Spin-current instability at a magnetic domain wall in a ferromagnetic superfluid: A generation mechanism of eccentric fractional skyrmions

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Spinful superfluids of ultracold atoms are ideal for investigating the intrinsic properties of spin current and texture because they are realized in an isolated, nondissipative system free from impurities, dislocations, and thermal fluctuations. This study theoretically reveals the impact of spin current on a magnetic domain wall in spinful superfluids. An exact wall solution is obtained in the ferromagnetic phase of a spin-1 Bose–Einstein condensate with easy-axis anisotropy at zero temperature. The bosonic-quasiparticle mechanics analytically show that the spin current along the wall becomes unstable if the velocity exceeds the critical spin-current velocities, leading to complicated situations because of the competition between transverse magnons and ripplons. Our direct numerical simulation reveals that this system has a mechanism to generate an eccentric fractional skyrmion, which has a fractional topological charge, but its texture is not similar to that of a meron. This mechanism is in contrast to the generation of conventional skyrmions in easy-axis magnets. The theoretical findings can be examined in the same situation as in a recent experiment on ultracold atoms. In terms of the universality of spontaneous symmetry breaking, unexplored similar phenomena are expected in different physical systems with the same broken symmetry.

I. INTRODUCTION

Membranal topological defects, called domain walls (DWs), are formed when a discrete symmetry is spontaneously broken in a phase transition. They occur in every branch of physics, ranging from condensed matter fields, such as magnetism [1] and optics [2], to cosmology and field theory [3]. DWs are also important in engineering because they appear in electronic and spintronic devices and magnetic materials, e.g., twisted nematic liquid crystals [4], submicrometer ferromagnetic structures [5], and ferromagnetic metals [6].

DWs in fermionic superfluids and superconductors with internal orbital and spin degrees of freedom have attracted increasing interest. Chiral symmetry breaking has been confirmed in superfluid $^3$He-A [7, 8], and chiral domain structures have been observed in a slab geometry [10]. Superfluid $^3$He-B is also capable of domain formation in a slab [11], and an exotic DW that terminates on a half-quantum vortex as a nexus [12, 13] has been realized in porous media [14]. As fermionic quasiparticles form anomalous bound states at a DW or interface [13–20] due to a spatial modulation of the order parameter, the bound quasiparticles in superfluids and superconductors cause unconventional responses of currents [21–26] and magnetic fields [27–30].

In contrast, DWs in bosonic superfluids and the properties associated with quasiparticle-bound states are less apparent. Recently, composite defects of nematic-spin DWs and half-quantum vortices have been experimentally realized through the symmetry breaking phase transition in spin-1 Bose–Einstein condensates (BECs) of $^{27}$Na atoms [31]. The mass-current field around a composite defect is theoretically shown to form an anomalous elliptic structure in equilibrium [32]. Magnetic-domain formation has been realized in a strongly ferromagnetic spinor BEC of $^7$Li atoms [33]. Spinor or multicomponent superfluids are suitable systems for exploring the intrinsic effect of spin currents because they are realized in isolated systems free from impurities and dislocations. A spin current (countersuperflow) has been experimentally shown to be intrinsically unstable without energy dissipation [34, 35] when the spin-current velocity exceeds the criteria [36, 37]. While these spin-current instabilities occur in the bulk without the involvement of DWs, the following fundamental questions have not been answered yet: How do spin currents influence a magnetic DW? What is the role of quasiparticle-bound states?

In this study, we theoretically investigate the properties of magnetic DWs with spin currents in the ferromagnetic phase of spin-1 BECs. The DWs in this system are classified into antiferromagnetic (AF)-core and broken axisymmetry (BA)-core DWs according to the local magnetization at the wall (Fig. 1). The bosonic-quasiparticle mechanics reveal that a spin current causes spin-intrinsic instability in an AF-core DW, causing the condensation of the transverse magnon in a bound state to form a BA-core DW. The instability dynamics have several channels to different results owing to the competition between the magnon condensation and Kelvin–Helmholtz instability (KHI), which occur above the critical spin-current velocities. Finally, our direct numerical simulation reveals that the instability at a BA-core DW causes eccentric fractional skyrmions, which are topological structures distinct from conventional skyrmions and merons.

This paper is organized as follows. We introduce the theoretical formalism basic to this study in Sec. 11 Sec-
Spin-1 BECs have four different phases: polar (P), AF, F, and the Gross–Pitaevskii (GP) model \[38\] as 

$$\frac{\hbar^2}{2M} \sum_{m}(\nabla \Psi^*) \cdot (\nabla \Psi) + U$$

where we used the current velocity \(V_{m+} \hat{\mathbf{e}}\) of the \(m\) component defined by the current density \(j_{m} = (2 \hbar) \mathbf{V}_{m} \Psi^* \frac{\partial \Psi}{\partial t} \) by changing its sign.

The core of a topological defect in spin-1 BECs has been revealed to exhibit complicated structures \[32, 39, 40\]. Similarly, there are different possibilities for the local states at the wall in our system.

To approach the problem systematically, we introduce a general rule on the mass and spin currents along a DW. This rule is a natural extension of the vortex winding rule for a rotational flow around an axisymmetric vortex \[32, 48, 50\]. The rule is applicable when all Zeeman components have finite population.

In the presence of currents along a flat DW normal to the \(x\) axis, the wave function in the stationary state is expressed as $$\Psi_{m}(r, t) = f_{m}(x) e^{i \Theta_{m}}$$ with the real function \(f_{m}\) and the phase

$$\Theta_{m} = \frac{\hbar}{M} \mathbf{V}_{m} \cdot \mathbf{r} + \vartheta_{m},$$

where we used the current velocity \(V_{m+} \hat{\mathbf{e}}\) of the \(m\) component defined by the current density \(j_{m} = (2 \hbar) \mathbf{V}_{m} \Psi^* \frac{\partial \Psi}{\partial t} \). By substituting this formula into the equation of motion obtained from the Lagrangian, we have the coupled equations

$$\frac{\hbar^2}{2M} f'_{m}^0 = g_{0} f_{0} + c_{s} f_{0} (f_{m+}^2 + f_{m-}^2 + 2f_{m+} f_{m-} \cos \Theta)$$

$$\frac{\hbar^2}{2M} f'_{m}^0 = g_{1} f_{1} + c_{s} f_{1} (f_{m+} + f_{m-} \cos \Theta)$$

with \(\delta \Theta = \Theta_{m+} - \Theta_{m-} - 2 \vartheta_{m} = 0\). This is equivalent to the current velocity rule

$$\mathbf{V}_{m} = \mathbf{V}_{m+} + m \mathbf{V}_{m-}.$$

When \(f_{m}(x)\) is nonzero for all components by satisfying \(f_{m} f_{m-} \neq 0\) at a certain place, \(\delta \Theta\) must be an integer multiple of \(\pi\) for satisfying the coupled Eqs. \ref{eq:1} and \ref{eq:2}.

We may set as \(\delta \Theta = 0\) when the factor \(e^{i \pi} = -1\) is included into the real function \(f_{m}\) by changing its sign. In this way, we have \(\mathbf{V}_{m+} + \mathbf{V}_{m-} = 2 \mathbf{V}_{m}\) with \(\vartheta_{m+} + \vartheta_{m-} - 2 \vartheta_{m} = 0\), equivalent to the current velocity rule

$$\mathbf{V}_{m} = \mathbf{V}_{m+} + m \mathbf{V}_{m-}.$$
condition of the hydrostatic variables as $\tilde{\mu} > 0$ and $\tilde{q} < 0$ for realizing the F states in the bulk.

