Anisotropic Sliding Dynamics, Peak Effect, and Metastability in Stripe Systems

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A variety of soft and hard condensed matter systems are known to form stripe patterns. Here we use numerical simulations to analyze how such stripe states depin and slide when interacting with a random substrate and with driving in different directions with respect to the orientation of the stripes. Depending on the strength and density of the substrate disorder, we find that there can be pronounced anisotropy in the transport produced by different dynamical flow phases. We also find a disorder-induced “peak effect” similar to that observed for superconducting vortex systems, which is marked by a transition from elastic depinning to a state where the stripe structure fragments or partially disorder at depinning. Under the sudden application of a driving force, we observe pronounced metastability effects similar to those found near the order-disorder transition associated with the peak effect regime for three-dimensional superconducting vortices. The characteristic transient time required for the system to reach a steady state diverges in the region where the flow changes from elastic to disordered. We also find that anisotropy of the flow persists in the presence of thermal disorder when thermally-induced particle hopping along the stripes dominates. The thermal effects can wash out the effects of the quenched disorder, leading to a thermally-induced stripe state. We map out the dynamical phase diagram for this system, and discuss how our results could be explored in electron liquid crystal systems, type-1.5 superconductors, and pattern-forming colloidal assemblies.

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I. INTRODUCTION

Stripe formation occurs in a wide variety of soft and hard condensed matter systems. These stripe patterns are often a consequence of some form of effective competing or multiple length scales in the pairwise interactions between the particles. For soft condensed matter, pattern formation can occur when the particles experience intermediate range repulsion and short range attraction, such as in certain types of colloidal systems. In addition to stripe phases, numerous other patterns can appear as a function of density, temperature, or particle interaction strength, including bubble, clump, and uniform crystalline phases. The competing interactions that produce the stripes may be produced by particles that have both a short range attraction and a long range repulsion; however, systems with only repulsive interactions can also exhibit stripe phases. It has been provided that there are at least two length scales in the interaction potential. Typically, as the density increases, the system progresses from a low density clump phase to an intermediate density stripe phase, and then to a higher density bubble phase where organized voids appear in the system; finally, at the highest densities, the particles form a uniform crystal state. In two-dimensional (2D) systems of finite size, a stripe phase containing oriented stripes is often observed; however, for larger systems, the strong degeneracy in the stripe ground state orientation can produce a labyrinth pattern composed of many different stripe orientations. The presence of any type of bias produced by the boundaries, a substrate, or an external drive such as a shear breaks the symmetry of the stripe ground state and causes the stripes to align in a single direction.

In addition to soft matter systems, there is growing evidence that stripe and bubble phases occur in hard condensed matter systems such as 2D electrons in the quantum Hall regime and charge ordering in high temperature superconductors. Evidence for stripe phases in two-dimensional electron gas (2DEG) systems includes anisotropic transport curves which have been interpreted as indicating that the stripes have a single preferred orientation. If the stripes take the form of a charge ordered state, the transport anisotropy implies that the stripes can slide more easily when the drive is applied parallel to the stripes than when it is applied perpendicular to them. The alignment of the stripes in the 2DEG systems may be due to small intrinsic biases that form during sample growth. There have also been recent 2DEG experiments that show that dc drives or other external driving can dynamically orient the stripes under certain conditions. Other recent experiments have shown that the stripe direction can be controlled with a strain, making it possible to alter the anisotropy with a strain field. Transport experiments in 2DEGs have revealed sharp conduction thresholds, a series of intricate jumps in the current versus resistance curves, pronounced hysteresis, and changes in the conduction noise, suggesting that these systems are undergoing depinning transitions and dynamic changes in the sliding dynamics. Additional evidence for charge ordered states in 2DEGs has come from resonance measurements.
Another recently described system where stripe patterns occur is in “type-1.5” superconductors, predicted to appear in two-band superconductors such as MgB$_2$. In a type-II superconductor under a magnetic field, the flux in the sample takes the form of quantized vortices which organize into a uniform triangular lattice as a result of their repulsive interactions. In contrast, in type-1.5 superconductors, the vortices have both an attractive and a repulsive component to their interactions, which in principle will lead to the formation of clumps and stripes. Experiments in the two-band superconductor systems have revealed evidence for disordered clump-like vortex structures; however, strong pinning in the sample probably prevents the detection of ordered patterned structures.

In the 2D electron systems and the type-1.5 superconductors, the interplay between the disorder in the sample and an external drive should produce very rich dynamics with different types of depinning transitions and sliding states. It should also be possible to subject stripe-forming soft matter systems to both an external drive and quenched disorder. Experiments have already been conducted on the depinning of purely repulsive colloids interacting with quenched disorder. Similar experiments could be performed with colloidal systems that have interactions which lead to stripe formation. The work we describe here is also relevant to systems exhibiting anisotropic sliding friction due to the formation of stripe-like surface ordering. To address how stripe-forming systems behave in the presence of both driving and quenched disorder, we simulate a collection of particles driven over randomly placed attractive pinning sites and interacting with a long range repulsion and a short range attraction. We show that when the stripes have a specific orientation, a number of distinct sliding states can occur which have distinct anisotropic transport signatures, including a peak in the anisotropy produced when the dynamics is plastic for driving transverse to the stripes but elastic for driving along the stripes.

In our previous work, we have examined the depinning and sliding of disordered bubble, clump, and stripe phases, and found that for a fixed pinning density, the stripe phase has the highest depinning threshold. In this case, the stripes did not have a single orientation but instead formed a disordered labyrinth pattern. When plastic depinning occurred, it was possible to induce a dynamical reordering transition into a stripe state aligned with the driving direction. We also found that the dynamically induced reorientation strongly depends on the strength of the quenched disorder. Only for sufficiently strong quenched disorder are there enough plastic distortions to permit the formation of the oriented stripes. When the pinning is weak, the labyrinth structures depin elastically without any distortions and the aligned stripes never form.

Here we analyze the transition from elastic to plastic depinning and show that for some parameters, the stripe system exhibits a peak effect phenomenon similar to that observed at the transition from elastic to plastic depinning in vortex matter. The vortex peak effect is associated with a sharp increase in the depinning force as well as changes in the transport curves. We show that the peak effect in the stripe system can occur for driving in either direction and that it is possible to have a peak effect for one direction of drive but not the other. As in previous work, we showed that there is a broad maximum in the depinning force for the stripe phase as function of the strength of the attractive term. In this work, we study the peak effect in the stripe phase as a function of disorder and temperature, and find that it occurs as a sharp, first-order-like transition which is similar to the peak effect observed in superconductors.

In this work we explicitly focus on the case where the stripes are already in an aligned state rather than in a disordered labyrinth phase. This permits us to apply a drive in two well-defined directions, along and perpendicular to the stripes, and to compare the anisotropic response for different strengths of quenched disorder. As noted previously, many of the 2DEG stripe systems appear to contain oriented stripes. To our knowledge the depinning and sliding dynamics of an oriented stripe system has not previously been numerically studied. We find several new types of sliding phases that do not appear for sliding dynamics in isotropic systems such as vortices, colloid, sliding charge density waves, or sliding Wigner crystals. For example, we find several different types of plastic stripe flow. In one state, individual structures slide past stationary stripes; in another state, the stripe structure remains intact but a portion of the particles within the stripes are pinned while other particles flow past in one-dimensional (1D) channels. For strong disorder the stripe structure breaks apart and the flow is similar to the plastic flow observed in isotropic vortex systems. We also find that the extent to which the stripes reorient is strongly sweep rate dependent. This affects measurements of the depinning thresholds and features in the transport curves.

II. SIMULATION

In Fig. 1 we show a snapshot of our system containing stripes oriented in the $y$-direction. The easy driving direction is along $y$, parallel to the stripes, while the hard driving direction is along $x$, perpendicular to the stripe pattern. Our simulation box has periodic boundary conditions with sides $L_y = L$ and $L_x = 1.097L$. We consider $N = 380$ particles with a density given by $\rho = N/(L_x L_y)$. Here we fix $\rho = 0.36$. The particles interact with a long range Coulomb repulsion and a short range exponential attraction. The resulting interaction potential is repulsive at very short ranges due to the Coulomb term, attractive at intermediate range, and repulsive at long range. The dynamics of the particles are determined by...
integrating the following equation of motion:

$$\eta \frac{dR_i}{dt} = -\sum_{j \neq i}^{N_i} \nabla V(R_{ij}) + F_i^p + F_i^{DC} + F_i^T. \quad (1)$$

Here $R_i$ is the position of particle $i$.

The first term on the right hand side of Eq. (1) is the particle-particle interaction potential

$$V(R_{ij}) = \frac{1}{R_{ij}} - B \exp(-\kappa R_{ij}) \quad (2)$$

with $R_{ij} = |R_i - R_j|$, $B = 2.0$, and $\kappa = 1.0$. To avoid the divergence from the Coulomb term at small $R_{ij}$ we place a constant-force cutoff at $R_{ij} < 0.1$. The Coulomb term does not permit a long range interaction cutoff so for computational efficiency we employ a Lekner summation method to calculate the long range Coulomb force. The second term of the interaction potential is a phenomenological short range attractive interaction.

