Depinning of domain walls with an internal degree of freedom

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Abstract

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Reference


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Depinning of domain walls with an internal degree of freedom

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I. INTRODUCTION

Many physical systems comprise different phases which coexist and are separated by an interface. Examples range from magnetic1–4 or ferroelectric5,6 domain walls (DWs), to growth surfaces7,8 or contact lines.9 Common to this large variety of phenomena is a macroscopic description within which the interface properties are well described by a competition between the elasticity, which tends to minimize the interface length, and the local potential, whose valleys and hills deform the interface so as to minimize its total energy.

Such interfaces are described by the theory of disordered elastic systems,10,11 which explains well their static (e.g., roughness at equilibrium and correlation functions) as well as dynamical features (transient regime and response to a field). The existence of a threshold force \( f_c \) below which the system is pinned is a crucial feature of the zero-temperature motion of such an interface. When \( f \approx f_c \), the velocity \( v \approx (f-f_c)^\beta \) is characterized by a depinning exponent \( \beta \) at finite temperature \( v \approx T^\psi \) at \( f=f_c \) defines the thermal exponent \( \psi \). Some predicted exponents are in very good agreement with measurements, e.g., in magnetic1 or ferroelectric6 films, while discrepancies remain for contact lines9 or for magnetic wires,12 and one can ask what are the missing ingredients in the description. In particular, it is usual in the macroscopic description to specify only the position of the interface, discarding, a priori, as irrelevant internal structures. Here we investigate how this position couples to an internal degree of freedom and how this coupling is manifested in experiment.

In magnetic systems, the DW position is generically coupled to an internal degree of freedom37 (a spin phase \( \varphi \)). An interesting case is the motion of a 180° DW in a narrow ferromagnetic thin film, which has been the subject of intense experimental study12–16 because of its importance for spintronics. On the theoretical side, it is known,17 in the absence of pinning, that \( v(f) \) increases up to a characteristic “Walker” force \( f_w \) above which the velocity actually decreases up to values \( f \gg f_w \) (Fig. 1). In contrast, standard interface theory10 takes pinning into account but not the phase, yielding a monotonic \( v(f) \). Determining the dynamics for the full range of force is a difficult problem. So far, through energetic arguments, only the response to a very small force (in the so-called “creep regime”) could be obtained.23 Missing has been a description of the dynamics for larger forces, and in particular of the depinning, where energetic arguments do not apply.

In this paper, we address this description in the rigid-wall approximation, and show there are dramatic changes as compared with both the Walker picture and standard interface theory. We achieve this by a combination of methods from dynamical systems theory and stochastic analysis, which allows us to discuss the interplay between the topology of phase space and the thermal noise. Specifically, we show that the DW is pinned up to a force \( f_c^b \) above which the depinning is bistable and logarithmic (see below). Even more strikingly,
as \( f \) is increased further, the velocity falls back to zero until a second depinning transition occurs (Fig. 1). This is followed by a cascade of such transitions until finally \( v(f) \) becomes monotonous. Upon adding the effects of a finite temperature, this offers a natural explanation of the two peaks of \( v(f) \) observed in experiments.13

II. MODEL

We consider an uniaxially anisotropic ferromagnetic medium with position-dependent magnetization of direction \( \mathbf{M} = (\sin \theta \cos \phi, \sin \theta \sin \phi, \cos \theta) \) with easy \( z \) axis and hard \( y \) axis with respective anisotropy constants \( K \) and \( K_{\perp} \). With spin stiffness \( J \), the energy \( E[\mathbf{M}] \) is18

\[
E = \frac{1}{2} \int d^3x \left[ J(\nabla \theta)^2 + \sin^2 \theta (\nabla \phi)^2 \right] + K \sin^2 \theta + K_{\perp} \sin^2 \theta \cos^2 \phi.
\]

The corresponding Landau-Lifshitz dynamics reads

\[
(\partial_t + v \nabla) \mathbf{M} = \mathbf{M} \times (H + \eta) - \mathbf{M} \times (\alpha \partial_t + \beta v \nabla) \mathbf{M}.
\]

