Structures and velocities of noisy ferroelectric domain walls

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(Received 14 July 2022; accepted 15 November 2022; published 5 December 2022)

Ferroelectric domain wall motion is fundamental to the switching properties of ferroelectric devices and is influenced by a wide range of factors including spatial disorder within the material and thermal noise. We build a Landau-Ginzburg-Devonshire (LGD) model of 180° ferroelectric domain wall motion that explicitly takes into account the presence of both spatial disorder and thermal noise. We demonstrate both creep flow and linear flow regimes of the domain wall dynamics by solving the LGD equations in a Galilean frame moving with the wall velocity $v$. Thermal noise plays a key role in the wall depinning process at small fields $E$. We study the scaling of the velocity $v$ with the applied DC electric field $E$ and show that noise and spatial disorder strongly affect domain wall velocities. We also show that domain walls develop a local, metastable paraelectric region and widen significantly in the presence of thermal noise in materials with “multiwell” potentials, representative of ferroelectrics at temperatures $T$ just below a first-order phase transition (Curie) temperature $T_c$. These calculations point to the potential of noise and disorder to become control factors for the switching properties of ferroelectric materials, for example for advancement of microelectronic applications.

DOI: 10.1103/PhysRevMaterials.6.124401

I. INTRODUCTION

Domain walls have long been recognized [1] to play a critical role in the switching properties of ferroelectric materials and devices. Here we consider the motion of 180° domain walls between two stable polarization domains of a ferroelectric thin film, using as a representative the Landau-Ginzburg potential of BaTiO$_3$, barium titanate. Such walls are found in a variety of materials and it is possible to image them using piezoresponse force microscopy, as shown in Figs. 1(a) and 1(b) for ferroelectric CuInP$_2$S$_6$ and Sn$_2$P$_2$S$_6$. It is apparent that domain walls [indicated by lines of low piezoresponse in Figs. 1(a) and 1(b)] can have different size and shapes. Moreover, in ferroelectric materials, both the thermal fluctuations and spatial disorder (in the form of defects, grain boundaries, dopants, etc.) play a key role in the mobility of the domain walls and, hence, the polarization switching behavior. As we shall show in this paper, these effects are especially pronounced when the thermodynamic potential of the polarization $P$ exhibits multiple stable and metastable minima separated by small potential barriers. Such materials include barium titinate just below the Curie temperature and the so-called uniaxial multiwell ferroelectrics [2,3] shown in Figs. 1(a) and 1(b).

It has long been appreciated [1] that, at low applied electric fields $E$, the domain wall motion is governed by an activated process, strongly influenced by quenched disorder (defects) in the material. These processes result in creep motion [4,5], and a strongly nonlinear dependence of the switching rate, or domain wall speed, on the applied field. Various phenomenological explanations for this behavior, especially for 180° domain walls in barium titanate, have been in the literature for decades [6]. Indeed, the dynamics of ferroelectric domain walls is a paradigmatic subject [7,8] and has been studied using a wide variety of methods due to its importance in most aspects of ferroelectric switching. Of direct relevance to the present paper is the transition between the domain wall creep and flow regime, which has been reported to occur in experiments [5,9], as well as in theoretical calculations [4,10]. The primary driving force of such a transition in most previous works is the increasing strength of the field $E$, which depins domain walls above the so-called activation field threshold $E_{dp}$ [11,12]. Here we explicitly bring out the effect of thermal noise and explore thermally activated domain wall depinning.

The materials shown in Figs. 1(a) and 1(b) exhibit multiple stable and metastable polarization states. These materials with multiwell thermodynamic potentials may have potentially novel switching behaviors for device applications and have a more complex domain structure than a typical “double-well” ferroelectric. For example, in Sn$_2$P$_2$S$_6$, domain walls may...
and shape of the 180◦ domain wall in a thin ferroelectric film (along one of the circular domains [7,18], this technique allows for continuous observation of a domain wall of a fixed size. We find that, as in ferromagnetic systems, thermal noise mitigates pinning due to spatial disorder. In particular, significant enhancement of the domain wall velocity can be achieved with added noise. We also find that near the Curie temperature (where the ferroelectric is described by a “triple-well” potential), the thermal noise can significantly modify the structure of the domain wall, nucleating a large paraelectric region in the domain wall interior. Such domain wall broadening is associated with sharp increases in domain wall mobility, recapitulated in more detailed models which modulate the width “by hand” [8]. The increase in mobility is due to the suppression of the critical depinning field $E_{dp}$ due to the presence of the paraelectric region within the domain wall, a markedly different behavior from the ferromagnetic case. Thus, we show that noise may play an important role in generating these wall shape changes in ferroelectrics, and, consequently, controlling the switching behavior.

Given the generality of the problem setting, the effects of the noise and disorder are anticipated to apply to many ferroelectric materials. Effective solutions of stochastic LGD equations can therefore extend decades of previous successes of this model in ferroelectric research, toward new approaches to designing new switching and domain wall devices, as well as new approaches to optimizing device energy efficiency. Results will be particularly significant in proximity to phase transitions, where the effect of thermal excitations are maximized. The thermal excitations are relevant for electrocalorich applications [19], in nanoscale ferroelectrics subject to confinement effects [20], and near the quantum critical regime [21].

