Dynamical thermalization and vortex formation in stirred two-dimensional Bose-Einstein condensates

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We present a quantum-mechanical treatment of the mechanical stirring of Bose-Einstein condensates using classical field techniques. In our approach the condensate and excited modes are described using a Hamiltonian classical field method in which the atom number and (rotating frame) energy are strictly conserved. We simulate a \( T=0 \) quasi-two-dimensional condensate perturbed by a rotating anisotropic trapping potential. Vacuum fluctuations in the initial state provide an irreducible mechanism for breaking the initial symmetries of the condensate and seeding the subsequent dynamical instability. Highly turbulent motion develops and we quantify the emergence of a rotating thermal component that provides the dissipation necessary for the nucleation and motional damping of vortices in the condensate. Vortex lattice formation is not observed, rather the vortices assemble into a spatially disordered vortex liquid state. We discuss methods we have developed to identify the condensate in the presence of an irregular distribution of vortices, determine the thermodynamic parameters of the thermal component, and extract damping rates from the classical field trajectories.

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I. INTRODUCTION

The experimental observation of vortex lattices in Bose-Einstein condensates (BECs) [1–7] has stimulated intense theoretical interest and debate over the mechanisms involved in vortex formation. While vortex lattices had previously been observed in superconductors and superfluid helium, dilute gas BECs offer the possibility of a quantitative description of the formation process using tractable theory. The experiments can be divided broadly into two categories: (i) a thermal gas rotating in an axially symmetric trap is evaporatively cooled and condenses into a rotating lattice [6] and (ii) a low-temperature condensate \( T \ll T_{c} \) is rotationally stirred, and vortices then nucleate and form a vortex lattice [1–5,7].

This first category of experiment is conceptually simplest, and the origin of dissipative processes is well understood [8–10]. The second category of experiment is the subject of this paper, and as observed by a number of groups, has more complicated phenomenology. We shall concentrate on a typical, representative example, in which the condensate is initially in the interacting ground state of a cylindrically symmetric harmonic trap at a temperature very close to \( T=0 \). Stirring is implemented by distorting the trap to elliptical symmetry, and rotating it at the frequency of the condensate quadrupole mode. This excites a dynamical instability in which the condensate is transformed into a turbulent state, which later evolves into a rotating state containing a regular vortex lattice.

This process of vortex lattice formation by stirring provides a unique testbed for dynamical theories of cold bosonic gases, as noted by other authors [11]. Beginning from a well characterized initial state, the application of a simply defined experimental procedure causes a violent transformation into a highly excited and disordered state, from which an ordered state subsequently emerges. The workhorse of BEC theory, the Gross-Pitaevskii equation (GPE), can provide a good dynamical description of \( T=0 \) condensates and has given a very good understanding of the initiation of the dynamical instability [11–14]. The subsequent evolution into a highly excited state is clearly beyond the validity regime of pure GP theory. Tsubota et al. [15] recognized the need for a new theoretical framework after noting that dissipation is required to evolve an initially nonrotating GPE ground state into a state in equilibrium with the stirrer. They postulated that a rotating thermal cloud develops to provide this dissipation (see also Ref. [8]), and modeled its effects by adding a phenomenological damping term to the GPE [16], later justified on the basis of the formalism of Jackson and Zaremba [17].

Further calculations employing the GPE were performed by Parker et al. [18,19], and these two-dimensional (2D) simulations gave rise to crystallization of a low-energy vortex lattice, in conflict with earlier simulations of the GPE in 2D [20,21] that did not exhibit lattice formation. It is of interest to identify the origin of this discrepancy and to determine the nature of the final state to be expected in stirring experiments of 2D Bose gases.

In this paper we apply classical field theory, a representation of many-body physics capable of modeling the dynamical behavior of both the condensate and excited states of the matter field. The formalism for classical field theory has been developed recently in a number of papers [10,22–27], and it has been used to describe several phenomena where thermal fluctuations play a critical role in determining the dynamical behavior of the system, including the condensation transition [10,27], effects of critical fluctuations on the transition temperature [28], activation of vortices in quasi-2D systems [29–31], collapse dynamics of attractive Bose gases [32], and coherence properties of spinor condensates [33].

Lobo et al. [34] have used a version of classical field theory to describe vortex lattice formation by stirring, and their results indicate that the thermal field component generated provides the damping necessary for the lattice to form. Here we will
apply an implementation of classical field theory which conserves particle number and rotating frame energy, and uses a basis choice and numerical method that has appropriate boundary conditions and is free from numerical artifacts. This allows us to provide a detailed and quantitative description of the thermalization of the condensate, and the nucleation and motional damping of vortices which is responsible for lattice formation. We find that the system relaxes to a state containing a disordered distribution of vortices, in thermal and rotational equilibrium with a cloud of thermal atoms generated by the stirring process.

II. SYSTEM AND EQUATIONS OF MOTION

The theory of the trapped Bose gas can be written in terms of the second quantized Hamiltonian for the field operator

$$\hat{\Psi}(\mathbf{x}) = \sum_n \hat{a}_n \varphi_n(\mathbf{x}),$$

(1)

where the operators satisfy bosonic commutation relations $[\hat{a}_n, \hat{a}_m^\dagger] = \delta_{nm}$, and the modes $\varphi_n(\mathbf{x})$ are any complete orthonormal basis. In the s-wave interaction regime the Hamiltonian for the system is given by

$$H = \int d^{3}x \hat{\Psi}^\dagger(\mathbf{x}) H_{0p} \hat{\Psi}(\mathbf{x}) + \frac{U}{2} \int d^{3}x \hat{\Psi}^\dagger(\mathbf{x}) \hat{\Psi}(\mathbf{x}) \hat{\Psi}^\dagger(\mathbf{x}) \hat{\Psi}(\mathbf{x}),$$

(2)

where $U=4\pi \hbar^2/a/m$, $a$ is the scattering length and $m$ is the atomic mass. The single particle Hamiltonian is generally of the form $H_{0p} = \hat{H}_{0p} + V_{s}(\mathbf{x}) + \delta V(\mathbf{x}, t)$, where

$$\hat{H}_{0p} = -\frac{\hbar^2 \nabla^2}{2m} + V_0(\mathbf{x}) - \Omega L_z,$$

(3)

and we have expressed the single particle Hamiltonian in a frame rotating at angular frequency $\Omega$ about the $z$ axis and decomposed the external trapping potential into

$$V(\mathbf{x}, t) = V_0(\mathbf{x}) + V_s(\mathbf{x}) + \delta V(\mathbf{x}, t).$$

(4)

We have singled out $V_0(\mathbf{x})$ in Eqs. (3) and (4) as it will be used below to define the single particle basis for the system. $V_s(\mathbf{x})$ is the remaining time independent potential, and any time dependent potentials present are represented by $\delta V(\mathbf{x}, t)$.