The second term on the right in Eq. (1) is the force from the quenched disorder, modeled as $N_p$ non-overlapping randomly placed parabolic pinning sites with density $\rho_p = N_p/(L_x L_y)$ and with

$$F_i^p = \sum_{k=1}^{N_p} \left( \frac{F_p}{R_p} \right) R_{ik}^{(p)} \Theta(R_p - R_{ik}^{(p)}) \hat{R}_{ik}^{(p)}. \quad (3)$$

Here, $R_{ik}^{(p)}$ is the location of pinning site $k$, $R_p$ is the pinning radius which is set to $R_p = 0.2$ unless otherwise noted, $F_p$ is the maximum force from a pinning site, $R_{ik}^{(p)} = |R_i - R_k^{(p)}|$, $\hat{R}_{ik}^{(p)} = (R_i - R_k^{(p)})/R_{ik}^{(p)}$, and $\Theta$ is the Heaviside step function.

The force $F_i^{DC}$ in Eq. 1 arises from an external dc drive applied unidirectionally to all the particles in either the $y$ or $x$ direction, $F_i^{DC} = F_p^x \hat{y}$ or $F_i^{DC} = F_p^y \hat{x}$. We measure the depinning threshold and transport curves for each driving direction by summing over the velocities of the particles, $\langle V_\alpha \rangle = \sum_i^N v_i \cdot \hat{\alpha}$ with $\alpha = x, y$.

The final term on the right hand side of Eq. (1) represents the forces from randomly distributed thermal kicks with the following properties: $\langle F_i^T(t) \rangle = 0$ and $\langle F_i^T(t) F_j^T(t') \rangle = 2 \eta k_B \delta_{ij} (t - t')$, where $k_B$ is the Boltzmann constant. In previous equilibrium studies of this system, we identified the densities at which different clump, stripe, and bubble phases occur. Here we work at $\rho = 0.36$ corresponding to the case of stripes containing approximately three particles per row as shown in Fig. 1. The initial particle positions were obtained from a very slow simulated annealing from a high $T$ to $T = 0.0$. The stripes align in the $y$-direction during the anneal, and the pinning potential is not applied until after the annealing process.

**III. PULSE MEASUREMENTS AND METASTABILITY FOR STRONG DISORDER**

We first examine the dynamical response when different strengths of external drive are suddenly applied to the system. When the external drive is slowly increased from zero, the system passes through several different dynamical phases. In contrast, for the sudden pulse drive, the system can pass directly from a pinned state to a sliding state, and an ordered moving state may appear that cannot be reached by slowly increasing the driving force. For strong pinning, the stripe structure breaks up or fragments near depinning, and the anisotropy of the two driving directions is reduced for a slow ramp of the driving force; however, for the pulse measurements, a pronounced anisotropy can be preserved.

We conduct a series of pulse drive simulations at $F_p = 0.9$ and $\rho_p = 0.38$. For these parameters, slow driving ramps would produce a breakup of the stripe structure for driving in either the $x$ or $y$ direction. After we apply the pulse drive, the system typically passes through a transient state and the velocity relaxes to a steady state value after a characteristic time $\tau$. We construct a pulsed-drive velocity-force curve by plotting the average steady state velocity ($V$) versus the magnitude of the pulse drive $F_D$. This is shown in Fig. 2(a) and Fig. 2(c) for driving along $y$ and $x$, respectively. For driving in the easy or $y$-direction, the critical force $F_D^y$ is lower than for driving in the hard or $x$-direction.

There is a sharp jump to a higher value of $\langle V_y \rangle$ just above $F_D^y = 0.165$ in Fig. 2(a). For $F_D^y < 0.165$, the
is a metastable moving ordered stripe. After the tran-
sient time $\tau$, the stripe breaks apart and a portion of the particles become pinned, producing the drop to the lower value of $V_y$. The particle positions shown in Fig. 3(d) at $F_D^y = 0.125$ are illustrated at a point in time after the transient ordered stripe state broke apart.

For $F_D^y \geq 0.165$, the system remains in the ordered moving stripe state within the entire simulation time window, which includes simulations ten times longer than shown in Fig. 4. For $F_D^y < 0.165$, the transient time $\tau$
during which the metastable ordered moving stripe exists increases with increasing $F_D^y$. It is possible that after extremely long times, even for $F_D \geq 0.165$ the stripe state could break apart, resulting in a shift of the peak in $d\langle V_y \rangle / dF_D^y$ to higher $F_D^y$. Figure 2(b) shows that there is a linear increase in $d\langle V_y \rangle / dF_D^y$ for $0.1 < F_D^y < 0.16$, below the large peak. Within this range of $F_D^y$, the steady state flow is strongly fluctuating as shown in Fig. 3(c) and Fig. 3(d). For $0.04 < F_D^y < 0.1$, the $\langle V_y \rangle$ versus $F_D$ curve increases very slowly above the depinning transition, as also indicated by the small value of $dF_D^y / dF_D$ in Fig. 2(b). In this range of $F_D^y$, the flow is still plastic and a portion of the particles remain immobile while others flow past; however, the character of the plastic flow differs from the strongly fluctuating flow found for $0.1 < F_D^y < 0.16$. The low drive plastic flow takes the form of filamentary flow along the stripes, as illustrated in Fig. 3(a) for $F_D^y = 0.05$ where one river of particles flows along the stripe. Figure 3(b) shows that the particles still retain much of the stripe structure, in contrast to the strongly fluctuating flow illustrated in Fig. 3(d) where the stripe structure is nearly lost. Another difference is that the plastic flow in Fig. 3(c) involves a significant transverse diffusion of particles in the $x$-direction, so that over time the particles can mix throughout the system. For the low drive plastic flow in Fig. 3(a), there are some early time particle jumps transverse to the drive from one stripe to another; however, these events vanish in the long time limit and there is no steady state diffusion in the $x$-direction, even though the shape of the filamentary flow within one stripe may change slightly over time.

In Fig. 2(c) we plot $\langle V_x \rangle$ versus $F_D^x$ for the same system in Fig. 2(a), while the corresponding $d\langle V_x \rangle / dF_D^x$ appears in Fig. 2(d). For the $x$-direction pulse drive, we do not find any regime where the stripes can dynamically reorient and align themselves in the $x$ direction. Instead, the system passes directly into a moving stripe phase in which the stripe orientation remains perpendicular to the direction of stripe motion. The transition into the sliding stripe phase occurs at the peak in $d\langle V_x \rangle / dF_D^x$ shown in Fig. 2(d) at $F_D^x = 0.224$. This peak falls at a higher value of $F_D^x$ than the value of $F_D^y$ of the peak in Fig. 2(b). This is because stripes moving perpendicular to their orientation are much more susceptible to breaking apart than stripes moving parallel to their orientation. A higher pulse driving force reduces the effectiveness of the pinning and reduces the tendency for plastic flow, so a stripe moving perpendicular to its orientation is stabilized at a higher drive than a stripe moving parallel to its orientation for the same pinning strength.

Figure 2(d) also shows a smaller maximum in $d\langle V_x \rangle / dF_D^x$ near $F_D^x = 0.135$, corresponding to a change in the character of the plastic flow. For $0.135 \leq F_D^x < 0.224$, the steady state flow is dominated by strong plastic rearrangements where the stripe structure completely breaks apart. In contrast, for $0.06 < F_D^x < 0.135$, the flow is more filamentary and is composed of a small number of slowly changing channels. For $0.17 < F_D^x < 0.22$, we also find a metastable effect similar to that shown in Fig. 4 for driving in the $y$-direction. An ordered stripe can slide perpendicular to the direction of the stripe orientation for a period of time which increases with increasing $F_D^y$ before the stripe breaks apart.

In Fig. 5 we plot $\langle V_x \rangle$ versus $F_D^y$ on the same panel as $\langle V_y \rangle$ versus $F_D^y$ to highlight the regions of anisotropic transport. For $0.15 < F_D^x < 0.224$, the velocity is higher...
for driving along the easy $y$ direction. In contrast, for $0.08 < F_D^{y} < 0.15$, $(V_y)$ falls below $(V_x)$. This occurs because the pulse drive measurements preserve some of the initial structure of the oriented stripes. In the low drive regime $0.08 < F_D^{x,y} < 0.15$, much of the flow is filamentary. For driving along the stripe, $F_D^{y}$, the filamentary flow settles quickly into a few nonfluctuating channels, while for driving against the stripe, $F_D^{x}$, the filamentary flow forms fluctuating plastic channels which generally have large velocity pulses, producing a larger average velocity $(V_y)$. For $0.025 < F_D^{x,y} < 0.04$, anisotropy appears due to the differing critical depinning forces in the two directions; here, flow only occurs in the $y$-direction but is absent in the $x$-direction.

### A. Transient Times

We next analyze in detail the time required for the system to achieve steady state flow under a pulse drive. This time grows rapidly near the transition between the disordered and ordered flow states, as shown in Fig. 4. Recent experiments and simulations of periodically sheared particle assemblies under suddenly applied shear have shown evidence for a diverging time to reach a steady state upon approaching a dynamic phase transition\textsuperscript{5\ensuremath{5}}. Recent simulations of the plastic depinning of repulsively interacting particles also revealed that the transient time to reach a steady state under a pulsed drive diverges as a power law as the depinning transition is approached from either side\textsuperscript{5\ensuremath{4}}. This suggests that analyzing the transient time required to reach a steady state can be a useful diagnostic for probing changes in dynamical states.