Here, \( H = -\delta E/\delta \mathbf{M} \) and \( f_{\text{ext}} \) is the external field and \( \alpha \) is the Gilbert damping, which accounts for dissipation. The velocity \( v \) (Ref. 38) is proportional to the spin-polarized current density \( j_z \), and \( \beta \) is the current-induced relaxation. The white noise \( \eta \) accounts for thermal fluctuations of temperature \( T \). Below the Walker field \( f_w = \frac{\pi}{2}KA_{z} \), and for \( T = 0 \), there exists a solution to Eq. (1) for constant \( f_{\text{ext}} \) and \( \theta(\mathbf{r}, t) = 2 \arctan \exp[(x/\lambda - y)/\xi] + \phi(\mathbf{r}, t) = \frac{1}{2} \arcsin f_{\text{ext}}/f_w \). This represents a Néel DW of width \( \lambda = \sqrt{J/K} \) and velocity \( v_w = \frac{\xi f_{\text{ext}}}{f_w} \).

In more general situations, this DW solution with \( v_w \) is replaced by the actual position \( \mathbf{r}(t) \) and with this and \( \phi(t) \) considered as parameters is used as an ansatz. In the rigid-wall approximation (and assuming constant \( \xi \)), one obtains the effective equations17-24,41

\[
\alpha \partial_t \mathbf{r} - \beta \mathbf{v} - \beta_0 \mathbf{v} = f_{\text{ext}}(\mathbf{r}) + \eta_1, \tag{2}
\]

\[
\alpha \partial_t \phi - \beta_0 \mathbf{v} = -\frac{1}{2} K_{\perp} \sin 2\phi + \eta_2. \tag{3}
\]

We split the external field \( f_{\text{ext}}(\mathbf{r}) \) into a constant “depinning” (or “tilt”) force \( f_\tau \) and a “pinning” force \( -V(\mathbf{r}) \) deriving from a potential \( V \). The effective thermal noise is now23

\[
\langle \eta(t) \eta(t') \rangle = 2(hN)^{-\frac{1}{2}} \alpha g_b \theta(t-t') \delta(t) \text{ where } N = 2KA/\alpha^3 \text{ is the number of spins in the DW, of cross section } A.
\]

For constant fields \( f > f_{\text{crit}}(V(r)=0) \), this ansatz reproduces very accurately17 the numerical solution of the bulk Eq. (1). This result extends to the case of a constant \( f(\mathbf{r}), \)42

Having simplified Eq. (1) to Eqs. (2) and (3), we further restrict our study to the case \( j_z = 0 \): current effects will be considered elsewhere.25 The potential \( V(r) \) should reflect the pinning effects of impurities or local variations in the DWs. A proper treatment of a realistic disordered \( V(\mathbf{r}) \) is a delicate task and in order to gain insights into the full problem we take a periodic \( V(\mathbf{r}) = \frac{1}{x} \sin \kappa r \).43

FIG. 2. (Color online) Phase-space trajectories \((r, \phi)\) for \( f \) in the bistable regime \((f^* < f < f_c)\). S, U, and \( H_1 \) are the fixed points. Blue and turquoise trajectories converge to the attracting limit cycle (yellow). Those in green end at the stable fixed point S. Separatrices (red) mark the boundaries between the corresponding regions. The repulsive limit cycle (dashed yellow) is also a separatrix.