A. The system

We consider a condensate initially at temperature $T=0$ and confined in a cylindrically symmetric harmonic trap with trapping potential

$$V_0(\mathbf{x}) = (m/2)(\omega_x^2 x^2 + \omega_y^2 y^2 + \omega_z^2 z^2).$$

(5)

The trap is deformed at time $t=0$ into an ellipse in the $xy$ plane which rotates around the $z$ axis with angular frequency $\Omega$. In the frame rotating at frequency $\Omega$, $\delta V=0$ and the trapping potential takes the form

$$V(\mathbf{x}, t) = V_0(\mathbf{x}) + V_s(\mathbf{x}),$$

(6)

where

$$V_s(\mathbf{x}) = \mu + kT \ll \hbar \omega_z.$$

(7)

In this paper we set the trap eccentricity to $\epsilon=0.025$ which is sufficient to excite the quadrupole instability at $\Omega \sim \omega_z/\sqrt{2}$ [12, 13]. In this work we will always drive the system within the hydrodynamic resonance, choosing $\Omega = 0.75 \omega_z$. The sudden turn-on of the rotating potential at fixed $\epsilon, \Omega$, means that the rotating frame energy [the quantum average of Eq. (2)] is a conserved quantity of the motion.

For computational reasons we now restrict our attention to an effective two dimensional system. Such systems have been experimentally realized (e.g., Ref. [35]) by setting the trapping frequency $\omega_z$ sufficiently high that no modes are excited in the $z$ direction. A 2D description of our system is thus valid provided that [36]

$$\mu + kT \ll \hbar \omega_z.$$
We begin by introducing the projected field operator
\begin{equation}
\hat{\psi}(x) = \sum_{n \in L} \hat{a}_n \varphi_n(x) = \mathcal{P} \hat{\psi}(x),
\end{equation}
where the projector is defined as
\begin{equation}
\mathcal{P} f(x) = \sum_{n \in L} \varphi_n(x) \int d^3 y \varphi_n^*(y) f(y).
\end{equation}

The summation is over all modes satisfying \( \epsilon_n = E_R \), where \( H_0 \varphi_n(x) = \epsilon_n \varphi_n(x) \) defines the modes in terms of a time independent single particle Hamiltonian in the rotating frame. Choosing \( E_R < \hbar \omega_z \), all excited \( z \)-axis modes are excluded from this set. In the \( s \)-wave limit, the effective low-energy Hamiltonian for the system is then given by
\begin{equation}
H_{eff} = \int d^2 x \hat{\psi}(x) H_0 \hat{\psi}(x) + \frac{U_{2D}}{2} \hat{\psi}^\dagger(x) \hat{\psi}^\dagger(x) \hat{\psi}(x) \hat{\psi}(x).
\end{equation}

We now obtain a classical theory by making the replacement \( \hat{\psi}(x) \rightarrow \psi(x) \) in \( H_{eff} \) to give
\begin{equation}
H_{CF} = \int d^2 x \psi^\dagger(x) H_0 \psi(x) + \frac{U_{2D}}{2} |\psi(x)|^4.
\end{equation}

This approach is based on the high occupation condition, where it is known that classical behavior is recovered for highly occupied bosonic modes since commutators become relatively unimportant [23]. We then obtain the equation of motion for the classical field via projected functional differentiation of the classical field Hamiltonian [37]
\begin{equation}
\frac{d}{dt} \frac{\partial \psi^\dagger(x)}{\partial t} = \frac{\partial H_{CF}}{\partial \psi^\dagger(x)}.
\end{equation}

The resulting equation of motion, the projected Gross-Pitaevskii equation (PGPE)
\begin{equation}
\frac{\partial \psi^\dagger(x)}{\partial t} = \mathcal{P} \left\{ \left[ H_0 + U_{2D} |\psi(x)|^2 \right] \psi(x) \right\}
\end{equation}
satisfies several identities governing the evolution of total number \( N = \int d^2 x |\psi(x)|^2 \), rotating frame energy \( H_{CF} \), and angular momentum \( L_z \) [38]:
\begin{equation}
\frac{dN}{dt} = 0,
\end{equation}
\begin{equation}
\frac{dL_z}{dt} = - \frac{i}{\hbar} L_z V(x) + \frac{2}{\hbar} \text{Im} \left\{ \int d^2 x \psi^\dagger(x) [V(x)
+ U_{2D} |\psi(x)|^2] \mathcal{Q} \{ L_z \psi(x) \} \right\}.
\end{equation}

where \( \mathcal{Q} = 1 - \mathcal{P} \) is the projector orthogonal to \( \mathcal{P} \), and the bar represents spatial averaging: \( \bar{A} = \int d^2 x \psi^\dagger(x) \mathcal{A}(x) \psi(x) \). The terms involving the imaginary part of an integral are boundary terms arising in the projected classical field theory. Although we work in the frame where \( \delta V(x, t) = 0 \), Eqs. (14)–(17) hold for any partitioning of the time independent potential into additive parts \( V_0(x) \) and \( V_1(x) \) and therefore the precise choice of \( V_0(x) \) defining our projector in Eq. (10) is, in principle, arbitrary. However, in order that we recover the formal properties of the continuous classical field theory, the boundary terms in Eqs. (16) and (17) must be made to vanish. This is ensured by expanding \( \psi(x) \) in eigenstates of \( L_z \), which is equivalent to requiring the projection operator to have rotational symmetry: \( \mathcal{P} \{ Q, L_z \} = \{ Q, L_z \} \). We then have \( \mathcal{Q} \{ L_z \psi(x) \} = 0 \) and we see that our choice of \( V_0(x) = m\omega_z^2 (y^2 - x^2) / 2 \) is not diagonal in our representation, but since it is only a weak perturbation the many-body Hamiltonian will remain approximately diagonal in the eigenstates of \( H_0 \) near the cutoff energy \( E_R \). With this choice of basis, we recover \( dN/ dt = dH_{CF}/ dt = 0 \), and \( dL_z/ dt = (-i/\hbar) \bar{L}_z \bar{V}(x) \) as required.

