Route to non-Abelian quantum turbulence in spinor Bose-Einstein condensates

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We have studied computationally the collision dynamics of spin-2 Bose-Einstein condensates initially confined in a triple-well trap. Depending on the phase structure of the initial-state spinor wave function, the collision of the three condensate fragments produces one of many possible vortex-antivortex lattices, after which the system transitions to quantum turbulence. We find that the emerging vortex lattice structures can be described in terms of multivave interference. We show that the three-fragment collisions can be used to systematically produce staggered vortex-antivortex honeycomb lattices of fractional-charge vortices, whose collision dynamics are known to be non-Abelian. Such condensate collision experiments could potentially be used as a controllable pathway to generating non-Abelian superfluid turbulence with networks of vortex rungs.

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I. INTRODUCTION

For the past two decades, Bose-Einstein condensates (BECs) of dilute gases [1,2] have been a treasure trove of theoretical and experimental quantum physics. Among the gems discovered so far are superfluidity and integer-quantized vortices, the latter for single-component BECs being characteristic of a scalar (spin-zero) order-parameter field [3,4]. Such stringlike quantized vortices puncture the order-parameter field, defining its topology. The vorticity of the BEC superfluid is inherently connected to the configuration of the quantized vortices in the system. Vortices are motile and their dynamics can be regular, preserving the topology of the fluid, or chaotic, with topology-changing events mediated by vortex reconnections and vortex-antivortex pair-creation and -annihilation processes. The latter type of behavior is prevalent in quantum or superfluid turbulence [5–8].

Even more complex behaviors occur in spinor BECs, which are distinguished from the scalar BECs by their internal spin degree of freedom being unlocked [9–12]. The vector valuedness of the order-parameter field of spinor superfluids greatly enriches the landscape of possible topological and magnetic structures in such systems [13–17]. In three-component (spin-1) spinor BECs, skyrmions [18–22], monopoles [23–25], and vortex sheets [26,27] are among the topological structures studied [28]. The spin degree of freedom also allows these systems to possess turbulent spin currents [29–31] in addition to the turbulent mass currents.

Five-component (spin-2) spinor BECs are predicted to exist in a variety of ground-state phases [32] and to host fractional-charge vortices [14,33–36]. Their so-called cyclic state in the polar phase is particularly interesting. Kobayashi et al. showed that vortices in the cyclic phase ground state can be described by a non-Abelian algebra [33–35]. Collisions of such non-Abelian fractional vortices are topologically constrained and result in a rung joining the two resulting vortex lines, rather than the reconnection observed by conventional (Abelian) vortices in which the association of vortex line endings changes during the interaction. The non-Abelian character of the vortex collisions is therefore anticipated to result in a rung turbulence if the system is driven far out of equilibrium [33–35]. The non-Abelian fractional vortices in spin-2 BECs are also intrinsically interesting from the perspective of other constructs such as topological quantum information processing [37], quantum field theories involving a spin-2 graviton [38], and non-Abelian cosmic string networks [39,40]. However, in order to study rung-mediated non-Abelian quantum turbulence experimentally, a method to controllably produce the novel noncommutative types of vortices is required.

Several techniques exist for producing quantized vortices in BECs [4] including nucleation by rotating traps [41–43]. Here we focus on vortex production based on multivave interference to achieve a controllable and repeatable technique to generate quantum turbulence. This concept is illustrated in the schematic Fig. 1. Indeed, interference of three or more waves can produce lattices of quantized vortices and antivortices [27,44–47]. Scherer et al. used such a method and by colliding three Bose-Einstein condensate fragments they observed quantized vortices in the system [48]. In their experiment an external potential was used for separating the condensate initially into three condensate fragments. Adiabatic removal of the separating potential provided a statistical prediction of the presence or absence of a vortex in the resulting condensate, depending on the random relative phases of the initial condensate components. In contrast with this experiment, under sufficiently rapid nonadiabatic removal of the separating potential, three colliding condensate fragments have been predicted and demonstrated to form a honeycomb vortex-antivortex lattice, equivalent to two interleaved Abrikosov lattices— one of vortices and the other of antivortices [46,49,50]. Similar honeycomb vortex lattices could also be produced by using aberrated matter wave lensing technique [51,52]. Moreover, Roberts et al. have developed a versatile optical tweezer collider for cold atoms [53], which could be extended to two-dimensional (2D) collision geometry to achieve generically multiwave condensate collisions with controllable initial momentum vectors of the wave packets, for a two-component pseudospin system, three-wave collisions lead to condensate pseudospin textures [47].

In the remainder of this paper, we extend the three-wave interference concept to an $F = 2$ spinor BEC. In particular, we show that it is possible to use such a multivave interference technique to create vortex states that host non-Abelian fractional vortices which are anticipated to lead

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The five hyperfine states behind the total density images of the total particle density at three different times of evolution. (a) The five hyperfine states of the F = 2 Bose-Einstein condensate are initially confined in a species-independent triple-well trap, superposed with a global harmonic potential. (b) Upon removal of the triple-well potential, the three condensate fragments expand and interfere in the central portion of the harmonic trap. The multiwave interference of the condensate can produce transient honeycomb vortex-antivortex lattices in each of the occupied hyperfine spin states. (c) At later times the condensate fragments expand and interfere in the central portion of the harmonic trap. The multiwave interference of the condensate can produce transient honeycomb vortex-antivortex lattices in each of the occupied hyperfine spin states. (c) At later times the system transitions to quantum turbulence.

