument.—We make a symmetry argument for the unidirectionality of a quasiparticle motion in the presence of intrinsic symmetry breaking along y and z . As an example, we consider an in-plane transverse magnetic DW in the presence of the DMI originating from an interface normal to \hat{z} (Fig. 1). We define the magnon-induced DW velocity $v_{\text{DW}}(D, k)$ as depicted in Fig. 1(b), where k is the incident spin-wave wave vector and D is the strength of the interfacial DMI. The k is positive (negative) when a spin wave is incident from the left (right) side of the DW. Depending on the signs of D and k , there are four possible DW velocities: $v_{\text{DW}}(\pm D, \pm k)$ and $v_{\text{DW}}(\pm D, \mp k)$. These four velocities are related by a symmetry operation. When one rotates the whole system around the y axis by π (denoted by R_y^π), not only do the signs of k and v_{DW} change, but also that of D changes due to the reversal of the structural inversion asymmetry [Fig. 1(b)]. This leads to the following general constraint:

$$v_{\text{DW}}(D, k) = -v_{\text{DW}}(-D, -k). \quad (1a)$$

We now assume that $v_{\text{DW}}(D, k)$ can be expanded perturbatively in D (the validity is discussed below):

$v_{\text{DW}}(D, k) = v_0(k) + Dv_1(k) + D^2v_2(k) + \dots$. Applying Eq. (1) for each order of D gives

$$v_n(k) = (-1)^{n+1}v_n(-k). \quad (1b)$$

Equation (1b) shows that the odd (even) order DMI contributions are unidirectional (bidirectional). For a symmetric excitation (i.e., simultaneous excitation of spin waves with $+k$ and $-k$), the bidirectional contributions are all canceled out; thus the net motion is unidirectional. Furthermore, if $|Dv_1| > |v_0|$ and the higher order contributions are negligible, $v_{\text{DW}}(D, k)$ and $v_{\text{DW}}(D, -k)$ have the same sign, giving a unidirectional motion even without asymmetric excitations. Note that our symmetry constraint [Eq. (1)] holds for any physical particle under arbitrary perturbations in films with (i) inversion symmetry breaking along z , (ii) the same boundary contribution under a symmetry operation (R_y^π), and (iii) higher order contributions of the asymmetry are negligible.

There are two remarks. First, although the asymmetry along y is not explicitly used for the symmetry argument, it is crucial for nonzero $v_{2n+1}(k)$. This is verified by taking R_y^π , implying $v_{\text{DW}}(D, k) = v_{\text{DW}}(-D, k)$ without an asymmetry along y . Second, our symmetry argument does not work for a DMI originating from bulk inversion asymmetry [22], because its sign is not reversed under the rotation R_y^π and, equivalently, it does not have an asymmetry along z .

Unidirectional DW motion driven by spin waves.—We perform micromagnetic simulations to demonstrate the unidirectionality of the magnon-driven DW motion over wide ranges of parameters. The DW is initially positioned at the center of nanowire and spin-wave antennas [1 and 2 in Fig. 1(a)] are located d_{ant} distant from the initial DW position. A spin wave with $+k$ ($-k$) from antenna 1 (antenna 2) propagates toward the DW and gives rise to a DW displacement.

We solve the Landau-Lifshitz-Gilbert equation,

$$\partial_t \mathbf{m} = -\gamma \mathbf{m} \times \mathbf{H}_{\text{eff}} + \alpha \mathbf{m} \times \partial_t \mathbf{m}, \quad (2)$$

where \mathbf{m} is the unit vector along the magnetization, γ is the gyromagnetic ratio, and α is the Gilbert damping constant. The effective field is given by

$$\mathbf{H}_{\text{eff}} = \frac{2}{M_s} (A \partial_x^2 \mathbf{m} - K_z m_z \hat{z} + K_x m_x \hat{x} - D \hat{y} \times \partial_x \mathbf{m}), \quad (3)$$

where M_s is the saturation magnetization, A is the exchange stiffness, $K_z = \mu_0 M_s^2 / 2$ is the hard-axis anisotropy, and K_x is the easy-axis anisotropy. We take D varying from 0.0 mJ/m² to 1.0 mJ/m², which is the typical order of magnitude considered in real systems with the interfacial DMI [24–26]. The simulation details including the materials parameters are presented in the Supplemental Material [27].