In Fig. 6(a) we plot the transient time $\tau$ taken by the system in Fig. 2(a) to reach a steady state after the application of a pulse drive in the $y$-direction. For $F_D^{y} < 0.04$, below the critical depinning force $F_D^{y}$, there is still a finite transient time during which the system organizes into a pinned state. The time required to reach the pinned state increases as $F_D^{y}$ is approached from below, while the time required to reach a steady moving state increases as $F_D^{y}$ is approached from above. For $F_D^{y} \geq 0.165$, when the system passes directly into a moving ordered stripe state, the steady state velocity is reached very quickly and $\tau$ is very small. In the region $0.1 < F_D^{y} < 0.165$, the system depins into a metastable moving ordered stripe state that breaks apart after a time $\tau$ as shown in Fig. 4. As $F_D^{y}$ approaches $F_D^{y} = 0.165$ from below, $\tau$ increases since it takes increasingly longer times to trigger the instability that results in the fragmentation of the stripes. The rapid increase of $\tau$ suggests that $\tau$ may diverge at the transition to the moving stripe phase; however, our results are not accurate enough to establish whether this divergence has a power law form. We find that the peak in $\tau$ at $F_D^{y} = 0.165$ is asymmetric. In comparison, the dynamic phase transitions studied in the shearing systems produced symmetric diverging time scales on both sides of the transition\textsuperscript{5\ensuremath{5},\textsuperscript{5\ensuremath{4}}}. Fig. 6(a) also shows a peak in $\tau$ centered near $F_D^{y} = 0.09$, which corresponds to the location of the change in slope of $(V_y)$ versus $F_D^{y}$ in Fig. 2(a). At this drive, there is a change from the filamentary plastic flow channels shown in Fig. 3(a,b) to the rapidly fluctuating disordered plastic flow channels shown in Fig. 3(c,d). The fact that $\tau$ also increases in this region is further evidence that there can be dynamical phase changes even within the plastic flow regime. Finally, there is another peak in $\tau$ near $F_D^{y} = 0.04$ at the depinning transition. These results show that peaks in the transient time can be used to detect changes in the flow characteristics of these systems.

In Fig. 6(b) we plot $\tau$ for pulse driving in the $x$-direction. Near $F_D^{x} = 0.225$ there is a peak in $\tau$ associated with the transition to the moving perpendicular stripe phase. Within the range $0.21 < F_D^{x} \leq 0.225$, where the value of $\tau$ is locally enhanced, the system forms a metastable state of stripes moving perpendicular to

![FIG. 6: The time $\tau$ required for the system to reach a steady state velocity after an applied pulse drive for the system in Fig. 2. (a) $\tau$ vs $F_D^{y}$ for driving in the $y$-direction. The first peak at $F_D^{y} = 0.04$ corresponds to the depinning transition, the second peak centered at $F_D^{y} = 0.1$ appears at the transition from the filamentary flow illustrated in Fig. 3(a,b) to the fluctuating flow state shown in Fig. 3(c,d), and the third peak at $F_D^{y} = 0.165$ is associated with the transition to a moving ordered stripe state. (b) $\tau$ vs $F_D^{x}$ for driving in the $x$-direction.](image-url)
their length. Eventually, the stripes break apart, and the time required for this to occur increases with increasing $F_D^x$ until for high enough $F_D^x$ the moving perpendicular stripe structure becomes stable rather than metastable and $\tau$ drops back to a small value. The peak in $\tau$ at $F_D^x = 0.225$ in Fig. 6(b) is similar to the peak found for driving in the $y$-direction in Fig. 6(a) near $F_D^y = 0.165$. Figure 6(b) shows that there is another peak in $\tau$ centered at $F_D^y = 0.06$ corresponding to the transition from filamentary plastic flow to strongly disordered plastic flow. Overall, the transient times for driving in the $x$-direction are smaller than for driving in the $y$-direction. For driving along the $y$-direction, plastic flow channels can form which do not distort the aligned stripe pattern, permitting the system to remain in a metastable state for longer times before falling into the disordered steady state stripe structure. For driving along the $x$-direction, the stripe structure is more strongly disordered even at lower drives, so the system is closer to the disordered steady state stripe structure from the beginning and spends a shorter amount of time in the metastable state.

The filamentary plastic flow regime that appears for $0.04 < F_D^x < 0.1$ is associated with large values of $\tau$ as shown in Fig. 6(a). In this regime, the time decay of $V_y$ to its steady state value differs from the decay in the strongly fluctuating plastic flow regime shown in Fig. 4, where $V_y$ remained roughly constant before dropping relatively rapidly to a lower value. Instead, in the filamentary regime $V_y$ follows a continuous stretched exponential form or power law, as illustrated in Fig. 7 for $F_D^y = 0.085$. The dashed line is a power law fit to $V_y \propto t^{-\alpha}$ with $\alpha = 0.35$. We find an equally good fit of the curve to a stretched exponential form. The exponents from the fits do not appear to be universal and change when we take measurements from the other plastic flow regimes. Our results indicate that within the filamentary plastic flow phases, very long transient times can occur.

The order-disorder transition at $F_D^y = 0.165$ between the lower drive strongly fluctuating plastic flow phase shown in Fig. 3(d) and the higher drive moving ordered stripe phase shown in Fig. 3(f) exhibits metastability and has a diverging time scale only on the low drive side of the transition, as indicated in Fig. 6(a). These features strongly suggest that this transition is first order in nature and that the details of the transition are strongly affected by the initial conditions of the moving state. For example, it is possible to obtain a reversed metastability by starting the system in a disordered configuration and applying a pulse drive $F_D^y > 0.165$. In this case, the moving system remains disordered and travels at a lower velocity until an instability causes the stripe structure to form with a corresponding increase in the velocity. This reversed metastability shows diverging transient times as the transition is approached from above, but has no diverging time scales when the transition is approached from below. The metastability of the ordered and disordered states resembles the superheating or supercooling recently observed for systems with first order phase transitions. Very similar dynamical superheating and supercooling effects were found in superconducting vortex systems in experiments and three-dimensional (3D) simulations. The vortex system undergoes a disorder-induced first order phase transition, and the effective disorder changes when the system is prepared in different states. Computational studies of 2D vortex systems interacting with disorder have shown that there is either a continuous order to disorder transition or a crossover, so hysteresis, superheating and supercooling do not appear. For many stripe forming systems in two dimensions, transitions from ordered to disordered states in equilibrium and in the absence of quenched disorder are first order in nature. Our results suggest that the first order nature of the equilibrium transitions persists for some of the transitions between nonequilibrium states.

At the transition between the low drive filamentary plastic flow phase and the higher drive strongly fluctuating plastic flow phase, Fig. 6(a) indicates that there are diverging transient times on both sides of the transition. This behavior is similar to the diverging transient times found for 2D plastic depinning. There is evidence that the plastic depinning is an absorbing phase transition falling in the directed percolation class. Determining whether the depinning of the stripe system or the filamentary plastic flow to strongly fluctuating plastic flow transition are also nonequilibrium phase transitions falling in the directed percolation class is beyond the scope of this work; however, our results suggest that the stripe system may be an ideal system in which to examine the nature of nonequilibrium transitions since it exhibits several different types of flow phases.
structure remains ordered. The single step depinning for responding weaker disorder strength of $F$ depinning of the stripes. (d) The corresponding step depinning process. (c) corresponding lowed by the depinning of coupled stripes. (b) The corre-
tions (dots) and trajectories (lines) for the system in Fig. 8(a) lighting the transport anisotropy. Inset: The particle pos i-
y-direction driving is elastic and has $D$ for the system in Fig. 8 with $F$ shows a single step elastic depinning of the stripes.