II. AXISYMMETRIC QUANTIZED VORTICES IN AN F = 2 CONDENSATE

In the condensate collision experiment under consideration the relevant dynamics are examined within a transverse plane of the BEC, which treats vortex phase singularities as zero-dimensional point objects in the 2D plane, equivalent to infinitely extended one-dimensional parallel nodal lines in the three-dimensional complex scalar field. This simplification means that it is reasonable to restrict the discussion to vortices whose cores are aligned with the quantization axis perpendicular to the plane of the triple-well potential. Motivated by this observation, we here restrict the discussion to 2D systems unless otherwise stated.

A. Axisymmetric vortices

Without a loss of generality, we may express the five-component order parameter of the F = 2 spinor Bose-Einstein condensate in the Madelung form

\[
\Psi(\mathbf{r}, t) = \begin{pmatrix}
|\psi_2(\mathbf{r}, t)| e^{iS_2(\mathbf{r}, t)} \\
|\psi_1(\mathbf{r}, t)| e^{iS_1(\mathbf{r}, t)} \\
|\psi_0(\mathbf{r}, t)| e^{iS_0(\mathbf{r}, t)} \\
|\psi_{-1}(\mathbf{r}, t)| e^{iS_{-1}(\mathbf{r}, t)} \\
|\psi_{-2}(\mathbf{r}, t)| e^{iS_{-2}(\mathbf{r}, t)}
\end{pmatrix},
\]

where \( |\psi_j(\mathbf{r}, t)| \) and \( S_j(\mathbf{r}, t) \) are, respectively, the amplitude and the phase functions of the \( j \)th hyperfine spin component of the spinor wave function \( \Psi(\mathbf{r}, t) \). A constraint of axisymmetric superflow mass current around the vortex phase singularities may be imposed by specifying the spatial phase functions to be of the form

\[
S_j(\mathbf{r}) = w_j \theta,
\]

where \( w_j \) is the integer winding number of a phase singularity in the \( j \)th spin state and \( \theta \) is the polar phase angle. Positive and negative values of \( w_j \) in single-component condensates correspond to vortices and antivortices, respectively. Furthermore, it is convenient to use a winding number notation whereby a five-tuple \((w_{-2}, w_{-1}, w_0, w_1, w_2)\) can be used to refer to the axisymmetric vortices. Here, the subscript refers to the hyperfine state \( m_F \). A spin state unpopulated by atoms is denoted with a \( \times \) marker. Different winding number tuples describe different vortex species each with particular orbital and spin angular momentum quantum numbers \( \ell \) and \( s \), respectively.

The phase functions \( S_j \) of a spinor \( \Psi(\mathbf{r}) \) can be unwound by the transformation

\[
\Psi_0(\mathbf{r}) = e^{-i\gamma} e^{i\eta_x f_x} e^{i\eta_y f_y} e^{i\eta_z f_z} \Psi(\mathbf{r}),
\]

where \( f_i \) are Pauli spin matrices for a particle with spin \( f \), and \( \gamma \) and \( \eta_i \) are, respectively, the gauge and spin rotation angles of the transformation. The axisymmetric vortices only involve spin rotation about the chosen quantization axis, such that \( \eta_x = \eta_y = 0 \). This constrains the allowed winding numbers \( w_j \) of the nearest populated hyperfine spin states \( j \) and \( j + 1 \) such that \( w_{j+1} - w_j = n \), where \( n \) is an integer. This constraint allows a graphical representation of the axisymmetric vortices shown in Fig. 2 as a straight line in the plane spanned by the hyperfine spin quantum number \( m_F = j \) and the winding number \( w \) [13,15]. We will further refer to such...
TABLE I. Selection of axisymmetric vortices in the $F = 2$ spinor condensate. We refer to the vortices using either the orbital and spin angular momentum quantum numbers $(\ell, s)$ or the winding number tuple. A winding number of $\times$ indicates a zero population of particles in that spin state. Vortices indexed with $*$ belong to one of the four non-Abelian vortex classes.

| $\ell, s$ | Winding number tuple |
|----------|----------------------|
| $(1, 0)$ | $(x, x, 1, x, x)$ |
| $(-1, 0)$ | $(x, x, -1, x, x)$ |
| $(\frac{1}{2}, \frac{1}{2})$ | $(x, -1, x, x, 0)$ |
| $(\frac{1}{2}, 1)$ | $(x, 0, x, 1, x)$ |
| $(-\frac{1}{2}, \frac{1}{2})$ | $(x, x, 0, x, 0)$ |
| $(\frac{1}{2}, -\frac{1}{2})$ | $(0, x, x, x, 1)$ |
| $(0, 1)*$ | $(-x, 0, 0, 2)$ |
| $(0, -1)$ | $(x, 1, -1, x)$ |
| $(0, -\frac{1}{2})*$ | $(1, x, 0, x, -1)$ |

axisymmetric vortices by a pair of numbers $(\ell, s)$ where $\ell = \gamma / 2\pi$ and $s = \eta_c / 2\pi$ quantum numbers are related to the orbital angular momentum and spin angular momentum of the vortex, respectively.

