Metastable Quantum Phase Transitions in a Periodic One-dimensional Bose Gas: Mean-Field and Bogoliubov Analyses

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We generalize the concept of quantum phase transitions, which is conventionally defined for a ground state and usually applied in the thermodynamic limit, to one for metastable states in finite-size systems. In particular, we treat the one-dimensional Bose gas on a ring in the presence of both interactions and rotation. To support our study, we bring to bear mean-field theory, i.e., the nonlinear Schrödinger equation, and linear perturbation or Bogoliubov-de Gennes theory. Both methods give a consistent result in the weakly interacting regime: there exist two topologically distinct quantum phases. The first is the typical picture of superfluidity in a Bose-Einstein condensate on a ring: average angular momentum is quantized and the superflow is uniform. The second is new: one or more dark solitons appear as stationary states, breaking the symmetry, the average angular momentum becomes a continuous quantity. The phase of the condensate can therefore be continuously wound and unwound.

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I. INTRODUCTION

One of the main interests of a many-body quantum system is to identify its phase diagram and quantum phase transitions (QPTs). The concept of QPTs [1] is usually formulated in the ground state in the thermodynamic limit. Some criteria for classification of a QPT are the order of transition and the universality class. Ideally, these can be determined from experimental observables such as energy, susceptibility, and other bulk measures, and their derivatives with respect to the system parameter that triggers the transition; more recently, certain forms of entanglement have been proposed as alternate measures. A suitably defined order parameter characterizes the symmetry properties of a QPT. A classical phase transition is driven by thermal fluctuations while a QPT is driven by quantum fluctuations, and can be most unambiguously understood at zero temperature.

In this article we show that the conventional ways of defining QPTs in a Bose-Einstein condensates (BECs) can also be applied to phase transitions in metastable states in finite systems. The issue of QPTs in excited states has been addressed previously in nuclear physics [2,3], where nuclei are generically finite and signatures of QPTs can be identified in certain excitation spectra. We choose a one-dimensional integrable system of bosons as a concrete example. Studies of one-dimensional systems relevant to our chosen model have a long history, including exactly solvable quantum systems [4,6], decay of persistent current [7,11], and classical solitons [12].

The most important fact concerning BECs in the thermodynamic limit is Hohenberg’s theorem [13], which states that in an interacting and infinite homogeneous system condensation does not occur in less than three spatial dimensions at finite temperature and in one dimension at absolute zero. This is specifically proven in the Lieb-Liniger model in the thermodynamic limit [14].

However, this is not true in finite-size systems or spatially confined systems [15]: motional ground-state condensation in two and three dimensions is shown to be possible [16]. Furthermore it is also proved [17] via the Bogoliubov inequality that off-diagonal long-range order is allowed to exist not only in the ground state, but also in the general excited states. The exact theoretical treatment on low-dimensional Bose gases in finite-temperature is described for example in Ref. [18].

In areas of study such as quantized vortices in superfluid systems, metastability plays a key role in the study of quantum dynamics and transport properties. This is particularly the case for well-insulated systems, such as ultracold quantum gases, where there is only negligible exchange of energy and particles with the environment. In particular, in metastable states of matter waves, such as soliton trains [19,20], the effects of dissipation can be suppressed and a metastable condensate is observable. The main focus of past studies of QPTs has been on ground states and the thermodynamic limit, but ultracold quantum gases necessitate a reexamination of the role of excited states. Moreover, experiments in these systems have precise control over the effective dimensionality, so that one and two dimensions can be studied for a wide range of interactions [21,22], both repulsive and attractive.

In our previous analysis [24] we showed that the average angular momentum of weakly-repulsive bosons in a one-dimensional ring undergoes a continuous change in its metastable excited states as a function of interaction and rotation. This phenomenon is intuitively understood in terms of bifurcation of stationary excited-state energy
branches of the plane-wave state propagating on the ring, and of localized soliton trains within the mean-field theory. Each excited state has a denumerably infinite number of bifurcations from the plane wave to a state containing 1, 2, ... dark solitons; each such bifurcation corresponds to a QPT. Moreover, for attractive interactions there is a set of QPTs even for the ground state \[25\]. For completeness, we compare both repulsive and attractive interactions in our present mean-field study, although our main focus is on the repulsive case. In our previous analysis \[22\] we did not discuss in which parameter regime and in which energy regime the above phenomenon is observed. The aim of the present work is to reveal properties of metastable QPTs within the mean-field theory and investigate the linear stability of the mean-field solutions in order to show their metastability. We specifically obtain the phase boundary for general soliton solutions, which are characterized by the number of density notches and phase winding number, in the experimentally variable parameters, i.e., the strength of repulsive interaction and the frequency of the rotating drive. The energy diagram between the different phases is also shown. In order to show that these excited-state solutions do not undergo any dynamical instability, and thereby that the solutions are metastable, we investigate the linear stability of all the solutions of the mean-field theory.

Our presentation is organized as follows. In Sec. II we introduce the Hamiltonian of our system, which corresponds to the Lieb-Liniger model in a rotating frame, and describe its basic properties. In Sec. III we derive all stationary states within the mean-field theory in the weakly interacting regime, and predict the transition between the persistent-current state and localized soliton trains. In Sec. IV we discuss the linear stability of these solutions in order to determine their metastability against small perturbations. We summarize our results and discuss experimental possibilities to realize our ideas in Sec. V.

II. THE MODEL

A. Lieb-Liniger Hamiltonian in a Rotating Frame

Let us consider the Hamiltonian for one-dimensional bosons with a contact interaction, known as the Lieb-Liniger model \[21\], in position representation,

\[
\hat{H}_0 = -\sum_{j=1}^{N} \frac{\partial^2}{\partial \theta_j^2} + g_{1D} \sum_{j<k} \delta(\theta_j - \theta_k),
\]

where \(N\) is the number of bosonic atoms and \(g_{1D}\) is the effective strength of s-wave interatomic interaction in one dimension (1D) \[22\]. We impose a periodic boundary condition by assuming a ring-shaped waveguide or toroidal trap \[27\] of radius \(R\). The coordinates (azimuthal angles) of bosons are specified by a set of variables \(\theta = \{\theta_1, \theta_2, \ldots \theta_N\}\) where \(\theta_j \in [0, 2\pi)\) for all \(j \in \{1, \ldots, N\}\). The length and energy units are \(\hat{R}\) and \(\hbar^2/(2mR^2)\), respectively, and \(m\) is the mass of a boson. The coupling strength \(g_{1D}\) is measured in unit of \(\hbar^2/(2mR)\) and hence dimensionless. The Hamiltonian we address in this paper is the Lieb-Liniger Hamiltonian in the rotating frame of reference,

\[
\hat{H}(\Omega) = \hat{H}_0 - 2\Omega \hat{L} + \Omega^2 N,
\]

where

\[
\hat{L} \equiv -i \sum_{j=1}^{N} \frac{\partial}{\partial \theta_j}
\]

is the angular-momentum operator measured in units of \(\hbar\), the trap rotates at angular frequency \(\Omega\), and the last term in \(\Omega\) is a constant energy associated with rigid-body rotation which is added to the Hamiltonian to make the system translationally invariant; however it does not change the results of this paper.