FIG. 8: (a) $\langle V_y \rangle$ vs $F_D^y$ for a pulse drive system with $\rho_p = 0.38$ and a lower pinning force of $F_p = 0.125$. A two step depinning occurs, with uncoupled stripes depinning initially followed by the depinning of coupled stripes. (b) The corre-
FIG. 9: A combined plot of $\langle V_x \rangle$ vs $F_D^x$ (dark line) and $\langle V_y \rangle$ vs $F_D^y$ (light line) for the system in Fig. 8 with $F_p = 0.125$ high-

B. Pulse Measurements for Weak Disorder

We next consider pulse drive measurements for a system with the same pinning density $\rho_p = 0.38$ but with a weaker disorder strength of $F_p = 0.125$. In Fig. 8(c) we plot $\langle V_x \rangle$ versus $F_D^x$ and in Fig. 8(d) we show the corre-
sively well, with the depinning of a harmonic elastic string driven over a random substrate, where an exponent agrees well $\beta = 0.33$ is observed. For driving in the $y$-direction, as shown in Fig. 8(a), $\langle V_y \rangle$ versus $F_D$ indicates that a two step depinning process occurs. The initial depinning involves $D$ flow of individual stripes, while other stripes remain pinned or move at different velocities, as illustrated in the inset of Fig. 9 for $F_D^y = 0.0025$. At higher drives, the remaining stripes depin and become coupled to the other moving stripes, resulting in an elastic flow. The two peaks in $d\langle V_y \rangle/dF_D^y$ shown in Fig. 8(b) fall at the locations of the two depinning transitions. A similar type of two step, layered depinning transition was predicted for anisotropic charge density wave (CDW) sys-
tems, where CDWs first depin separately and flow independently from one layer to the next, and then recouple at higher drives. Mean field models also predict that layered systems should show a coupling-decoupling transition, while two-layer models predict that co-
existence of moving and pinned phases should occur in 2D systems. In the main panel of Fig. 9, we plot $\langle V_x \rangle$ versus $F_D$ and $\langle V_y \rangle$ versus $F_D^y$ together in order to highlight the transport anisotropy which disappears for $F_D^y > 0.04$ when fully elastic flow is established. The transient times $\tau$ for the $F_p = 0.125$ system are much shorter than those in the $F_p = 0.9$ system, where plastic depinning occurred. We find an increase in $\tau$ just below each depinning transition in the $F_p = 0.125$ system for both $x$ and $y$ direction driving. For $x$-direction driving, there is a single peak in $\tau$ below the depinning threshold which is associated with a small amount of roughening of the stripe structure that occurs just before depinning. Above each depinning transition in the weak pinning system, $\tau$ is extremely small. For $y$-direction driving, the peak in $\tau$ is broader within the sliding plastic flow phase found below the second depinning transition. In systems with even weaker pinning, $F_p < 0.05$, the depinning is elastic for both driving directions and the transport anisotropy is significantly reduced.

### IV. CONTINUOUS FORCE SWEEP MEASUREMENTS

#### A. Strong Disorder

We now examine the case where the applied drive is slowly incrementally increased in a single sweep as op-
posed to the sudden application of the drive discussed in the previous section. We use a driving force increment of $\Delta F_D = 0.00025$ applied every 25000 simulation time steps in a system with $F_p = 0.9$ and $\rho_p = 0.38$. In Fig. 10 we plot the resulting $\langle V_x \rangle$ versus $F_D^x$ and $\langle V_y \rangle$ versus $F_D^y$ together. Many of the transport features are the same as those shown for the pulse drive in Fig. 5, such as the lower depinning threshold for driving in the $y$-direction.
direction than for driving in the x-direction shown in Fig. 5. There are several steps in parameters as in Fig. 2 but with a continuously swept drive. The inset of Fig. 10 highlights that under the swept drive, a crossing of \( \langle V_x \rangle \) and \( \langle V_y \rangle \) occurs near \( F_D^{x,y} = 0.24 \). There is no such crossing for the pulse drive, as shown in Fig. 5. The crossing of the curves indicates that although the system is in the moving stripe state for both drive directions, the slope of \( \langle V_y \rangle \) is smaller than that of \( \langle V_x \rangle \) in this regime. This is because a fraction of the particles remain pinned for the y-direction drive, while all of the particles are moving for the x-direction drive. When fewer particles are moving, the slope of the velocity-force curve is reduced. Particles are able to remain pinned for the y-direction drive because they can be captured in pinning sites that are sufficiently far away from the neighboring stripes that they experience only repulsion from the particles in the stripes, and are out of the range of the attractive part of the particle-particle interaction potential. This does not happen for the x-direction drive because during the stripe reorientation process, all pinned particles are eventually swept up into a moving stripe. In Fig. 11(a), the reordered stripe phase for \( F_D^{y} = 0.27 \) contains pinned particles that sit between the stripes rather than flowing with the stripes. In contrast, in the moving stripe phase for a y-direction pulse drive shown in Fig. 3(f), there are no pinned particles between the moving stripes. In the x-direction swept drive moving stripe phase, all of the particles are moving and there are no pinned particles between the moving stripes, as shown in Fig. 11(b) for \( F_D^{x} = 0.27 \). The transition into the moving stripe phase for swept y-direction driving is rapid, as indicated by the jump in \( \langle V_y \rangle \) at \( F_D^{y} = 0.185 \) in Fig. 10. For x-direction driving, the reordering transition is more continuous, permitting more meandering of the stripe pattern during the stripe formation process. This allows all of the pinned particles to be attracted gradually into the moving stripe structure.

Once the driving force becomes strong enough, the pinned particles surrounding the moving stripes for the y-direction swept drive depin and join the moving stripe structures. The depinning of the individual particles produces the step features in \( \langle V_y \rangle \) near \( F_D^{y} = 0.28 \) in Fig. 10. For drives above the depinning threshold of all of the pinned particles, the velocity response is isotropic, as shown in Fig. 10 for \( F_D^{y} > 0.32 \). Our results indicate that even for pinning strengths strong enough to induce plastic flow and a subsequent reordering of the stripe structure, some memory of the initial ordering of the stripe phase is retained up to relatively large values of the driving force. We note that based on the extended transient behavior found in the plastic flow regimes for the pulse drives, it is possible that if the swept drives were applied with even slower drive increments, the anisotropic response could be lost at lower drives if the system is given more time to slowly mix in the plastic flow state.

FIG. 10: A combined plot of \( \langle V_x \rangle \) vs \( F_D^{x} \) (dark line) and \( \langle V_y \rangle \) vs \( F_D^{y} \) (lighter line) for a system with \( F_D^{p} = 0.9 \) and the same parameters as in Fig. 2 but with a continuously swept drive. There are several steps in \( \langle V_x \rangle \) that appear below the drive \( F_D^{x,y} = 0.32 \) at which the two curves meet. Inset: A blow-up of the region near \( F_D^{x,y} = 0.24 \) shows a crossing of the \( \langle V_x \rangle \) and \( \langle V_y \rangle \) curves, indicating that \( \langle V_x \rangle \) has a smaller slope and that therefore fewer particles are moving for driving in the y-direction than for driving in the x-direction. The crossing of \( \langle V_x \rangle \) and \( \langle V_y \rangle \) does not occur for the pulse drive measurements shown in Fig. 5.

FIG. 11: (a) Image of particle positions in the reordered phase at \( F_D^{x} = 0.27 \) in the swept drive system from Fig. 10. In addition to the stripe structure, there are some scattered particles pinned between the stripes. (b) Image of particle positions in the reordered phase at \( F_D^{y} = 0.27 \) in the same system. The stripes have reoriented in the x-direction and there are no pinned particles between the stripes.

and the anisotropic flow centered near \( F_D^{x,y} = 0.2 \). The transition to the flowing stripe state remains sharp for the continuous sweep drive in the y-direction, but for the x-direction driving the state in which the stripes flow perpendicular to their orientation is lost. Instead, the system reorders into a stripe state oriented along the x-direction, as shown in Fig. 11(b) for \( F_D^{x} = 0.27 \). In the pulse drive system, the perpendicular moving stripe state can be stabilized by dynamical quenching, but for the swept drive, the system passes through an extensive plastic flow phase which destroys any memory of the initial perpendicular stripe orientation.
B. Pinning Strength Dependence and Peak Effect

When we perform swept drive measurements on a system with the weaker pinning strength of \( F_p = 0.125 \), we obtain velocity-force curves that are nearly identical to those shown in Fig. 8 for a pulse drive measurement. We attribute this to the lack of plastic flow in the weakly pinned system. Without plastic flow, the stripe structure never breaks apart and memory of the initial stripe orientation is never lost, so the same stripe orientation or suddenly applied. By increasing \( F_p \) slightly, we reach a state where the \( x \)-direction depinning is plastic and accompanied by the breaking apart of the stripe structure, while the \( y \)-direction depinning occurs by the sliding of some of the stripes, with the stripe structure maintained intact. This situation is illustrated in Fig. 12, where we plot \( \langle V_x \rangle \) versus \( F_{Dy} \) and \( \langle V_y \rangle \) versus \( F_{Dx} \) for a swept drive system with \( F_p = 0.225 \).

By conducting a series of simulations for varied \( F_p \), we map the anisotropy in the depinning thresholds \( F^x_c \) and \( F^y_c \), as shown in Fig. 13(a). For \( x \)-direction driving, \( F^x_c \) increases monotonically with increasing \( F_p \) for \( 0 < F_p < 0.175 \). Within this range of \( F_p \), the depinning is elastic and the stripes move perpendicularly to their orientation. Each particle maintains its position in its original stripe. Just above \( F_p = 0.175 \), there is a sudden increase in \( F^x_c \) corresponding to the onset of plastic distortions of the stripe structure at depinning. For driving in the \( y \)-direction, \( F^y_c \) continuously increases with increasing \( F_p \) for \( 0 < F_p < 0.25 \). Over this range of \( F_p \), the stripes depin elastically and either all depin simultaneously for \( F_p < 0.05 \), or depin as individual sliding stripes for \( 0.05 \leq F_p < 0.25 \) via the mechanism illustrated in the inset of Fig. 9. For \( F_p < 0.05 \), where our system behaves elastically, we find that \( F^y_c \) increases approximately quadratically with \( F_p \) which is the expected behavior for elastic depinning. Just above \( F_p = 0.25 \) there is a sharp increase in \( F^y_c \) when the stripes begin to depin plastically along individual stripes in the manner shown in Fig. 3(a).