The LGD approach considered here is of interest in a general context, as similar equations describe the growing edge of a cellular population on a surface (or a spreading epidemic) [22], a moving reaction front in a multicomponent system [23], the phase boundary motion in a binary metal alloy [24] (the classic application of such equations), and the domain wall motion in ferromagnets [18]. In most previous studies, including for the ferromagnets, the domain walls of interest connect two (meta)stable phases, separated by some potential barrier. In this case it is often possible to model the domain wall as a fluctuating line or surface, with vanishing width.

FIG. 1. (a) and (b) Piezoresponse force microscopy images of domain walls in representative ferroelectric materials, CuInP$_2$S$_6$ (a) and Sn$_2$P$_2$S$_6$ (b). The color indicates the response of the material to a locally applied AC electric field (via an AFM tip). We show our numerically simulated domain wall under an applied field without noise in (c), with quenched spatial noise in (d), and with thermal and quenched spatial noise in (e). The black dashed line indicates the initial position of the wall, which moves in response to an applied DC electric field when the field (in combination with the thermal noise) is large enough to overcome the pinning due to the quenched spatial disorder, as in the case of (c) and (e). In (d), the domain wall is pinned by the quenched spatial disorder. The color bars in (c)–(e) indicate the value of the polarization $P$ in C/m$^2$. The quantitative framework taking into account the interplay between the various sources of randomness in these systems, including the spatially quenched disorder (due to grain boundaries and defects) and thermal noise, is still lacking. In this work we aim to study, using a stochastic Landau-Ginzburg-Devonshire (LGD) free energy approach, the effects of quenched and thermal noise on the propagation and shape of the 180◦ domain wall in a thin ferroelectric film under a uniformly applied electric field $E$ (along one of the spontaneous polarization directions). The qualitative effects of noise and disorder are illustrated in Figs. 1(c)–1(e). Note especially that in the presence of spatial, quenched disorder, the domain wall might become pinned, such that it is necessary to apply a large enough field beyond a threshold “depinning” field $E_{dp}$, $E > E_{dp}$, in order to move the domain wall [see Fig. 1(d)]. Several prior works also reported on LGD modeling in the presence of noise [15–17]. Although computationally demanding, one of the primary motivations for including noise explicitly is the ability to model finite-temperature effects accurately. Here we extend these studies toward specific effects of noise and spatial disorder on the structure and mobility of domain walls that underpin ferroelectric switching.

We quantify the effect of the noise through an approach of monitoring the domain wall over an extended period of time by using a boosted frame of reference in which the domain wall remains stationary. In contrast to other approaches, such as the observation of the inflation of the periphery of small circular domains [7,18], this technique allows for continuous observation of a domain wall of a fixed size. We find that, as in ferromagnetic systems, thermal noise mitigates pinning due to spatial disorder. In particular, significant enhancement of the domain wall velocity can be achieved with added noise. We also find that near the Curie temperature (where the ferroelectric is described by a “triple-well” potential), the thermal noise can significantly modify the structure of the domain wall, nucleating a large paraelectric region in the domain wall interior. Such domain wall broadening is associated with sharp increases in domain wall mobility, recapitulated in more detailed models which modulate the width “by hand” [8]. The increase in mobility is due to the suppression of the critical depinning field $E_{dp}$ due to the presence of the paraelectric region within the domain wall, a markedly different behavior from the ferromagnetic case. Thus, we show that noise may play an important role in generating these wall shape changes in ferroelectrics, and, consequently, controlling the switching behavior.

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TABLE I. LGD coefficients for barium titanate, taken from Refs. [26,28]. Note that the form of the thermodynamic potential \( V[P] \) depends on the temperature \( T \) from the \( \alpha_i \) coefficients. The shapes of the potential are shown in Fig. 2(a).

| \( \alpha_i \) | \( 3.34 \times 10^7(T - 381) \) m²/N/C² |
| \( \alpha_2 \) | \( 4.69 \times 10^6(T - 393) - 2.02 \times 10^8 \) m⁶/N⁴ |
| \( \alpha_3 \) | \( -5.2 \times 10^7(T - 393) + 2.76 \times 10^9 \) m¹⁰/N⁶ |
| \( \kappa \) | \( 6 \times 10^{-11} \) m³/F |
| \( \nu \) | \( 2.5 \times 10^3 \) m² N/s² |
| \( \delta_x \) | \( 4 \times 10^{-10} \) m [28] |
| \( \delta t \) | \( 1 \times 10^{-6} \) s |

[14,25]. In other words, the center of mass of the domain wall may be treated as an elastic line moving in a disordered medium (in the presence of quenched spatial disorder and thermal noise), which captures the essential physics of depinning and creep motion. In this work we will study the profile of the domain wall in more detail. We shall see that the elastic line model may not always be suitable, especially near a first-order phase transition to a paraelectric state, where the domain wall thickness can strongly vary with the strength of the noise.

II. METHODS

A. LGD model

We consider a domain wall separating two stable polarization states pointing in opposite directions (a so-called 180° wall). The polarization states are described by a scalar order parameter \( P(x, t) \) with values \( \pm P_0 \) corresponding to the two stable polarizations. The free energy functional of the order parameter reads

\[
\psi[P] = \frac{\kappa}{2} (\nabla P)^2 + V[P] - EP,
\]

with \( E \) the applied field, \( V[P] \) the thermodynamic potential, and \( \kappa \) the gradient energy coefficient. For the well-studied material barium titanate, the thermodynamic potential \( V[P] \), along with the temperature dependence, is readily available in, e.g., Ref. [26]. For concreteness, we will use the potential described in this reference. It is given by

\[
V[P] = \alpha_1 P^2 + \alpha_2 P^4 + \alpha_3 P^6,
\]

with the coefficients \( \alpha_i \) tabulated in Table I.