As we will show later, states having angular momentum equals to an integral multiple of \(N\) are always the stationary solutions (uniform superflow) for repulsive interactions of the Hamiltonian \(\Omega\). In terms of the nonlinear Schrödinger equation approach, there exists another solution having a density modulation, so called “soliton” solutions. In the rest frame, the soliton solutions have node(s) where the density becomes zero, and such a density-modulated state with zero-density node(s) is called “black” or “dark” soliton. The uniform-density state and black-soliton state have an finite energy gap and they cannot cross over each other at finite strength of repulsive interaction. By the addition of the rotating-drive term \((-2\Omega \hat{L})\), in contrast, a density-modulated state is allowed to have nonzero density notch(es), which is called “gray” soliton. This fact makes continuous energy change between distinct topological states, namely, uniform superflow and soliton states possible, because the phase modulation of the soliton state can range from infinitesimal (almost constant phase) to maximum (corresponding to zero density notches). This is the main finding of our work, and we analytically derive this crossover in this paper. The terms gray and black are derived from density contrast imagining in BECs and intensity imagining in optical fibers \[34\]. We use the term dark soliton train to refer to more than one equally spaced soliton, with gray or black indicating whether or not the solitons have nodes.

B. Periodicity and Umklapp Processes

All the physical quantities of Hamiltonian \(\Omega\) are periodic with respect to \(\Omega\) with period 1 in our units. In order to show this, we consider a Schrödinger equation as follows \[35\]:

\[
\hat{H}(\Omega)\Psi(\{\theta\}) = \mathcal{E}(\Omega)\Psi(\{\theta\}).
\]
The many-body wave function $\Psi(\{\theta\})$ satisfies the single-valuedness boundary condition

$$\Psi(\theta_1, \ldots, \theta_j, \ldots, \theta_N) = \Psi(\theta_1, \ldots, \theta_j + 2\pi, \ldots, \theta_N) \tag{5}$$

for all atomic positions $\theta_j$. Substituting the transformation

$$\Psi_0(\{\theta\}) = \exp \left( -i\Omega \sum_j \theta_j \right) \Psi(\{\theta\}) \tag{6}$$

into the Schrödinger equation we can eliminate the $\Omega$-dependent terms from the equation to yield

$$\hat{H}_0 \Psi_0(\{\theta\}) = \mathcal{E}_0(\Omega) \Psi_0(\{\theta\}). \tag{7}$$

The boundary condition of the wave function is then modified to be

$$\Psi_0(\theta_1, \ldots, \theta_j, \ldots, \theta_N) = e^{2\pi i\Omega} \Psi_0(\theta_1, \ldots, \theta_j + 2\pi, \ldots, \theta_N). \tag{8}$$

Noting the fact that the new Schrödinger equation does not depend on the angular frequency $\Omega$, and that the boundary condition is periodic with respect to $\Omega$ with period of 1, we observe that the eigenvalue $\mathcal{E}_0(\Omega)$ must be periodic with the same period. Equation (6) states that once the eigensolutions of the Hamiltonian in the rest frame $\hat{H}_0$ are found, the wavefunction $\Psi(\{\theta\})$ of $\hat{H}$ is obtained via the inverse transformation of Eq. (6), and the energy is given by

$$\mathcal{E} = \mathcal{E}_0 - 2\Omega\langle \hat{L} \rangle + \Omega^2 N, \tag{9}$$

where $\langle \hat{L} \rangle = \langle \Psi_0 | \hat{L} | \Psi_0 \rangle$ is the total angular momentum; this is a conserved quantity and thus a good quantum number. The periodicity with respect to $\Omega$ enables us to understand our system in terms of the Bloch energy structure in a solid, although there is not any direct physical relevance to band theory. In a solid, the energy dispersion is periodic with respect to quasimomentum and one can thus define a reduced Brillouin zone in which all information of a system is included. In our periodic ring, the energy is periodic with respect to $\Omega$ and one can restrict the analysis within a primitive Brillouin zone $[0, 1]$.

Our restriction of $\Omega \in [0, 1)$ for the rest of this study is therefore completely general.

The periodicity with respect to $\Omega$ naturally leads us to define the Umklapp process of the total momentum $L' = L + JN$ with $J \in \mathbb{Z}$ an arbitrary integer [4]. The Umklapp excitations are translations of the center of mass on the ring. Namely, a state with angular momentum $L$ has an infinite number of counterparts at angular momenta separated by integer multiples of the number of particles, each counterpart having identical properties.

### C. Conserved Quantities

The reduced single-particle density matrix of an $N$-body wave function $\Psi(\{\theta\})$ is given by

$$\rho_1(\theta', \theta) = \int_0^{2\pi} d\theta_2 \ldots d\theta_N \Psi^*(\theta', \theta_2, \ldots, \theta_N) \times \Psi(\theta, \theta_2, \ldots, \theta_N), \tag{10}$$

The spectral decomposition of $\rho_1$ takes the form

$$\rho_1(\theta', \theta) = \sum_j \lambda_j \psi_j^*(\theta') \psi_j(\theta), \tag{11}$$

where $\psi_j$ are the eigenvectors in the many-body Hilbert space and $\lambda_j$ are the associated eigenvalues. If there is one and only one dominant eigenvalue of $\rho_1$, there exists off-diagonal long-range order (a Bose-Einstein condensate, or BEC), and the corresponding eigenfunction,

$$\psi_M(\theta) = |\psi_M(\theta)| e^{i\varphi_M(\theta)}, \tag{12}$$

is regarded as an effective one-body quantity called the condensate wavefunction. Although Bose condensation does not occur in the thermodynamic limit in 1D, here we consider finite systems for which $N$ does not tend to infinity, and the concept of BEC in 1D is therefore valid.

The superfluid velocity is defined from the phase of the condensate wavefunction in Eq. (12),

$$v_s(\theta) = \frac{\hbar}{m} \frac{\partial}{\partial \theta} \varphi_M(\theta). \tag{13}$$

An integral over the superfluid velocity along a closed path is called the circulation,

$$C = \int_0^{2\pi} d\theta v_s(\theta), \tag{14}$$

which is quantized as

$$C = \frac{\hbar}{m} |\varphi(2\pi) - \varphi(0)| = \frac{\hbar}{m} J, \tag{15}$$

where $m$ is the mass of the constituent particles in the condensate.

Number, energy, and angular momentum are also conserved in the full quantum theory according to the usual relations. In addition, in the mean field theory there is a denumerable infinite set of conserved quantities as described by Zakharov [36]. The original many-body Hamiltonian in one dimension is also integrable, e.g. via the Bethe ansatz. This will be addressed in a later work [37].

### III. MEAN-FIELD SEMI-CLASSICAL THEORY

#### A. Stationary Solutions

When the contact atomic interaction is very weak, specifically, $g_{1D}N \lesssim O(1)$, the bosons form a condensate, whose static and dynamical properties are described
by the nonlinear Schrödinger, or Gross-Pitaevskii (GP) equation. It is very useful to study the stationary solutions of the GP equation to develop an intuitive knowledge of the condensate properties.