For \( F_p > 0.4 \), both \( F^x_c \) and \( F^y_c \) begin to saturate, as shown by the anisotropy ratio \( R = F^x_c / F^y_c \) plotted in Fig. 13(c). The saturation arises due to the fact that the number of pinning sites \( N_p \) is only slightly higher than the number of particles \( N \). As a result, when \( F_p \) is large enough, the initial depinning is dominated by interstitially pinned particles. These particles are not trapped by one of the randomly located pins, but are instead held in place by interactions with neighboring pinned particles. The critical force for the depinning of particles trapped by pins increases linearly with increasing \( F_p \), but the critical force for the depinning of interstitially pinned particles is determined only by the particle-particle inter-
action potential and is not altered by increasing $F_p$. In a system with a much higher pinning density, every particle would be trapped by a pin and the depinning threshold would show the expected linear increase with increasing $F_p$.

The sharp increases in the depinning thresholds associated with transitions from elastic to plastic flow or from weakly plastic flow to a more strongly plastic flow resemble the phenomenon observed for depinning of vortices in type-II superconductors, where a peak in the depinning threshold has been connected with the disordering of the vortex lattice.

In the disordered or plastically flowing systems, the particles can more readily adjust their positions to take advantage of the energy of a randomly located pinning site without paying the large energy cost required to distort an elastic or ordered particle lattice. In studies of 2D vortex systems, as the vortex lattice is softened the system becomes more disordered and the depinning threshold increases continuously, producing a peak effect that is continuous rather than sharp. This may be related to the fact that 2D systems of particles with repulsive long range interactions lack first order melting or disordering transitions. Many 3D vortex systems have a first order transition from an ordered vortex structure to a disordered one, and the peak effect phenomena observed in these systems is very sharp. Even through the stripe system described here is 2D, the pairwise particle interactions are not strictly repulsive. Previous studies in the absence of quenched disorder using the same model produced results that suggest that the thermal melting of the stripe and clump systems is a first order transition. Other 2D studies of stripe-forming systems with competing interactions also find first order melting transitions for many of the phases. These results suggest that the first order peak effect phenomenon found for vortex systems may also generically occur for stripe and pattern forming systems in the presence of quenched disorder.

To further characterize the changes in $F_c$ we plot $dF^x_c/dF_p$ and $dF^y_c/dF_p$ vs $F_p$ in Fig. 13(b). There is a peak in $dF^x_c/dF_p$ near $F_p = 0.185$ corresponding to the transition from ordered stripe flow to partially plastic flow. A second, much broader peak appears near $F_p = 0.35$ at the point where the stripes break apart completely. For $0.185 < F_p < 0.35$, the stripes driven in the $x$-direction reorder into a perpendicularly moving stripe state at high $F^x_D$ in spite of the fact that weakly plastic flow occurs above depinning. For $F_p \geq 0.35$, the plasticity at depinning becomes much stronger and the stripes reorder into a parallel moving state at high $F^y_D$. For driving in the $y$-direction we find a single sharp peak in $dF^y_c/dF_p$ near $F_p = 0.25$ corresponding to the appearance of plastic flow along the stripes. We note that the transition at $F_p = 0.075$ into the pinned-sliding phase illustrated in the inset of Fig. 9 is not associated with any sharp features in $dF^y_c/dF_p$.

The appearance of different flow phases can also be detected in the plot of the anisotropy ratio $R$ in Fig. 13(c).

For example, the peak in $R$ over the range $0.185 < F_p < 0.3$ occurs when the flow for $x$-direction driving is plastic, while the flow for $y$-direction driving remains elastic in the stripe sliding state. The increase in $R$ at $F_p = 0.06$ corresponds to the transition from elastic depinning in both directions to elastic depinning for $x$-direction driving and individual stripe sliding for $y$-direction driving. For $F_p > 0.6$, the anisotropy begins to saturate.

C. Dynamic Phase Diagram

By identifying features in the velocity force curves and associating them with different moving states, we construct a dynamic phase diagram for both $x$ and $y$ direction driving for $F_p = 0.225$. In Fig. 14(a) we plot the phase diagram for $F^x_D$ vs $F_p$, indicating the location of the depinning curve and the transition into an ordered stripe state. For $F_p < 0.185$, the stripes depin elastically into a perpendicular moving stripe state, while for $0.185 \leq F_p < 0.35$, the stripes depin with a small amount of plastic distortion into the same perpendicular moving stripe state. The line in Fig. 14(a) marking the transition...
from plastic flow to reoriented ordered parallel moving stripes increases roughly linearly with $F_p$ for $F_p > 0.4$.

In Fig. 14(b) we plot the phase diagram of $F_D^y$ versus $F_p$ for driving in the $y$-direction. In this case the stripes are always oriented in the direction of the drive. The range of the plastic flow regime grows with increasing $F_p$ and in general the onset of the moving stripe phase occurs at lower drives than those at which the parallel moving stripes form for $x$-direction driving. The small dashed line indicates the transition from the plastic flow in which the stripe structure is destroyed for $F_p \geq 0.275$ to the state where moving stripes slide past pinned stripes for $0.075 < F_p < 0.275$.

The dynamic phase diagram for the stripe system contains a larger number of phases than dynamic phase diagrams observed in systems with purely repulsive particle-particle interactions moving over random disorder. For example, in 2D vortex systems the dynamic phases consist only of a pinned state, a plastic flow state, and a moving partially ordered state, and the transitions between these states are continuous. In the partially ordered moving state, the particles are not fully crystallized but develop a smectic type of ordering and flow in evenly spaced channels aligned with the direction of the drive. The channels of flow may be coupled or partially coupled. This is similar to the state we observe in which the stripes reorient in the direction of drive for sufficiently high drive and sufficiently strong pinning. In the stripe system, the stripe reordering transition is more consistent with a first order phase transition rather than the continuous or crossover behavior found for particles with purely repulsive interactions. Studies of driven systems with quenched disorder, where the particle-particle interactions are more complicated than the purely repulsive case, have shown that it is possible to have a coexistence of different moving phases, which is consistent with having first order phase transitions between the moving phases.

**D. Changing Disorder Density and Radius**

In Fig. 15(a) we plot $F_c^x$ and $F_c^y$ versus $\rho_p$ for a system with $F_p = 0.225$ and $R_p = 0.3$, and in Fig. 15(b) we show the resulting anisotropy ratio $R = F_c^x / F_c^y$ versus $\rho_p$. Here $F_c^x$ and $F_c^y$ both increase monotonically with increasing $\rho_p$. At low $\rho_p$ the anisotropy $R$ is strongly reduced and the two depinning curves come together when the depinning becomes elastic for both $x$ and $y$-direction drives. A similar effect appears in Fig. 13(c) for low $F_p$, where the onset of elastic depinning for both driving directions results in a reduced value of $R$. The anisotropy in Fig. 15(b) passes through a maximum near $\rho_p = 0.2$ before gradually falling back to 1.0 for increasing $\rho_p$. The pinning density plays a more important role in determining the anisotropy of the depinning for pre-formed stripe states than the pinning strength. When the average distance between pinning sites is greater than the inter-stripe distance, depinning for $y$-direction driving in a system with strong pinning occurs via a combination of plastic flow of particles along some stripes while other stripes remain completely pinned. As a result, $F_c^y$ is generally lower than $F_c^x$ for the low density, strong pinning limit. This is shown in Fig. 15(c) where we plot $F_c^y$ and $F_c^x$ versus $\rho_p$ for $F_p = 0.7$. For higher values of $\rho_p$, the plastic depinning along the stripes for $y$-direction driving is suppressed and the behavior becomes more isotropic. For systems with small $\rho_p$ and $F_p > 0.35$, the anisotropy persists down to much lower values of $\rho_p$ than shown in Fig. 15(a); however, for $\rho_p > 1.0$ the anisotropy vanishes completely.

We next consider a system with $F_p = 0.225$ and $\rho_p = 0.38$ with varied pinning radius $R_p$. We plot $F_c^x$ and $F_c^y$ versus $R_p$ in Fig. 16(a), and the anisotropy ratio $R = F_c^x / F_c^y$ in Fig. 16(b). Both $F_c^x$ and $F_c^y$ increase with increasing $R_p$. For low $R_p$, $F_c^x$ increases faster.
with increasing $R_p$ than $F_D^y$ does, and for high $R_p$, the anisotropy $R$ saturates.

V. VELOCITY FLUCTUATIONS

The dynamic phases can also be characterized by measuring the velocity fluctuations. Experiments on stripe forming systems previously demonstrated that narrow band noise, characterized by a periodic noise signal, and broad band noise, which lacks any characteristic frequencies, can occur and showed evidence for transitions between the different types of noise. Previous simulations of clump and stripe forming systems showed the presence of a $1/f$ noise characteristic in the nonlinear portion of the velocity-force curve associated with the fluctuating plastic flow phase. At high drives where the stripes or clumps reorder, the noise becomes white with a weak narrow band or washboard frequency similar to that observed for a driven vortex lattice in the dynamically reordered regime.