The bulk density is determined by the pressure balance between the two domains with opposite magnetization. The hydrostatic pressure in a domain is computed in a similar manner as a scalar BEC \[11\]. Since the hydrostatic pressure in a domain with $s_z = \pm n$ is given by $P_\pm = \frac{1}{2} \tilde{\mu} \tilde{q} s_z (\bar{c}_n + c_s)$, the pressure equilibrium with a flat DW is realized under the condition $\tilde{p} = 0$,

$$P_+ = P_- = P_F = \frac{1}{2} \frac{(\tilde{\mu} - \tilde{q})^2}{c_n + c_s} \quad (11)$$

with

$$n(x \to \pm \infty) \to n_F = \frac{\tilde{\mu} - \tilde{q}}{c_n + c_s}, \quad (12)$$

or, equivalently, $s_z(x \to \pm \infty) \to \pm n_F$.

III. STATIC PROPERTIES

A DW solution in the F phase is obtained under the boundary condition of Eq. (12) for $-1 < \tilde{\mu} < 0$ and $\tilde{q} < 0$. It is noted that a flat DW can be realized even for nonzero $p$ in the presence of currents by satisfying $\tilde{p} = 0$. The Galilean invariance allows us to set the center-of-mass velocity to be zero ($V_s = 0$) without loss of generality in an isolated system. In this work, hence, we consider the case with $p = 0$ with $V_s = 0$, and then the DW solution is determined by the two parameters, $c_s/c_n$ and $q/\mu$ (or $\tilde{q}/\tilde{\mu}$) after rescaling the length, time, and wave function by

$$\xi = \frac{\hbar}{\sqrt{M(\mu - q)}} \quad \text{and} \quad \sqrt{n_F},$$

and $\sqrt{n_F}$, respectively.

By changing $c_s/c_n$ and $\tilde{q}/\tilde{\mu}$ widely, we found two types of DW solutions, classified by the local ordered states at the center $x = 0$: the AF-core DW with the local AF state [$f_{+1}(0) = f_{-1}(0)$ and $f_{0}(0) = 0$] and the BA-core DW with the local BA state [$f_{+1}(0) = f_{-1}(0)$ and $f_{0}(0) \neq 0$] in Figs. 1(a) and 1(b), respectively. Here, we demonstrate the details of analytical and numerical results of DW solutions.

To discuss solutions of a AF-core DW, we first introduce the useful correspondence between binary BECs and spin-1 BECs in the absence of the $m = 0$ component, which enables us to obtain some analytical expressions. After the replacement of $(\Psi_{+1}, \Psi_{-1}) \to (\Psi_1, \Psi_2)$ and $(\mu + p - q, \mu - p - q) \to (\mu_1, \mu_2)$, the Lagrangian of spin-1 BECs with $\Psi_0 = 0$ is rewritten as $\mathcal{L} = \sum_{j=1,2} \int d^3x \left[ i \hbar \Psi_j^* \partial_x \Psi_j - \frac{\hbar^2}{2M} (\nabla \Psi_j^*) \cdot (\nabla \Psi_j) - U_j \right]$.

FIG. 1. Schematic profiles of (a) an AF-core DW and (b) a BA-core DW. Left: The curves show the cross-sectional profile of the density $f_2^2$ ($m = 0, \pm 1$) and amplitude of the spin-current velocity $v_{\text{spin}}$ parallel to the DWs for $V_s = 0$. The arrows represent the spin texture. Right: Two-dimensional profiles of spin density $s$ (arrow) and density $n$ (gray scale).

This is just the Lagrangian of binary BECs with the intra- and inter-component coupling constants, $g = g_{11} = g_{22} = c_n + c_s$ and $g_{12} = g_{21} = c_n - c_s$, respectively. The ferromagnetic interaction ($0 > c_s > -c_n$) satisfies the immiscible condition of binary BECs, $0 < g < g_{12}$, while the anti-ferromagnetic one ($c_s > 0$) does the miscible condition, $0 < |g_{12}| < g \equiv 51$.

Joseph et al. pointed out that there is an exact solution of a DW in a segregated binary BEC with $g_{12}/g = 3 \equiv 52$. This case corresponds to $c_n/c_s = -1/2$ in spin-1 BECs according to the above correspondence. Then the exact solution of the AF-core DW is given by

$$f_{\pm 1} = f_{\pm 1}^\text{ex} = \frac{\sqrt{n_F}}{2} \left[ 1 \pm \tanh \left( \frac{x}{\xi} \right) \right]. \quad (14)$$

This solution is practical because the spin-1 BECs of $^7$Li atoms have $c_s \approx -c_n/2 \equiv 23$. An exact DW solution with ferromagnetic interaction is also available for the BA phase \[53\].

Figure 2(a) shows typical solutions of the AF-core DW obtained numerically by solving Eq. (12) for several values of $c_s/c_n$. A stationary solution of a flat DW is obtained under the Neumann boundary condition at the $x = \pm L_x/2$ with the system size $L_x = 256\xi$. For details of the numerical method, see Appendix A. The solutions of AF-core soliton depend on $\tilde{q}$ just through the rescaling parameters, $\xi$ and $n_F$, of the horizontal and vertical axes. The $m = \pm 1$ components are likely to overlap and the density is almost homogeneous ($n \approx n_F$) in the small-negative limit $c_s/c_n \to 0$, corresponding to the weak segregation limit with $g_{12}/g \to 1$ in binary BECs. The overlap is suppressed as $|c_s/c_n|$ increases.

The strong segregation limit $g_{12}/g \to \infty$ is realized for $c_s/c_n \to -1$, and then the overlap vanishes with $f_{+1}(0)f_{-1}(0) \to 0$. In the following, we will focus mainly on the case of $c_s/c_n = -1/2$ and explain the numerical results only briefly for $c_s/c_n \neq -1/2$. 
The transverse-spin density \( s_\perp = \sqrt{s_x^2 + s_y^2} \) is finite in the core of a BA-core DW with \( f_0 \neq 0 \), while \( s \) vanishes at the center \( x = 0 \) of an AF-core DW with \( f_0 = 0 \) [see Eq. (18)]. Figure 2(b) shows numerical solutions of a BA-core DW for several values of \( \tilde{q}/\mu \) with \( c_s/c_n = -0.5 \) fixed to be \(-1/2\). A continuous transition between BA-core and AF-core DWs occurs at \( \tilde{q} = \tilde{q}_c(c_s/c_n = -1/2) = -\mu \), which is predicted by the theoretical analysis demonstrated later. Figure 3(a) demonstrates that the magnitude of \( s_\perp \) is universally asymptotic to \( n_F \) in the limit of \( \tilde{q} \to 0 \) while the transition point, above which \( s_\perp \) is nonzero, depends sensitively on \( c_s/c_n \). Therefore, the spin density \( s \) rotates but its amplitude is not so suppressed in a BA-core DW with small \( |\tilde{q}|/\mu \).

The presence of the \( m = 0 \) component in the core causes a difference in the profile of the spin-current velocity too (see left panels in Fig. 1). The spin-current velocity \( v_{\text{spin}} = \frac{2}{3}(\tilde{q} - \tilde{g}) n_F \) defined by the spin-current density \( j_{\text{spin}} = \sum_m m j_m \) with \( j_m = \frac{\alpha}{3} \text{Im}(\Psi_m^* \nabla \Psi_m) \), is computed as

\[
v_{\text{spin}} = \frac{f_{1+}^2 - f_{1-}^2}{n} V_+ + \frac{f_{2+}^2 + f_{2-}^2}{n} V_- \cdot \tag{15}
\]

In our case of \( V_+ = 0 \), the velocity reduces to \( v_{\text{spin}}(x) = f_{1+}^2 + f_{1-}^2 V_- \). In an AF-core DW with \( f_{1+}^2 + f_{1-}^2 = n \) with \( f_0 = 0 \), the velocity is homogeneous, \( v_{\text{spin}} = V_- = \text{const.} \). In the BA-core DW, on the other hand, the spin-current velocity is locally suppressed in the core with \( f_{1+}^2 + f_{1-}^2 < 1 \). Since \( s \) rotates about the \( z \) axis as \( \Theta_{\pm 1} \) varies, the spin texture takes a spiral structure on a BA-core DW in the presence of a finite spin current as shown schematically in the right panel of Fig. 1(b).