We emphasize that for certain potentials there exists an exact numerical quadrature method for evolving the PGPE which implements the projection operator to machine precision for a given energy cutoff. Such a method exists for our choice of \( V_0(x) \) [10] and consequently there is an exact numerical correspondence between the formal properties of the classical field theory expressed in Eqs. (15)–(17) and the results of PGPE simulation. PGPE evolution via numerical quadrature in the basis of \( L_z \) eigenstates is thus free of boundary term artifacts, and we have obtained an appropriate Hamiltonian classical field theory in the rotating frame.

C. Projected truncated Wigner method

We have thus far confined our discussion to pure classical field theory without recourse to phase-space methods. Having established the appropriately conserving formalism we also include vacuum noise in our initial conditions, following the prescription of the truncated Wigner (TW) method [22]. The classical field \( \psi \) is formally related to the field operator \( \hat{\psi} \) by the Wigner function phase-space representation [22,24,26,37,39], and thus even at zero temperature the initial state of \( \psi \) in any trajectory contains a representation of the vacuum fluctuations in the form of classical (complex) Gaussian noise of mean population equal to \( \frac{1}{2} \)–quantum per mode. It is of concern, then, to choose appropriate basis modes to which the noise is added (not to be confused with the basis modes in which the system is propagated), so as to faithfully represent the ground state of the many-body system [22].
While higher order approaches which take account of the mutual interaction between the condensate and Bogoliubov modes exist [40], in this work our primary aim is to include the possibility of spontaneous processes in the initial condition. It therefore suffices to populate the Bogoliubov modes orthogonal to the condensate mode with noise [22, 41, 42]. The initial state is constructed from the GP ground state of the symmetric trap in the lab frame \( \phi_0(x) \) as

\[
\psi(x) = \phi_0(x) + \sum_j u_j(x) \alpha_j + v_j(x) \alpha_j^*,
\]

where \((u_j, v_j)\) are the Bogoliubov modes orthogonal to \( \phi_0(x) \), \( \alpha_j = \sqrt{n_j + 1/2}(\xi_j + i \eta_j)/\sqrt{2} \), and for our system the thermal population \( n_j \) is zero. The independent Gaussian distributed variables satisfy \( \xi_j = \eta_j = \xi_j \eta_j = 0 \) and \( \xi_j \xi_j = \eta_j \eta_j = \delta_{ij} \).

Population of the quasiparticle basis constructed in this manner ensures that all surface modes of the condensate (that are resolvable within the condensate band) are effectively seeded by noise. The dynamically unstable excitations of the condensate in the presence of the rotating trap anisotropy are among those seeded, and the noise introduced here thus plays a role entirely analogous to that played by vacuum electromagnetic field fluctuations in triggering the spontaneous decay of a two-level atom [43]. All symmetries of the mean-field state are thus broken [44] before the exponential growth of non condensed field density [45] occurring during the dynamical instability. By contrast an exact GP ground-state of the isotropic trap possesses circular rotational symmetry, and thus the exact evolution of the state under the GPE with an elliptic potential would retain unbroken twofold rotational symmetry for all time.

In any practical calculation, with finite-precision arithmetic, numerical error eventually leads to the breaking of this symmetry, and researchers propagating the GPE from such an initial state have supplemented their numerics with additional procedures to speed this process [8, 18, 19]. In this work we consider an irreducible source of symmetry breaking: vacuum fluctuations.

There are also more subtle reasons for using a projective method and for our choice of basis. (i) *Preservation of symmetries*. It is natural in modeling the field theory of particles interacting in free space, to consider the problem on a discrete spatial lattice [46], effectively imposing a momentum cutoff on the system. However, the inclusion of an external confining potential breaks the translational symmetry of the system, and momentum is no longer a well-conserved quantity appropriate for defining a cutoff. A projective method allows us to implement a finite-dimensional field theory which best respects the remaining symmetries of the confined system (e.g., the conservation of total field energy). (ii) *Phase space discretization*. In modeling a homogeneous system on a discrete lattice, one expects to regain the full, continuum field theory as the lattice spacing tends to zero (i.e., as the momentum cutoff is raised to infinity). However, in a confined system, a natural discretization of the field theory is imposed by the quantization of energy levels in the confining potential. A cutoff defined in energy imposes both short-wavelength (ultraviolet) and long-wavelength (infrared) cutoffs consistently, and moreover, ensures that the number of modes spanning the intervening phase space is optimally close to the true number present in the interacting system. Furthermore, the choice of an energy cutoff allows us to choose a phase space appropriate to the rotating frame—the frame in which final equilibrium is achieved. This has immediate consequences for the distribution of thermal energy in the system. A nonoptimal discretization, such as a Cartesian grid or plane-wave model of a trapped system, leads to somewhat arbitrary results for the number of modes, and consequently the temperature of the final equilibrium state.

As we will see, our equilibrium states still have a cutoff dependent temperature, but the numerical prefactor arising from our choice of basis is close to optimal. A complete resolution of this problem requires a more general theory that includes above-cutoff corrections [47]. (iii) *Boundary conditions*. Methods commonly used such as Fourier spectral methods [34], and the Crank-Nicholson method [48] can suffer from pathologies arising from periodic boundary conditions, wave vector aliasing [49], or discretization error in the calculation of derivatives; both methods are nonprojective and as such do not impose a consistent energy cutoff. For example, a model of the homogeneous Bose gas implemented using the Fourier spectral method will always suffer aliasing issues for any modes with momentum greater than half the maximum representable on the grid [50]. These issues are resolved by the use of a projective method. The system boundary is defined by the formally energy-restricted theory, and the numerically propagated basis modes and their coupling are unambiguously defined in direct correspondence to this theory.