The coefficient \( \kappa \) will generate an energy penalty to variations of the polarization \( P \) and will result in an associated domain wall line tension. The value of \( \kappa \) will depend on the phase of the material, and may also generally be a tensorial quantity, as the domain wall tension is generically anisotropic [27]. Here we will consider an isotropic value for simplicity. The coefficients \( \alpha_i \) in Eq. (2) depend on temperature \( T \) and the potential \( V[P] \) exhibits two minima at \( P = \pm P_0 \) for all temperatures \( T \) below the Curie temperature \( T_c \) at which the polarization states \( \pm P_0 \) lose stability (i.e., we undergo a first-order ferro- to paraelectric transition). In this model for barium titanate, we have \( T_c = 392.2773660075 \ldots \) K. We list here many significant figures as we will be interested in temperature \( T \) just below \( T_c \). Also, we find that, in terms of

\[
P_0^2 = \frac{\alpha_2}{3\alpha_3} \left( 1 + \sqrt{1 - \frac{3\alpha_1\alpha_3}{\alpha_2^2}} \right).
\]

In addition, when \( T^* = 381 \) K < \( T \) < \( T_c \), there is an additional local minimum at \( P = 0 \), corresponding to a (metastable) paraelectric state. Shapes of the potential \( V[P] \) at different temperatures are shown in Fig. 2(a). Note that at \( T = T_c \), the local paraelectric minimum at \( P = 0 \) becomes a global minimum, along with the other two minima at \( P = \pm P_0 \). Thus, it is of interest to consider what happens just below the Curie temperature. We will consider this in the following by looking at the \( T = 392.275 \) K < \( T_c \) case in particular. As we shall see, the presence of a metastable paraelectric phase has important consequences for the shape of the domain wall and the behavior of the system in the presence of noise and spatial disorder.

![FIG. 2. (a) The LGD potential used in this study at various temperatures \( T \). Note the development of the metastable paraelectric state (with polarization \( P = 0 \)) as we increase \( T \) to right below the Curie temperature \( T_c \) (red curve). This metastable state has profound consequences for the profile of domain walls, shown at various temperatures (without noise) in (b), where the vertical dotted line indicates the center of the domain wall. As \( T \) approaches \( T_c \) from below, the domain wall widens and eventually develops a plateau at \( P = 0 \) (red line). These shapes were derived using the numerical solution to the LDG equation and are in perfect agreement with the analytic predictions (see the Appendix).](image-url)
We now assume that the dynamics of $P$ are not conserved and that the polarization is free to flip in the material due to thermal fluctuations or the applied field $E$. In this case, the dynamics associated with the approach to thermal equilibrium with respect to the free energy density $\psi \equiv \psi[P]$ reads

$$\partial_t P = -v\frac{\delta \psi}{\delta P} + N\frac{2k_BT}{v}\eta(x,t),$$

(4)

where $\psi$ is given in Eq. (1), $v$ is the “viscosity” associated with relaxations of $P$, $N$ is a dimensionless noise magnitude, and $\eta(x,t)$ is a Gaussian white noise with unit variance and correlations

$$\langle \eta(x,t)\eta(x',t') \rangle = \delta(x-x')\delta(t-t').$$

(5)

The noise here describes either thermal fluctuations or externally imposed noise which is uncorrelated in both time and space. The temperature energy scale $k_BT$ appears here due to the fluctuation-dissipation theorem for equilibrium thermal noise [29], so that a pure thermal noise corresponds to $N=1$. We will be able to test the effects of varying noise by varying $N$. In experiments, such a variable noise magnitude may come from an external perturbation such as electrical noise in the probing device used to measure the position of the domain wall.

Equation (4) is the equation of primary interest in this study. We will consider the equation in two dimensions, which would correspond to the dynamics of a very thin ferroelectric film. An important point here is that Eq. (4) is not well-posed in $d \geq 2$ dimensions and requires an appropriate discretization [30]. The discretization introduces a microscopic length scale $\delta x$ at which we expect our coarse-grained, phenomenological theory to break down. This should be of order of the lattice spacing of the material, which sets $\delta x = 0.4$ nm.

Spatial disorder may be included in Eq. (4) in a variety of ways by choosing some of the coefficients in our potential $V[P]$ or the gradient coefficient $\kappa$ in Eq. (1) to have some random spatial variation. We choose a model of disorder in which the potential $V[P]$ has a spatially varying magnitude, as was considered for ferromagnetic materials in Ref. [18]. We will describe this approach in more detail in the next section, where we go over both the discretization scheme and a convenient coordinate transformation that allows us to analyze moving domain walls.

The spatial disorder will be specified explicitly below, where we discuss the discretization of the stochastic differential equation in Eq. (6), for which we will implement a Euler-Maruyama finite difference integration scheme.