B. Vortex structures

In Table I we have listed a few axisymmetric vortex types. The vortex $(1, 0)$ is a scalar vortex with pure mass circulation ($\ell = 1$) and vanishing spin current ($s = 0$). A complementary example is the vortex $(0, 1)$, which has pure spin current and no mass current. In addition to these integer vortices, a generic fractional vortex may have a mixture of mass and spin currents, in which case the values of $\ell$ and $s$ can be rational numbers. The $(\frac{1}{2}, \frac{1}{2})$ vortex has a half quantum of both mass and spin winding and is the spin-2 analog of the half-quantum vortex [54]. Three further examples of fractional vortices are $(\frac{1}{2}, \frac{1}{2})$, $(\frac{1}{2}, \frac{1}{2})$, and $(-\frac{1}{2}, \frac{1}{2})$, with the latter two existing in the cyclic ground state of the $F = 2$ condensate.

The spin degree of freedom allows for a variety of vortex core structures to exist [13,15,16]. The vortex states present in scalar (spin-zero) condensates have vanishing condensate. We refer to the vortices using either the orbital and spin angular momentum quantum numbers are related to the orbital angular momentum and spin angular momentum of the vortex, respectively.

C. Non-Abelian vortices

Each spinor vortex can be associated with a topological charge which satisfies either Abelian or non-Abelian algebra [34]. If the multiplication of two topological charges is noncommutative then the vortices and their interactions are described as non-Abelian. Such non-Abelian behavior is manifest in their collision dynamics. When two non-Abelian vortices collide it is topologically forbidden for them to undergo a reconnection. Instead, a rung vortex emerges at the interaction site bridging the two vortex lines [34]. The cyclic ground state of the $F = 2$ condensate is symmetric under rotations in the non-Abelian tetrahedral group. Vortices formed in the cyclic ground state of such spinor condensates have a topological charge corresponding to one of these group elements and such vortices inherit the non-Abelian property of the tetrahedral group. It is therefore interesting to investigate if such non-Abelian vortices could be generated experimentally in spin-2 BECs for studies of rung-mediated quantum turbulence. The non-Abelian vortices relevant to this work are marked in Table I by an asterisk.

III. THREE-WAVE INTERFERENCE YIELDS HONEYCOMB VORTEX-ANTIVORTEX LATTICES

The destructive interference of two wave packets produces dark stripe solitons, each of which may subsequently disintegrate due to nonlinear interactions into rows of alternating vortices and antivortices [59–62]. However, the destructive interference of three waves may produce lattices of vortices and antivortices in predictable regular honeycomb lattice structures [27,44–47]. Armed with this insight, we will first consider a collision of three single-component scalar condensates and thereafter extend the results to the multi-component spinor condensates. Our aim is to use three-wave interference technique to deterministically produce vortices and antivortices of non-Abelian kind to ignite rung-mediated quantum turbulence.

A. Collision of three scalar condensates

In the absence of external potentials and magnetic fields the Hamiltonian density of the $F = 2$ condensate may be expressed as [12]

$$H = T(r) + \frac{c_i}{2} n^2(r) + \frac{c_2}{2} |F(r)|^2 + \frac{c_2}{2} |A(r)|^2,$$

where the single-particle term $T(r) = -\hbar^2 \sum_j \psi_j^*(r) \nabla \psi_j(r)$; the spin vector $F(r) = \sum_{ij} \psi_i^*(r) \mathbf{f}_{ij} \psi_j(r)$, where $\mathbf{f}_{ij}$ are the elements of the spin-2 Pauli matrices; the total particle density $n(r)$ and spin singlet pair amplitude $A(r)$ were defined in Sec. II B; and $c_i$ are coupling constants.

If the kinetic energy of the three colliding condensate components is much larger than any of the interaction terms the system may be considered to be weakly nonlinear and we may set $c_i = 0$. Under such circumstances the resulting spinor wave function on short time scales can be estimated via the superposition principle of linear waves. While the condensate fragments are modeled as three symmetrically arranged wave packets of equal initial population and shape, on a local scale
their interference may be modeled as that of three plane waves. This approximation is represented by the wave function

$$\psi(\mathbf{r}) = \sum_{j=1}^{3} e^{i \zeta_j(r)},$$

where $\zeta_j(r) = \mathbf{k}_j \cdot \mathbf{r} + \phi_j$. The $\mathbf{k}_j$ are momentum vectors of equal magnitude $|\mathbf{k}|$ of the three colliding condensate fragments and $\phi_j$ specifies the phase of the $j$th condensate fragment at the origin. For the rest of this section $\phi_1 = 0$.