For convenience we introduce a dimensionless parameter

\[ \gamma = \frac{g_{1D} N}{2\pi} \]  

(16)

that represents the ratio of the mean-field interaction energy to the kinetic energy (note that our \( \gamma \) is not the Tonks-Girardeau parameter). The GP equation under a rotating drive takes the form

\[ \left( -i \frac{\partial}{\partial \theta} - \Omega \right)^2 + 2\pi \gamma |\psi(\theta)|^2 \right] \psi(\theta) = \mu \psi(\theta), \]  

(17)

where \( \psi(\theta) \) is the condensate wavefunction from Eq. (12).

Equation (17) has two kinds of solutions \[38\]: plane wave,

\[ \psi_{(pw)}(\theta) = e^{iJ\theta}/\sqrt{2\pi} \]  

(18)

and soliton train,

\[ \psi_{(st)}(\theta) = \sqrt{\rho_j(\theta)} e^{i\nu_{j,j}(\theta)}, \]  

(19)

where \( J \in \mathbb{Z} \) is the phase-winding number, and \( j \in |\mathbb{Z}| \) is the number of density notches in the soliton train. The derivation of the soliton solutions is summarized in Appendix A. The amplitude of the soliton-train solution for repulsive interactions, \( g_{1D} > 0 \), is given by

\[ \sqrt{\rho_j(\theta)} = \mathcal{N} \sqrt{1 + \eta \, \text{dn}^2 \left( \frac{jK(\theta - \theta_0)}{\pi}, k \right)}, \]  

(20)

where \( \text{dn}(u, k) \) is the Jacobi \( \text{dn} \) function with elliptic modulus \( k \in [0, 1] \), and \( K(k) \) and \( E(k) \) are elliptic integrals of the first and second kind, respectively. The parameter \( \theta_0 \) is an arbitrary coordinate in the interval \( 0 \leq \theta_0 < 2\pi \), indicating that the soliton solution is a spontaneous-broken-symmetry state.

The normalization constant \( \mathcal{N} \) is determined so that the order parameter is normalized to be unity on the ring:

\[ \mathcal{N} = \sqrt{\frac{K}{2\pi(K + \eta E)}}. \]  

(21)

The depth \( \eta \) of density notches is obtained by substitution of the amplitude into the GP equation as

\[ \eta = -\frac{2(jK)^2}{g} \in [-1, 0]. \]  

(22)

We define the functions

\[ f = \pi^2 \gamma - 2(jK)^2 + 2j^2KE, \]  

(23)

\[ g = f + 2(jK)^2, \]  

(24)

\[ h = f + 2(jkK)^2, \]  

(25)

for simplicity. Then the integration of the imaginary part of the GP equation gives an analytical expression for the phase prefactor:

\[ \psi_{(st)}(\theta) = \Omega \theta - \frac{S}{jK} \sqrt{\frac{gh}{2f}} \Pi \left( \xi; \frac{iK(\theta - \theta_0)}{\pi}, k \right), \]  

(26)

where \( \Pi(\xi, u, k) \) is an elliptic integral of the third kind with an amplitude parameter

\[ \xi = \frac{2(jkK)^2}{f} \]  

(27)

and a sign function

\[ S = \text{sign}(\Omega - J) = \begin{cases} +1 & \Omega \geq J \\ -1 & \Omega < J. \end{cases} \]  

(28)

The soliton-train solution \[39\] has two limiting behaviors. First, in the limit \( \eta \to 0 \), both the amplitude and phase approach the plane-wave solution with the same phase winding \( J \). Second, in the limit \( \eta \to -1 \) (equivalent to \( f \to 0 \)), the wave function is found to approach the Jacobi \( \text{sn} \) function, which corresponds to a black soliton train with \( \pi \) phase jumps and density notches which form nodes \[39\]. In this limit \( \eta \to -1 \), the condensate wave function, chemical potential, and energy are given by

\[ \psi(\theta) = \sqrt{\frac{k^2K}{2\pi(K - E)}} \text{sn} \left( \frac{jK(\theta - \theta_0)}{\pi}, k \right) e^{i\Omega \theta}, \]  

(29)

\[ \mu_{(sn)}^{(st)} = \left( \frac{jK}{\pi} \right)^2 (1 + k^2), \]  

(30)

\[ \mathcal{E}_{(sn)}^{(st)} = \left( \frac{jK}{\pi} \right)^2 \frac{(1 + k^2)E - (1 + 2k^2)K}{3(E - K)}. \]  

(31)

FIG. 1: Amplitude \( |\psi_{(st)}(\theta)| \) (upper panels) and phase profiles \( \varphi_{j,j}(\theta) \) (lower panels) of the solitonic condensate wavefunction Eq. (12) for various numbers of density notches \( j \). Left: \( (j, \gamma, \Omega) = (1, 0.7, 0.45) \); middle: \( (j, \gamma, \Omega) = (2, 0.7, 0.55) \); right: \( (j, \gamma, \Omega) = (3, 0.7, 0.45) \). For the weakly-interacting regime the phase winding number \( J \) is determined by a fixed set of parameters \( (j, \gamma, \Omega) \).
From analysis of the equation $f = 0$ that determines the elliptic modulus, $k^2$ can be expanded near the critical point as

$$k^2 \simeq \frac{4}{j^2} - \frac{10}{j} \gamma^2 + O[\gamma^3].$$

(32)

In between these limits ($-1 < \eta < 0$) we say that Eq. (20) describes gray solitons. In Fig. 1 we show typical amplitude and phase profiles of gray soliton trains for $j = 1, 2,$ and 3.

**B. Phase Diagram**

The value of the elliptic modulus $k$ has so far been left undetermined. To practically obtain the physical quantities such as energy, the density profile and so on, one needs a concrete value of $k$. The elliptic modulus is determined from the requirement that the phase of the order parameter satisfies the single-valuedness condition:

$$\varphi_{j,j}(\theta + 2\pi) = \varphi_{j,j}(\theta) + 2\pi J,$$

(33)

where the index $J$ physically means the phase-winding number. Henceforth, we call the condition (33) the *phase boundary condition for the soliton*. Equation (33) can be read as

$$2\pi |\Omega - J| = 2(jk'K)^2 \sqrt{\frac{2f}{gh}} + \sqrt{\frac{2fh}{g}} + j\pi[1 - \Lambda_0(\epsilon, \alpha)],$$

(34)

where

$$k' \equiv \sqrt{1 - k^2},$$

$$\epsilon \equiv \arcsin \sqrt{f/\gamma},$$

(35)

(36)

and $\Lambda_0(\epsilon, \alpha)$ is Heuman’s lambda function whose definition is given in Eq. (A20) of Appendix A. Equation (34) has a unique real solution $k \in [0, 1]$ if and only if the soliton-train solution exists in the $(\gamma, \Omega)$-parameter plane. Otherwise only the plane-wave solutions with an arbitrary phase-winding number exist. That is, when there is a real solution $k$ of Eq. (34), the GP equation (17) has the soliton solution in addition to the plane-wave solution, which is always a formal solution of the GP equation.