The transition between BA-core and AF-core DWs occurs because the energy of the former is lower than that of the latter above the critical point: \( \tilde{q} > \tilde{q}_c \). The energy of a DW is evaluated by the DW tension \( \alpha \), which is important to determine its static and dynamic properties. The tension \( \alpha \) is defined by the excess energy in the presence of a DW of area \( S \) as

\[
\alpha = S^{-1} \int dx \left[ \mathcal{G} - \mathcal{U}_b \right] = \int_{-\infty}^{\infty} dx \left[ \frac{\hbar^2}{2M} \sum_m f_m^2 + U_{\text{pot}} \right] . \tag{16}
\]

From the form on the rightmost side, the energy density at the wall is generally higher than that in the bulk and thus \( n(x = 0) \) is smaller than \( n_F \).

The tension \( \alpha_{\text{AF}} \) of an AF-core DW is evaluated analytically for some cases. The tension \( \alpha_{\text{ex}} \) for the exact solution of Eq. (13) is computed as

\[
\alpha_{\text{AF}} = \alpha_{\text{ex}} = \frac{2}{3}(\tilde{\mu} - \tilde{q}) n_F \xi \left( \frac{c_s}{c_n} = -\frac{1}{2} \right) . \tag{18}
\]

According to the correspondence with binary BECs, we obtain the formulas of the tension in the weakly...
FIG. 3. (a) The maximum transverse spin density \( \max s_L \) and (b) the tension \( \alpha \) of the lowest-energy DW for \( c_s/c_n = -0.03, -0.2, -0.5, -0.8 \). (a) The lowest-energy DW is a BA-core DW with \( \max s_L > 0 \) when \( \tilde{q} \) is larger than a critical value \( \tilde{q}_C(c_s) < 0 \). The positions of the transition points are indicated by arrows schematically. (b) The analytical results, \( \alpha_{\text{ex}} \) [Eq. (12)] and \( \alpha_{\text{weak}} \) [Eq. (19)], for AF-core DWs are compared with the numerical results.

The tension \( \alpha_{\text{BA}} \) of a BA-core DW is computed by numerically minimizing \( \alpha \), or equivalently, solving Eq. (7). Figure 3(b) shows the \( \tilde{q} \)-dependence of \( \alpha_{\text{BA}} \) for some typical values of \( c_s \) together with the peak of the transverse spin density at the DW. For a fixed \( c_s/c_n \), the tension \( \alpha_{\text{BA}} \) is smaller than \( \alpha_{\text{AF}} \) and approaches it for \( \tilde{q} \to \tilde{q}_C \), at which a BA-core DW becomes an AF-core DW with \( \max s_L = 0 \). Therefore, the density \( n \) in the core of a BA-core domain wall is less suppressed than an AF-core DW. In the critical regime of \( \tilde{q}/\tilde{\mu} \to 0 \), the tension is universally asymptotic to the scaling behavior \( \alpha \propto \sqrt{\tilde{q}/\tilde{\mu}} \) independent of \( c_s/c_n \) and then the density \( n \) is almost constant, \( n \approx n_F \).

IV. EXCITATION SPECTRUM

The linear stability of a flat DW is evaluated by investigating excitation spectrum of bosonic quasiparticles. Here, we will demonstrate that excitations localized at the DW induces different types of spin-current instability. Depending on the properties of the localized excitations, called transverse magnons and ripplons, we introduce two different approaches. Especially, the analytical computations based on the two approaches give a quantitative prediction without fitting parameters for the \(^7\text{Li} \) case of \( c_s/c_n = -1/2 \) as shown in Fig. 3. An approach for transverse magnons is a theoretical extension of the semiclassical approximation and the perturbation theory in quantum mechanics, called simply as the bosonic-quasiparticle mechanics in this paper. The other for ripplons is based on the low-energy effective theory that is a natural extension of the theoretical analysis of quantum KHI. We first discuss how a spin current influences the excitation spectrum for an AF-core DW based on the former approach. Then the latter one is introduced for describing the instability for AF-core and BA-core DWs in a unified manner.

A. Bosonic-quasiparticle mechanics

We obtain the excitation spectrum by solving the eigenvalue problem, derived by linearizing the equation of motion with respect to the Bogoliubov modes \( \delta \Psi_m(r,t) = \Psi_m(r,t) - \Phi_m(r) = e^{i\bar{\Theta}_m[u_m(x) e^{i(k \cdot r - i \omega t)} - v_m(x) e^{-i(k \cdot r + i \omega t)}]} \) with \( k \perp \hat{x} \). As the instability is induced by modes with nonpositive excitation energy, we investigate the behavior of low-energy excitations. For \( f_0 = 0 \), we have two independent eigenvalue equations for the vector fields \( \vec{u}_0 = (u_0, v_0)^T \) and \( (u_{-1}, u_{-1}, v_{+1}, v_{-1})^T \). The problem with the latter is the same as quantum KHI in segregated binary BECs without external potentials \([51]\), where the lowest-energy excitations of ripplons, the quanta of ripple waves on a DW, are described by the low-energy effective theory in Sec. IV B.

The distinction from binary BECs is caused by the excitations of \( u_0 \), called transverse magnons. The magnons obey the eigenvalue equation

\[
\hbar \omega \vec{u}_0 = \begin{pmatrix} \hbar_0 + h_p & h_p \\ -h_p & -\hbar_0 + h_p \end{pmatrix} \vec{u}_0
\]

with \( \omega = \omega - k \cdot \vec{V}_4 \), \( h_0 = \frac{\hbar^2 k^2}{2 M} + H_0 + c_s(f_{+1} + f_{-1})^2 \), and \( h_p = -2 c_s f_{+1} f_{-1} \). In our isolated system with Galilean
invariance, we do not explicitly consider the center-of-mass motion causing the term $-\mathbf{k} \cdot \mathbf{V}_x$ on the right hand side of the equation of $\dot{\mathbf{\omega}}$.

Transverse magnons form bound states at the wall as follows. In the classical limit of $-\frac{\hbar^2}{2M} \frac{d^2}{dx^2} \to \frac{P_x^2}{2M}$ in the semiclassical approximation of bosonic-quasiparticle mechanics \cite{48, 59, 61}, we obtain the classical energy $E_{\text{classical}}(P_x, x)$ as the eigenvalue for $k = 0$ as

$$E_{\text{classical}}^2 = \left( \frac{P_x^2}{2M} + V_+ \right) \left( \frac{P_x^2}{2M} + V_- \right)$$

(22)

with $V_{\pm}(x) = (c_n + c_n)n \pm 2c_n f_1(f_1 - \tilde{\mu})$ and the classical momentum $P_x$ in the $x$ direction. This approximation is a natural extension of the semiclassical approximation in quantum mechanics for a single-particle problem. In this analogy, the eigenvalue equation (21) corresponds to the “Schrödinger equation” in quantum mechanics. The classical energy can be lower than the energy gap $|\tilde{q}|$ of the magnon in the bulk,

$$E_{\text{classical}}(0, x) = V_{\text{eff}}(x) \leq |\tilde{q}|,$$

(23)

with

$$V_{\text{eff}}(x) = \sqrt{\left[ (c_n + c_n)n - \tilde{\mu} \right]^2 - 4c_n^2 f_1^2 f_1^2}.\tag{24}$$

Here, we used the inequalities $n < n_F$ and $f_1(f_1 - 1) \neq 0$ at the wall. As the magnons must have an energy higher than $|\tilde{q}|$ to propagate in the bulk, the bulk is the classically forbidden region for magnons with $E_{\text{classical}} < |\tilde{q}|$, forming bound states at the wall.