### III. Numerical Implementation

We now introduce the dimensionless units we use in our implementation of the PGPE. We use harmonic oscillator units \((\hbar, \omega, E, t)\) related to SI units \((r, \omega, E, t)\) by the expressions

\[
r = \hbar r, \quad \omega = \omega_0, \quad E = \hbar E, \quad t = \hbar t^{-1},
\]

where the radial oscillator length \( r_0 = \sqrt{\hbar/m\omega_0} \). In reporting our results we shall often refer to times in units of the trap cycle (abbreviated cyc.), i.e., the period of the radial oscillator potential

\[
T_{osc} = 2\pi/\omega_0.
\]

The energy cutoff \( E_R \) separating the condensate and noncondensate bands is conveniently expressed in terms of \( \mu_\ell \), and is typically chosen to be \( E_R \approx 2 - 3\hbar \mu_\ell \). This choice is made to be high enough so that (i) there are sufficient available states to give a reasonable representation of thermalized atoms and (ii) the excited states at the cutoff are only weakly affected by the mean-field interaction. However, \( E_R \) must not be too large: the energy scale of our low-energy effective field theory must be well below that associated with the effective range of the interatomic potential, so that the contact \( s\)-wave potential remains valid [37]. Furthermore, the number of modes in our theory must be kept as low as possible, so that the added vacuum noise does not dominate the real population [25]. We examine the sensitivity of our system to the choice of cutoff in Sec. IX.

**PGPE method.** Here we briefly discuss our implementation of the PGPE in terms of rotating frame harmonic oscillator states. A more thorough discussion of the method is
presented in [10]. In our dimensionless units the PGPE [Eq. (14)] becomes
\[ \frac{\partial \tilde{\psi}}{\partial t} = \mathcal{P} \left\{ -\frac{\nabla^2}{2} + \frac{\rho^2}{2} (1 - \epsilon \cos 2\theta) + i\tilde{\Omega} \partial_\theta + \lambda |\tilde{\psi}|^2 \right\} \tilde{\psi}, \]  
(19)
where the dimensionless effective interaction strength \( \lambda = U_{2D}/r_0^2 \omega_0. \) We proceed as in Ref. [10] by expanding \( \tilde{\psi} \) as
\[ \tilde{\psi}(\mathbf{r}, \theta) = \sum_{|n|, \ell} c_{n\ell}(\theta) \tilde{Y}_{n\ell}(\mathbf{r}, \theta), \]  
(20)
over the Laguerre-Gaussian modes
\[ \tilde{Y}_{n\ell}(\mathbf{r}, \theta) = \sqrt{\frac{n!}{\pi(n + |\ell|)!}} e^{i\ell \theta} r^n e^{-r^2/2} Y_{nl}(r^2), \]  
(21)
which diagonalize the isotropic single particle (noninteracting) Hamiltonian \( \tilde{H}_{sp} \)
\[ \tilde{H}_{sp}\tilde{Y}_{n\ell}(\mathbf{r}, \theta) = \left[ -\frac{\nabla^2}{2} + \frac{\rho^2}{2} + i\tilde{\Omega} \partial_\theta \right] \tilde{Y}_{n\ell}(\mathbf{r}, \theta) = \tilde{E}_{n\ell}\tilde{Y}_{n\ell}(\mathbf{r}, \theta), \]  
(22)
with eigenvalues \( \tilde{E}_{n\ell} = 2n + |\ell| - \ell \Omega + 1. \) The energy cutoff defined by the projector \( \mathcal{P} \) requires the expansion of Eq. (20) to exclude all terms except those in oscillator modes \( \tilde{Y}_{n\ell}(\mathbf{r}, \theta) \)
for which \( \tilde{E}_{n\ell} \leq \tilde{E}_R, \) i.e., those modes satisfying
\[ 2n + |\ell| - \ell \Omega + 1 \leq \tilde{E}_R. \]  
(23)
This yields the equation of motion
\[ i\frac{\partial \tilde{c}_{n\ell}}{\partial t} = \tilde{E}_{n\ell}\tilde{c}_{n\ell} + \lambda \mathcal{F}_{n\ell}(\tilde{\psi}) + H_{nl}(\tilde{\psi}). \]  
(24)
The projection of the GPE nonlinearity
\[ \mathcal{F}_{n\ell}(\tilde{\psi}) = \int_0^{2\pi} d\theta \int_0^{\infty} r d\bar{r} \bar{r}^2 Y_{nl}^*(\bar{r}, \theta) |\tilde{\psi}(\bar{r}, \theta)|^2 \tilde{\psi}(\bar{r}, \theta), \]  
(25)
is evaluated as in Ref. [10], and this equation of motion [Eq. (24)] differs only from the deterministic portion of the SGPE presented there only with the inclusion of the projection of the trap anisotropy
\[ H_{nl}(\tilde{\psi}) = -\frac{\epsilon}{2} \int_0^{2\pi} d\theta \int_0^{\infty} r d\bar{r} \bar{r}^2 Y_{nl}^*(\bar{r}, \theta) r^2 \cos(2\theta) \tilde{\psi}(\bar{r}, \theta). \]  
(26)
We implement the calculation of this term by means of a combined Gauss-Laguerre-Fourier quadrature rule similar to that introduced in Ref. [10] to calculate the \( \mathcal{F}_{n\ell}(\tilde{\psi}) \), and refer the reader to Appendix A for the details.

The PGPE as written in Eq. (24) immediately lends itself to numerical integration using the interaction picture method [51,52] with respect to the isotropic single particle Hamiltonian \( \tilde{H}_{sp} \). Furthermore the absence of noise terms allows us to use the adaptive-RK variant [53] of the method. This affords us explicit control over the level of truncation error arising during the integration. In practice we choose the accuracy of our integrator to be such that the relative change in field normalization is \( \leq 4 \times 10^{-9} \) per step taken by the integrator, and the simulations presented here all have total fractional normalization changes \( \leq 2 \times 10^{-8} \) over their duration \(~10^4\) trap cycles. Most importantly, the change in rotating frame energy is of magnitude commensurate with that of change in normalization, so that the truncation error represents a loss of population from the system as a whole, rather than a preferential removal of high-energy components as in Ref. [18], and the relaxation of the condensate band field is thus due to internal damping processes only.

IV. SIMULATION RESULTS

We present here the results of a simulation with initial chemical potential \( \mu_1 = 14h \omega_0 \), whose response to the stirring is representative of systems throughout the range \( 4h \omega_0 \leq \mu_1 \leq 20h \omega_0 \). Using the criteria discussed in Sec. III we set the condensate band cutoff \( E_R^q = 3\mu_1 = 42h \omega_0 \). The upper limit of the range investigated \( (\mu_1 \leq 20h \omega_0) \) is set by computational limitations: at the fixed rotation frequency \( \Omega = 0.75 \omega_0 \), the size of the Gauss-Laguerre (GL) basis scales as \( M \sim E_R^q \) and the corresponding computational load scales as \( O(E_R^q) \) [10], so that simulations rapidly become numerically expensive. For the cutoff \( E_R = 42h \omega_0 \) the GL basis consists of \( M \approx 2028 \) modes. At the lower end of the range \( (\mu_1 \approx 10h \omega_0) \) the simulation results differ somewhat both in the thermalization process leading to vortex nucleation, and the behavior of the vortex array, due to the reduced mean-field effects and small numbers of vortices, respectively. These differences will be discussed in Sec. VI A.