The thin film is discretized into a lattice of sites with spacing given by $\delta x = 0.4$ nm, corresponding approximately to the lattice constant of barium titinate. Then, the spatial derivatives in Eq. (6) may be estimated by finite differences on the square lattice. The local polarization $P$ will have values $P^{(t)}_{i,j}$ at each lattice site $(i,j)$ and at each time step $t$. The differential equation [Eq. (6)], then, is approximated on the lattice via the following finite-difference scheme: The polarization $P^{(t+1)}_{i,j}$ at the next time step $t+1$ is generated via

$$P^{(t+1)}_{i,j} = P^{(t)}_{i,j} + \delta t \left\{ \frac{D}{(\delta x)^2} \{ P^{(t)}_{i+1,j} + P^{(t)}_{i-1,j} + P^{(t)}_{i,j+1} + P^{(t)}_{i,j-1} - 4P^{(t)}_{i,j} \} + \frac{v}{\delta x} (P^{(t)}_{i+1,j} - P^{(t)}_{i-1,j}) ight\} - v^{-1}(1 + \chi \xi_{i,j}) (2\alpha_1 P^{(t)}_{i,j} + 4\alpha_2 \{ P^{(t)}_{i,j} \}^3 + 6\alpha_3 \{ P^{(t)}_{i,j} \}^5) + E \frac{\sqrt{2k_BT}}{\delta x^2} \eta^{(t)}_{i,j} \right\},$$

(7)

where $\eta^{(t)}_{i,j}$ are independently sampled, Gaussian random variables at each lattice site with unit variance, which follows directly from the correlations for $\eta$ in Eq. (6). Then, for the spatially quenched disorder, we choose $\xi_{i,j}$ to be

B. Co-moving frame and discretization

We will primarily be interested in domain walls moving under the influence of an electric field $E$. This presents some numerical challenges, as our numerical solution necessarily has a finite domain, and the moving domain wall will not remain within the computational domain. Usual solutions, such as introducing periodic boundary conditions, do not work because such conditions are not compatible with a single domain wall (since it connects regions of $P = +P_0$ with $P = -P_0$). To address this challenge, we construct initial conditions such that our domain walls run along the $y$ axis, as shown in Fig. 1(c). Then, the applied field $E$ will generate domain wall motion along the $x$ axis, so it is convenient to transform variables from $(x,y,t)$ to $(u,y,t)$, with $u = x - vt$. If the coefficient $v$ is chosen to be the domain wall speed, then the domain wall will remain stationary in this frame. This allows us to use fixed boundary conditions ($P \rightarrow \pm P_0$) along the $x$ direction and periodic boundary conditions along the $y$ direction.

For concreteness, we consider a thin film so that our dynamical equation reduces to two spatial dimensions $(x,y)$. Transferring $x$ to $u = x - vt$ yields, after combining Eq. (4) with Eq. (1) for the potential $\psi$, a stochastic evolution equation for $P \equiv P(u,y,t)$, the local polarization in the frame moving with speed $v$:

$$\partial_t P = D(\partial_u^2 P + \partial_y^2 P) + v\partial_u P - v^{-1}(1 + \chi \xi(u,y))V'(P) + \frac{E}{v} + N\frac{2k_BT}{v}\eta(u,y,t),$$

(6)

where $D = \kappa/v \approx 4.8 \times 10^{-4} \text{m}^2/\text{s}$ is a diffusion coefficient and $\xi(u,y)$ is a quenched spatial disorder, multiplied by a dimensionless magnitude $\chi$ which we will vary in the following. The noise $\eta$ is evaluated as usual with correlations $\langle \eta(u,y,t)\eta(u',y',t') \rangle = \delta(y-y')\delta(u-u')\delta(t-t')$. The spatial disorder will be specified explicitly below, where we discuss the discretization of the stochastic differential equation in Eq. (6), for which we will implement a Euler-Maruyama finite difference integration scheme.
III. RESULTS

A. Zero noise and disorder limit

It is instructive to look for domain wall solutions to Eq. (4) in the absence of noise and disorder (η = χ = 0). We find that the equation, for small applied fields E, admits stationary solutions describing domain walls between regions of \( P = P_0 \) and \( P = -P_0 \). These domain wall solutions can be calculated for arbitrary values of the coefficients in Eq. (2) below the phase transition temperature \( T_c \). The solution method is discussed in more detail in the Appendix. These solutions have been studied for some time, with work dating back decades to the analysis of domain walls in shape-memory alloys [31], to more recent, general analysis of periodic arrays of such domain wall solutions [32,33].

As detailed in the Appendix, we find that the stationary shape is

\[
P(x) = \frac{P_0 \sqrt{1 - \gamma_0} \tanh \left( \frac{x}{\xi} \right)}{\sqrt{1 - \gamma_0 \tanh^2 \left( \frac{x}{\xi} \right)}},
\]

where \( \gamma_0 = \left[ |o_2| (|o_2|^2 - 3o_1o_3)^{-1/2} + 1 \right]/3 \) and \( \xi \) is a measure of the domain wall width, given by

\[
\xi = \frac{\sqrt{\kappa_0 o_2} \left( 3\gamma_0 - 1 \right)}{|o_2| \sqrt{2\gamma_0}}.
\]

At \( T = 300 \, \text{K} \), we have \( \gamma_0 \approx 0.541 \) and \( \xi \approx 0.646 \, \text{nm} \). In a second-order phase transition, we would expect \( \xi \) to diverge as \( T \to T_c \). Instead, for our ferroelectric material, the domain wall width approaches a fixed \( \xi = \sqrt{2\kappa_0 o_2}/|o_2| \) and the function \( P(x) \) develops a large plateau at \( P = 0 \) as \( T \) approaches \( T_c \) (so that \( \gamma_0 \to 1 \)). The size \( \ell \) of the plateau can be estimated from Eq. (8):

\[
\ell \approx \xi \tanh^{-1} \left[ \sqrt{3\gamma_0 - 2} \right].
\]

In other words, just below the Curie temperature, we expect our domain walls to develop paraelectric regions which diverge in size as we approach the transition. This is sensible as the domain wall is a natural place for the paraelectric phase (which become favorable for \( T > T_c \)) to nucleate and grow. At exactly \( T = T_c \), the potential has three wells corresponding to three equally favorable phases (\( P = 0 \), \( \pm P_0 \)). In this case, the noiseless LDG equation admits stable half-wall (often also called half-kink) solutions which may propagate independently [33]. We now will analyze the effects fluctuations near such a transition.