The bound magnons can have even nonpositive or imaginary eigenvalues, indicating instability leading to its spontaneous excitation and the local condensation of the magnons. Therefore, the instability causes the transition of the DW to a BA-core DW by making the population of the $n = 0$ component finite in the core. The stability was evaluated using the criterion $V_{\text{eff}} = 0$ in the classical limit. The semiclassical theory is applicable for the spin-1 BECs of $^{87}$Rb and $^{41}$K with a small negative $c_s/c_n$, where the spatial variations of $n$ and $V_{\text{eff}}$ are small, with $n \approx n_F$. Therefore, we may approximate $V_{\text{eff}}(0)^2 \approx \tilde{q}^2 - \left( \frac{c_n}{c_n + c_n} \right)^2 (\tilde{\mu} - \tilde{q})^2$ for $c_n \to 0$, and then the system becomes dynamically unstable with $E_{\text{classical}}(0, x)$ imaginary if $\tilde{q} > \tilde{q}_C$, where the critical value is given by

$$\tilde{q}_C \approx \frac{c_s}{c_n} \tilde{\mu} \left( \frac{c_n}{c_n + c_n} \ll 1 \right).\tag{25}$$

This result qualitatively explains the behavior of the transition point in the numerical plot of Fig. 3a) for small $|c_s|/c_0$. This suggests that dynamic instability is induced by the quasiparticle-bound state under a spin current. The critical spin-current velocity will be defined in Sec. V.

To provide a quantitative understanding of this phenomenon beyond the semiclassical perspective, we focus on the excitations at the exact DW solution \cite{14} in $^7$Li condensates with $c_s = -\frac{\gamma}{2}$. The perturbation theory of bosonic-quasiparticle mechanics \cite{48, 59, 61} is extended to calculate the criterion $\hat{q}_C(c_s = -\frac{\gamma}{2})$. This is a theoretical extension of the perturbation theory in quantum mechanics for a single-particle problem.

We consider the perturbation expansion in the following:

$$\hbar \omega \tilde{u}_0 = (\hat{h}_0 + \delta \hat{h}) \tilde{u}_0$$

(26)

with $\hat{h}_0 = \begin{pmatrix} h_0 & 0 \\ 0 & -h_0 \end{pmatrix}$ and $\delta \hat{h} = \begin{pmatrix} h_p & -h_p \\ -h_p & h_p \end{pmatrix}$. The unperturbed solution is given by the equations,

$$\begin{cases} \varepsilon u_0 = h_0 u_0 \\ \varepsilon v_0 = -h_0 v_0 \end{cases}$$

(27)

with the unperturbed eigenvalue $\varepsilon$. These equations are solved exactly for the case of $c_s = -\frac{\gamma}{2}$. Then, substituting the exact DW solution of Eq. (14), Eqs. (27) are reduced to

$$\begin{cases} \varepsilon_+ u_0 = \left[ -\frac{1}{2} \frac{d^2}{dx^2} - \text{sech}^2 \left( \frac{x}{\tilde{z}} \right) \right] u_0 \\ \varepsilon_- v_0 = \left[ -\frac{1}{2} \frac{d^2}{dx^2} - \text{sech}^2 \left( \frac{x}{\tilde{z}} \right) \right] v_0 \end{cases}$$

(28)

with $\varepsilon_+ = \frac{\tilde{\omega}_+ c_n n_F^2}{c_n n_F^2 + 2}$ and $\varepsilon_- = \frac{\tilde{\omega}_- c_n n_F^2}{c_n n_F^2 + 2}$ with $k = |k|$. The eigenvalue solution of Eq. (28) is given by solving the single-particle problem in the Pöschl-Teller potential \cite{62}: $\varepsilon_{\pm} = -\frac{1}{2}$ and $u_0, v_0 \propto \text{sech} \left( \frac{x}{\tilde{z}} \right)$. Accordingly, we have

$$\varepsilon = \hbar \omega_{\pm} = \pm \left( e_k - \tilde{\mu} + c_n n_F/4 \right).\tag{29}$$

It is expected that the instability is induced by these bound states and the perturbed solution could be constructed by a combination of them in the two-mode approximation,

$$\tilde{u}_0 = C_+ \tilde{u}_+ + C_- \tilde{u}_-,$$

(30)

where we used the eigensolutions $(\varepsilon, \tilde{u}_0) = (\hbar \omega_{\pm}, \tilde{u}_{\pm})$,

$$\begin{align*}
\tilde{u}_+ & \approx \left[ \frac{1}{2} \text{sech} \left( \frac{x}{\tilde{z}} \right), 0 \right]^T \\
\tilde{u}_- & \approx \left[ 0, \frac{1}{2} \text{sech} \left( \frac{x}{\tilde{z}} \right) \right]^T.
\end{align*}$$

(31)

By inserting Eq. (30) into Eq. (26) and solving the resulting secular equation, one obtains

$$\hbar \tilde{\omega} = \frac{\varepsilon_+ + \varepsilon_-}{2} \pm \sqrt{\left( \frac{\varepsilon_+ - \varepsilon_-}{2} \right)^2 + M_+ M_-}$$

(32)

with $\varepsilon_\pm = \hbar \omega_\pm + M_\pm$. Here, $M_{\alpha \beta}$ is defined as

$$M_{\alpha \beta} = N_{\alpha \alpha} \int d^3x \tilde{u}_\alpha^* \tilde{\sigma}_z \delta \hat{h} \tilde{u}_\beta$$

(33)

with $N_{\alpha \beta} = \int d^3x \tilde{u}_\alpha^* \tilde{\sigma}_z \tilde{u}_\beta = \pm \delta_{\alpha \beta}$ and $\tilde{\sigma}_z = \text{diag}(1, -1)$. The matrix elements $M_{\alpha \beta}$ were computed by using the normalization condition $|N_{\pm \pm}| = \pm 1$ as

$$M_{++} = -M_{--} = M_{+-} = -M_{-+} = \frac{c_n n_F}{6}.$$

(34)
Finally, we have \( \tilde{\omega} = \pm \omega_{\text{mag}} \):

\[
\hbar \omega_{\text{mag}} = \sqrt{\left( \frac{\hbar^2 k^2}{M} - \tilde{\mu} - \tilde{q} \right) \left( \frac{\hbar^2 k^2}{4M} + \frac{\tilde{\mu} - 7\tilde{q}}{12} \right)}. \quad (35)
\]

Figure 4 shows that the dispersion relation of Eq. (35) quantitatively explains the results of the numerical diagonalization of the Bogoliubov–de Gennes (BdG) equation \[63\], which is obtained after linearizing the equation of motion with respect to \( u_m(x) \) and \( v_m(x) \). See Appendix A for details of the method of the numerical diagonalization.

Our theoretical analysis indicates that the system becomes dynamically unstable when the plus and minus branches of Eq. (35) collide at \( k = 0 \) by making a bubble of instability \[44\] when \( \tilde{q} \) exceeds the critical value,

\[
\tilde{q} = -\tilde{\mu} \left( \frac{c_s}{c_n} = -\frac{1}{2} \right). \quad (36)
\]

The dispersion (35) is almost perfectly consistent with the numerical results near the critical point \( \tilde{q} = -\tilde{\mu} \). This consistency comes from the fact that the perturbed eigenvector \( \tilde{u}_0 \) with \( C_+ = -C_- \) gives an exact solution for \( \tilde{\omega} = k = 0 \) at the critical point at which we have \( \hbar \omega = 0 \).