For repulsive interactions both the soliton and the plane-wave solutions are stable, as we demonstrate in Sec. III D. However, for attractive interactions $(\gamma < 0)$ the situation is different: above a certain magnitude of attractive interaction the plane-wave solutions become dynamically unstable [23], and hence the stability of the plane-wave solution does not hold for attractive interactions. The metastable bright soliton-train solutions can be obtained in a similar manner as shown in Appendix A.

We solve the phase-boundary condition of Eq. (34) for $j = 1, 2,$ and 3 solitons for repulsive interactions, and show the solutions in Figs. 2(a)–2(c). In the filled regions the soliton-train solution with $j$ density notches coexists with plane wave solutions of arbitrary phase winding, and the unfilled region signifies that the soliton-train solution with $j$ density notches does not exist. The phase boundaries written in solid curves will be later identified as the parabolas given by Eq. (59) from the Bogoliubov theory of Sec. IV; each boundary curve corresponds to different value of $J$ in Eq. (20). The integer value written next to each parabola in Fig. 2(a)–(c) represents different values of the phase-winding number $J$.

We can analyze the phase boundaries in Fig. 2 as follows. Two parabolic curves with two distinct phase windings $J$ and $J'$ intersect at certain values of $\Omega$, which we denote by $\Omega_{\text{nodes}}(|J - J'|)$, satisfying $|J' - J| = j$. That is, a soliton state with $j$ density notches and phase winding $J$, and one with $j$ density notches and phase winding $J'$ become the same sn soliton with $j$ nodes at $\Omega_{\text{nodes}}$, provided that the difference in $J$ and $J'$ is equal to $j$. Along lines $\Omega_{\text{nodes}}(|J - J'|)$ for arbitrary $\gamma$, the phase of the soliton slips by $2\pi |J - J'|$ and the wavefunction is given by the black soliton train with $j$ density zeros, or nodes. For instance, for the triple-soliton-train case...
condition of Eq. (34) for branches with the same winding number at the phase.

We substitute the solution \( \psi_{j=1,j=3}^{(st)} \) and \( \psi_{j=2,j=3}^{(st)} \) exists in \( 0 < \Omega < 0.5 \), and \( 0.5 < \Omega < 1 \), respectively. There is thus a discontinuous phase jump at \( \Omega_{\text{nodes}}(|J - J'|) = 0.5 \), where the soliton solution is written as the black soliton train with three density zeros. The phase-jump lines correspond to \( \Omega_{\text{nodes}}(3) \in \{ \pm 0.5, \pm 1.5, \ldots \} \) for \( j = 3 \) for arbitrary \( \gamma \).

We note that the phase jump also occurs for plane waves at \( \Omega_{\text{nodes}} \).

Typical behavior of the elliptic modulus \( k \), determined by Eq. (34) for \( j = 1 \), is shown in Fig. 2(d). The solution \( k \) is zero on the phase boundary, rapidly grows once the parameters \( (\gamma, \Omega) \) enter the soliton regime, and quickly approaches unity. This behavior is qualitatively the same for \( j > 1 \) soliton trains.

\[ E_{j,j}^{(st)} = \gamma + \left( \frac{j}{\pi} \right)^2 [3KE - (2 - k^2)K^2] + \frac{2K^2}{3\gamma} \left( \frac{j}{\pi} \right)^4 [3E^2 - 2(2 - k^2)KE + K^2(1 - k^2)], \]

\[ \mu_{j,j}^{(st)} = \frac{3\gamma}{2} + \left( \frac{j}{\pi} \right)^2 [3KE - (2 - k^2)K^2]. \]

The elliptic modulus \( k \), which appears both explicitly in Eqs. (39) and in the complete elliptic integrals \( K = K(k) \) and \( E = E(k) \), contains \( \Omega, \gamma, J, \) and \( j \) implicitly, as described in Eq. (34).

The energy diagram shown in Fig. 3 summarizes the key result of mean-field theory. The figure plots all the stationary-state energies (choosing the zero of energy to be \( \gamma/2 \) for plotting convenience) for various phase-winding numbers \( J \) as a function of \( \Omega \), with \( \gamma \) being fixed. Taking \( \gamma/2 \) as the zero of energy removes the trivial \( \gamma \) dependence of \( E_{j}^{(pw)} \), and we can thus study an excess/shortage of solitonic energy from the plane-wave energy for a given strength of interaction. The plane-wave energies are trivial parabolas, and the different values of \( J \) (written as integer values next to the parabolas in the figure) result in a discrete phase-winding number with respect to \( \Omega \). Let us call the regime \( E - \gamma/2 < 0.5^2 \) the ground-state regime, \( 0.5^2 \leq E - \gamma/2 < 1^2 \) the first-excited-state regime, \( 1^2 \leq E - \gamma/2 < 1.5^2 \) the second-excited-state regime, and so on.

We substitute the solution \( k \) of the phase boundary condition of Eq. (34) for \( \gamma = 1 \) into Eq. (39), and plot \( E_{j,j}^{(st)} - \gamma/2 \) for various values of \( J \) and \( j \) in Fig. 2(a). We find that soliton branches bifurcate from the plane-wave branches with the same winding number at the phase boundary, so that

\[ E_{j,j}^{(pw)} = E_{j,j}^{(st)} \quad \partial_{\Omega} E_{j,j}^{(pw)} = \partial_{\Omega} E_{j,j}^{(st)}. \]

This shows that a plane wave with phase winding \( J \) can be continuously deformed into a soliton with the same winding number without an energy jump.

Furthermore, at the points \( \Omega_{\text{nodes}} \), where the gray soliton train becomes a black soliton train, the difference in adjacent phase-winding numbers of solitons equals the number of density notches \( j \) of the soliton train as shown before, and satisfies

\[ E_{j+1,j,j}^{(st)} = E_{j,j,j}, \]

which, again, shows that there is no energy jump associated with the self-induced phase slip caused by the soliton. Similar relations hold for the chemical potential:

\[ \mu_{j,j}^{(pw)} = \mu_{j,j}^{(st)} \] at the phase boundary,

\[ \mu_{j+1,j,j}^{(st)} = \mu_{j,j,j}, \]

at the phase-slip points \( \Omega_{\text{nodes}} \). The first derivative of the chemical potential is a second-order cross derivative.
of the energy, and is discontinuous:

\[ \partial_\Omega \mu_{(pw)}^{(st)} \neq \partial_\Omega \mu_{(st)}^{(pw)} \quad (45) \]

at the phase boundary, where \( \mu \equiv \partial E / \partial N \). Therefore the phase transition is second order. All of this is true for both repulsive and attractive interactions.

For repulsive interactions [Fig. 3(a)], the ground state is a plane wave located in the ground-state regime, with a ground-state phase-winding number of \( J = \lfloor \Omega + 1/2 \rfloor \), where \( \lfloor x \rfloor \) is the floor function which gives the integer closest to but not below \( x \). We note that there is no soliton solution in the ground-state regime and the bifurcations of soliton branches from the plane-wave branch exist only for excited metastable states. This is because the total energy increases upon the formation of soliton trains for repulsive interactions, as the density modulation costs in both the kinetic and interaction energies. The lowest possible bifurcation thus starts from the first-excited-state regime, forming the upward swallowtail-shaped structure \( \Omega \geq 1 \) where these two branches coexist, as can be seen in Fig. 3(a). The area of this swallowtail vanishes in the noninteracting limit \( \gamma = 0 \), and the area increases with increasing magnitude of interaction.