Here we show that the stripe system exhibits many additional noise features near depinning. For $y$-direction driving near depinning, there can be filamentary plastic flow channels along the stripe with no particle diffusion from stripe to stripe, as shown in Fig. 3(a). Within this filamentary plastic flow regime, it is possible for the particle flow to be limited to one or a small number of individual winding channels which do not change over time and which have a characteristic time-of-flight for crossing the sample. This results in a periodic velocity signal such as that shown in Fig. 17(a) for a system with $F_p = 0.9$ and $F_D^y = 0.04$. Similar periodic filamentary plastic motion has been observed in vortex simulations performed just at depinning. Here one or two stable channels of moving particles form while the rest of the particles are immobile. Evidence for filamentary flow has also been found in vortex experiments, where a series of jumps and dips in the current-voltage curve were interpreted as indicating the opening of individual channels of vortex flow. There are also several simulations of vortex systems showing transitions from narrow band filamentary flow to chaotic flow as the drive is increased. The power spectrum $S(f)$ of the velocity time series in Fig. 17(a) is shown in Fig. 17(b), and has characteristic narrow band noise peaks produced by the time-of-flight signature. As we increase $F_D^y$ and permit the system to settle into a steady state, we observe a series of transitions from ordered flows to fluctuating flows with broad band noise signatures. This behavior very similar to that found in 2DEG transport measurements. We observe filamentary plastic flow from the depinning transition up to $F_D^y = 0.1$. Above this drive, the system transitions into the strongly fluctuating plastic flow regime shown in Fig. 3(c) in which the stripe structure is destroyed. In Fig. 17(c) we plot the time series of $V_y$ for the same system in Fig. 17(a) at a drive of $F_D^y = 0.12$ in the strongly fluctuating plastic flow regime. The corresponding $S(f)$ appears in Fig. 17(d). Here, $V_y(t)$ is strongly fluctuating since the number of pinned particles in the system is continuously changing, and the power spectrum shows a $1/f$ noise characteristic at low frequencies. As the drive is further increased, the system reorders into a moving stripe state and the low frequency $1/f$ spectral signal is lost. It is replaced by a weak narrow band noise signal similar to that observed in previous simulations for stripe reordering.

For driving in the $x$-direction at $F_p = 0.9$, the filamentary motion along the stripes of the type seen for driving along the $y$-direction is strongly suppressed. Instead, the strongly fluctuating plastic flow states with $1/f$ noise signatures are more prevalent. When the stripes reorder by reorienting into the $x$-direction, we find the same weak narrow band noise feature observed above the stripe reordering transition for driving in the $y$-direction.

Near depinning in a system with weaker pinning of $F_p = 0.125$, the sliding stripe phase produces a periodic signal as shown in Fig. 18(a) for $F_D^y = 0.0025$. The periodic signal also appears in the corresponding power spectrum $S(f)$ shown in Fig. 18(b). In this regime, the stripes are decoupled, so individual stripes are moving at slightly different velocities. This results in a more complex velocity signal composed of several similar frequencies. For higher drives, the moving stripes couple and the noise is more characteristic of a single periodic signal. In larger systems, near depinning there could be larger numbers of frequencies present since there are a larger number of stripes which can each move at different velocities. This would broaden the power spectrum; however, at larger
drives, where the stripes couple, a strong narrow band noise signature should appear.

In the weak pinning system of $F_p = 0.125$, $x$-direction driving produces elastic depinning. Just above the depinning transition, the noise signal is not periodic as shown by the plot of $V_x$ in Fig. 18(c) for $F_D^m = 0.0375$. There is, however, a characteristic noise frequency, as shown by the Lorentzian shape of $S(f)$ in Fig. 18(d). At higher drives, the spectrum broadens and the Lorentzian peak frequency shifts to higher frequency with increasing drive.

VI. THERMAL EFFECTS

We next consider the effects of thermal fluctuations. In previous work for a stripe-forming system at the same density considered here but with no quenched disorder, we used diffusion and specific heat measurements to identify a well-defined disordering temperature $T_m$ above which the stripe structures were completely destroyed. Below $T_m$, there was liquid-like particle motion along the length of the stripes, but the system behaved like a solid in the direction perpendicular to the stripes. This suggests that in the presence of quenched disorder, the stripe system might show considerable creep in the easy flow direction, but not in the hard direction for a finite temperature at applied drives below the zero temperature depinning thresholds. To examine this, we consider a system with $\rho_p = 0.36$ and $F_p = 0.7$. At drives of $F_D^y = 0.09$ or $F_D^y = 0.09$, the system is pinned in both directions at $T = 0.0$. In Fig. 19(a) we plot $(V_y)/V_0$ (filled circles) and $(V_y)/V_0$ (open squares) vs $T/T_m$ for a system with $\rho_p = 0.36$, $R_p = 0.2$, and $F_p = 0.7$ at applied drives of $F_D^m = 0.09$ and $F_D^y = 0.09$, respectively. Here $T_m$ is the temperature at which the stripes melt in the absence of pinning and $V_0$ is the velocity at which the particles would move in the absence of pinning. Anisotropic transport occurs for $T/T_m < 1.0$. (b) Velocity anisotropy ratio $(V_y)/(V_x)$ vs $T/T_m$ for the same system shows a diverging anisotropy at low temperatures.

In Fig. 20(a) we plot the particle positions and trajectories for this system with $F_D^m = 0.09$ at $T/T_m = 0.25$. Here there is liquid-like motion of the particles along the stripes but there is no diffusion perpendicular to the stripes. The stripe structure remains ordered although plastic creep is occurring. In the creep process, some particles along the stripe remain pinned while other particles move around them along the length of the stripe. For $0.25 < T/T_m < 1.0$, creep occurs for both directions of drive but there is a larger amount of creep for driving in the $y$-direction. The anisotropy of the creep gradually diminishes as $T$ approaches $T_m$. In Fig. 20(b) we plot the particle positions and trajectories for $F_D^y = 0.09$ and $T/T_m = 0.76$. The stripe structure is still present but some hopping of particles from stripe to stripe occurs in
FIG. 20: The particle positions (dots) and trajectories (lines) at different temperatures for the system in Fig. 19 with $F_D = 0.09$. (a) At $T/T_m = 0.25$, there is creep only along the $y$-direction and no creep in the $x$-direction. (b) At $T/T_m = 0.76$, the stripe structure is still present. There is considerable diffusion along the stripes and a smaller amount of diffusion across the stripes. (c) At $T/T_m = 1.266$, the motion is no longer anisotropic, as indicated in Fig. 19, and the diffusion is isotropic. (d) The particle positions only from panel (c) show that the stripe structure is destroyed.

For $T/T_m > 1.0$, the creep anisotropy vanishes. Here the stripe structure is completely disordered and there is diffusion through the entire sample as shown in Fig. 20(c) and Fig. 20(d) for $T/T_m = 1.266$. There is still some temporary trapping of particles by the pinning sites, indicated by the fact that $(V_{x,y})/V_0 > 1.0$. For higher temperatures, $(V_{x,y})/V_0$ gradually approaches 1.0 as the effectiveness of the pinning is diminished. In general we find that the creep anisotropy persists longer at lower pinning densities and that at higher pinning densities the creep anisotropy disappears.

A. Thermally Induced Ordering

We find an interesting effect in which thermal noise induces the formation of stripe order. At low temperature and for sufficiently strong disorder, the stripe structures are fragmented and destroyed. As the temperature is increased, it is possible for the thermal fluctuations to wash out the effectiveness of the pinning before the melting temperature of the stripe structure is reached. The result is a floating ordered stripe. A similar effect has been observed for two-dimensional vortex systems interacting with periodic and random substrates. In the floating solid transition found in these studies, the vortices or colloids are pinned to the substrate at low temperatures, while at higher temperatures they float free of the substrate and form a triangular lattice. At still higher temperatures, the lattice disorders thermally. When the substrate pinning is strong enough, the floating solid phase disappears and the system passes directly from a pinned solid to a liquid state.

To illustrate the formation of a floating stripe phase in our system in the presence of random disorder, in Fig. 21 we plot a phase diagram of $T/T_m$ versus $F_p$ for a system with $\rho_p = 0.38$, $R_p = 0.2$, and $F_D = 0.22$. Here $T_m$ is

FIG. 21: Phase diagram of $T/T_m$ vs $F_p$ for a system with $\rho_p = 0.38$, $R_p = 0.2$, and a $y$-direction drive of $F_D = 0.22$. Here $T_m$ is the melting temperature for the system without quenched disorder. The lower solid line separates the plastic flow phase from the moving stripe phase and the upper solid line separates the moving stripe phase from the moving liquid phase. The dashed line separates the plastic flow phase from the moving liquid phase. The phase diagram shows that for intermediate pinning strength, increasing the temperature can produce a transition from a disordered plastic flow phase into an ordered moving stripe phase.