Figure 2 shows computed DW velocity (v_{DW}) induced by magnon with momentum $\pm k$. For $D = 0$ [Fig. 2(a)], v_{DW} is

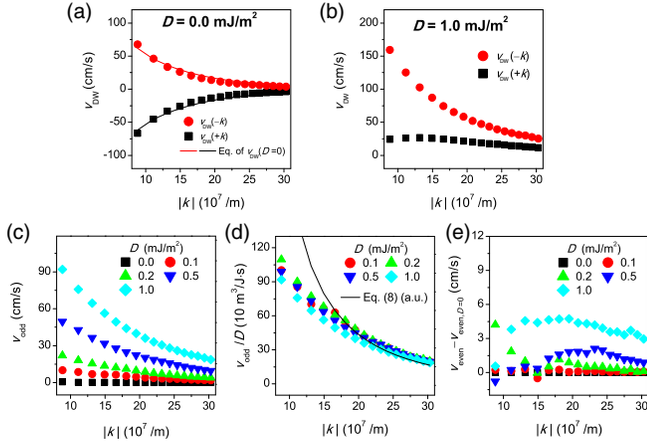


FIG. 2. The magnon-driven DW velocity $v_{\text{DW}}(\pm k)$ for (a) $D = 0.0 \text{ mJ/m}^2$ and (b) $D = 1.0 \text{ mJ/m}^2$ calculated for zero temperature. (c) Odd order contribution, $v_{\text{odd}} = [v_{\text{DW}}(+k) + v_{\text{DW}}(-k)]/2$ for various D , which is comparable to or larger than the conventional velocity. (d) Odd order contribution divided by D , which is almost independent of D , justifying the first order approximation. The solid line is calculated from Eq. (8). (e) Even order DMI contributions, $v_{\text{even}} = |v_{\text{DW}}(+k) - v_{\text{DW}}(-k)|/2 - v_0$, implying that the higher order contributions are negligible.

bidirectional and fits well with the previously reported velocity $v_{\text{DW}}/|\rho|^2 = -2k\gamma A/M_s$ [15,20], obtained from the angular momentum transfer mechanism without DMI, where $|\rho|^2$ is the injected magnon intensity. This corresponds to $v_0(k)$ in Eq. (1b). For $D = 1.0 \text{ mJ/m}^2$ [Fig. 2(b)], on the other hand, $v_{\text{DW}}(+k)$ and $v_{\text{DW}}(-k)$ have the same sign for whole tested ranges of $|k|$, demonstrating the DW unidirectionality. As D increases from 0 to 1.0 mJ/m^2 , the unidirectionality first appears in high k ranges and then expands to low k ranges (not shown). For $D \geq 0.5 \text{ mJ/m}^2$, the unidirectionality appears from a fairly low k ($\approx 13 \times 10^5 \text{ cm}^{-1}$, corresponding wavelength $\approx 50 \text{ nm}$).