The quantized vortices are nodal lines of the complex valued wave function and are identified as singularities of the phase function $\arg(\psi)$. For destructive three-plane-wave interference the locations of the vortices, $r_{n,m}^+$, and antivortices, $r_{n,m}^-$, are given by the simple geometric relations

$$r_{n,m}^+ = \frac{4\pi}{3|\mathbf{k}|} [n + m/2 + 1/2\pi(\phi_2 + \phi_3)] \hat{e}_x + \frac{2\pi}{\sqrt{3}|\mathbf{k}|} (m + \phi_2/\pi) \hat{e}_y,$$

$$r_{n,m}^- = \frac{4\pi}{3|\mathbf{k}|} [n + m/2 + 1/2\pi(\phi_2 + \phi_3) + 1/2] \hat{e}_x + \frac{2\pi}{\sqrt{3}|\mathbf{k}|} (m + \phi_2/\pi + 1/3) \hat{e}_y,$$

where $r$ is the separation between the centers of each condensate fragment and $\beta = 2[(\hbar)^2 + m^2(\Delta p)^2]/3m\hbar t$. The integers $n$ and $m$ index the lattice points via the functions

$$M(m) = 2\pi \left[ 1 + 3 \left( m - \frac{\phi_2}{2\pi} \right) \right],$$

$$N(n) = 2\pi \left[ 2 + 3 \left( n - \frac{\phi_3}{2\pi} \right) \right],$$

$$M'(n) = 2\pi \left[ 1 + 3 \left( m - \frac{\phi_3}{2\pi} \right) \right],$$

$$N'(m) = 2\pi \left[ 2 + 3 \left( n - \frac{\phi_2}{2\pi} \right) \right].$$

Interestingly, also the Gaussian wave-packet model, Eq. (11), produces a uniform honeycomb vortex lattice and hence the vortex lattice vectors of Eqs. (9) and (11) can be mapped onto each other at any time. Here we use destructive three-plane-wave interference as an analytical model for comparison with the numerical results.

### B. Collision of three spinor condensates

Within the weak interaction approximation of three-source interference of spinor condensates, the structure of the vortex lattice formed in each hyperfine spin state is independent of influence from the condensate particles in other spin states. The vortex lattice structure in each hyperfine spin state is thus equivalent to that produced by three source interference in a scalar condensate. Hence the semianalytical three-plane-wave interference model can be extended to a spinor wave function by modeling each spinor component as a scalar wave function. The spinor wave function describing the lattice structure local to the trap center is then

$$\Psi(\mathbf{r}) = \sum_{j=1}^{3} \begin{pmatrix} |\psi_{2j}(\mathbf{r})|e^{i\zeta_{2j}(\mathbf{r})} \\
|\psi_{1j}(\mathbf{r})|e^{i\zeta_{1j}(\mathbf{r})} \\
|\psi_{0j}(\mathbf{r})|e^{i\zeta_{0j}(\mathbf{r})} \\
|\psi_{-1j}(\mathbf{r})|e^{i\zeta_{-1j}(\mathbf{r})} \\
|\psi_{-2j}(\mathbf{r})|e^{i\zeta_{-2j}(\mathbf{r})} \end{pmatrix},$$

where $|\psi_j(\mathbf{r})|$ is constant and $\zeta_j(r) = \mathbf{k}_j \cdot \mathbf{r} + \phi_j$. The phase at $\mathbf{r} = 0$ of the $j$th condensate fragment in the $i$th hyperfine

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FIG. 3. Structure of vortex lattices with black and white circles corresponding to the locations of vortices and antivortices, respectively. (a) A honeycomb lattice structure due to three-plane-wave interference in a single spin state of a condensate. (b) AB stacking of two honeycomb lattices. (c) ABC stacking of three honeycomb lattices.
spin component is denoted by $\phi_{ij}$, while the magnitude of the momentum vector $k_j$ determines the vortex lattice spacing and is used as a free parameter for matching the semianalytical description and the numerical results. Similarly to the scalar case, the phases $\phi_{ij}$ determine the positions of the vortices nucleated in the spinor condensate [see Eq. (12)]. At every point in space, each condensate spin component may have a vortex or an antivortex or be vortex free (see Fig. 3). The relative positions of the vortices in different spin states determine which spinor-vortex types are generated in the spinor condensate. By controlling the spinor phases during preparation of the initial condensate any desired alignment of the vortex lattices in different spin states may be achieved [47]. The various stackings of these vortex lattices are analogous to those in multilayer graphene structures [64]. Figure 3(a) shows a honeycomb vortex lattice structure in a single-component scalar (spin-zero) condensate. Frame (b) shows an AB stacking of two honeycomb lattices and frame (c) shows an ABC stacking of three-layer honeycomb lattices. Both (b) and (c) yield three different kinds of axisymmetric vortices in the global order parameter and the same is true for ABA and BAB stackings. Unshifted stackings such as AA and AAA all result in two different kinds of vortices only, which are equivalent to the scalar condensate vortices and antivortices shown in (a). Populating four or all five spin components further increases the complexity and the variety of possible vortex states.

As shown in the case of colliding scalar condensate fragments, the outcome is a honeycomb vortex lattice irrespective of the initial phases of the condensate fragments. In such a case the collision itself acts as a measurement process determining the relative phases between the condensate fragments [65]. Similarly for a spinor case the collision will result in a vortex lattice but this time the vortex types nucleated in the lattice will depend on the phase structure of the full spinor wave function. In the numerical simulations the initial phases $\phi_{ij}$ can be set explicitly without loss of generality. In experiments, the relative phases within a given spin state could be controlled using Laguerre-Gauss laser modes to imprint any order vortex phase winding [20,66]. It is feasible that the different diffraction orders of a single Laguerre-Gauss beam could potentially be used to control each $\phi_{ij}$. However, to determine the vortex positions it is sufficient to fix only the relative winding numbers between the hyperfine spin states. This is because the relative phases between the spin states cause a local rotation of the spin but leave the alignment of the vortex lattices unchanged. Alternatively, suitable initial states could be generated by imprinting the desired spin textures using spin-engineering techniques similar to those used in Refs. [21,25,67]. Furthermore, the production of non-Abelian vortices is robust even in the presence of fairly large phase fluctuations because any such uncertainties would only act to translate the vortex positions in each hyperfine spin state and small shifts in the vortex positions are not sufficient to destroy the topology of the non-Abelian vortices.