Turning to attractive interactions [Fig. 3(b)], we observe that the density modulation gains in interaction energy. The soliton branch thus has lower energy than the plane-wave branch, forming the downward swallowtail structure, as seen in the figure. For small attractive interaction of \( -0.5 \leq \gamma < 0 \) the ground-state branch is either the plane wave or a single bright soliton state with a ground-state phase-winding number of \( J = \lfloor \Omega + 1/2 \rfloor \) – the two solution types are exclusive. For soliton solutions in \( \gamma < -0.5 \), the gain in the interaction energy is always larger than the loss of the kinetic energy. The soliton branch thus separates away from the plane-wave branch, and the ground state always becomes a single soliton state \( (j = 1) \). In a similar manner, the \( j = 2 \) soliton branch, which is located in the first excited-state regime in Fig. 3(b), separates away from the parabola for \( \gamma < -2 \), and the two lowest-energy states are given by \( j = 1 \) and \( j = 2 \) soliton branches. As shown in Fig. 4, the bright soliton solution approaches a Jacobi cn function at \( \Omega_{\text{nodes}} \), and approaches a Jacobi dn function at the midpoint between two adjacent node lines \( \Omega_{\text{nodes}} \).

The continuity of the first and second derivatives of energy with respect to a parameter are one way to identify the order of a ground-state quantum phase transition driven by that parameter. We generalize this idea to the metastable two-parameter QPT by using the determinant of the Hessian matrix of a function \( f(\Omega, \gamma) \),

\[ \text{Det}[H(f)] = \frac{\partial^2 f}{\partial \Omega^2} \frac{\partial^2 f}{\partial \gamma^2} - \left( \frac{\partial^2 f}{\partial \Omega \partial \gamma} \right)^2. \quad (46) \]

From Eq. (47), \( \text{Det}[H(E^{(pw)})] = \text{Det}[H(\mu^{(pw)})] = 0 \) for arbitrary \( (\gamma, \Omega) \) for the plane-wave solutions. In order to calculate Eq. (46) for soliton solutions near the phase boundary, we numerically calculate the second derivative of energy and chemical potential for each parameter \( (\gamma, \Omega) \), and the first cross derivative with respect to both parameters. Figure 4 shows the structure of the determinant of the Hessian for the chemical potential \( \mu \) and energy \( E \) in the \( (\gamma, \Omega) \) plane. The result for the chemical potential diverges along the phase boundary, while the one for the energy is discontinuous along the phase boundary. The discontinuity for the latter increases as \( \Omega \) approaches \( \Omega_{\text{nodes}} \), and it diverges at \( \Omega_{\text{node}} \).

### D. Phase Winding and Unwinding

Consider a condensate initially prepared in an excited metastable plane-wave state with a repulsive interaction. If it takes the continuous higher-energy path of
the swallowtail shown in Fig. 3(a) as \( \Omega \) is adiabatically changed, the metastable condensate undergoes an energetically smooth transition between distinct topological phases through a phase slip at \( \Omega_{\text{nodes}} \). Figure 3 illustrates the amplitude \( \sqrt{\rho(\theta)} \) and phase \( \varphi(\theta) \) along the path \( C \) \( (0.3 \leq \Omega \leq 0.7) \) indicated in Fig. 3(a) for a fixed repulsive interaction \( \gamma = 0.6 \). At first the soliton branch does not exist, and the amplitude has a constant value of \( 1/\sqrt{2\pi} \). As the rotation \( \Omega \) increases, the amplitude starts to modulate at the phase boundary. The dips in the amplitude deepen as \( \Omega \) approaches \( \Omega_{\text{nodes}} = 0.5 \). At \( \Omega_{\text{nodes}} \) the amplitude develops \( j = 3 \) nodes. At this point the wave function is described by the Jacobi sn function. Correspondingly, the gradient of the phase in the plane-wave regime is a constant value \( J \), while the phase starts to wind in the soliton regime, keeping \( \varphi_{2,3}(\theta + 2\pi) - \varphi_{2,3}(\theta) = 4\pi \). For the sn soliton at \( \Omega = 0.5 \), the phase jumps by \( \pi \) at the node positions. For \( \Omega > 0.5 \) the phase boundary condition becomes \( \varphi_{-1,3}(\theta + 2\pi) - \varphi_{-1,3}(\theta) = -2\pi \) and the phase is gradually straightened, and gets unwound in the plane-wave regime. These changes occur in an energetically continuous manner.

In a superfluid or metastable superflow, the angular momentum is quantized to be an integral multiple of \( N \). In particular, the ground-state angular momentum \( L \) in a weakly repulsive 1D superfluid ring system is quantized as an integral multiple of \( N \) at zero temperature, and there are discontinuous jumps between states having different values of the phase-winding number. In fact, this applies only to the ground state, and we show that the discontinuous jumps are replaced with the continuous crossover of angular momentum in metastable excited states.

The average angular momentum per particle

\[
\frac{L}{N} = \int_0^{2\pi} d\theta \psi^* \left( -i \frac{\partial}{\partial \theta} \right) \psi
\]

of the plane-wave state is the integer \( J \). In contrast, \( L/N \) of the soliton is noninteger, as can be derived from our mean field formalism:

\[
\frac{L^{(st)}}{N} = \Omega - \frac{S}{\pi^2 \gamma} \sqrt{\frac{fgh}{2}}.
\]

As the second term becomes zero at the phase boundary, Eq. (28) coincides with the average angular momentum of plane wave \( L^{(pw)}/N = J \). Figure 6 plots the average angular momentum \( L/N \) along the path \( C \) in Fig. 3 for several strength of repulsive interactions. The phase winding and sign \( S \) are given by \( J = 2 \) and \( S = -1 \) in \( 0 \leq \Omega < 0.5 \), and \( J = 1 \) and \( S = 1 \) in \( 0.5 \leq \Omega < 1 \), respectively. We denote the critical angular frequency in each region by \( \Omega_{\text{crit}}^{(1)} \) and \( \Omega_{\text{crit}}^{(2)} \), respectively.

The critical frequencies are determined from linear perturbation theory (Eq. (59) in Sec. IV below) by using the values \( \gamma \), \( S \), and the corresponding phase-winding number in each region. As illustrated in Fig. 3 the angular momentum is smoothly connected at \( \Omega = \Omega_{\text{nodes}} \), and linearly depends on \( \Omega \) in the soliton regime \( \Omega_{\text{crit}}^{(1)} < \Omega < \Omega_{\text{crit}}^{(2)} \) with a gradient of

\[
a = \frac{J' - J}{\Omega_{\text{crit}}^{(2)} - \Omega_{\text{crit}}^{(1)}}.
\]

The angular momentum is thus well fitted by a single line

\[
\frac{L^{(st)}}{N} = a\Omega + b
\]

in \( \Omega_{\text{crit}}^{(1)} \leq \Omega < \Omega_{\text{crit}}^{(2)} \). We find

\[
\frac{L^{(st)}}{N} \approx \frac{j\Omega - (J + J')\sqrt{(\frac{j}{2})^2 + \frac{\gamma}{2}}}{j - 2\sqrt{(\frac{j}{2})^2 + \frac{\gamma}{2}}},
\]

where \( J \) and \( J' \) denote the adjacent phase-winding numbers that meet at \( \Omega_{\text{nodes}} \), and \( b \) is determined by the condition \( a\Omega_{\text{crit}}^{(1)} + b = J \) at the phase boundary.