Figure 2(c) shows the unidirectional contribution (odd order in D) calculated by $v_{\text{odd}} = [v_{\text{DW}}(D, k) + v_{\text{DW}}(D, -k)]/2 = Dv_1(k) + D^3v_3(k) + \dots$. It clearly shows that for $D \geq 0.5 \text{ mJ/m}^2$, the unidirectional contribution is comparable to or larger than v_0 plotted in Fig. 2(a) over a wide range of k . Despite the dominating DMI contribution to v_{DW} , the perturbative expansion in Eq. (1b) is still valid. To justify this, we plot v_{odd}/D for various D and show that the values are mostly independent of D [Fig. 2(d)]. Therefore, the unidirectional DW velocity is first order in D . Furthermore, we calculate $v_{\text{even}} - v_0 = D^2v_2(k) + D^3v_3(k) + \dots$ for various D to verify that the higher order contributions are negligible [Fig. 2(e)]. The reason that the first order contribution Dv_1 can be larger than the zeroth order one v_0 is that they come from different physical origins: v_0 mainly originates from the angular momentum transfer mechanism [15] while Dv_1 mainly originates from the magnon-mediated Dzyaloshinskii-Moriya torque [30], as we show below.

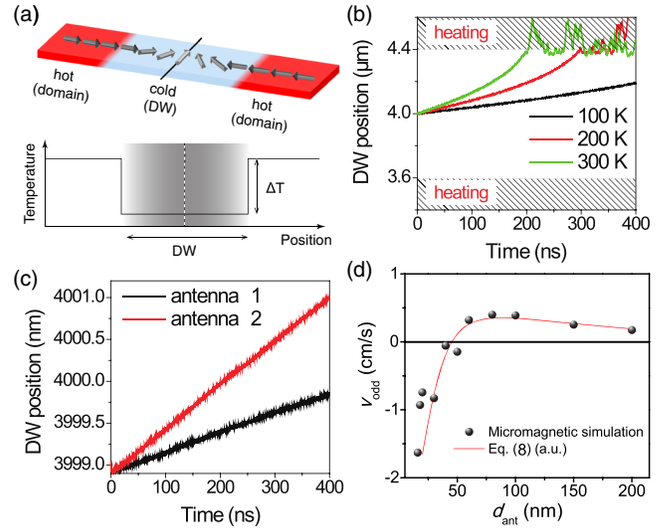


FIG. 3. (a) Set up for symmetric heating of the domain parts. (b) The unidirectional motion under the symmetric heating. (c) The unidirectional DW motion due to thermal magnons from locally (two unit cells) heated antenna 1 or 2. Here a temperature of 300 K is set at the antenna and $D = 1.0 \text{ mJ/m}^2$ is used. The fluctuation of the data originates from the stochastic thermal fluctuation fields. (d) Local heating position dependence of DW velocity. The solid line is calculated from Eq. (8).

Unidirectional DW motion driven by thermal magnons.—As a coherent spin wave with a single k state induces a unidirectional DW motion in a wide range of k , thermal magnons consisting of many k states are able to induce the DW unidirectionality. To demonstrate this, we heat up the domain parts to make them have a different temperature from that of the DW. Thus the system is in thermal nonequilibrium. Finite temperature effects are calculated by imposing the thermal fluctuation field [27,31] corresponding to the local temperature. We note that the temperature profile is *symmetric* [Fig. 3(a)]. Figure 3(b) shows that the DW indeed moves towards a particular direction for various temperature differences ΔT . The moving direction is determined by the DMI sign and the DW center magnetization direction [32]: the latter is controllable by an external magnetic field. This offers a simple experimental scheme to observe the unidirectionality of the DW motion. In the experiment, the proposed *symmetric*-heating setup will be useful to exclude the effect of temperature-dependent change in magnetic properties on the unidirectionality because they are also symmetric.

The result shown in Fig. 3(b) suggests that a local heating of one of two antennas [depicted in Fig. 1(a)] also generates a DW motion with different speeds depending on which antenna is heated up. This is verified by simulation results shown in Fig. 3(c). We find that the DW moves towards a particular direction regardless of the direction of thermal magnon flow, proving that the velocity contribution summed up over various incoming thermal magnons is not

TABLE I. The direction of the DW motion driven by symmetric heat. The sign of the direction of the DW motion is determined by the signs of $\Delta T = T_{\text{domain}} - T_{\text{DW}}$, the DMI, and the DW center magnetization ($m_{c,y}$).