A list of interesting initial states and their corresponding lattice vortices is presented in Table II. In all cases, the resulting lattice has a net zero winding number. This follows since the honeycomb lattice in each populated component has equal numbers of vortices and antivortices and hence a net-zero winding number for each component.

### Table II

| Initial vortex | Lattice vortices |
|----------------|------------------|
| $(1, 2)$       | $(-1, 1, 1), (0, 1)$ |
| $(0, 1)$       | $(1, 0) + (-1, 0), (0, -1)$ |
| $(4, 3)$       | $(1, 1), (-1, 1), (1, -1)$ |

C. Generating non-Abelian lattice vortices

For collisions of condensates with population in two hyperfine spin states the $(1, 2)$ vortex corresponds to one of the possible initial configurations and in the semianalytical model is achieved by setting $\phi_{1j} = 0$ and $\phi_{2j} = \pi$. For $j = 1, 2, 3$ condensate fragments, respectively, with the other spin components left empty. The $(1, 2)$ vortex is also one of the non-Abelian vortex types of the cyclic ground state. The lattice vortices produced in this case are $(1, 1), (-1, 1), (1, -1)$, and $(1, -1)$ as detailed in Tables I and II and Fig. 4(c). The $(1, 2)$ vortex is unstable in the cyclic phase [35]. However, collisions between $(1, 1)$ and $(1, 2)$ vortices are expected to be non-Abelian, resulting in rung formation [35]. Therefore, as the vortex lattice produced by the $(1, 2)$ initial state breaks up and enters the nonlinear regime in its evolution, it is anticipated that new rung-mediated quantum turbulence may be initiated this way [34].

IV. GROSS-PITAEVSKII DYNAMICS

To confirm the validity of the semianalytical model for vortex lattice generation when particle interactions are accounted for, we have simulated the collisions of three $F = 2$ condensate fragments using the mean-field theory. We model the system in two dimensions using a five-component $F = 2$
spinor Gross-Pitaevskii equation [12]:

\[
\begin{align*}
    i\hbar \partial_t \psi_{\pm 2} &= \left( -\frac{\hbar^2 \nabla^2}{2m} + V_{\text{ext}} + c_0 n \pm 2c_1 F_z - \mu \right) \psi_{\pm 2} \\
    &+ c_1 F_{\pm} \psi_{\pm 1} + \frac{c_2}{\sqrt{5}} A\psi_{\pm 2}, \\
    i\hbar \partial_t \psi_{\pm 1} &= \left( -\frac{\hbar^2 \nabla^2}{2m} + V_{\text{ext}} + c_0 n \pm c_1 F_z - \mu \right) \psi_{\pm 1} \\
    &+ c_1 \left( \frac{\sqrt{5}}{2} F_{\pm} \psi_0 + F_{\pm} \psi_{\pm 2} \right) - \frac{c_2}{\sqrt{5}} A\psi_{\pm 1}, \\
    i\hbar \partial_t \psi_0 &= \left( -\frac{\hbar^2 \nabla^2}{2m} + V_{\text{ext}} + c_0 n - \mu \right) \psi_0 \\
    &+ c_1 \frac{\sqrt{6}}{2} (F_{+} \psi_1 + F_{-} \psi_{-1}) + \frac{c_2}{\sqrt{5}} A\psi_0, 
\end{align*}
\]

which govern the dynamics of the spinor condensate. Here \( \psi_i \) for \( i = (0, \pm 1, \pm 2) \) denotes a single hyperfine spin component of the spinor, \( F_{\pm} \) are the angular momentum raising and lowering operators, and \( F_z \) is the \( z \) component of the spin-density vector. The terms \( c_0, c_1, \) and \( c_2 \) are the effective coupling constants and \( \mu \) is the chemical potential. The coupling constants depend on the scattering angles of the particle interaction channels, which for \(^{87}\text{Rb}\) are \( a_0 = 87.4 \text{a}_\text{B}, \) \( a_2 = 92.4 \text{a}_\text{B}, \) and \( a_4 = 100.5 \text{a}_\text{B} \) [68] in units of the Bohr radius \( a_\text{B}. \) The number of particles in the system is \( N = 5.0 \times 10^5. \) The simulations are performed on a Cartesian numerical grid with \( 2048 \times 2048 \) points using the XMDS2 [69] differential equation solving package.