III. RESULTS AND DISCUSSION

We first consider the zero-temperature motion. Before embarking into a thorough analysis of Eqs. (2) and (3), let us gain some insights from simple considerations. For \( f = 0 \), the wall is pinned in one of the minima of \( V(r) = \frac{1}{x} \sin \kappa r \). There exists a characteristic force \( f_c \) beyond which local minima of the tilted potential \( \frac{1}{x} \sin \kappa r - fr \) disappear (here \( f_c = 1 \)). Ignoring the variable \( \phi \), the wall would start to move at \( f = f_c \) and acquire a finite mean velocity at long times for \( f > f_c \) because of damping. But since \( r \) is coupled to \( \phi \), the wall may store enough kinetic energy in \( \phi \) to cross barriers for forces less than \( f_c \), hence shifting the depinning transition to some \( f^* < f_c \). For \( f \) between these values, the system is bistable: depending on the initial condition, the wall is either pinned in a minimum or slides down the tilted landscape while \( \phi \) oscillates around its own minimum. Moreover, the periodicity of \( \phi \) can induce an unintended effect: increasing \( f \) makes \( \phi \) cross its own barrier and fall into its next minimum but this has a cost: dissipation increases and \( \phi \) cannot give back enough kinetic energy to \( r \). This intuitive picture explains the valley appearing in \( v(f) \) (Fig. 1) until the depinning force injects enough energy to reach another regime where both \( \phi \) and \( r \) increase in time.

The analysis of Eqs. (2) and (3) can be put on a firm basis by considering the phase space of \((r, \phi)\), which is a torus of period \( 2\pi/\kappa \) in \( r \) and \( \pi \) in \( \phi \). We determine the nature of the possible trajectories (Fig. 2). These cannot cross in-phase space but can meet at the fixed points [steady-state solutions of Eqs. (2) and (3)]. Trajectories approaching a stable fixed point have zero mean velocity \( v = \langle \dot{\phi} \rangle \), unlike those moving along a limit cycle. In the latter case the particle covers one spatial period \( 2\pi/\kappa \) over a period of time \( \tau \), so that the average velocity is given by \( v = 2\pi/(\kappa\tau) \). We will thus determine \( v(f) \) through \( \tau \).

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We remark that Eqs. (2) and (3) have no fixed points for \( f>f_c \), which means that the DW moves with nonzero velocity. For \( f<f_c \), there are four fixed points with coordinates (Fig. 2): \( H_1=(r_0,0) \) and \( H_2=(-r_0,\pi/2) \), which are hyperbolic (i.e., with one unstable and one stable direction), \( S=(-r_0,0) \), totally stable, and \( U=(r_0,\pi/2) \), totally unstable; here \( r_0=\arccos f>0 \). The decompression of the phase space into different dynamical regimes depends on the value of \( K_\perp \) (the threshold values for \( K_\perp \) are obtained numerically\(^{25} \)).

(i) Case of high \( K_\perp \): all trajectories end at \( S \), i.e., there are no limit cycles \( (v=0) \). This regime persists until \( f=f_c \), at which point the pairs \( (H_1,S) \) and \( (H_2,U) \) merge, and give rise to a saddle-node bifurcation.\(^{26} \) For small \( \delta f=|f-f_c|>0 \), we have \( \alpha \partial f=\delta f+\sqrt{\delta f^2} \) in the region \( r=0 \) where the trajectory spends most of its time, whence \( r(t)=\sqrt{\delta f}\tan^{-1}([\delta f]/2) \) and one recovers the standard depinning behavior with exponent \( \beta=\frac{1}{2} \) [Fig. 3(b)].

(ii) Case of intermediate \( K_\perp \): there is in addition a second critical field \( f_c^*<f_c \) [Fig. 3(b)]. For \( f<f_c^* \) all trajectories end at \( S \). For \( f_c^*<f<f_c \) one has bistability: depending on the initial condition (Fig. 2), trajectories either end at \( S \) \( (v=0 \) branch in \( v(f) \)) or move along an attracting limit cycle \( (v>0 \) branch). In this case, the bifurcation is homoclinic\(^{26} \) and \( f_c^* \) is the value of the force for which the trajectory that starts from \( H_1 \), heading along the unstable direction, returns exactly to \( H_1 \) [see Fig. 3(a)]. The value of \( f_c^* \) depends on global aspects, in contrast to the case (i). The depinning behavior of the \( v>0 \) branch is evaluated as follows (see Ref. 25): the trajectory spends most of its time close to the hyperbolic point \( H_1 \), of positive Lyapunov exponent \( \Lambda \) so that \( r(t)=(f-f_c^*)e^{\Lambda t} \). Thus, the period \( \tau \) is such that \( 2\pi/\kappa=(f-f_c^*)e^{\Lambda \tau} \) and up to factors

\[ v \approx |\log(f-f_c^*)|^{-1}. \]