FIG. 22: The particle positions (dots) for the system in Fig. 21 at $F_p = 0.9$ for different temperatures. (a) At $T/T_m = 0.1$, the system is undergoing plastic flow and the particles are disordered. (b) At $T/T_m = 0.75$, the temperature has reduced the effectiveness of the pinning, permitting the formation of a moving stripe phase. (c) At $T/T_m = 1.3$, the temperature is large enough to melt the stripe structure.
the melting temperature of the stripes in the absence of quenched disorder. For low temperature and weak disorder of $F_p \leq 0.3$, the system is in a moving stripe phase. For $0.3 < F_p < 1.75$, at low temperatures the system is in the strongly disordered plastic flow state illustrated in Fig. 22(a) for $F_p = 0.9$ and $T/T_m = 0.1$. As the temperature is increased, the effectiveness of the quenched disorder is thermally destroyed and the system organizes into a moving stripe state aligned with the direction of drive, such as that shown in Fig. 22(b) for $T/T_m = 0.75$. The system melts into a liquid for $T/T_m > 1.0$ as shown in Fig. 22(c) for $T/T_m = 1.3$. The phase diagram in Fig. 21 indicates where these three phases occur. For $F_p > 1.6$ the system goes directly from a partially pinned plastic flow phase to an unpinned disordered liquid phase, as indicated by the dashed line. This result suggests that in systems with strong disorder, it is possible that the anisotropy may be weak at low temperatures but could increase for intermediate temperatures when the floating moving stripe structure forms.

The ability of the system to form a floating stripe depends on the length scale of the quenched disorder as well as the disorder strength. If the disorder is composed of small well localized pins, as in our model, a floating solid phase is possible. In contrast, for long range quenched disorder the thermal noise will not be effective in washing out the pinning and a floating solid phase will not occur. The presence of a floating solid phase makes it impossible to observe a thermally induced peak effect phenomena of the type found in superconducting vortex systems. In this peak effect, a thermally melted vortex lattice is softer and is able to better couple to the quenched disorder, increasing the depinning force. If the thermal fluctuations destroy the effectiveness of the quenched disorder below the temperature at which the disorder-free equilibrium particle structure melts, a thermally induced peak effect can not occur. It is possible that adding long range correlations to the pinning would permit the appearance of a thermally induced peak effect in the stripe forming system.

VII. SUMMARY

We have examined the anisotropic dynamics of oriented stripes in a system with competing interactions. We focus on the regime where stripe structures form in equilibrium and in the absence of quenched disorder. After adding a random substrate, we drive the system parallel or perpendicular to the original orientation of the stripes. We find anisotropic depinning thresholds and nonlinear velocity force curves.

Under the sudden application of an external drive, the system settles into a steady state flow after a transient time that is determined by the structure of the steady state flow, such as a plastically flowing state or a moving ordered state. The transient time passes through peaks at the transitions between different dynamical states, such as from pinned to filamentary flow or from strongly fluctuating plastic flow to ordered flow. In addition to the stripe system, this type of transient measurement after a sudden application of a drive could also be used in other driven systems such as superconducting vortices with quenched disorder, friction, and sliding charge density waves.

We observe different types of plastic flow which are determined by the direction of the drive relative to the stripe orientation. For driving parallel to the stripes, there is a phase in which the stripes remain ordered but are decoupled and can slide past one another. For stronger quenched disorder, plastic flow can occur within individual stripes while the overall stripe structure remains intact. In this case, the flow is filamentary and involves only a portion of the particles within the stripe. For stronger or denser quenched disorder, the stripes break apart and we find a strongly fluctuating plastic flow phase in which the transport properties are isotropic. For driving perpendicular to the stripe orientation, in addition to plastic flow phases there can be elastic depinning of the stripes perpendicular to the drive for sufficiently weak disorder.

As a function of disorder strength we find a sharp order to disorder transition in which the state above depinning changes from an ordered moving stripe structure to a plastic flow regime which tears apart the stripes. This order-disorder transition is accompanied by a sharp increase in the depinning threshold which is similar to the peak effect phenomenon observed near order-disorder transitions for vortex matter in type-II superconductors. In the stripe system the order-disorder transition occurs at different disorder strengths for the two different driving directions, producing regimes of enhanced anisotropy in which the system depins plastically in one direction but elastically in the other.

In the plastic flow regime near depinning, we observe a series of velocity jumps and transitions which correspond to transitions between filamentary flow states associated with narrow band time-of-flight velocity noise signatures and strongly fluctuating plastic flow states exhibiting broad band noise signatures. These transitions are very similar to recent experimental observations in this class of system.

The anisotropic transport can be enhanced by thermal fluctuations. Thermal disorder induces an anisotropic melting of the stripes, with a lower temperature stripe liquid in which particles can move easily along the length of the stripe but remain confined perpendicular to the stripe, and a higher temperature isotropic liquid in which the stripe structure is destroyed. For intermediate quenched disorder strength, the stripe structure is disordered at low temperatures but can undergo a thermally induced stripe ordering into a floating stripe phase when the thermal fluctuations reduce the effectiveness of the quenched disorder.

We expect that these results should be generic to any type of stripe forming system driven over quenched
disorder. Particular systems where the pulse measurements and transient times could be analyzed include two-dimensional electron gasses or the recently studied type-1.5 superconductors in which the vortices interact via competing repulsive and attractive interactions. Other relevant systems include stripe or labyrinth patterns in soft matter systems driven with electric or magnetic fields over a rough surface or through obstacle arrays.