The trapping potential is a combination of a harmonic oscillator potential with a frequency \( \omega = 2\pi \times 4.9 \text{Hz} \) and a sum of three localized Gaussian terms. This produces a triple-well potential, \( V_{\text{ext}} = ma_0 \omega^2 r^2 / 2 + \sum_{j=1}^{3} P \exp \left( -\frac{1}{2} (r - r_j)^2 / \sigma^2 \right), \) where \( P = 300 \text{h}_\text{o} \) and \( \sigma = 18.8 \text{a}_\text{osc} \) are the potential height and standard deviation of the Gaussian potentials centered at positions \( r_j. \) The unit of distance \( a_\text{osc} = \sqrt{\hbar / 2m_0}. \) The initial-state densities are produced numerically using imaginary time propagation and the initial-state spinor is chosen to represent one of the possible axisymmetric vortex states from Sec. II. The vortex phase windings are initialized by setting the phases \( \phi_j \) as described in Sec. III. This is achieved through a phase mask which specifies a value of either zero, \( \frac{2\pi}{3} \), or \( -\frac{2\pi}{3} \), where \( n \) is the winding number of the vortex, to each one-third fraction of the grid containing a condensate fragment. In the following, we present simulation results for three representative initial states \( (\frac{1}{2}, \frac{1}{2}), (0, 1), \) and \( (1, -\frac{1}{2}) \) as referenced in Table II and shown in Fig. 4(a). The total particle density \( n(\mathbf{r}) \), magnetization density \( M(\mathbf{r}) \), and spin singlet pair amplitude density \( |A(\mathbf{r})| \) are shown in Figs. 6(e)–6(g), respectively. The densities in the two populated spin components develop prominent spiral arms with opposite chirality, preserving the threefold symmetry in the total density.

Figures 7(a)–7(c) show an expanded view of Figs. 6(e)–6(g) local to the trap center. These frames should be compared with the respective frames Figs. 7(d), 7(e), and 7(f) showing the corresponding densities calculated using the semianalytical model. From such comparison it is evident that the semianalytical noninteracting model is in good agreement with the full Gross-Pitaevskii simulation, as far as the predicted lattice structure is concerned, with the produced vortex types being identical.

For clarity the phase is set to zero in the regions of low density. In all figures the range of the colorbar is from the minimum to maximum value of the observable in arbitrary units. Both the magnetization and spin singlet pair amplitude density are initially zero.

After the triple-well component of the external potential is switched off, the three condensate fragments collide and a honeycomb lattice is formed in the condensate interior of each spin state, Figs. 6(a)–6(d), while the exterior regions, where initially only two of the three condensate fragments have collided, are dominated by interference fringes. The vortex lattice consists of the three fractional vortex types \( (\frac{1}{2}, \frac{1}{2}), (\frac{1}{2}, \frac{1}{2}), \) and \( (0, -1) \) as referenced in Table II and shown in Fig. 4(a). The total particle density \( n(\mathbf{r}) \), magnetization density \( M(\mathbf{r}) \), and spin singlet pair amplitude density \( |A(\mathbf{r})| \) are shown in Figs. 6(e)–6(g), respectively. The densities in the two populated spin components develop prominent spiral arms with opposite chirality, preserving the threefold symmetry in the total density.

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The \( (\frac{1}{2}, \frac{1}{2}) \) initial state contains equal population of atoms in both spin states \( m_F = \pm 1. \) Therefore the magnetic cores of the half-half type vortices have a magnetization of equal magnitude but opposite sign as shown in Fig. 7(b). The \( (0, -1) \) vortex has a zero particle density core structure and
consequently zero magnetization and spin singlet amplitude. In contrast, the particle density at the cores of half-half type vortices is nonzero. The magnetization density in Fig. 7(b) shows a honeycomb pattern of maxima and minima, coinciding with the locations of the \((-1, 1/2)\) and \((1, -1/2)\) vortex cores, respectively. From both the magnetization and the spin singlet pair amplitude we note that the cores of the half-half type vortices have a triangular core structure in comparison to the circular structure of the \((0, -1)\) vortex. The spin singlet pair amplitude density in Fig. 7(c) displays distinctly different lattice structure when contrasted with the particle and magnetization densities. For the phase and particle density information for each occupied spin state see movies S1–S14 in Ref. [70].

**B. Zero-one vortex initial state**

Consider next a condensate with three spin components populated with condensate particles, which leads to the ABC stacking of vortex lattices. For this we initialize the \((0, 1)\) vortex state \(\left(\frac{1}{2} \exp(-2i\theta), 0, \frac{1}{4}\sqrt{2}, 0, \frac{1}{2} \exp(2i\theta)\right)\) by setting the phases \(\phi_{-j} = 0, \frac{2\pi}{3}, \frac{4\pi}{3}, \phi_{0j} = 0\), and \(\phi_{2j} = 0, \frac{2\pi}{3}, \frac{4\pi}{3}\) for the \(j = 1, 2, 3\) condensate fragments, respectively, with the other spin components empty. The semianalytical model of Eq. (13) is initialized similarly. The initial particle density and phase map for the three nonzero population spin states are presented in Ref. [70].