FIG. 4: Evidence of a second-order metastable quantum phase transition: determinant of Hessian matrix for (a) energy and (b) chemical potential.

FIG. 5: (Color online) Change in the amplitude \( |\psi(\theta)| \) and phase \( \varphi(\theta) \) in the third-excited-state regime for \( \gamma = 0.6 \) for the higher-energy path \( C \) shown in Fig. 3. For \( \Omega \simeq 0.3 \) the amplitude has a constant value of \( |\psi| = 1/\sqrt{2\pi} \) and the gradient of the phase is equal to 2. As \( \Omega \) increases, a bifurcation in the energy occurs at \( \Omega \simeq 0.39 \) and both the amplitude and phase start to wind in the higher-energy soliton branch while keeping \( \varphi(2\pi) - \varphi(0) = 4\pi \). The phase-winding number changes from \( J = 2 \) to \( J = -1 \) at \( \Omega = 0.5 \) and the amplitude has three nodes where the phase jumps by \( \pi \). For \( \Omega > 0.5 \) both the amplitude and phase start to unwind with \( \varphi(2\pi) - \varphi(0) = -2\pi \), and the winding disappears at \( \Omega \simeq 0.61 \). The sequence of unwinding through a single soliton was described in our previous work [24].
Thus, we have three critical points in our primitive unit cell for fixed $\gamma (> 0)$: there is a point at which the higher-energy soliton path begins, $\Omega_{\text{crit}}^{(1)}$. Part way through this path, a soliton train makes a transition from gray to black, at the critical point $\Omega_{\text{mode}}$, which is always either half-integer or integer and is independent of $\gamma$. Finally, the higher-energy soliton path ends at $\Omega_{\text{crit}}^{(2)}$. A simplified account of this sequence can be found in [24].

IV. LINEAR STABILITY OF METASTABLE STATES

Although all the stationary solutions of the GP equation are listed in Sec. III, they may or may not be stable in response to perturbation. In this section we consider linear perturbation. We show linear stability for the two kinds of stationary solutions for repulsive interaction by studying fluctuations around the stationary states of the GP equation, and argue that the soliton branches in Fig. 3 can be realized in practice.

A stationary solution $\psi(\theta)$ of the GP equation under a small perturbation $\delta$ evolves in time as

$$
\tilde{\psi}(\theta, t) = e^{-i\mu t}\{\psi(\theta) + \sum_{n} [\delta u_n(\theta)e^{-i\lambda_n t} + \delta v_n(\theta)e^{i\lambda_n t}]\},
$$

where $(u_n, v_n)$, and $\lambda_n$ are given as eigenstates and eigenvalues of the Bogoliubov-de Gennes equations (BdGE), respectively, and $n \in \mathbb{Z}$ denotes the energy-index of excitations. Recalling the structure of solutions in the Bogoliubov formalism [43], for each eigenvalue $\lambda_n$ with positive norm,

$$
\int_{0}^{2\pi} d\theta \left[ |u_n(\theta)|^2 - |v_n(\theta)|^2 \right] = 1,
$$

there is also an eigenvalue $\tilde{\lambda}_n \equiv -\lambda_n$ with negative norm. The BdGE predict an infinite set of such solutions. One exception to this rule can exist. This exception corresponds to Nambu-Goldstone modes. For instance, a black soliton is at rest on the ring with respect to any background superflow in the rotating frame. The Goldstone mode of the soliton corresponds to a center-of-mass translation of the soliton in this frame. Henceforth we consider only the Goldstone mode and eigenstates that satisfy (53), since the eigenvalues with negative norm do not have physical meaning. For the Goldstone mode the corresponding eigenvalue is zero, and the latter eigenstates that have positive norms can be real (i.e., positive or negative) or complex depending on the stability of the condensate mode. In general, $\lambda_n \in \mathbb{C}$.

Let us recall the excitations of a uniform superflow. When a plane-wave state with phase-winding number $J$ is regarded as a condensate mode, fluctuations from that condensate mode are given by the eigensolutions of the BdGE with positive norm,

$$
\lambda_l^{(J, \omega_{\text{pw}})} = \sqrt{l^2(1^2 + 2\gamma) - 2l(\Omega - J)},
$$

where $l \in \mathbb{Z}$ denotes the single-particle angular momentum of the excitation, which serves as a good quantum number since $[H(\Omega), \hat{L}] = 0$.

For $\gamma > -0.5$, all the eigenvalues $\lambda_l^{(J, \omega_{\text{pw}})}$ are real, as apparent from Eq. (54). From Eq. (54) we also find that several negative eigenvalues (associated with eigenstates of positive norm) appear when we take a metastable excited state as a condensate mode. These negative eigenvalues correspond to other plane-wave branches located in lower energy regimes than the input condensate mode itself. For the case of repulsive interactions, the number of negative eigenvalues thus coincides with the number of metastable states that are located in a lower energy regime than the metastable state under consideration. In Fig. 4 we show excitation energies with respect to the plane-wave state with $J = 2$ in the third excited-state regime for $0 \leq \Omega \leq 0.5$. For $0.5 \leq \Omega \leq 1$ the excitation energies from the plane-wave state with $J = -1$ are symmetric with respect to $\Omega = 0.5$.

One of the negative eigenvalues changes its sign at a certain set of parameters $(\gamma_{\text{crit}}, \Omega_{\text{crit}})$. This set of critical values is found by equating $l$ to be $S_j$ in Eq. (54) and imposing the condition $\lambda_{l_{\text{crit}}}^{(J, \omega_{\text{pw}})} = 0$ as

$$
\Omega_{\text{crit}} - J = S \left( \frac{l}{2} \right)^2 + \frac{\gamma_{\text{crit}}}{2}.
$$

This equation has two real solutions $S = \pm 1$. These solutions determine the phase boundary at which the soliton

---

FIG. 6: Change in the average angular momentum $L/N$ along path $C$ for a triple soliton train in the third excited-state regime, where the phase-winding number is $J = 2$ ($-1$) for $0 \leq \Omega < 0.5$ ($0.5 \leq \Omega < 1$). The average angular momentum takes the value equivalent to the phase-winding number $J$ in the plane-wave regime, and linearly depends on $\Omega$ in the soliton regime.
branch starts or ends its coexistence with the plane wave. The region \( \gamma \geq \gamma_{\text{crit}} \) is identical to requiring that the phase boundary condition Eq. (54) has a real solution.