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1 M. Seul and D. Andelman, Science 267, 476 (1995).
2 D. Boyer and J. Vinials, Phys. Rev. E 64, 050101(R) (2001).
3 A.D. Stoycheva and S.J. Singer, Phys. Rev. Lett. 84, 4657 (2000). A.D. Stoycheva and S.J. Singer, Phys. Rev. E 65, 036706 (2002).
4 G. Malescio and G. Pellicane, Nature Mater. 2, 97 (2003).
5 M.A. Glaser, G.M. Grason, R.D. Kamien, A. Kosmrlj, C.J. Olson Reichhardt, C. Reichhardt, and A.R. Bishop, Phys. Rev. Lett. 96, 037203 (2006).
6 W.M. Gelbart, R.P. Sear, J.R. Heath, and S. Chaney, Phys. Rev. Lett. 83, 1853 (1999). R.P.A. Dullens, W.K. Kegel, B.H. Ernæ, and A.P. Philipse, Faraday Discuss. 112, 299 (1999); M. Klokkenberg, R.P.A. Dullens, W.K. Kegel, B.H. Ernæ, and A.P. Philipse, Phys. Rev. Lett. 96, 037203 (2006).
7 E.A. Jagla, Phys. Rev. E 58, 1478 (1998); J. Fornleitner and G. Kahl, EPL 82, 18001 (2008); H. Shin, G.M. Grason, and C.D. Santangelo, Soft Matter 5, 3629 (2009).
8 P.J. Camp, Phys. Rev. E 68, 061506 (2003); P.J. Camp, Phys. Rev. E 71, 031507 (2005).
9 A. Imperio, L. Reatto and S. Zapperi, Phys. Rev. E 78, 021402 (2008).
10 K. Nelissen, B. Partoens, and F.M. Peeters, Phys. Rev. Lett. 71, 066204 (2005); F.F. Munarin, K. Nelissen, W.P. Ferreira, G.A. Farias, and F.M. Peeters, ibid. 77, 031608 (2008); Y.H. Liu, L.Y. Chew, and M.Y. Yu, Phys. Rev. E 78, 066405 (2008).
11 J. Zaanen and O.Gunnarsson, Phys. Rev. B 40, 7391 (1989).
12 J.M. Tranquada, B.J. Sternlieb, J.D. Axe, Y. Nakamura, and S. Uchida, Nature(London) 375, 561 (1995).
13 S.A. Kivelson, E. Fradkin, and V.J. Emery, Nature 393, 550 (1998).
14 B.P. Stojkovic, Z.G. Yu, A.L. Chernyshev, A.R. Bishop, A.H. Castro Neto, and N. Grenthe-Jensen, Phys. Rev. B 62, 4353 (2000).
15 T. Mertelj, V.V. Kabanov, and D. Mihailovic, Phys. Rev. Lett. 94, 147003 (2005).
16 D. Valdez-Balderas, and D. Stroud, Phys. Rev. B 72, 214501 (2005).
17 M.M. Fogler, A.A. Koulakov, and B.I. Shklovskii, Phys. Rev. B 54, 1853 (1996); R. Moessner and J.T. Chalker, Phys. Rev. B 54, 5006 (1996); E. Fradkin and S.A. Kivelson, Phys. Rev. B 59, 8605 (1999).
18 C.J. Olson Reichhardt, C. Reichhardt, and A.R. Bishop, Phys. Rev. Lett. 92, 016801 (2004).
19 C.J. Olson Reichhardt, C. Reichhardt, I. Martin, and A.R. Bishop, Physica D 193, 303 (2004).
20 C. Reichhardt, C.J. Olson Reichhardt, I. Martin, and A.R. Bishop, Phys. Rev. Lett. 90, 026401 (2003).
21 C. Reichhardt, C.J. Olson, I. Martin and A.R. Bishop, Europhys. Lett. 61, 221 (2003).
22 M.P. Lilly, K.B. Cooper, J.P. Eisenstein, L.N. Pfeiffer, and K.W. West, Phys. Rev. Lett. 82, 394 (1999).
23 R.R. Du, D.C. Tsui, H.L. Stormer, L.N. Pfeiffer, K.W. Baldwin, and K.W. West, Sol. St. Commun. 109, 389 (1999).
24 M.P. Lilly, K.B. Cooper, J.P. Eisenstein, L.N. Pfeiffer, and K.W. West, Phys. Rev. Lett. 83, 824 (1999).
25 K.B. Cooper, J.P. Eisenstein, L.N. Pfeiffer, and K.W. West, Phys. Rev. Lett. 92, 026806 (2004).
26 K.B. Cooper, M.P. Lilly, J.P. Eisenstein, T. Jungwirth, L.N. Pfeiffer, and K.W. West, Sol. St. Commun. 119, 89 (2001).
27 J. Göres, G. Gamez, J.H. Smet, L. Pfeiffer, K. West, A. Yacoby, V. Umansky, and K. von Klitzing, Phys. Rev. Lett. 99, 246402 (2007).
28 Y. Horige, C.H. Chen, S.-W. Cheong, and S. Mori, Europhys. Lett. 70, 383 (2005).
29 S.P. Kudovayur, Y. Lyanda-Geller, S. Khlebnikov, C. Gsathy, M.J. Manfra, L.N. Pfeiffer, K.W. West, and L.P. Roohinson, arXiv:1005.3327.
30 K.B. Cooper, M.P. Lilly, J.P. Eisenstein, L.N. Pfeiffer, and K.W. West, Phys. Rev. B 60, R11285 (1999).
31 K.B. Cooper, J.P. Eisenstein, L.N. Pfeiffer, and K.W. West, Phys. Rev. Lett. 90, 226803 (2003).
32 G. Sambandamurthy, R.M. Lewis, H. Zhu, Y.P. Chen, L.W. Engle, D.C. Tsui, L.N. Pfeiffer, and K.W. West, Phys. Rev. Lett. 100, 256801 (2008).
33 H. Zhu, G. Sambandamurthy, L.W. Engle, D.C. Tsui, L.N. Pfeiffer, and K.W. West, Phys. Rev. Lett. 102, 136804 (2009).
34 V. Moshchalkov, M. Menghini, T. Nishio, Q.H. Chen, A.V. Silhanek, V.H. Dao, L.F. Chibotaru, N.D. Zhigadlo, and J. Karpinski, Phys. Rev. Lett. 102, 117001 (2009); E.H. Brandt and S.-P. Zhou, Physics 2, 22 (2009); T. Nishio, V.H. Dao, Q. Chen, L.F. Chibotaru, K. Kadwakai, and V.V. Moshchalkov, Phys. Rev. B 81, 020506(R) (2010).
35 E. Babaev and M. Speight, Phys. Rev. B 72, 180502(R) (2005).
36 C. Reichhardt and C.J. Olson, Phys. Rev. Lett. 89, 078301 (2002); A. Pertsinidis and X.S. Ling, ibid. 100, 082303 (2008).
37 J. Tekic, O.M. Braun, and B. Hu, Phys. Rev. E 71, 026104 (2005).
38 A.B. Pippard, Philos. Mag. 19, 217 (1969).
39 S. Bhattacharya and M.J. Higgins, Phys. Rev. Lett. 70, 2617 (1993).
40 X.S. Ling, S.R. Park, B.A. McClain, S.M. Choi, D.C. Den- der and J.W. Lynn, Phys. Rev. Lett. 86, 712 (2001).
41 S. Mohan, J. Sinha, S.S. Banerjee and Y. Myasoedov, Phys. Rev. Lett. 98, 027003 (2007).
42 A.E. Koshelev and V.M. Vinokur, Phys. Rev. Lett. 73, 3580 (1994).
43 T. Giamarchi and P. Le Doussal, Phys. Rev. Lett. 76, 3408 (1996); S. Scheidl and V.M. Vinokur, Phys. Rev. E 57, 2574 (1998); L. Balents, M.C. Marchetti, and L. Radzi-
hovsky, Phys. Rev. B 57, 7705 (1998).
44 K. Moon, R.T. Scalettar, and G.T. Zimányi, Phys. Rev. Lett. 77, 2778 (1996); S. Ryu, M. Hellervqvist, S. Doniach, A. Kapitulnik, and D. Stroud, Phys. Rev. Lett. 77, 5114 (1996); A.B. Kolton, D. Domínguez, and N. Grønbech-Jensen, ibid. 83, 3061 (1999).
45 C.J. Olson, C. Reichhardt, and F. Nori, Phys. Rev. Lett. 81, 3757 (1998).
46 M.C. Faleski, M.C. Marchetti, and A.A. Middleton, Phys. Rev. B 54, 12427 (1996).
47 F. Pardo, F. de la Cruz, P.L. Gammel, E. Bucher, and D.J. Bishop, Nature (London) 396, 348 (1998).
48 H.J. Jensen, A. Brass, Y. Brechet, and A.J. Berlinsky, Phys. Rev. B 38, 9235 (1988); P. Moretti and M. Carmen Miguel, Phys. Rev. B 79, 104505 (2009).
49 R. Danneau, A. Ayari, D. Rideau, H. Requardt, J.E. Lorenzo, L. Ortega, P. Monceau, R. Currat, and G. Grüber, Phys. Rev. Lett. 89, 106404 (2002); C-H. Du, C.-Y. Lo, H.-H. Lin and S.L. Chang, J. Appl. Phys. 103, 104915 (2007).
50 C. Reichhardt, C.J. Olson, N. Grønbech-Jensen, and F. Nori, Phys. Rev. Lett. 86, 4354 (2001).
51 J. Lekner, Physica A 176, 485 (1991); N. Grønbech-Jensen, Int. J. Mod. Phys. C 8, 1287 (1997); M. Mazars, Mol. Phys. 103, 1241 (2005).
52 C.J. Olson Reichhardt, C. Reichhardt, and A.R. Bishop, Phys. Rev. E 82, 041502 (2010).
53 L. Corté, P.M. Chaikin, J.P. Gollub, and D.J. Pine, Nature Phys. 4, 420 (2008).
54 C. Reichhardt and C.J. Olson Reichhardt, Phys. Rev. Lett. 103, 168301 (2009).
55 Z.L. Xiao, E.Y. Andrei, and M.J. Higgins, Phys. Rev. Lett. 83, 1664 (1999).
56 C.J. Olson, C. Reichhardt, R.T. Scalettar, G.T. Zimányi, and N. Grønbech-Jensen, Phys. Rev. B 67, 184523 (2003).
57 O. Duemmer and W. Krauth, Phys. Rev. E 71, 061601 (2005).
58 V.M. Vinokur and T. Nattermann, Phys. Rev. Lett. 79, 3471 (1997).
59 M.C. Marchetti, A.A. Middleton, and T. Prellberg, Phys. Rev. Lett. 85, 1104 (2000).
60 K. Saunders, J.M. Schwarz, M.C. Marchetti, and A.A. Middleton, Phys. Rev. B 70, 024205 (2004).
61 P. Le Doussal, M.C. Marchetti and K.J. Wiese, Phys. Rev. B 78, 224201 (2008).
62 E.H. Brandt, J. Low Temp. Phys. 53, 41 (1983).
63 M.C. Hellervqvist, D. Ephron, W.R. White, M.R. Beasley, and A. Kapitulnik, Phys. Rev. Lett. 76, 4022 (1996).
64 S. Mohan, J. Sinha, S.S. Banerjee, A.K. Sood, S. Ramakrishnan, and A.K. Grover, Phys. Rev. Lett. 103, 167001 (2009).
65 M.-C. Cha and H.A. Fertig, Phys. Rev. Lett. 80, 3851 (1998); C.J. Olson, C. Reichhardt, and S. Bhattacharya, Phys. Rev. B 64, 024518 (2001); M. Chandran, R.T. Scalettar, and G.T. Zimányi, Phys. Rev. B 67, 052507 (2003).
66 A. Sengupta, S. Sengupta, and G.I. Menon, Phys. Rev. B 81, 144521 (2010).
67 G.A. Csáthy, D.C. Tsui, L.N. Pfeiffer, and K.W. West, Phys. Rev. Lett. 98, 066605 (2007).
68 N. Grønbech-Jensen, A.R. Bishop, and D. Domínguez, Phys. Rev. Lett. 76, 2985 (1996).
69 L. Ammor, A. Ruayter, V.A. Shaidiuk, N.H. Hong, and D. Plessis, Phys. Rev. B 81, 094521 (2010).
70 E. Olive and J.C. Soret, Phys. Rev. B 77, 144514 (2008).
71 M. Franz and S. Teitel, Phys. Rev. B 51, 6551 (1995); S.A. Hattel and J.M. Wheatley, Phys. Rev. B 51, 11951 (1995); C. Reichhardt, C.J. Olson, R.T. Scalettar, and G.T. Zimányi, Phys. Rev. B 64, 144509 (2001).
72 D. Deb and H.H. van Grünberg, J. Phys.: Condens. Matter 20, 245104 (2008); S. Herrea-Velarde and H.H. von Grünberg, Soft Matter 5, 391 (2009).