B. Low-energy effective theory

To investigate another dynamic instability induced by ripplons, we introduce the low-energy effective theory that describes the hydrodynamic aspect of a DW. This theoretical framework is applicable to both the AF-core and BA-core DWs regardless of the internal structure of the core. More specifically, the difference between the two is described through the tension \( \alpha \) by neglecting the thickness of the DW. A similar theory has been applied to a DW in binary BECs for describing quantum Kelvin-Helmholtz instability (KHI) \[67\] and Nambu-Goldstone (NG) modes with the fractional dispersion \[65\]. Here, we extend the theory to spin-1 BECs.

The low-energy effective theory is constructed by considering the degrees of freedom associated with the NG modes and neglecting higher-energy Bogoliubov excitations. We first consider excitations that propagate in the bulk far from the DW. An excitation in the bulk is described as a collective fluctuation \( \delta \Psi = \Psi - \Phi_F = \tilde{u} - \tilde{v} \) with the Bogoliubov coefficients \( \tilde{u} \) and \( \tilde{v} \). The excitations can be classified by the coefficients, and we have three types of excitations: e.g., in a magnetic domain with \( s_z = +n \), (i) \( \tilde{u} \propto [1, 0, 0]^T \) and \( \tilde{v} \propto [1, 0, 0]^T \), (ii) \( \tilde{u} \propto [0, 1, 0]^T \) and \( \tilde{v} = 0 \), and (iii) \( \tilde{u} \propto [0, 0, 1]^T \) and \( \tilde{v} = 0 \). Mode (i) is a gapless mode whose excitation spectrum \( \varepsilon(k) \) does not have an energy gap for zero wave number \( k = 0 \): \( \varepsilon(0) = 0 \). This mode is called phonon, corresponding to the NG mode associated with the \( U(1) \) symmetry breaking. The other two modes have energy gaps in the excitation spectrum: (ii) \( \varepsilon(0) = |p| - q > 0 \) and (iii) \( \varepsilon(0) = 2|p| - 2c_n > 0 \). Mode (ii) is equivalent to the transverse magnon, whose bound state was discussed in the bosonic-quasiparticle mechanics. The Bogoliubov coefficients of (ii) and (iii) are composed of only the \( m = 0 \) or \( m = -1 \) component, while those of (i) are composed of the \( m = 1 \) component. Therefore, we neglect the fluctuations of the \( m = 0 \) and \( m = -1 \) components in the low-energy effective theory. Similarly, in a domain with \( s_z = -n \), the degrees of freedom associated with the \( m = 0 \) and \( m = +1 \) components are neglected approximately.

There exists another NG mode, called the ripplon, corresponding to the vibration mode of a DW. According to the above consideration, we describe the state in a domain with \( s_z = \pm n \) by a single wave function \( \Psi_{s \pm 1} \) in the effective theory. Representing the position of the DW be-
between two magnetic domains by the single-valued function \( x = \eta(y, z, t) \), we introduce the effective Lagrangian,

\[
\mathcal{L}_{\text{eff}} = \int dy dz \left( \int_{-\infty}^{+\infty} \mathcal{P}_{+1} dx + \int_{-\infty}^{0} \mathcal{P}_{-1} dx \right) - \alpha S
\]

with the area \( S \) and the tension \( \alpha \) of the DW. The Lagrangian density \( \mathcal{P}_{\pm 1} \) in the domain with \( s_z = \pm \eta \) is obtained by neglecting the contributions from the \( m = 0 \) and \( m = \mp 1 \) components in the original Lagrangian \( \mathcal{L} \);

\[
\mathcal{P}_{\pm 1} = i \hbar \Psi_{\pm 1}^\dagger \partial_x \Psi_{\pm 1} - \frac{\hbar^2}{2M} \sum_{\eta} (\nabla \Psi_{\pm 1}^\dagger) \cdot (\nabla \Psi_{\pm 1}) - U_{\pm 1}
\]

with \( U_{\mp 1} = \frac{i}{2} (c_n + c_0)|\Psi_{\pm 1}|^4 - (\mu \pm p - q)|\Psi_{\pm 1}|^2 \).

By writing \( S = \int dz dx \sqrt{1 + (\partial_y \eta)^2 + (\partial_z \eta)^2} \eta \) for a small fluctuation from a stationary state of \( \eta = 0 \), one obtains the equation of motion with respect to \( \eta \) from the effective Lagrangian,

\[
(\partial_{\pm 1}) - (\partial_{\mp 1}) = \alpha (\partial_y^2 + \partial_z^2) \eta.
\]

This equation is an analog of the Young-Laplace equation in fluid mechanics, where the Laplace pressure \( \mathcal{P}_{+1} - \mathcal{P}_{-1} \) balances the effect of the shape of the wall represented by the right-hand side of Eq. (37). In the stationary state of \( \eta = 0 \), the pressures in the two domains are equal with \( \mathcal{P}_{+1} = \mathcal{P}_{-1} = P_0 \). The phonon is decoupled with the ripplon in the first approximation. This is because the low-energy phonon can propagate through the wall without disturbance, associated with the anomalous tunneling effect of a DW [66]. Hence, the translational motion of a wall is treated independently from the bulk fluctuation and we mainly focus on the former as a vibration mode of a DW.

The vibration of a DW is determined by Eq. (37) under a proper boundary condition on the wall. The boundary condition can be different between our system and binary BECs, while the theoretical treatment of the bulk wave function is identical to each other. A possible mechanism to make the difference is the spin interaction. The number of particles is conserved for each component in binary BECs, which demands the kinematic boundary condition [67], whereas the population transfer occurs between different spin components via the spin interaction in spinor BECs. However, we neglect the transfer in the effective theory for the following reason. The mechanism of the transfer originally comes from the operator \( c_{\eta} \Psi_{0}^\dagger \Psi_{0}^\dagger \Psi_{+1} \Psi_{-1} \) and its Hermitian conjugate in the spin interaction in the many-body Hamiltonian. The particle transfer can happen together with a pair annihilation or creation of the \( m = 0 \) component, resulting in a fluctuation of the wave function \( \Psi_0 \). Such a process is forbidden at the DW in the low-energy effective theory because it can cost an extra energy by changing the internal structure of the wall, except for the bound magnon discussed above. Moreover, the ripplon is the NG mode associated with the spontaneous breaking of translational symmetry, and the fluctuation due to a ripple excitation makes a translational shift, expressed by \( \delta \Psi \propto \eta \nabla \Psi \) by conserving the population of each component. We hence apply the same boundary condition as the one used in segregated binary BECs.

Once the correspondence between binary BECs and our system is established on the level of the effective theory, we can use the result of the dispersion relation of ripplons in binary BECs. Here, the roles of the first and second components in Refs. [57, 68, 69] are played by the \( m = -1 \) and \( m = +1 \) components in our system, respectively. The dispersion \( \omega_{\text{rip}}(k) \) of a ripplon mode \( \eta \propto \cos(k \cdot r - \omega_{\text{rip}} t) \) is given by

\[
\omega_{\text{rip}}(k, \mathbf{V}_+, \mathbf{V}_-) = k \cdot \mathbf{V}_+ + \omega_{\text{KH}}(k, \mathbf{V}_-)
\]

with the KH dispersion

\[
\omega_{\text{KH}}(k, \mathbf{V}_-) = \sqrt{\frac{\alpha |k|^3}{2Mn_F} - (k \cdot \mathbf{V}_-)^2}.
\]

The first term on the right-hand side of Eq. (38) comes from the so-called Doppler effect induced by the center-of-mass motion related to the thermodynamic (or Landau) instability of the ripplon [57].