The phase structure of the \((0, 1)\) initial state defines a double quantum vortex and antivortex at the center of the trap in the \(m_F = 2\) and \(-2\) spin states, respectively. Prior to the collision of the condensate, the double quantum vortex and antivortex split into two singly charged vortices and antivortices, respectively. These leave the system to be replaced with an antivortex and vortex at the center of the trap in the \(m_F = 2\) and \(-2\) states, respectively. The condensate collision (see movies S15–S32 in Ref. [70]) produces the lattice vortices \((0, -\frac{1}{2}), (\frac{1}{2}, -\frac{1}{2}), (-\frac{1}{2}, -\frac{1}{2})\) and \((1, 0), (-1, 0)\) as presented in Table II and the vortex diagram Fig. 4(b). As is evident from Fig. 4(b) the last two vortices cannot be described as single axisymmetric vortices, rather we interpret them to be two-vortex superposition states of the \((\frac{1}{2}, 0), (-\frac{1}{2}, 0)\), \((1, 0), (-1, 0)\) vortices defined in Table I. The core of the \((0, -\frac{1}{2})\) vortex has \(M = 0\) and nonzero particle density. Both \((\frac{1}{2}, 0) + (1, 0)\) and \((\frac{1}{2}, 0) - (1, 0)\) have magnetized cores with \(M = 1\) and \(-1\), respectively, and both have a nonzero particle density at the vortex core.

An expanded view, local to the trap center, to the vortex lattice structures in each of the three observables is shown in Fig. 8 while full lattices for each spin state are presented in Ref. [70]. As shown in Fig. 8(b) magnetization density emerges due to the nucleation of vortices with magnetic core structures, which changes the topology of the condensate. The total particle density, see Fig. 8(a), does not vanish anywhere although the magnetization density remains nearly identical to that in Fig. 7(e). The spin singlet pair amplitude density in Fig. 8(c) has maxima aligned with the \((0, -\frac{1}{2})\) vortices creating a pattern distinctly different to that in Fig. 7(e).
FIG. 8. (Color online) An expanded view, local to the trap center, of the lattice for the (0, 1) vortex initial state. (a)–(c) The results from a Gross-Pitaevskii simulation showing the total particle density, magnetization density, and spin singlet pair amplitude density for a time $\tau = 0.55 1/\omega$ after the triple-well trapping potential is switched off. (d)–(f) The corresponding observables calculated with the semianalytical spinor in Eq. (13) where $\phi_{-j} = 0$, $\phi_{1} = \frac{2\pi}{3}$, $\phi_{j} = 0$ and $\phi_{2} = 0$, $\frac{2\pi}{3}$, $\frac{4\pi}{3}$ for $j = 1, 2, 3$, with the other spin components empty. The locations of the $(0, -\frac{1}{2})$, $(\frac{1}{2}, \frac{1}{2})$, and $(1, 0)$ lattice vortices are denoted by colored dots of green, yellow, and purple, respectively. The field of view of each frame is $(2.3 \times 2.3) a_{\text{osc}}$. See also movies S30–S32 in Ref. [70].

Comparing Figs. 8(a)–8(c) with Figs. 8(d)–8(f), the $(0, -\frac{1}{2})$, $(\frac{1}{2}, \frac{1}{2})$, $(1, 0)$, and $(-1, 0)$ vortices have nucleated in the spinor wave function in complete agreement with our semianalytical model. The triangular structure of the spin singlet pair amplitude density differs from the semianalytical prediction of a snowflake pattern illustrating the sensitivity of the spin singlet pair amplitude to the local phase structure of the order parameter [see Eq. (6)]. The total particle and magnetization densities are not similarly sensitive to these relative phases. The lack of agreement between the semianalytical and Gross-Pitaevskii models, in this instance, does not invalidate the applicability of the former. Rather, any agreement between the two models on the spin singlet pair amplitude would be fortuitous.

C. Third-third vortex initial state

We initialize the $(\frac{1}{2}, \frac{1}{2})$ vortex state $(0, \sqrt{\frac{2}{3}}, 0, 0, \frac{1}{\sqrt{3}} \exp(i\theta))$ by setting the phases $\phi_{-j} = 0$ and $\phi_{j} = 0$, $\frac{2\pi}{3}$, $\frac{4\pi}{3}$ for $j = 1, 2, 3$ condensate fragments, respectively, with the other spin components empty. The semianalytical model of Eq. (13) is initialized similarly. The initial probability densities and phases of the two occupied spin states are shown in Ref. [70]. The AB stacking produces the lattice vortices $(\frac{1}{2}, \frac{1}{2})$, $(\frac{1}{2}, -\frac{1}{2})$, and $(\frac{1}{2}, -\frac{1}{2})$ as presented in Table II and Fig. 4(c). The vortex lattices in each spin state are also presented in Ref. [70]. Importantly, this simulation confirms that, as anticipated, the $(\frac{1}{2}, \frac{1}{2})$ initial state does indeed create a lattice of non-Abelian vortices and antivortices.

The particle densities at the cores of the $(\frac{1}{2}, \frac{1}{2})$, $(-\frac{1}{2}, \frac{1}{2})$, and $(\frac{1}{2}, -\frac{1}{2})$ vortices are $n = \frac{2}{3} n_{\text{max}}$, $\frac{2}{3} n_{\text{max}}$, and zero, respectively, where $n_{\text{max}}$ is the peak total particle density. Thus the $(\frac{1}{2}, \frac{1}{2})$ vortex has a zero particle density core while the $(\frac{1}{2}, \frac{1}{2})$ and $(\frac{1}{2}, -\frac{1}{2})$ vortex cores have dimensionless magnetizations $-\frac{2}{3}$ and $\frac{2}{3}$, respectively. An expanded view of the lattice structures present in the total particle density and magnetization density is shown in Figs. 9(a) and 9(b), while the spin singlet pair amplitude density is zero across all space. Note that the vortex cores in both of the nonzero observables have a prominent triangular structure. The vortex lattices and the total density and magnetization density structures are indistinguishable from those predicted by the semianalytical model. For the movies corresponding to the evolution of the system in each observable see movies S33–S44 in Ref. [70].