We will focus primarily on the case of \( \mu_1 = 14h \omega_0 \), and note for comparison that a pure condensate (i.e., ground GP eigenstate) with the same number of particles rotating at \( \Omega = 0.75 \omega_0 \) would contain a lattice of \( \approx 18 \) vortices. The response to the stirring is illustrated in the sequence of density distribution plots shown in Fig. 1, and exhibits the following key features.

\section*{Dynamical instability and formation of thermal cloud.}

The initial state [Fig. 1(a)] quickly becomes elongated, with its long axis oscillating irregularly relative to the major axis of the trap. The quadrupole oscillations are dynamically unstable to the stirring perturbation [12–14], and since all the Bogoliubov modes of the condensate are effectively populated due to the representation of quantum noise in our simulation, some of the fluctuations grow exponentially. The effect is clearly seen in Fig. 1(b), where matter streams off the tips of the elliptically deformed condensate in the direction of the trap rotation. Material is then ejected more or less continuously, forming a ring about the condensate, with the latter oscillating in its motion and shape. The ring soon becomes turbulent and diffuse [Fig. 1(c)], losing coherence and forming a thermal cloud whose characterization (Sec. V A) is a central theme of this paper. In Sec. V B 2 we show from an analysis of the angular momentum and density distribution that by \( t = 50 \) cyc. the outer part of the cloud (beyond \( r \)
surface oscillations of the condensate grow in magnitude. Eventually vortices pass through the central region near the edge of the condensate for a considerable time before approach each other largely independent, except when two vortices closely approach each other [54,55]. The density of vortices within the central region gradually increases [Fig. 1(e)], and the vortices begin to form a rather disorderly assembly, which still lags behind the drive in its overall rotation about the trap axis. The erratic motion of individual vortices and their differential rotation with the respect to drive then gradually slow, and they become more localized, until by $t \approx 150$ cyc. they have formed into an array rotating at the same speed as the drive. This formation process can be interpreted as the damping of vortex motion by the mutual friction between them and the rotating thermal cloud [56,57]. Alternatively, we can interpret the motion of the vortices as the result of low-energy excitations of the underlying vortex lattice state [56], which are gradually damped by their interaction with high-energy excitations [58–60]. The coupling of the high-energy modes to the low-energy excitations of the lattice state, drives their distribution towards equilibrium [61,62]. The high-energy modes comprising the thermal cloud equilibrate to a distribution with identifiable effective thermodynamic parameters (see Sec. V A) on a relatively short time scale ($\sim 100$ cyc.). While the effective temperature remains approximately fixed, the effective chemical potential subsequently increases over a longer time scale ($\sim 3000$ cyc.), as the distribution is shaped by its interaction with the low-energy excitations (including lattice excitations). By $t \approx 1000$ cyc. the vortex motion reaches its equilibrium level, and the equilibrium populations of lattice excitations at this temperature are such that the vortex distribution does not "crystallize" into a rigid lattice. The damping of vortex motion is analyzed quantitatively in Sec. V D.

FIG. 1. (Color online) Classical field density at representative times during the evolution. Shown are (a) initial condition: laboratory frame ground state plus vacuum noise, (b) ejection of material during the dynamical instability, (c) nucleation of vortices at the interface between the condensate and the noncondensate material, (d) penetration of vortices into the condensate bulk, (e) nonequilibrium state with rapid vortex motion, and (f) equilibrium state. Vortices are indicated by $+$, and are shown only where the surrounding density of the fluid exceeds some threshold value. Parameters of the trajectory are given in the text.

$\approx 7r_0$ rotates as a normal fluid in rotational equilibrium with the drive.

**Vortex nucleation.** After the thermal cloud has formed, surface oscillations of the condensate grow in magnitude [Fig. 1(d)], in accordance with the prediction of Williams et al. [9] that such oscillations are unstable in the presence of a thermal cloud. These fluctuations form a transition region between the central condensate bulk, characterized by comparatively smooth density and phase distributions [see also Fig. 8(a)], and an outer region of thermally occupied highly energetic excitations. Long-lived vortices are nucleated in this transition region, and then begin to penetrate into the edges of the condensate region. Initially the vortices penetrate only small distances $r \approx r_0$ with rapid and irregular motion, and visibly lag the rotation of the drive. Penckwitt et al. [8] have previously given a description of this vortex nucleation and penetration using a model in which a rotating thermal cloud was included phenomenologically.

**Vortex array formation.** The nucleated vortices remain near the edge of the condensate for a considerable time before they begin to penetrate substantially into the condensate. Eventually vortices pass through the central region (by $t \approx 75$ cyc. in this simulation), with trajectories that are largely independent, except when two vortices closely approach each other [54,55]. The density of vortices within the central region gradually increases [Fig. 1(e)], and the vortices begin to form a rather disorderly assembly, which still...
V. ANALYSIS

In this section we present the set of measurements we use to analyze the properties of the thermal cloud, and to identify the remaining condensate fraction. We begin by making a simple estimation of the energy and temperature the thermal cloud will acquire during the lattice formation. We obtain the chemical potential of the thermal cloud by using a self-consistent fitting procedure for the atomic distribution function, which also provides a more accurate measure of the temperature. We characterize the rotational properties of different spatial regions of the system, which provides evidence that during the vortex nucleation stage, the central part behaves as a superfluid, while the outer cloud behaves as a classical gas, rotating similar to a rigid body.

The issue of condensate identification is a very important one, and is most commonly done in terms of spatial correlation functions, using ensemble averages of quantum mechanical operators \[ \rho_0 \frac{\partial}{\partial t} \psi_n(x) = -\left[H_{TF}, \psi_n(x)\right] \]

\[ H_{TF} = \frac{1}{2m} \left( \frac{\partial^2}{\partial x^2} - \frac{1}{2} \mu_{TF} \right) \psi_n(x) \]

where \( \mu_{TF} \) is the chemical potential of the rotating frame solution. From Eq. (27) we obtain the number of particles \( N_{TF}^\Omega \) and energy \( E_{TF}^\Omega \) for the lattice state

\[ N_{TF}^\Omega = \frac{\pi \mu_{TF}}{U_{2D} \rho_0} \]

\[ E_{TF}^\Omega = \frac{2}{3} \mu_{TF} N_{TF}^\Omega \]

The corresponding quantities for the vortex free inertial ground state are given by setting \( \Omega = 0 \). We note that \( \mu_{TF} = \mu_{TF=0} \) has the same value in both the stationary and rotating frames (since this solution is nonrotational).