B. Noisy domain wall results

When considering the effect of noise and disorder on the domain wall, we first focus on thermal noise. The thermal

FIG. 3. We show successive snapshots of a simulated wall (in the static laboratory frame) at an initial time \( t = 0 \) (a) and a final time \( t = \tau = 75 \, \text{ms} \) (75 000 time steps) (b) under an applied field \( E = 1050 \, \text{V/cm} \). Note that the domain wall will leave the simulation window at later times. Using the co-moving frame, shown in (c) and (d), it is possible to simulate a moving domain wall over a much longer period of time by adjusting the velocity \( v \) [see Eqs. (6) and (7)]. The distances are measured in lattice spacings (taken to be 0.4 nm). independent, uniform random variables between −1 and 1, which remain the same values throughout the time evolution. This choice corresponds to a local variation in the magnitude of the thermodynamic potential \( V[P] \). A similar approach was used to model ferromagnetic systems [14,18], where this disorder was shown to pin domain walls. The coefficient \( \chi \) sets the disorder magnitude. The velocity \( v \) is tuned until a steady state is achieved and the domain wall remains at the center of the simulation box (for a particular fixed value of \( E \)).

Our computational domain is an \( L_x \times L_y \) square lattice with \( L_x = 70 \) and \( L_y = 10 \) sites, unless otherwise stated. Our initial condition is a single domain wall along the \( y \) axis in the middle of the computational domain, as shown in the light green dashed lines in Figs. 1(c)–1(e). The boundaries are fixed in the (horizontal) \( x \) direction and periodic in the (vertical) \( y \) direction: We set \( P = -P_0 \) on the left and \( P = P_0 \) on the right, using the calculated form of \( P_0 \) in Eq. (3). Plots of simulated domain walls are shown in Figs. 1(c)–1(e) and in Fig. 3. Furthermore, the domain wall velocity is measured in the Galilean boosted frame where the boost velocity is dynamically determined to match domain wall movement. This is done by periodically evaluating the domain wall position and adjusting the velocity to take into account any displacement observed over the observation time window. Eventually, the parameter \( v \) in Eq. (7) settles to a steady state value (with some fluctuations) which we can report as the domain wall speed. Figure 3 shows simulations of the system with thermal noise in both the static [Figs. 3(a) and 3(b)] and boosted [Figs. 3(c) and 3(d)] frames.
noise magnitude is controlled by the constant $N$ in Eq. (7). Thermal noise tends to broaden the distribution of polarizations in the system. This is shown in Fig. 4, where the polarization distributions are shown in regions of primarily $P = P_0$ (red distribution) and $P = -P_0$ (blue distribution). Note that as we increase the noise power $N$, the distributions widen. At $T$ just below $T_c$, as shown in Fig. 4(b), the distributions begin to overlap and develop a peak at $P = 0$ when $N \gtrsim 1$. This means that increasing the noise can lead to a transition and the loss of the ferroelectric state. For the material considered here, the noise magnitude that corresponds to thermal fluctuations ($N = 1$) is just at the cusp of the transition. We first observe the behavior of the polarization far from $T_c$. In Fig. 4(a) the mean polarization $\pm 3$ standard deviations is plotted as a function of noise power $N$ (red and blue regions), as well as histograms of the polarization at certain noise power values (black solid lines). Far from $T_c$, the thermal noise is unlikely to cause spontaneous switching, resulting in the linear increase of the distribution width. However, near $T_c$ when the potential barrier height is on the order of the thermal noise, spontaneous switching can occur, corresponding to a shift in the mean polarization and a spike in the standard deviation. At this point, shown in Fig. 4(b), the histograms of the polarization show two peaks in both regions of polarization (positive and negative): one at the potential minimum near the corresponding polarization $P = \pm 0.19$, and one at $P = 0$, the metastable paraelectric phase. The two distributions (e.g., to the left and right of a domain wall) are shown by the solid and dashed black lines in Fig. 4(b). In other words, for sufficiently large magnitude $N \gtrsim 1$, the thermal fluctuations will generate a transition between the potential well minimum at $P = \pm P_0$ and the one at $P = 0$. For $N \gtrsim 1.5$, the positive and negative polarization regions become indistinguishable as the thermal noise makes the potential barrier negligible, so there is a single peak in the polarization distribution near the central minimum at $P = 0$.