In the sense that the low-energy effective theory of KHI in binary BECs is identical to that for an AF-core DW in spincor BECs, it can be said that the validity of the latter has been established partly by the numerical analyses in the previous works [57, 68, 69]. Here, for the purpose of reference, the prediction of the low-energy effective theory is evaluated just for \( \mathbf{V}_+ = 0 \) as plotted in Fig. 3 where \( \tilde{q} \) is changed with \( \mathbf{V}_- \) fixed to be zero. As \( \frac{\tilde{q}}{\tilde{q}_c} \) is independent of \( \tilde{q} \) [see Fig. 3(b) for \( \tilde{q} > \tilde{q}_c \)], the rescaled spectrum \( \omega_{\text{KH}} \) with \( \mathbf{V}_- = 0 \) is independent too. The theory breaks down when the wave length becomes comparable to the thickness \( \xi \) of an AF-core DW. Accordingly, we see a little discrepancy between the numerical and theoretical plots for \( k \xi > 1 \).

V. CRITICAL SPIN-CURRENT VELOCITIES

As phenomena described by the low-energy effective theory in our spinor BECs are the same as that in binary BECs, no additional discoveries are expected even if we further proceed on the level of the linear stability analysis. We find uniqueness rather when the core structure of the DWs undergoes a transition between AF-core and BA-core DWs in non-linear or nonequilibrium dynamics beyond the linear regime of the instability. In this section, we illustrate that the competition between the transverse-magnon condensation and quantum KHI leads to an interesting scenario of the instability development depending on the difference between their critical spin-current velocities.

A. Criterion for transverse magnons

The critical spin-current velocity for the transverse-magnon condensation is interpreted from the perspective
of spin-current instability in the AF phase \((q < 0\) and \(c_s > 0)\) \[35, 37\]. The spin current in the AF state is dynamically unstable when the spin-current velocity is higher than \[37\]

\[
V_{\text{AF}}(q) = \sqrt{\frac{2|q|}{M}},
\]

leading to the nucleation of the \(m = 0\) component owing to the collissional annihilation of the \(m = \pm 1\) components. A similar interpretation is applicable to the critical spin-current velocity \(V_{\text{mag}}\) for the local AF state at an AF-core DW. By substituting \(q = \tilde{q}C\) and \(V_- = V_{\text{mag}}\) into Eq. (10), we have

\[
V_{\text{mag}} = \sqrt{\frac{2\tilde{q}c}{M}} + V_{\text{AF}}(q)^2 \quad (q \leq \tilde{q}C).
\]

An AF-core DW becomes dynamically unstable for \(V_- > V_{\text{mag}}\) and then the transverse-magnon condensation leaves a BA-core DW by the phase transition from the local AF state to the BA state in the core with \(s_\perp \neq 0\). This is in contrast to the spin-current instability in the AF phase \[32\], which is interpreted as a phase transition from the AF phase \((\tilde{q} < 0)\) to the P phase \((\tilde{q} > 0)\) by “quenching” (rapidly increasing) the spin current velocity \((V_-)\).

The critical spin-current velocity \[41\] is concretely computed for spinor condensates of \(^{87}\text{Rb}\), \(^{41}\text{K}\) and \(^{7}\text{Li}\) atoms. For \(^{87}\text{Rb}\) or \(^{41}\text{K}\) atoms, the result \[25\] by the semiclassical theory yields

\[
V_{\text{mag}} = \sqrt{\frac{2|q|}{M} + \frac{c_s}{c_n} \tilde{\mu}} \quad \left(\frac{|c_s|}{c_n} \ll 1\right).
\]

This formula is consistently asymptotic to the criterion \[40\] by approaching the AF phase in the limit \(c_s \to 0\). By substituting Eq. (40) into Eq. (11), the criterion for the \(^{7}\text{Li}\) condensate is given by

\[
V_{\text{mag}} = \sqrt{\frac{2}{M} (|q| - \tilde{\mu})} \quad \left(\frac{c_s}{c_n} = -\frac{1}{2}\right).
\]

These results suggest that the critical point \(\tilde{q}C\) and thus \(V_{\text{mag}}\) are monotonically increasing functions of \(\frac{c_s}{c_n}\) for given \(q\). This is because the transverse-magnon condensation is energetically preferred more for larger-negative \(c_s\).

B. Criterion for ripplons

The critical spin-current velocity for quantum KHI is computed both for AF-core and BA-core DWs. Equation \[39\] is regarded as the dispersion relation of capillary waves in fluid dynamics. Our system also supports an analog of the gravity-capillary waves more generally by introducing external potentials. Such situations can be realized for a domain wall under a small magnetic-field gradient and a closed domain wall that surrounds a giant (multiply quantized) vortex \[69\]. Here, we consider the former case, where the potential for the \(m\) component is represented as

\[
U_m(x) = -m \frac{F}{2n_F x},
\]

which plays the role of a restoring force to stabilize the magnetic DW at the equilibrium position \(\eta = 0\). According to the correspondence between binary and spinor BECs, the critical spin-current velocity for KHI is given by

\[
V_{\text{rip}}(\alpha) = \sqrt{\frac{\sqrt{F\alpha}}{Mn_F}}.
\]

A flat DW becomes dynamically unstable for \(V_- > V_{\text{rip}}\).

The concrete formulas of \(V_{\text{rip}}\) are demonstrated for several cases as follows. The critical spin-current velocity \(V_{\text{rip}}(\alpha_{\text{AF}})\) for an AF-core DW is computed by using Eqs. (19) and (18) as

\[
V_{\text{rip}}(\alpha_{\text{weak}}) = \frac{\xi}{\tau} \left(\frac{\tau^\xi}{\tau c_n + c_s n_F \hbar}\right)^\frac{\alpha}{\sqrt{\alpha}} \quad \left(\frac{|c_s|}{c_n} \ll 1\right),
\]

\[
V_{\text{rip}}(\alpha_{\text{ex}}) = \frac{\xi}{\tau} \left(\frac{2}{3} \frac{\tau^\xi}{n_F \hbar}\right)^\frac{\alpha}{\sqrt{\alpha}} \quad \left(\frac{|c_s|}{c_n} = -\frac{1}{2}\right).
\]

For computing the criterion for an-BA-core DW, we need to read the data of the tension \(\alpha_{\text{BA}}\) of a BA-core DW in Fig. 3(b). It is convenient to use the critical behavior of the rescaled tension for \(|q|/\tilde{\mu} \ll 1\),

\[
\frac{\alpha_{\text{BA}}}{{\hbar} n_F \xi} \sim \sqrt{\frac{|q|}{\tilde{\mu}}}.
\]

This scaling behavior is universally observed for different values of \(c_s/c_n\). As a result, one obtains the critical spin-current velocity for a BA-core DW,

\[
V_{\text{rip}}(\alpha_{\text{BA}}) \sim \frac{\xi}{\tau} \left(\frac{|q|}{\tilde{\mu}} \frac{\tau^\xi}{n_F \hbar}\right)^\frac{\alpha}{\sqrt{\alpha}} \quad \left(|q|/\tilde{\mu} \ll 1\right).
\]

C. Competition between two dynamic instabilities

When only ripplons are excited at an AF-core DW in the spin-current instability and a BA-core DW is never formed, the nonequilibrium development of the spin-current instability follows the regular scenario of quantum KHI: according to Ref. \[57\], quantized vortices are released from the DW in the nonequilibrium dynamics of KHI and the spin-current velocity (the relative velocity between superfluids in the two domains) decreases locally, leading to suppression of further instability. However, the possibility of the BA-core formation due to the transverse-magnon condensation creates irregular scenarios. The scenarios are generally complicated by the competition between the BA-core formation and KHI.
Let us consider the nonequilibrium development from the initial state of a flat AF-core DW. As shown in Fig. [3]b, the tension $\alpha_{BA}$ of a BA-core DW, realized for $q > q_c$, is lower than that of $\alpha_{AF}$ of an AF-core DW. Therefore, if the BA-core formation occurs initially, the critical spin-current velocity becomes smaller than before: $V_{\text{rip}}(\alpha_{BA}) < V_{\text{rip}}(\alpha_{AF})$. Then, KHI never occurs for $V^- < V_{\text{rip}}(\alpha_{BA})$ and the instability stops, whereas it can occur again for $V^- > V_{\text{rip}}(\alpha_{BA})$. On the other hand, if ripplons rather than transverse magnons are excited initially with $V^- > V_{\text{rip}}(\alpha_{AF})$, quantized vortices are nucleated by following the regular scenario and the spin-current velocity is decreased to $V_0^2 < V^-$. The BA-core formation can occur when $V_0^2 > V_{\text{mag}}$ and the system follows the scenario mentioned first; otherwise, for $V_0^2 < V_{\text{mag}}$, the magnon condensation never occurs and the instability stops with $V_0^2 < V_{\text{rip}}(\alpha_{AF})$.