Based on these three examples, it is clear that the multiwave interference technique can be used to deterministically produce desired vortex lattice topologies in spinor Bose-Einstein condensates.

D. Route to non-Abelian quantum turbulence

As shown in the previous subsection, the $(\frac{1}{2}, \frac{1}{2})$ third-third vortex initial states can be used for generating vortex lattices of non-Abelian vortices and antivortices. Keeping the global harmonic trapping potential turned on and only switching off the triple-well potential will cause the condensate to undergo breathing mode oscillations in the harmonic trap. Figures 10(a)–10(e) show snapshots of such a simulation and the frames (a)–(j) show the enlarged images zoomed to the trap center. Despite the initial threefold symmetry, the chaotic dynamics of the vortices rapidly leads to the loss of such symmetry and a transition to turbulence as shown in (c) and (d). A movie of the full simulation is included in Ref. [70].
FIG. 10. (Color online) Emergence of non-Abelian two-dimensional quantum turbulence showing a selection of snapshots from the $\left(\frac{1}{2}, \frac{1}{2}\right)$ initial-state simulation. (a)–(e) The total probability density of the condensate including the initial state, lattice, and turbulent regime. The field of view of each frame is $(29.2 \times 29.2) a_{\text{osc}}$. (f)–(j) The same frames as in (a)–(e) but with a field of view of $(2.92 \times 2.92) a_{\text{osc}}$. The colored dots of blue, red, green, and yellow denote the vortices (blue and green) and antivortices (red and yellow) in the $m_F = 2$ and $-1$ spin states, respectively. See also movies S33–S44 in Ref. [70].

The instability of the $\left(\frac{1}{2}, -\frac{3}{2}\right)$ vortex becomes apparent in the movie at $\tau = 0.50 / \omega$ when it splits into an antivortex and a vortex in the $m_F = 2$ and $-1$ hyperfine spin states, respectively. The uncoupled antivortex typically annihilates with the $\left(\frac{1}{2}, \frac{3}{2}\right)$ vortex, though both vortices later reform to produce scalar vortex bound states with the $\left(-\frac{3}{2}, \frac{1}{2}\right)$ and the uncoupled vortex, respectively. The $\left(\frac{1}{2}, \frac{1}{2}\right)$ vortex at the origin is the only exception to this annihilation process. The decoupling of the $\left(\frac{1}{2}, -\frac{3}{2}\right)$ vortex replaces the interleaved triangular lattice with a hexagonal lattice of scalar vortices.

We have also performed preliminary fully three-dimensional calculations for the third-third vortex initial states and have verified that the non-Abelian vortex lattices are also produced in this case. In three-dimensional systems the Crow instability [71,72] of vortices and antivortices leads to the generation of Kelvin waves [73–75]. The growth of Kelvin waves may trigger the vortex collisions leading to the formation of rung vortex networks and three-dimensional non-Abelian quantum turbulence.

V. DISCUSSION

We have studied computationally the generation of quantized vortex lattices and quantum turbulence in spin-2 vector Bose-Einstein condensates by simulating collisions of three condensate fragments. We have shown that the structure of the resulting honeycomb vortex lattices can be predicted by modeling each of the spinor wave-function components independently in terms of linear superposition of three waves. The lattice states thus produced correctly predict the structure of fractional-vortex lattices observed in full simulations of the spinor Gross-Pitaevskii equation.

We have shown that using realistic initial-state preparation honeycomb lattices of non-Abelian vortices and antivortices can be produced using three-wave interference technique. The generated non-Abelian vortex lattices are robust in the sense that fluctuations in the initial phases of the condensate fragments only deform the vortex positions in the lattice but do not affect the topology of the non-Abelian vortices. This technique is anticipated to open a route to experimental studies of non-Abelian quantum turbulence in vector Bose-Einstein condensates. Despite the relatively short lifetimes of the $F = 2$ Bose-Einstein condensates, the dynamical method presented for creating the honeycomb vortex lattices and their subsequent decay to turbulence should allow sufficiently long time scales for observations of non-Abelian quantum turbulence to be made. The resulting vortex configurations could potentially be observed using the vortex gyroscope imaging method [76] in combination with Stern-Gerlach imaging.

The main simulations presented here were performed using two-dimensional systems and are ideally suited for further studies of two-dimensional non-Abelian quantum turbulence. Applying the three-wave interference technique for generating quantum turbulence to three-dimensional condensates should allow non-Abelian vortex lines to collide generating rung networks and three-dimensional non-Abelian quantum turbulence. There remain many open questions in this context, including the following: can evaporative heating of fractional vortices lead to the emergence of Onsager vortices of non-Abelian kind? [77,78]; is two-dimensional non-Abelian quantum turbulence characterized by a non-Kolmogorov power law of the incompressible kinetic-energy spectrum?; and does magnetization cascade emerge in these systems alongside incompressible kinetic energy and enstrophy cascades? These important questions are left as topics for further studies.

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