The effect of thermal noise is also observed in the shape of the 180° domain wall, shown in Fig. 5. Here the domain wall is simulated without an applied electric field and is allowed to evolve until it relaxes to a constant shape. Figure 5 gives the shape of the domain wall as a function of thermal noise for temperature $T$ well below the transition temperature $T_c$ in Fig. 5(a) and for $T$ just below $T_c$ in Fig. 5(b). In the latter case, for $N \lesssim 0.87$, the size of the domain wall increases with increasing $N$, but for $N \gtrsim 0.87$, the domain wall dramatically broadens and splits into two well-separated half-domain walls, as the thermal noise is large enough to cause spontaneous switching to the $P = 0$ minimum. The $P = 0$ region of the domain wall can grow to span nearly the full simulation box, as shown in Fig. 5(b) and the inset. By contrast, when the potential consists of just two deep wells at $P = \pm P_0$, the thermal noise more modestly (but significantly) increases the domain wall width, as shown in Fig. 5(a) and the inset.

Now we consider the effect of only spatial disorder on the system. The results are shown in Fig. 6(a). When we are far below the transition temperature $T_c$ and have a double-well potential, there is a pinning effect due to the spatial disorder [see, e.g., black curve in Fig. 6(a)]. When the domain wall velocity is observed as a function of applied electric field, the spatial disorder prohibits the domain wall from moving until some threshold electric field $E_{th}$ is reached. However, as the temperature increases towards $T_c$ for constant spatial disorder $\chi = 0.05$, the threshold electric field decreases significantly [yellow curve in Fig. 6(a)]. This effect and the comparison to analytical predictions for the domain wall velocity from the previous section are shown in Fig. 6(a). Note that the domain wall velocity at $T$ approaches $T_c$ from below does not diverge as near a second order phase transition point. Instead, the domain wall decouples into two, half-walls between $P = \pm P_0$ and $P = 0$ regions. The limiting value of the velocity at $T = T_c$ is approximately 12 times greater than the value at 300 K, where the potential $V(P)$ has the form of a deep double well [compare black and yellow curves in Fig. 6(a)]. Upon depinning, the velocity quickly approaches the analytical result (dotted lines in Fig. 6), such that the spatial
FIG. 5. (a) Simulated domain wall shapes for various values of the thermal noise magnitude $N$ at a fixed temperature $T = 300$ K. Note that the $N = 0$ case is known analytically and matches our numerical solution. The inset shows the domain wall width $\xi$ as a function of $N$, which increases with increasing $N$. (b) Simulated domain wall shapes for different noise magnitudes for domain walls just below the Curie temperature $T = 392.275$ K $< T_c$. The inset plots the size $\ell$ of the paraelectric ($P = 0$) region as a function of the noise magnitude $N$ for this material just below $T_c$. The paraelectric region broadens with increasing $N$.

Disorder is no longer relevant for electric fields $E > E_{dp}$. As the temperature is increased to the phase transition temperature $T_c$, the depinning field $E_{dp}$ approaches zero, as the potential barrier between the two polarization states $\pm P_0$ becomes quite small. This dramatic decrease is demonstrated in the inset of Fig. 6(a). Thermal noise also serves to depin the domain wall, as shown in Fig. 6(b) for the $T = 300$ K case. Note how for values of $E < E_{dp} \approx 580$ V/cm, the domain wall with just spatial quenched disorder (blue points) has the smallest domain wall velocities, jumping to nearly zero below the depinning threshold. Adding some thermal noise [$N > 0$ for red points in Fig. 6(b)] can lead to a many-fold increase in the velocities below the depinning threshold. Finally, note that both spatial disorder and thermal noise are irrelevant for large fields $E > E_{dp}$.

The results shown in Fig. 6(b) recapitulate the known behavior of domain walls in noisy double-well potentials [14,18,34]. While these results are important for understanding ferroelectric switching below the Curie temperature, it is clear that the situation is quite different near $T_c$ where the metastable paraelectric phase plays a key role. To understand these differences we consider the sextic potential Eq. (2) just below the Curie temperature $T_c$ ($T = 392.275$ K $< T_c$) and a double-well potential $V_d(P)$ given by

$$V_d(P) = -\frac{\beta^3}{2\gamma}P^2 + \frac{27\beta^2}{8}P^4 + \frac{\beta^3}{54\gamma^2},$$

(11)

where $\beta$ and $\gamma$ are tunable parameters. Here we tune $\beta$ and $\gamma$ so that both the potentials in Eqs. (11) and (2) have the same barrier height [given by $\beta^3/54\gamma^2$ for the double well in Eq. (11)] between the two ferroelectric phases ($P = \pm P_0$) and the same curvature (given by $2\beta^2/\gamma$ for the double well) at each potential minimum. The matching yields the values $\beta = 2.05 \times 10^8$ m$^8$ N/C$^4$ and $\gamma = 2.80 \times 10^7$ m$^{10}$ N/C$^6$. In other words, we now consider a double-well (DW) version of the triple-well potential that occurs at $T$ just below $T_c$. We may now set $V(P) = V_d(P)$ in Eq. (6) and compare the results to the triple well (TW).
The results are shown in Fig. 7. First, the domain wall velocity is plotted as a function of applied electric field $E$ for the two potentials (DW and TW) with quenched spatial disorder and no thermal noise $N=0$ (circles). The black dotted lines show the domain wall velocities of the cases without noise and disorder. Note that the velocity in the TW case is slightly larger than that for the double well (DW). Domain walls in both potentials have a pinning effect for electric fields $E$ below a critical depinning field $E_{dp}$. For larger fields $E > E_{dp}$, the domain walls depin and their velocity quickly approaches the noise and disorder-free case. The double well (blue circles) has a depinning field nearly 4 times greater than the triple-well (purple circles) depinning field, indicating that the metastable minimum in the triple-well potential aids in depinning. Next, we can check the “double-well-enhanced” depinning in another way by introducing a thermal noise, which we expect to aid in depinning. We find that with an added thermal noise $N = 0.011$ (squares in Fig. 7), the domain walls in the TW (yellow squares) completely depin at this level of thermal noise, while the domain walls in the DW potential (red squares) are only partially depinned, with the domain wall velocity remaining close to zero below the depinning field $E_{dp}$.