In Fig. 7 are shown the Bogoliubov excitation energies from the gray soliton branch \( \psi_{j=2, j=3}^{(\text{st})} \) along half of the path \( C \) indicated in Fig. 3. The eigenvalues of the BdGE with the soliton condensate mode taken as the stationary state \( \psi(\theta) \) in Eqs. (52) are also real in the attractive case, so long as \( \gamma > -0.5 \). The soliton-train solutions are therefore linearly stable (they are also nonlinearly stable \[14\]) for \( \gamma > 0 \), although we do not demonstrate that here, and, according to a quantum tunneling analysis, metastable for \( -1 < \gamma < 0 \) with an exponentially long lifetime \[15\], where the difference in the critical point is associated with the inclusion of the Fock term). The excitation energies from the soliton branch are found to be close to those from the plane-wave branch. The notable feature in the soliton regime is that there appears a Nambu-Goldstone mode, which is continuously connected with one of the negative eigenstates with \( l = S \) from the plane wave. This mode reflects the spontaneous symmetry breaking of the soliton-train state. At the point \( \Omega_{\text{nodes}} \) a degenerate pair of excitation branches emerges, where the phase jumps up or down by \( \pi \) at each soliton in the soliton train. For \( \Omega > \Omega_{\text{nodes}} \) the excitation branches from the soliton train are also symmetric with respect to \( \Omega_{\text{nodes}} \).

We proceed to consider the attractive case in more detail. While all of the excitation energies from the plane-wave state \( \lambda_{l} \) are real for any \( \gamma > -0.5 \), some of the eigenvalues become complex for \( \gamma < -0.5 \) as seen from Eq. (54). Independent of \( \Omega \), the excitation energies with \( l = \pm 1 \) (i.e., excitation modes of \( e^{i(l\pm 1)\theta} \)) become complex for \( \gamma < -0.5 \), and those with \( l = \pm 2 \) (i.e., excitation modes of \( e^{i(l\pm 2)\theta} \)) become complex for \( \gamma < -2 \), indicating the modulational instability of these modes \[40\]. These complex modes indicate that in Fig. 3(b) the \( j = 1 \) soliton branch separates away down from the plane-wave branch in the ground-state regime for \( \gamma < -0.5 \), and the soliton branch becomes the ground state while the plane-wave branch is no longer stable. Similarly, when the \( j = 2 \) soliton branch separates from the parabolic plane-wave branch, it becomes the first excited state; the plane-wave branch has complex \( \lambda_{l} \) and the plane wave and soliton cannot coexist, in contrast to the repulsive case.

For the potential experimental verification of the continuous crossover between the distinct topological states, one may use circular waveguides or toroidal traps to confine a weakly interacting atomic cloud. First one has hot atoms above the condensation critical temperature, subjecting to a rotating drive with a certain angular frequency. In order to set a system to a metastable uniform superflow, one quickly stops the rotation and then lowers the temperature to make the cloud condense. Then the angular frequency of the rotating drive should be changed adiabatically. In this process, microscopic roughness or small distortion of the trap is enough to create noise sufficient to break the translation symmetry of the condensate, making it take the higher-energy path of a metastable soliton state, without any artificial distorting the trap. Finally, one stops the adiabatic change in the frequency, results in a superflow with a different winding number from the initial state.

Supposing parameters approximately those realized in the experiment of Gupta et al. \[28\], using \( N = 10^{5} \) \(^{87}\)Rb atoms in a trap with a transverse frequency \( 2\pi \times 50 \) Hz of the circular waveguide with the radius \( R = 1 \) mm, the dimensionless coupling constant with the default three-dimensional scattering length of rubidium is \( g_{0} = 2\pi \times 5.5 \times 10^{-5} \). This results in the mean-field interaction strength \( \gamma \simeq 3 \). Although this value is about five times larger than the effective strength of interaction where the Gross-Pitaevskii type of mean-field approximation is quantitatively valid, the transitions between two topologically distinct states yet appear at \( \Omega_{\text{eq}} \) whose order of magnitude is determined by Eq. (54). The initial angular frequency of the rotating drive \( \Omega \) is arbitrary. Once the persistent current with arbitrary \( J \), which is determined by the initial \( \Omega \), is fixed by stopping the rotation, the number of solitons \( j \) is automatically determined by Eq. (54).

Summarizing the results of our two theoretical methods, mean field (GPE), and first-order quantum fluctuations (BdGE) for repulsive interactions, we have shown that the excitations from the plane wave in the \( j \)th excited-state regime have \( j \) thermodynamically unstable modes. However, there is no modulational instability for repulsive interactions, and thus both the uniform superflow and gray-soliton states are stable in the \((\gamma, \Omega)\)-
plane. At the phase boundary, all energies of the stationary solutions and the eigenvalues of the BdG equations continuously connect to the excitations in the soliton regime without any energy discontinuity. In particular, when one of the excitation energies from a plane-wave metastable state changes the sign from negative to positive, a soliton branch with the same phase-winding number appears, and the Nambu-Goldstone mode appears as a result.

V. CONCLUSIONS

We have studied metastable excited states of the one-dimensional Bose gas as a function of interaction strength and rotation, showing the stability of superflow in a rotating ring trap. The study of such a system is part of the classic investigation of superfluidity [45], a study to which we have added insight for metastable states.

In the weakly interacting regime, all stationary states and their energy diagrams can be obtained in mean-field theory. Although it was previously known that the one-dimensional nonlinear Schrödinger equation has both plane-wave and soliton-train solutions on a ring [32, 40], we have pointed out that the energy diagram is characterized by the smooth bifurcation of a soliton branch from a plane-wave branch in the rotating frame. This is the key to the continuous change in the topology of the condensate wavefunction [24], which can be characterized as a self-induced phase slip. It is possible to adjust the phase winding and unwinding through the phase slip via a soliton train with nodes, by rotating the ring trap adiabatically and/or changing the interactions.

For repulsive/attractive interaction, the soliton branch has higher/lower energy than the plane-wave branch with the same phase-winding number. At the phase boundary where bifurcations occur, we showed that the excited stationary states undergo a second-order quantum phase transition.

Going beyond mean-field theory, we used Bogoliubov theory to examine the linear stability of these stationary solutions and the eigenvalues of the BdG equation. Such features may also appear in fermionic theories where the energy-gap function takes the place of our mean field. It is an open question as to the validity of our concept in higher dimensions, since vortices are fundamentally quantized, unlike solitons; however, the presence of boundaries may provide for the same kinds of features as we have described in 1D, since a vortex nucleating on such a boundary can gradually approach the symmetry axis of a system and thereby increase the average angular momentum continuously. However, the possibility of a vortex lattice complicates the matter. Again, in spinor theories we expect vortex textures to take this role. Finally, we point out that in the present example both the semiclassical mean-field and the underlying many-body Hamiltonian were integrable. It would be intriguing to consider an example of metastable QPTs in a system for which one or both of these limits were non-integrable.