We now compare a lattice state and a vortex free state, both fully condensed and with equal occupation, we see from Eq. (28) that the chemical potentials are related by

\[ \mu_{TF} = \mu_0 \sqrt{1 - \Omega^2 / \omega_r^2} \]

and hence from Eq. (29) that their rotating frame energies are related by

\[ E_{TF} = \frac{2}{3} \mu_{TF} N_{TF} \]

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for an angular velocity of
field are additive, with Eq.
tion, in which the energies of the condensate and thermal
calculation similar to that described in Ref.
mal fractions this energy could be found by means of a cal-
interaction of the cloud with the condensate. For small ther-
excess energy of the classical field, obtained from the simu-
are
\[ \frac{\rho}{\rho_0} = 0.7 \text{ and } \rho_0 \rho' = 1 \text{ for reference,} \]
\[ \frac{\Omega}{\Omega_0} = \frac{1 - \Omega^2/\omega_0^2}{1 - \Omega^2/\omega_0^2}. \]
(31)
The excess energy of the vortex free ground state over the
lattice state of the same number of atoms
\[ \Delta E = E_{TF}^0 - E_{TF}^\Omega \]
(32)
can be significant and, for example, is approximately \( E_{TF}/3 \)
for an angular velocity of \( \Omega = 0.75 \omega_0 \). Thus in our stirring
scenario, the rotating equilibrium state reached at the end of
the process must have less atoms and less energy than the
initial vortex free state, and the excess energy and atoms constitute
a thermal cloud \[ 66, 67 \]. The exact result for the excess
energy of the classical field, obtained from the simu-
lations, will depend upon the depletion of the condensate
mode required to form the thermal cloud and the mutual
interaction of the cloud with the condensate. For small ther-
mal fractions this energy could be found by means of a cal-
culation similar to that described in Ref. \[ 44 \]. In the simplest
approximation we assume the limit of a small thermal frac-
tion, in which the energies of the condensate and thermal
field are additive, with Eq. (32) approximating the excess
energy the thermal field contains. We further assume that in
equilibrium this energy will be classically equipartitioned
over weakly interacting harmonic oscillators, in the spirit of
the Bogoliubov approximation \[ 34 \]. The equilibrium
temperature can thus be predicted by
\[ T = \frac{\Delta E}{\mathcal{M} - 1}, \]
(33)
with \( \mathcal{M} \) the condensate band multiplicity. For a given initial
chemical potential we see therefore that the equilibrium tem-
perature will be strongly dependent on the basis size. How-
ever, we shall see in Sec. VI, Eq. (30) provides a very good
estimate of the final chemical potential reached by the field,
which is essentially independent of cutoff.

2. Self-consistent fitting

We expect a procedure such as the self-consistent Hartree-
Fock approximation described in Ref. \[ 68 \] to provide a good
estimate for both \( \mu \) and \( T \). However in order to avoid per-
forming the iterative procedure presented in Ref. \[ 68 \] we use
a simpler approximation to this description, similar to that
presented in Ref. \[ 69 \], but with some necessary modifica-
tions. The TF approximation for the condensate mode
employed in Ref. \[ 69 \] is a poor choice for the situation consid-
ered here, where the distribution of vortices is irregular and
the density of vortices is low. Secondly a straightforward
application of the model of Ref. \[ 69 \] to our system leads to
divergences, as the semiclassical density distribution of non-
condensed atoms becomes
\[ n_{\text{th}}(x) = \frac{1}{kT} \left[ e^{-(V_{\text{eff}}(x)+2U_{2\Omega}[n_2(x)+n_{\text{th}}(x)]-\mu)/kT} \right]. \]
(34)
with \( V_{\text{eff}}(x)=m(\omega_0^2-\Omega^2)r^2/2 \) the centrifugally dilated
trapping potential in the rotating frame. The Bose function \( g_z(z) \)
diverges logarithmically \[ 70 \] as \( z \to 1 \), and thus the function
\( n_{\text{th}}(x) \) diverges where \( V_{\text{eff}}(x)+2U_{2\Omega}[n_2(x)+n_{\text{th}}(x)]-\mu. \) Neg-
glecting the mutual mean-field repulsion \( 2U_{2\Omega}n_{\text{th}}(x) \) of non-

FIG. 5. (Color online) Regions used for the evaluation of angular
momena and moments of inertia. Disc \( \mathcal{A} \) lies entirely within the
condensate, where the flow is (initially) irrotational. Annulus \( \mathcal{B} \) (be-
tween the solid black line and the dashed line indicating the clas-
cal turning point of the condensate band) contains only noncon-
densed, normal fluid. The field density shown is that at \( t=50 \) cyc.
condensed atoms (as in Ref. [69]) would therefore leave us with divergences in $n_\text{th}(x)$. We are thus led to develop a fitting function for the noncondensed density $n_\text{th}(x)$ only, and which therefore depends only on the total field density $n(x)$, which we measure from the classical field trajectory. The inclusion of the mean-field interaction between noncondensed atoms ensures that our function remains regular so long as the (fitted) chemical potential is less than the minimum value of the effective potential experienced by noncondensed atoms, a restriction which is not expected to constrain our fit in an unphysical manner. In this way we avoid both having to distinguish between condensed and noncondensed material in forming the mean-field potential, and having to iterate a self-consistent model to convergence. Our approach to determining $\mu$ and $T$ is as follows: The one-body Wigner function corresponding to a Bose field $\hat{\phi}(x)$ is defined

$$F(x, k) = \int dy \left( \hat{\phi}^\dagger \left( x + \frac{y}{2}, k + \frac{\omega}{2} \right) \hat{\phi} \left( x - \frac{y}{2}, -k + \frac{\omega}{2} \right) \right) e^{i k y},$$  \hspace{1cm} (35)

and we assume here the noncondensate atoms in the condensate band to be well described by such a distribution, for

FIG. 6. (Color online) (a) Azimuthally averaged power spectral density (PSD). Dashed lines indicate the cutoff energy, corresponding classical turning point, and (centrifugally dilated) trapping potential. (b) PSD traces at particular radii. The black (blue) and dark grey (red) lines correspond to radii $r=3.1894 r_0$ and $r=11.9575 r_0$, respectively. The light grey (cyan) line corresponds to the smallest measured radius. (c) Autocorrelation function (absolute value) obtained from the power spectrum. The dashed line indicates the classical turning point of the condensate band. (d) Autocorrelation magnitude at radii corresponding to Fig. 6.}

FIG. 7. (Color online) Effective chemical potential of the condensate and thermal cloud. The data displayed is obtained from 10 trap cycle long samples spaced at 100 trap cycle intervals. Inset: Data with samples spaced at 10 trap cycle intervals over the initial decay (rise) of $\mu_p(\mu_\text{th})$. 