IV. DISCUSSION AND CONCLUSION

We have shown that thermal noise and spatial, quenched disorder can strongly influence the domain wall dynamics in a ferroelectric material. We have focused here on a uniaxial ferroelectric and given special attention to the domain wall behavior near the Curie temperature $T_c$, where the thermodynamic potential $V(P)$ for the polarization $P$ exhibits a (meta)stable minimum at $P = 0$ (a paraelectric phase). In this case, the domain wall structure is more complicated than what might be expected in a standard double-well potential with minima just at the two stable polarization states $P = \pm P_0$. The low energy modes corresponding to domain wall motion are complicated by the internal structure of the domain wall, with additional low-energy translational modes developing when the half-walls (connecting the $P = \pm P_0$ regions to $P = 0$) nearly decouple just below $T_c$.

The detailed mode structure for the domain wall solutions has been studied previously in the noise and disorder-free case in, e.g., Ref. [32]. Here we show that thermal noise may excite these modes: As shown in Fig. 5(b), the domain wall consists of a bound pair of half-walls, which may become well separated for sufficiently large noise strength $N$ for temperatures $T$ just below the phase transition at $T_c$. This precludes the possibility of using a single coordinate (i.e., the center of mass) to describe the domain wall motion, as can be done with the double-well case using an elastic line model [14]. Our results here elucidate the effects of noise and disorder on these more complicated domain wall shapes, which are important not only in the context of ferroelectrics near first-order phase transitions, but also for uniaxial, multiwell ferroelectrics which naturally exhibit multiple polarization states. In addition, the sextic potential considered here is used in a variety of fields outside of the ferroelectric context, including as a basic model for a bound pair of quarks, with each half-wall representing a quark [35].

We have also shown that the metastable paraelectric phase aids in depinning the domain wall. By comparing a double- and triple-well potential, we showed that the triple-well case has a much smaller depinning field $E_{dp}$, for the same potential barrier heights and the same spatial disorder magnitude $\chi$ [see Eq. (6)]. Thermal noise also more readily activates the domain wall motion, overcoming the pinning for much smaller noise magnitudes $N$. We have also shown that thermal noise may strongly modify the distributions of polarizations in the material, nucleating the paraelectric phase as shown in the distributions in Fig. 4(b). Note that without noise, the differences between the triple- and double-well scenarios are relatively minimal, at least in terms of the domain wall mobility. Note in Fig. 7 that the DW velocities are similar for large $E$. However, the value of the depinning field $E_{dp}$ is strongly suppressed by the presence of the (metastable) paraelectric phase. This suggests that noise can be a useful “knob” for modifying the switching behavior of a ferroelectric material, especially near the ferroelectric phase transition or for uniaxial multiwell materials. Here we considered spatial disorder due to, e.g., material defects and noise due to thermal fluctuations. However, noise may be introduced into these systems externally by applying, for example, a spatially varying and/or time-dependent electric field, as is done to induce noise-assisted responses in nonlinear systems via the phenomenon of stochastic resonance [36]. Our results here demonstrate that tuning the amount of noise can significantly impact the mobility of domain walls within the material.
ACKNOWLEDGMENTS

We thank Michael A. Susner for providing CuInP$_2$S$_6$ and Sn$_2$P$_2$S$_6$ materials. This research was supported in part by an appointment to the Oak Ridge National Laboratory Technical and Professional Internship, sponsored by the U.S. Department of Energy and administered by the Oak Ridge Institute for Science and Education. P.M. and S.M.N. acknowledge support from the U.S. Department of Energy, Office of Science, Basic Energy Sciences, Materials Science and Engineering Division. N.B. acknowledges the support of the Oak Ridge National Laboratory Technical and Professional Internship, sponsored by the U.S. Department of Energy and administered by the Oak Ridge Institute for Science and Education. Piezoresponse force microscopy was conducted at the Center for Nanophase Materials Sciences (CNMS), which is a U.S. Department of Energy, Office of Science User Facility at Oak Ridge National Laboratory. This manuscript has been authored by UT-Battelle, LLC, under contract DE-AC05-00OR22725 with the U.S. Department of Energy (DOE). The U.S. government retains and the publisher, by accepting the article for publication, acknowledges that the U.S. government retains a nonexclusive, paid-up, irrevocable, worldwide license to publish or reproduce the published form of this manuscript, or allow others to do so, for U.S. government purposes. DOE will provide public access to these results of federally sponsored research in accordance with the DOE Public Access Plan [37].