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Appendix A: Stationary Solutions of the Nonlinear Schrödinger Equation

In this appendix we provide a detailed derivation of soliton-train solutions of the GP equation for both repulsive and attractive interactions. Substituting the general form of the solution $\psi(\theta) = \sqrt{\rho(\theta)} e^{i\varphi(\theta)}$ into the GP equation, and equating the real and imaginary parts respectively, we get

$$-\frac{(\sqrt{\rho})''}{\sqrt{\rho}} + \varphi'^2 - 2\Omega \varphi' + \Omega^2 + 2\pi\gamma\rho = \mu, \quad (A1)$$

$$\varphi'' + 2\varphi' \frac{(\sqrt{\rho})'}{\sqrt{\rho}} - 2\Omega \frac{(\sqrt{\rho})'}{\sqrt{\rho}} = 0. \quad (A2)$$
By integrating Eq. (A11) we have
\[ \pi \gamma \rho^3 + V \rho - \left( \frac{\rho'}{2} \right)^2 - W^2 = \mu \rho^2. \] (A3)

The solution of this equation is given by
\[ \sqrt{\rho(\theta)} = \begin{cases} \mathcal{N}(\eta) \frac{1 + \eta}{2} \frac{\sin^2 \left( \frac{jK(\theta-\theta_0)}{\pi}, k \right)}{\sin^2 \left( \frac{jK(\theta-\theta_0)}{\pi}, k \right) - \eta k'^2}, & \gamma > 0 \\
\mathcal{N}(\eta) \frac{1}{2} \frac{\sin^2 \left( \frac{jK(\theta-\theta_0)}{\pi}, k \right)}{\sin^2 \left( \frac{jK(\theta-\theta_0)}{\pi}, k \right) - \eta k'^2}, & \gamma < 0 \end{cases} \] (A4)

where \( k^2 + k'^2 = 1 \). The normalization constant \( \mathcal{N}(\eta) \) is determined from \( \int_0^{2\pi} d\rho \rho(\theta) = 1 \) as
\[ \mathcal{N}(\eta) = \begin{cases} \sqrt{K/[2\pi(\eta + \eta E)^{-1}]}, & \gamma > 0 \\
\sqrt{K/[2\pi(\eta E^2 - k'^2 K)]}, & \gamma < 0. \end{cases} \] (A5)

The depth \( \eta \) of the density notches is obtained from substitution of Eq. (A4) into Eq. (A1):
\[ \eta = \begin{cases} -2(jK)^2/g \in [-1, 0], & \gamma > 0 \\
g/[2(jK)^2] \in [0, 1], & \gamma < 0. \end{cases} \] (A6)

The integral constant \( W \) from Eq. (A3) is given by
\[ W = \frac{\mathcal{S}}{2\pi \gamma} \sqrt{\frac{jg\hat{h}}{2}}, \] (A7)

where we defined functions \( f, g, h, \) and \( \mathcal{S} \) for notational simplicity as
\[ f = \pm [\pi^2 \gamma - 2(jK)^2 + 2j^2 KE], \] (A8)
\[ g = \pi^2 \gamma + 2j^2 KE, \] (A9)
\[ h = \pm [\pi^2 \gamma - 2(jK)^2 + 2j^2 KE + 2(jK)^2], \] (A10)

where the \( \pm \) sign is for repulsive/attractive interactions, and
\[ \mathcal{S} = \text{sign}(\Omega - J) = \begin{cases} +1, & \Omega > J \\
-1, & \Omega < J. \end{cases} \] (A11)

From Eq. (A11) we obtain the chemical potential
\[ \mu = \frac{3}{2} \gamma + \left( \frac{j}{\pi} \right)^2 \left[ 3KE - (2 - k^2)K^2 \right]. \] (A12)

Note that there is no notational difference between the repulsive and attractive case in Eq. (A12).

By calculating the interaction energy per particle
\[ \mathcal{E}_{\text{int}} = \pi \gamma \int_0^{2\pi} \rho(\theta)^2 \] \[ = \frac{\gamma}{2} - \frac{2K^2}{3\gamma} \left( \frac{j}{\pi} \right)^4 \left[ 3E^2 - 2(2 - k^2)KE + K^2(1 - k^2) \right] \] (A13)

one finds the expression for the energy per particle
\[ \mathcal{E}^{(\text{st})}_{ij} = \gamma + \left( \frac{j}{\pi} \right)^2 \left[ 3KE - (2 - k^2)K^2 \right] \]
\[ + \frac{2K^2}{3\gamma} \left( \frac{j}{\pi} \right)^4 \left[ 3E^2 - 2(2 - k^2)KE + K^2(1 - k^2) \right], \] (A14)

which is applicable to both repulsive and attractive cases.

We next study Eq. (A2) to obtain the phase prefactor \( \varphi(\theta) \) and rewrite the phase boundary condition \( \varphi(\theta + 2\pi) = \varphi(\theta) + 2\pi J \). Equation (A2) can be readily integrated, giving
\[ \varphi'(\theta) = \Omega + \frac{W}{\rho}. \] (A15)

By integrating this equation one more time, the phase part is obtained as
\[ \varphi^{(\text{st})} = \Omega \theta + \frac{\mathcal{S}}{jK} \sqrt{\frac{g\hat{h}}{2f}} \Pi \left( \xi; \frac{jK(\theta-\theta_0)}{\pi}, k \right), \] (A16)

where we used the definition of the elliptic integral of the third kind,
\[ \Pi(\xi; u, k) = \int du[1 - \xi \sin^2 u]^{-1}. \] (A17)

Note that the parameter
\[ \xi \equiv \mp \frac{2(jkK)^2}{f}, \] (A18)

is always positive (negative) for the repulsive (attractive) case. This difference in the sign is important to rewrite the phase boundary condition.

Since the elliptic integral of the third kind becomes complete at \( \theta = 2\pi \) as \( \Pi(\xi; u, k) = 2j\Pi(\xi; \alpha) \) [48], the phase boundary condition \( \varphi(\theta + 2\pi) = \varphi(\theta) + 2\pi J \) is simplified for the repulsive and attractive cases as
\[ 2 \pi(\Omega - J)\mathcal{S} = \left\{ \begin{array}{ll} 2(jkK)^2 \sqrt{2f/(g\hat{h})} + \sqrt{2f\hat{h}/g} + j\pi[1 - \Lambda_0(\epsilon; \alpha)], & \gamma > 0 \\
\sqrt{2g\hat{h}/f} + j\pi[1 - \Lambda_0(\epsilon; \alpha)], & \gamma < 0 \end{array} \right. \]

respectively, where
\[ \epsilon \equiv \begin{cases} \arcsin \sqrt{f\hat{h}/g}, & \gamma > 0 \\
\arcsin \sqrt{\hat{h}/(k')^2}, & \gamma < 0 \end{cases} \] (A19)

and \( \alpha \) is given in terms of the elliptic modulus by \( \alpha \equiv \arcsin(k) \) [43]. The function \( \Lambda_0 \) is called Heun's lambda function and defined as
\[ \Lambda_0(\epsilon, k) = \frac{2}{\pi} \left[ KE(\epsilon, K') - (K - E)F(\epsilon, K') \right], \] (A20)

where \( F(u, k) \) and \( E(u, k) \) are incomplete elliptic integrals of the first and second kinds, respectively.