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which we further assume the approximate semiclassical form [71,72]

\[ F(x,k) = \frac{1}{\exp[(\epsilon(x,k) - \mu)/T] - 1}. \]  

(36)

The semiclassical energy is

\[ \epsilon(x,K) = \frac{\hbar^2 K^2}{2m} + V_{\text{eff}}^{HF}(x), \]  

(37)

with \( K \) the wave vector adjusted to the rotating frame [10], and the Hartree-Fock effective potential in the rotating frame is

\[ V_{\text{eff}}^{HF}(x) = m(\omega_r^2 - \Omega^2)^2/2 + 2U_{vdW}(x), \]  

(38)

with the total field density the sum of the condensate and noncondensate (thermal) contributions \( n(x) = n_c(x) + n_0(x). \)

The factor of 2 here is the strength of the interaction between pairs of atoms when at least one of the pair is noncondensed.

\[ n_{\text{th}}(x,\mu,T) = \int_0^{K_0} \frac{KdK}{2\pi} F_e(x,K) = \frac{\ln}{\lambda_{\text{dB}}} \ln \left[ \frac{E_R - \mu}{V_{\text{eff}}^{HF}(x) - \mu} \right]. \]  

(40)

on \( |x| \leq r_{tp}, \) with \( r_{tp} = (2E_R/m(\omega_r^2 - \Omega^2)^2) \) the semiclassical turning point of the condensate band in the rotating frame, and \( \lambda_{\text{dB}} = \sqrt{2\pi \hbar^2/mk_B T} \) the thermal de Broglie wavelength. This expression constitutes an appropriate fitting function for the noncondensed component of the classical field, which requires no explicit knowledge of the distribution of condensed atoms [74,75]. To obtain an estimate of \( \mu \) and \( T \) for our system, we sample the azimuthally averaged field density \( \bar{n}(r) = \frac{1}{2\pi} \int_0^{\pi/2} \int_0^{2\pi} n(r,\theta) d\theta r \) at \( N_r \) equally spaced times over some period \( t \in [t_0 - T/2, t_0 + T/2], \) and average over the sample times to obtain \( \bar{n}(r) = \frac{1}{N_r} \sum_{i=1}^{N_r} \bar{n}(r,i)/N_r. \) From this we construct the effective potential.
\[
\langle V_{\text{eff}}^r(r) \rangle = m(\omega_r^2 - \Omega^2)r^2/2 + 2U_{2D}\langle \tilde{n}(r) \rangle.
\]

We then take as our fitting function
\[
\rho_{\text{th}}^n(r, \mu, T) = \frac{1}{\lambda_{\text{th}}^2} \ln \left[ \frac{E_r - \mu}{\langle V_{\text{eff}}^r(r) \rangle - \mu} \right].
\]  

As our fitting function represents only the noncondensed component of our field, we are obliged to avoid including significant condensate density in our fit to \(\tilde{n}(r)\). We therefore perform our fit of \(\rho_{\text{th}}^n(r)\) to \(\langle \tilde{n}(r) \rangle\). We therefore perform our fit of \(\rho_{\text{th}}^n(r)\) to \(\langle \tilde{n}(r) \rangle\) over the domain \(r \in [r_-, r_c]\), with \(r_-\) the location of the occurrence of the minimum value of the effective potential, i.e., \(\langle V_{\text{eff}}^r(r_-) \rangle = \min \langle V_{\text{eff}}^r(r) \rangle\), which should approximately mark the peak of the noncondensed fraction and thus the boundary of the condensate [69]. Within the central region \(r < r_-\), the fitted density \(\rho_{\text{th}}^n(r)\) thus decays monotonically as \(r \to 0\). An example of such a fit is shown in Fig. 2.

After the initial strongly nonequilibrium dynamics following the dynamical instability (i.e., by \(t \approx 400\) cyc.), the averaged field densities \(\langle \tilde{n}(r) \rangle\) are fit well by the function given in Eq. (42), and we conclude that the higher energy components of the field have reached a quasistatic equilibrium. We follow thereafter the evolution of the temperature and chemical potential with time, which we present in Fig. 3. The temperature [Fig. 3(a)] appears to be essentially constant within the accuracy of the measurement procedure, while the chemical potential [Fig. 3(b)] shows a definite upward trend over the course of the field’s evolution. In Sec. V C 2 we compare the chemical potential of the cloud determined from our fitting procedure, with the chemical potential of the condensate, which we extract by considering the temporal frequency components present in the field.

### B. Rotational parameters

A characteristic feature of superfluids is that they resist any attempt to impart a rotation to them, and they acquire angular momentum through the nucleation of vortices [76,77], which endow the superfluid with quantized flow circulation (see, e.g., Ref. [57]). Thus while a classical fluid in equilibrium with a container rotating at angular velocity \(\Omega\) satisfies the equality
\[
\langle L_z \rangle = \Omega I_c,
\]
where the classical moment of inertia is defined
\[
I_c = m\langle r^2 \rangle,
\]
a superfluid in equilibrium with such a container will in general fail to do so. That is to say, the moment of inertia per particle
\[
I = \frac{\langle L_z \rangle}{MN},
\]
will not equal the classical value \(I_c/N\) in such a state. We note that for pure superfluids, such as a dilute Bose gas at \(T=0\) (which is well described as a ground state of the GP equation), the steady state angular momentum is typically much less than the classical value determined by its mass distribution [78]. As the rotation frequency \(\Omega\) of the GP state increases, the (areal) density of vortices increases [79,80], and is given to leading order by the Feynman relation [57]
\[
\rho_v = \frac{m\Omega}{\pi \hbar},
\]
with corrections arising due to the lattice inhomogeneity and the discrete nature of the vortex array [81]. As the rotation frequency and thus the vortex density increase, both the classical and quantum moments of inertia increase also, and the difference between the two moments vanishes in the limit of rapid rotations \(\Omega \to \omega_r\) [80].