VI. SKYRMION GENERATION

Finally, we present an anomalous phenomenon as an incidental effect of the spin-current instability, found by the numerical experiments of quantum KHI at a BA-core DW. We note that the spiraling spin texture along a BA-core DW [right panel in Fig. [1]b] is identical to the texture along a magnetic DW in the presence of a spin current in a magnet [71], where the spin current is metastable, leading to the generation of skyrmions with a unit topological charge. The skyrmion generation from a magnetic DW in the magnetic system corresponds to the generation of skyrmions from a BA-core DW in our system. However, interestingly, our spin-current instability generates not only skyrmions with a unit charge but also those with fractional charges.

To demonstrate this anomaly effectively, we numerically simulate quantum KHI at a flat BA-core domain wall in a uniform system with $\gamma_m = 0$ by solving the coupled GP equations for spin-1 BECs [38] and the equation of motion obtained from the Lagrangian $\mathcal{L}$. The initial state [Fig. [5]a] of the time evolution is prepared by adding a small random fluctuation to the DW solution (see Appendix A for details of the numerical method). In the simplest case of quantum KHI with a small Weber number $[71]$, the flutter-finger pattern of DW waves appears in the early stage [Fig. [5]b)].

An important distinction becomes apparent after the vortices are nucleated from the fingertips of DW waves. The vortex nucleation causes numerous spin singularities along the wall at which BA-core DWs are locally broken and replaced by AF-core DWs (the local AF state with $s = 0$ and $\psi_0 = 0$) [Fig. [5]c]). Surprisingly, such singularities exist for a long time and survive even on the DW loops released into the bulk [see e.g., a DW loop on the far-right side of Fig. [5]d)]. The time evolution of the whole system is demonstrated in Appendix A including the explanations on the attached movie files of the animation in the Supplemental Material [72]. It can be said that this phenomenon, caused by the density modulation of the $m = 0$ component in the DW core, is unique to this system and cannot occur in quantum KHI in binary BECs.

To explain the topological peculiarity of this phenomenon compared with the magnetic system [71], we consider an isolated $m = \pm 1$ domain immersed in a sea of $m = \pm 1$ domains. The topology of the domains is classified by computing the Mermin–Ho relation [73]

$$\alpha = \frac{1}{2} N_v$$

between the skyrmion charge [74]

$$N_v = \frac{1}{4\pi} \int_S d\mathbf{s} \cdot (\partial_\mathbf{s} \times \partial_\mathbf{s})$$

and the vortex winding number [38]

$$N_v = \frac{M}{2\pi h} \int_S d\mathbf{s} \cdot \nabla v_{\text{mass}} = \frac{M}{2\pi h} \oint_C d\mathbf{r} \cdot \mathbf{v}_{\text{mass}}.$$  

Here, $S$ is the surface enclosed by a closed contour $C$ that surrounds the isolated domain, and $v_{\text{mass}} = \frac{\partial \mathbf{S}}{\partial t} + \sum_m \text{Im}(\Psi_m^* \nabla \Psi_m)$ is the mass-current velocity.

Although conventional skyrmions have an integer $N_v$ under the boundary condition $s(|\mathbf{r}| \rightarrow \infty) \parallel \pm \hat{z}$, we may recognize the existence of a fractional skyrmion with $N_v = 1/2$ corresponding to the unit vortex charge $N_v = 1$. We typically observed isolated domains with $N_v = 0, 1, 2$ in the numerical simulations, and the corresponding skyrmions with $N_v = 0, 1/2, 1$ are illustrated in Figs. [4]c) and [4]g). Domains of the integer skyrmion ($N_v = 2$) and fractional one ($N_v = 1$) displayed in Fig. [4]d) are indicated in the phase plots of Figs. [4]d) and [4]i). For example, the solid angle covered by the spin texture in the $m = +1$ domain at the lower-left side of Fig. [4]c) is $4\pi$ (i.e., $N_v = 1$), which can be understood from the fact that $s$ winds the equator once along the DW loop. In contrast, for an isolated domain with $N_v = \frac{1}{2}$ on the far-right side of Fig. [4]d), $s$ winds half of the equator along the BA-core DW. Such a spin texture is realized in the presence of a spin singularity at the local AF state [see, also, Fig. [4]f)], where an energy divergence due to the spin singularity is avoided locally by removing the spin density with $n_0 = |\Psi_0|^2 = 0$ while the density $n$ stays finite. Since BA-core DWs are destroyed locally with spin singularity in a fractional skyrmion [Fig. [4]f)], a fractional skyrmion will be observed as an image of “C” in the atomic cloud of the $m = 0$ component or the transverse-spin distribution, which is distinct from a conventional skyrmion that forms “O” [Figs. [4]c) and [4]g)] (see, also, Movie S4 in the Supplemental Material [72]).

Fractional skyrmions with spin singularity are in contrast to the meron or Mermin–Ho texture [72] [38]. The former exists as an isolated object, whereas fractional charges in the latter are embedded in a periodic texture or realized only in pairs under the same boundary condition, e.g., recent observations in antiferromagnets.
FIG. 5. Dynamics of the spin-current instability at a BA-core DW for \((c_s/c_n, \tilde{q}/\tilde{\mu}, V_{\pm1} \tau/\xi) = (-0.5, -0.05, \pm0.368)\). The arrows show the spin density \(s\). The distributions of \(s_z\) and \(n_0 = |\Psi_0|^2\) are represented by the arrow color and background grayscale, respectively. 

(a) \(t/\tau = 0\): The wall is flat in the initial state. (b) \(t/\tau = 200\): The KHI makes the flutter-finger pattern. 
(c) \(t/\tau = 625\): The vortices are released as DW loops, and then spin singularities appear along the DWs at which spin density vanishes locally. (d) \(t/\tau = 1100\): A spin singularity survives even on a released loop, forming a fractional skyrmion. 
(e) \(N_s = 0\), (f) \(N_s = 1/2\), and (g) \(N_s = 1\), together with the distribution of local ordered states (BA, AF, F\(\pm\)). The phases \(\arg \Psi_{-1}\) and \(\arg \Psi_{+1}\), of (d) are plotted in (h) and (i), respectively. The black regions represent \(m = \pm1\) domains, in which \(\arg \Psi_{\mp1}\) is highly fluctuated. 

VII. SUMMARY AND PROSPECTS

In summary, we found two types of stationary solutions of a flat magnetic DW, called AF-core and BA-core DWs, in the F phase of spin-1 BECs. The bosonic-quasiparticle mechanics based on the Bogoliubov theory revealed that the bound states of transverse magnons cause the spin-current instability at an AF-core DW, leading to the formation of a BA-core DW above the critical spin-current velocity for the magnons. We also extended the low-energy effective theory of ripplons to spinor BECs and predicted the critical spin-current velocity of quantum KHI for the ripplons. The existence of two criteria for the spin-current velocity makes complex scenarios of the nonequilibrium development in the spin-current instability. 