	$T_{\text{DW}} > T_{\text{domain}}$	$T_{\text{DW}} = T_{\text{domain}}$	$T_{\text{DW}} < T_{\text{domain}}$
$Dm_{c,y} > 0$	$v_{\text{DW}} < 0$	$v_{\text{DW}} = 0$	$v_{\text{DW}} > 0$
$Dm_{c,y} < 0$	$v_{\text{DW}} > 0$	$v_{\text{DW}} = 0$	$v_{\text{DW}} < 0$

canceled out. The resulting velocity is orders of magnitude smaller than that of Fig. 3(b) because only two cells at the heated antenna position are heated. The observation in Fig. 3(c), however, does not imply a finite velocity at thermal equilibrium. We observe from the simulation that an instantaneous DW velocity is random and thus the net velocity is zero when the whole system is subject to uniform temperature (not shown). This net zero velocity in thermal equilibrium can be understood as follows: when the DW part is also heated up at the temperature same as the domain parts, the thermal magnons *outgoing* from the DW gives an opposite (negative) contribution to the DW velocity. Therefore, the net DW velocity at uniform temperature is canceled out as appropriate in order to not violate the thermodynamic law. To verify this, we plot the unidirectional DW velocity as a function of the local heating position relative to the DW center. Figure 3(d) shows that the DW velocity changes its sign: it is negative (positive) near (far away from) the DW. The large negative values near the DW center cancels the positive values far away from the DW; thus the total contribution is zero in thermal equilibrium. We summarize the DW motion direction with respect to the sign of ΔT in Table I.

Analytic theory.—We develop an analytic theory to demonstrate the role of the dampinglike magnonic torque in the unidirectional DW motion. As justified in Fig. 2(d), it suffices to develop a first order theory in D . We start from absorbing the DMI contribution in the effective field into the exchange field:

$$\frac{2}{M_s}(A\partial_x^2\mathbf{m} - D\hat{\mathbf{y}} \times \partial_x\mathbf{m}) = \frac{2}{M_s}A\tilde{\partial}_x^2\mathbf{m} + O(D^2), \quad (4)$$

where $\tilde{\partial}_u$ is the chiral derivative [7], defined by

$$\tilde{\partial}_u\mathbf{f} = \partial_u\mathbf{f} - \frac{D}{2A}(\hat{\mathbf{z}} \times \hat{\mathbf{u}}) \times \mathbf{f}, \quad (5a)$$

$$\tilde{\partial}_uf = \partial_uf, \quad (5b)$$

for an arbitrary vector function \mathbf{f} and scalar function f . Thus any DMI contribution can be obtained by replacing ordinary derivatives by the chiral derivatives in previous theories [33,34] developed without considering the DMI [27].

We use the previous theory on magnonic torque without the DMI [34];

$$\boldsymbol{\tau}_{D=0} = \hbar J_0 \partial_x \mathbf{m}_0 - (A \partial_x |\rho|^2) \mathbf{m}_0 \times \partial_x \mathbf{m}_0, \quad (6)$$

where $J_0 = (2A/\hbar)[\mathbf{m}_0 \cdot \langle \delta \mathbf{m} \times \partial_x \delta \mathbf{m} \rangle]$ is the magnon-flux density evaluated in the absence of the DW, \mathbf{m}_0 is the equilibrium DW profile, $\delta \mathbf{m} = \mathbf{m} - \mathbf{m}_0$ is the magnon excitations, $|\rho|^2 = \langle \delta \mathbf{m}^2 \rangle$ is proportional to the magnon number density, and $\langle \dots \rangle$ is the time average over the (rapid) spin-wave fluctuation; thus $\boldsymbol{\tau}_{D=0}$ is a torque acting on slow DW dynamics. Replacing ∂_x by $\tilde{\partial}_x$ in Eq. (6) gives the DMI corrections:

$$\boldsymbol{\tau} = \hbar J \partial_x \mathbf{m}_0 - (A \partial_x |\rho|^2) \mathbf{m}_0 \times \partial_x \mathbf{m}_0 - \frac{D\hbar}{2A} J_x (\hat{\mathbf{y}} \times \mathbf{m}_0) + \frac{D}{2} (\partial_x |\rho|^2) \mathbf{m}_0 \times (\hat{\mathbf{y}} \times \mathbf{m}_0), \quad (7)$$

where $J = (2A/\hbar)[\mathbf{m}_0 \cdot \langle \delta \mathbf{m} \times \tilde{\partial}_x \delta \mathbf{m} \rangle]$ is the modified magnon-flux density due to DMI-induced change in the magnon dispersion. The first two terms in Eq. (7) are the adiabatic [15,20] and nonadiabatic magnonic torques [34,35] respectively, and the third and fourth terms are fieldlike and dampinglike Dzyaloshinskii-Moriya torques [30], respectively.

To obtain the DW velocity, we use $v_{\text{DW}} \propto \int (dm_x/dt) dx \propto \int \tau_x dx$. The second and third terms in Eq. (7) do not contribute to v_{DW} because of the parity of \mathbf{m}_0 . As a result, we obtain

$$v_{\text{DW}} \propto \int \hbar J \partial_x m_{0,x} dx + \int \frac{D}{2} (\partial_x |\rho|^2) m_{0,x} m_{0,y} dx. \quad (8)$$

The first term is the conventional angular momentum transfer contribution [15], which is bidirectional. The second term is the dampinglike magnonic torque contribution, which is unidirectional. To see the unidirectionality, one takes the inversion of the integrand ($x \rightarrow -x$) to obtain $\partial_x |\rho|^2 \rightarrow -\partial_x |\rho|^2$ and $m_{0,x} m_{0,y} \rightarrow -m_{0,x} m_{0,y}$; thus the contribution does not change its sign upon the inversion. From Eq. (8), one finds that, in thermal equilibrium (uniform temperature), $J = \partial_x |\rho|^2 = 0$ implies the absence of the DW velocity. Equation (8) is used to obtain the solid lines in Figs. 2(d) and 3(d) [27]. For Fig. 2(d), our first-order theory gives reasonable unidirectional DW velocities for large k , but some deviations for small k . The deviations may originate from the breakdown of the continuum model for the scattering of magnons by a DW, which has been shown even without the DMI [20]. For Fig. 3(d), on the other hand, Eq. (8) describes the numerical results well, justifying the validity of our first-order theory. For more motivated readers, we present in the Supplemental Material [27] more remarks on our formalism, which will be useful for generalizing our result.

Discussion.—We demonstrate a unidirectional magnon-induced DW motion in the presence of the interfacial DMI. Unlike previously demonstrated unidirectional motions, our theory does not require an explicit asymmetry along x and t , but exploits intrinsic asymmetries present along y and z . Therefore, our Letter sheds light on the mechanism of unidirectionality by demonstrating that an explicit asymmetry along the space-time coordinate of the particle motion is not essential for realizing the particle unidirectionality.

As we use the asymmetry intrinsically present in the system, on the other hand, our Letter is intimately related to the ongoing researches on the nonreciprocal response [36], which is referred to as directional transport and propagation of microscopic quantum particles such as electron, photon, magnon, and phonon, and is known to be present in materials system with broken inversion symmetry. A distinct difference of our Letter is that the nonreciprocal response appears even for a macroscopic classical particle, i.e., a magnetic DW. In this respect, our Letter will contribute to expand the research scope of the nonreciprocal response to macroscopic classical particles. We believe this contribution is important as classical particles are easy to manipulate and detect, thereby offering a framework to investigate the nonreciprocal response in wider contexts than examined before.

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Note added.—Not long ago, we became aware of a recent work [37] predicting a unidirectional motion of a Skyrmion under an oscillatory magnetic field.

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