APPENDIX A: DOMAIN WALL SHAPE AND VELOCITY

In this Appendix we develop the analytic solution, without noise and disorder, for the domain wall shape for the $P^6$ potential given by Eq. (2). The solution can be derived using standard techniques, and has been calculated in a variety of contexts previously [31–33]. We look for long, straight domain walls, so that the polarization profile $P$ only depends on a single spatial coordinate $x$. Let us introduce a dimensionless position $u \equiv \alpha_x x$ and unitless polarization $p \equiv \alpha_p P$. Convenient choices for the scaling factors are, in terms of the parameters in Eq. (2),

$$
\alpha_x = 2 \left[ -\frac{2\alpha_\xi}{3\alpha_\xi} \right]^{5/4} \sqrt{\frac{3\alpha_\xi}{2}} \quad \text{and} \quad \alpha_p = \sqrt{-\frac{3\alpha_\xi}{2\alpha_\xi}},
$$

(A1)

Our equation of motion for the polarization $P \equiv P(x,t)$, Eq. (4) (without the noise terms), then becomes, in the presence of an applied field $E$:

$$
\frac{v}{\alpha_p \alpha_x^2} \frac{dp}{dt} = \frac{\alpha_p^2}{2} - \alpha_p p + p^3 - p^5 + \frac{E}{\alpha_x},
$$

(A2)

where $g = D \sqrt{-\frac{3\alpha_\xi}{2\alpha_\xi}}$ and $\bar{\alpha} = \frac{3\alpha_\xi}{4\alpha_\xi}$. For a single domain wall we would have the boundary conditions $p \equiv \pm p_0$ for $u \rightarrow \pm \infty$, respectively, with $p_0 = (1 + \sqrt{1 - 4\bar{\alpha}})/2$. When $E = 0$, we expect to find a stationary domain wall solution with $\partial_t p = 0$ in Eq. (A2). Integrating Eq. (A2) with respect to $u$ yields an equation for the stationary profile $p \equiv p(u)$,

$$
\frac{g}{2} \left[ \frac{dp}{du} \right]^2 = \frac{\bar{\alpha} - \alpha_p^2}{2} - \frac{p^4}{4} + \frac{p^6}{6} - \left[ \frac{\bar{\alpha} p_0^4}{2} - \frac{p_0^4}{4} + \frac{p_0^6}{6} \right],
$$

(A3)

where we have stipulated that $dp/du \rightarrow 0$ for $u \rightarrow \pm \infty$. This equation can be integrated again and a stationary shape for the domain wall derived:

$$
p(u) = \pm \sqrt{\frac{\bar{\alpha}}{3 - \bar{\alpha} \tanh^2 \left( \frac{\bar{\alpha}(1-\bar{\alpha})u}{2\sqrt{3}} \right)}}.
$$

(A4)

where $\bar{\alpha} = 1 + (1 - 4\bar{\alpha})^{-1/2}$. This form reduces to the expression given by Eq. (8) in the main text. There is a characteristic size of the domain wall here, given in terms of the original LDG parameters as

$$
\xi = \left[ \frac{2\alpha_\xi}{3\alpha_\xi} \right]^{3/4} \sqrt{\frac{3\alpha_\xi}{2}} \left[ -\frac{3\alpha_\xi}{2\alpha_\xi} \right] + \sqrt{1 + \frac{3\alpha_\xi}{2\alpha_\xi}}.
$$

(A5)

Note that our simulations will require that our lattice spacing $\delta x$ is smaller than $\xi$, so that the domain wall shape may be fully resolved. This is satisfied by our choice $\delta x = 0.4$ nm.

Let us now calculate the speed $v$ for the domain wall without noise. We look for solutions to Eq. (A2) (with a constant term corresponding to the applied electric field $E$) where $p(u,t)$ can be replaced by a function (the stationary wall profile, in particular) of a single variable $p[X = u - u_0(t)]$, where $u_0(t)$ would represent the center of the soliton, which will move as a function of time. Substituting such an ansatz into Eq. (A2) (without noise) yields

$$
\frac{-v u_0}{\alpha_p \alpha_x^2} \frac{dp}{dX} = \frac{g}{2} \frac{dp}{dX} - \bar{\alpha} p + p^3 - p^5 + \frac{E}{\alpha_x},
$$

(A6)

where $u_0$ is the velocity of the domain wall in the rescaled coordinates. If the applied electric field $E$ is small, then the shape of the domain wall should remain close to the stationary domain wall profile given by Eq. (A4). Substituting the stationary profile for $p(X)$ into Eq. (A6) yields an equation for the domain wall velocity:

$$
u_0 = \frac{-2p_0 \alpha_p E}{v} \int_{-\infty}^{\infty} \left( \frac{dp}{dX} \right)^2 dX \left[ \frac{1}{v^2} + \frac{1}{(-2\alpha_x^2)^{3/2}} \right] \equiv \frac{2\Delta(\bar{\alpha})}{\sqrt{g}},
$$

(A7)

where we have introduced a convenient function $\Delta(\bar{\alpha})$ which may be evaluated by performing the integration in Eq. (A7) using the expression for $p(X)$ found in Eq. (A4). Substituting in for the various coefficients, we find the velocity $v$ in terms of the parameters given in the main text:

$$
v = \frac{3\alpha_\xi \sqrt{D}}{v \left(-2\alpha_x^2\right)^{3/2}} \sqrt{\frac{1 + \frac{1}{\Delta(\bar{\alpha})^3}}{\Delta(\bar{\alpha})}} E.
$$

(A8)

We may also evaluate this velocity at the Curie temperature $T_c$, where $\bar{\alpha} = \bar{\alpha}_c = 3/16$. In this case, Eq. (A8) reduces to

$$
v(T = T_c) = \frac{8\alpha_\xi \sqrt{D}}{v \left(-\alpha_x^2\right)^{3/2}} E.
$$

(A9)

Therefore, we find a constant velocity at the phase transition given by $v \approx 7 \mu m/s$ for $E = 10^5 V/cm$. 

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