(iii) Case of smaller \( K_\perp \): particularly novel features appear, with a depinning behavior \( v(f) \) characterized by a succession of bistable regimes [Fig. 4(b)] separated by regions of zero velocity. An interesting mechanism emerges: in general, the first bistable regime is characterized by cycling trajectories with \( r \) advancing and \( \varphi \) oscillating within a bounded interval. Increasing the force, \( \varphi \) will eventually rotate by a whole period of \( \pi \), and fall into \( S \). At this point there is a collision between the stable and unstable limit cycles (of Fig. 2), and the original type of limit cycle disappears for larger forces resulting in an intermediate \( v=0 \) valley. Increasing \( f \) even more, the phase space reorganizes until there appear trajectories with both \( r \) and \( \varphi \) increasing with each period of the limit cycle [Fig. 4(b)]. Each bistable regime is governed by the same bifurcation as in case (ii) but is now also characterized by the number of windings of \( r \) and \( \varphi \) during \( \tau \). This striking topological transition arises from the periodicity of the phase and would not appear for instance when \( r \) couples to an unbounded variable (e.g., the momentum of a massive particle in a periodic potential). But topological transitions can potentially be found in other systems, e.g., for viscously coupled particles in a periodic potential,\(^{27} \) described by equations similar to Eqs. (2) and (3), although \( v(f) \) is found to be monotonous for the conditions used in Ref. 27.

We finally address the finite-temperature dynamics in the regime \( f_c^*<f<f_c \), of particular interest since thermal fluctuations cause the system to forget its initial condition, and thus destroy the bistability. Taking normal coordinates close to \( H_1 \), (Fig. 3) the evolution follows \( \partial \tilde{r}=\varepsilon \tilde{r}+\tilde{r}^3+\eta \) and \( \partial \tilde{\varphi}=-\tilde{\varphi} \) (with \( \varepsilon f_c^*<f>0 \)). Starting from \( H_1 \) along the unstable direction and evolving with the noisy dynamics, the trajectory comes back to \( H_1 \) with a Gaussian distribution of width \( \propto \sqrt{T} \) at distance \( d(e) \propto \varepsilon -\varepsilon^* \) from the separatrix [Fig. 3(a)]. The mean-escape time is determined by a competition between the large Arrhenius time to escape from the local potential trap \( V(\tilde{r})=\varepsilon \tilde{r}^2/2-\tilde{r}^4/3 \) and the small probability \( \sim \exp[-d(e)^2/T] \) of falling into it\(^{25} \)

\[ \tau_{\text{escape}} \sim \exp \left[ \frac{\varepsilon^3}{3T} - A \frac{(\varepsilon -\varepsilon^*)^2}{T} \right]. \]

Thus for \( T>0 \), the bistability curve is transformed in the following manner: the curves \( v(f,T) \) all cross at some new characteristic force \( f_{c^*} \) (where the polynomial in \( \varepsilon \) in Eq. (5)}

![FIG. 3.](image1) ![FIG. 4.](image2)
has a zero).\(^{44}\) For \(f < f_{\text{m}}^{\ast}\), the depinning is dominated by the escape from the trap while for \(f > f_{\text{m}}^{\ast}\), \(v(f, T)\) approaches the positive branch of the \(T=0\) law [Fig. 4(a)]. In the limit \(T \to 0\), \(v(f)\) is monostable and discontinuous in \(f_{\text{m}}^{\ast}\), in contrast with the \(T=0\) case. Note that Vollmer and Risken\(^{28,29}\) have studied the dynamics of a massive particle in a periodic potential, for \(T > 0\), with results related to those of Fig. 4(a), but with an approach limited to that particular problem and only valid in the small \(\alpha\) regime. In contrast, our approach not only displays a nonmonotonic \(v(f)\) but also allows for a general discussion of what happens in the vicinity of a homoclinic bifurcation for any \(\alpha\), in the context of stochastic differential equations, and is more in the spirit of Freidlin and Wentzell.\(^{30,31}\)