Fractional skyrmions may be assumed to be unstable because spin singularity increases the energy cost. However, the cost is suppressed by the local AF (nematic-spin) order at the singularity. Furthermore, the splitting of an integer skyrmion with \(N_s = 1\) into two isolated fractional skyrmions with \(N_s = 1/2\) is preferred with respect to kinetic energy since two isolated vortices with \(N_v = 1\) have lower kinetic energy than a vortex with \(N_v = 2\) in the first approximation \([51]\). Energetics are of fundamental importance because the relationship between the skyrmion charge and the vortex state with off-centered or eccentric spin singularity in Fig. 5(f) reminds us of that between the vortex winding rule and the nonaxisymmetric vortex \([39, 42]\), which is related to the stability of the eccentric skyrmions. It is noted that similar objects have been discussed in superfluid 3He-A; “SV” (singular vortex) in the phase diagram of vortices \([74, 80]\) (see, also, \([87, 91]\)). Further discussion is beyond the scope of this work.
tum anomaly of the dynamic scaling behavior induced by vortex sheets (DWs with spin current) \[95\]–[97]. Such a domain coarsening dynamics is feasible if the ferromagnetic condensates are quenched into the deep F phase in the experiment \[33\]. If there exist only AF-core DWs in the early stage, the transverse-magnon condensation will be observed as the emergence of the m = 0 component along the DW network in the atomic cloud.

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**Appendix A. NUMERICAL METHODS**

Here, we explain the method of numerical simulations used in this work. All simulations are done by rescaling the length, time, and wave function by ξ, τ, and \(\sqrt{n_F}\), respectively.

First, we describe how to obtain the DW solutions in Fig. 2. The stationary solution of a magnetic DW is obtained by solving Eq. (7) with the steepest descent method under the Neumann boundary condition \(\frac{df_m}{dx}|_{x=\pm L_x/2} = 0\) at the system boundary \(x = \pm L_x/2\).

The space coordinate is discretized as \(x \rightarrow x_i = -\frac{L_x}{2} + \Delta(i - 1/2)\) (\(i = 0, 1, 2, ..., N_x + 1\)) with \(N_x = 1024\) and \(\Delta = 0.25\xi\). The spatial derivative of \(f_m\) is computed with the finite difference approximation; \(\Delta f_m/\Delta x\) is computed by the central difference of the second order. The solutions of AF-core DWs are obtained by imposing the condition \(f_0 = 0\).

The excitation spectrum in Fig. 4 is obtained by numerically diagonalizing the full BdG equations with respect to the eigenvector \([u_{+1}(x), u_0(x), u_{-1}(x), v_{+1}(x), v_0(x), v_{-1}(x)]^T\) around the DW solution obtained above. The spatial discretization, the spatial derivative, and the boundary condition for the eigenvector field are done in a similar way as described above. The numerical diagonalization is performed with the double precise by using the Intel\textsuperscript{®} Fortran Compiler with the Linear Algebra PACKage (LAPACK).

The result of Fig. 5 (Fig. 6 and the movies; see Supplemental Material \[72\]) is obtained by solving the GP equation in two dimensions. The space coordinate is discretized as \((x, y) \rightarrow (x_i, y_j) = (-\frac{L_y}{2} + \Delta(i - 1/2), -\frac{L_y}{2} + \Delta(j - 1/2))\) \((i, j = 0, 1, 2, ..., N + 1)\) with \(N = 512\) and \(\Delta = 0.5\xi\). Here, we impose the periodic boundary condition in the y direction as \(\Psi_m(x, y_{N+1}) = \Psi_m(x, y_1)\) and \(\Psi_m(x_i, y_0) = \Psi_m(x_i, y_N)\). The spatial derivative is done in a similar way as described above. The initial state of the time evolution is prepared by the steepest descent method. The time \(t\) is discretized as \(t = \Delta t n_t\) with \(\Delta t = 0.0025\tau\). A small random fluctuation is added to the initial state to seed the instability. The time evolution is computed by utilizing the Crank-Nicolson method.

**Appendix B. INSTABILITY DYNAMICS OF A BA-CORE DW**

Here, we explain the detailed information on the numerical result of the spin-current instability demonstrated in Fig. 5. The images in Fig. 5(a)–5(d) are magnified snapshots of a numerical simulation. Figure 6 shows the time evolution of the phases \(\arg \Psi_{\pm 1}\) and the transverse-spin amplitude \(s_{\perp}\) in the same simulation.

The attached movie files (see Supplemental Material \[72\]) demonstrate the animations of different quantities made with 51 snapshots from \(t/\tau = 0\) to \(t/\tau = 1250\) in the same simulation. The box size is the same as the system size of the simulation. Figures 5(a)–5(d) are magnified images of some snapshots in the animation of Movie S1. The top (\(\arg \Psi_{-1}\)), middle (\(\arg \Psi_{+1}\)), and bottom \((s_{\perp})\) panels in Fig. 6 are some snapshots in the animations of Movie S2, Movie S3, and Movie S4, respectively. The plot area of Fig. 5(a)–5(d) is implied by dashed squares in the bottom panels in Fig. 6.

Some isolated domains with different topological charges are implied by arrows in the bottom right in Fig. 6. According to Eq. (49), we can convert the number \(N_s\) of branch cuts (jump from \(\arg \Psi_{\pm 1} = -\pi \rightarrow \pi\), which are terminated by an isolated domain, to the skyrmion charge \(N_s = 2 N_v\) of the domain. We see that a branch cut passes through an isolated domain corresponding to the case of \(N_s = 0\) from the comparison between the distributions of \(\arg \Psi_{+1}\) and \(s_{\perp}\) at \(t/\tau = 1100\). Two branch cuts end at a domain by forming a conventional skyrmion with \(N_s = 1\). An isolated domain that terminates a branch cut corresponds to an eccentric fractional skyrmion with \(N_s = 1/2\). The spin singularities appear in the form of cut points of a BA-core DW or white spots in the distribution of \(s_{\perp}\) in the bottom panels of Fig. 6. According to this property, an eccentric fractional skyrmion will be observed as an image of “O” in the atomic cloud of the \(m = 0\) component or the distribution of \(s_{\perp}\). In contrast, skyrmions with integer or zero charges make images of “O”. This contrasting behavior between the novel and conventional skyrmion is easily observed in Movie S4 (see Supplemental Material \[72\]).

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FIG. 6. Snapshots of the phases $\arg \Psi_{\pm 1}$ and the transverse-spin density $s_\perp$ in the time evolution of Fig. 5. The display range of Fig. 5 is shown by red broken lines in the bottom panels. Black areas in the top and middle panels represent the region of $s_z > 0$ and $s_z < 0$, respectively. The transverse-spin density $s_\perp$ has a similar distribution to the background images of $n_0$ in Fig. 5. In the later stage of the dynamics, a lot of “notches” appear as white spots along the DWs in the distribution of $s_\perp$, which correspond to the spin singularities in the spin density. The number of branch cuts (jump from $\arg \Psi_{\pm 1} = -\pi$ to $\pi$) terminated by an isolated domain wall is equal to $N_v (= N_s/2)$. A spin singularity exists along a closed DW surrounding an isolated domain, at which a branch cut is terminated. The closed DW with a spin singularity looks like a “C” mark in the distribution plot of $s_\perp$ or $n_0$. No singularity happen if the domain contains an even number of terminated branch cuts. Some examples of domains with $N_s = 0, 1/2, 1$ are denoted by red arrows in the lower right.

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