Despite the oversimplified features of our model, it offers a possible resolution of an experimental mystery.\(^{13}\) In the absence of pinning (\(V=0\)), and corresponding to the simple Walker breakdown picture it is possible to reproduce the first peak of \(v(f)\) for parameters similar to those of\(^{13}\) \((\alpha=1.32 \times 10^{-2} \text{ and } K_{\text{m}}=1500 \text{ Oe})\), corresponding to \(f_{\text{m}}^{\ast}=9.9 \text{ Oe and } v_{\text{m}}=200 \text{ m/s}\) but \(v(f)\) has only a peak without the valley seen in the experimental data [Fig. 1(b)]. In contrast, due to the existence of a topological transition, for finite \(V\) the velocity \(v\) falls towards zero following a first peak and only rises again for larger values the force \(f\). Indeed, simulations\(^{45}\) of Eqs. (2) and (3) reproduce the “valley” observed in \(v(f)\) for similar parameters \((\alpha=5 \times 10^{-2}, K_{\text{m}}=1200 \text{ Oe}, V_{0}=50 \text{ Oe}, \kappa=5.15/\lambda)\). We predict in particular the following watermark for the topological transition: the second peak should coincide with the appearance of nonzero \(\langle \phi \rangle\), measurable through the emf (Ref. 32) \(\frac{1}{2} \langle \phi \rangle \) [Fig. 1(a)] while in the Walker picture \(\langle \phi \rangle > 0\) immediately for \(f > f_{\text{w}}\).

IV. CONCLUSION

To summarize, we have shown how the coupling between the phase and the position of a rigid wall in one dimension dramatically affects the depinning, which displays bistabilities and an unusual scaling \(v \propto 1/|\log(f-f_{\text{m}}^{\ast})|\). Due to the periodicity of the phase, there are conditions for which different bistable regimes follow one another with increasing \(f\), yielding for \(T > 0\) a nonmonotonic \(v(f)\), which might well explain features of recent measurements.\(^{13}\) It would be valuable to consider the current-driven case \((v \neq 0)\) of interest in the context of spintronics. Moreover, the solitonic ansatz can also describe interfaces with nonzero dimension, where the interplay between the phase and the elastic deformations potentially affects the creep motion and the depinning.

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37 Although this coupling is well known in the magnetic DW community (Ref. 19), it has to our knowledge always been discarded in interface physics.
38 $v_s = P_s e_s$ with $P_s$ as the current polarization, $e_s$ as the carrier charge, and $e_s$ as the spin density.
39 It has zero mean and variance (Ref. 33): \( \langle \tilde{v}(x,t)\tilde{v}(x',t') \rangle = 2\hbar^{-1}akT\delta(x-x')\delta(t-t')\delta_j. \)
40 Bloch DWs are treated similarly (Ref. 34).

41 We also translated $\varphi \rightarrow \varphi + \frac{\pi}{2}$ for convenience.
42 For $T=0$ and $j_j=0$, and using the scheme proposed in Ref. 17, we have solved numerically (Ref. 25) the bulk Eq. (1) with $V(r) = \frac{1}{2}\sin kr$, and we checked as in Ref. 17 that the ansatz gives a good description of solution although it is no longer exact.
43 For an overdamped particle in an arbitrary potential (Refs. 35 and 36), taking $V(r)$ random yields $r(t) \sim t^\beta$ and $v(f)$ is not finite in general, while taking $V(r)$ periodic, while being a crude model, leads to the standard depinning of the elastic model, with different exponents $\beta = \frac{1}{2}$ and $\psi = \frac{1}{2}$.
44 This is at variance with the thermal rounding of the $v \sim (f-f_c)^\beta$ law, which develops no crossings for $T>0$.
45 In simulations we discretize Eqs. (2) and (3) in time ($>10^6$ steps with $\Delta t = 5 \times 10^{-3}$) and average over 2048 realizations. In both cases, the DW width was taken to $\lambda = 15$ nm (Ref. 13) and the temperature to $T=300$ K.