### 1. Vortex density

To monitor the increase in vortex density during the system evolution, we count the vortices of positive rotation sense occurring within a circular counting region of radius equal to the TF radius of the initial state \(R\). Due to the rotational dilation of the condensate in the rotating frame this region lies within the central bulk of the condensate, and in this manner we attempt to avoid including in the count the short-lived vortices constantly created and annihilated at the condensate boundary. At equally spaced times over a period of four trap cycles about time \(t_i\) we obtain the average number of vortices in the counting radius \(\langle n_v(t_i) \rangle\) and from this we determine the average vortex density in the counting region
\[
\rho_v(t_i) = \frac{\langle n_v(t_i) \rangle}{\pi R_t^2}.
\]

In Fig. 4(a) we plot Eq. (47) as a fraction of the prediction of Eq. (46). During the dynamical instability and initial nucleation of vortices the vortex densities measured in this manner are spuriously high, due to the counting of phase defects in the turbulent nonequilibrium fluid rather than long-lived vortices in the condensate bulk. After this initial period, i.e., from \(t = 150\) cyc. onwards, we see a gradual increase in \(\rho_v\) as the condensate slowly relaxes and admits more vortices into its interior, and approaches rotational equilibrium with the trap. By \(t = 6000\) cyc., the density appears to have essentially saturated at a level \(\rho_v \approx 0.85\rho_{\text{c}}\). Such a value seems reasonable for the rotation rate and condensate size considered here, which are such that inhomogeneity and discreteness effects will be significant [81]. Moreover, it seems plausible that the high degree of lattice excitation here increases the energetic cost of vortices above that assumed in the mean-field description of Ref. [81].

#### 2. Local rotational properties

In order to characterize the rotation of the outer cloud formed from ejected material as well as that of the central bulk of the field we measure localized expectation values, i.e., expectation values over a restricted spatial region. In this way we can compare the mass distribution and angular momentum of particular regions, in order to characterize the localized properties of the field. We define the expectation value of an operator \(O\) on spatial domain \(D\) by
Focusing our attention on the outer annulus period of a trap cycle, we find for the time averages drive. Averaging samples of these expectation values over a period of a trap cycle, we find that

$$\langle L_x \rangle_B = \frac{\langle L_x \rangle_B}{\Omega} = (I_c)_B,$$

and the angular momentum of this material has come to rotational equilibrium with the drive. Angular momentum due to its shape oscillations, in contrast to the imposed rotation, as both the field’s angular momentum and its mass distribution change with time. In Fig. 4(b) we plot the evolution of these quantities as time evolves and in Fig. 4(c) we plot the evolution of their ratio.

Comparing the evolution of these quantities and that of a condensate containing an array of vortices. Indeed the chaotic nature of the system means that trajectories which are initially close in phase space will, in general, diverge as it evolves. Thus even in an idealized situation in which distinct trajectories each contain a highly occupied mode undergoing coherent phase rotation, the phase of this mode at a particular time \( t \) will vary between trajectories, and the identification of the condensate mode with the field operator mean yields a condensate fraction which decays spuriously as the neighboring trajectories dephase. This is a natural consequence of the symmetry-broken condensate definition, and occurs even for small noncondensate fractions [42,86], however, the dephasing is intuitively expected to occur more rapidly in systems with a greater incoherent fraction.

However, global gauge symmetry breaking has no effect on the one body density matrix

$$\rho(x,x') = \langle \hat{\psi}^*(x) \hat{\psi}(x') \rangle$$

or its classical field analog [27]. In a strongly thermal system, the ergodic hypothesis may be employed to approximate such an ensemble expectation value by a time average. Blakie and co-workers [27] have used the Penrose-Onsager [87] definition of the condensate mode [the single eigenmode of \( \rho(x,x') \) with an occupation comparable to the total (mean) number of particles], to extract a condensate fraction from individual classical field trajectories, in equilibrium and quasiequilibrium scenarios.

However, the Penrose-Onsager criterion is not appropriate for the current situation, which exhibits strongly nonequilibrium behavior. As noted in Ref. [64], in such situations the Penrose-Onsager definition may fail to correctly describe the amount of condensation in the system. Further complexity is added by the presence of a nontrivial phase structure such as that of a condensate containing an array of vortices. Indeed even at \( T=0 \) in an axially symmetric trap, the rotating frame ground state is in general highly degenerate due to the spontaneous breaking of the rotational symmetry of the many-body Hamiltonian [88]. The corresponding one-body density matrix thus fails to describe a single highly occupied mode. While in our case the axial symmetry of the Hamiltonian is explicitly broken by the potential anisotropy \( V_p(x) \), distinct configurations of vortices distinguish states of the system in a way which cannot be canceled by global phase rotations. One-body density matrices calculated from either ensemble or ergodic time averages thus describe a nonsimple or fragmented condensate state (see Ref. [64]). As this behavior might be expected of the true one-body density matrix in scale, the condensate mode can be identified within a U(1) symmetry-broken description as the coherent fraction of the field

$$\psi_{\text{coh}} = \langle \hat{\psi} \rangle,$$

where the expectation value in the many-body state \( \langle \cdot \rangle \) can be formally related to moments of the classical field [26,85].

However, on longer time scales the classical field is expected to evolve to a thermal distribution [23,25], and so we abandon the formal operator correspondences and examine the classical statistics of the trajectory ensemble directly.
such a situation, we regard this to be a lack in generality of the Penrose-Onsager criterion itself. A quantification of the condensate population or mode at a single time would therefore require a description in terms of higher order correlation functions.

2. Frequency distribution

Previous authors studying equilibrium systems have used known quasiparticle bases to extract frequency distributions from classical field simulations \[89,90\]. In a general non-equilibrium situation, with significant noncondensate populations, suitable modes can not be defined. We therefore use an alternative strategy, and extract information about the distribution of modes in the trap by analyzing the frequencies present at particular points in position space. We define the power spectrum of the classical field \( \psi \) at position \( x \) about time \( t_0 \)

\[
H(x, \omega; t_0) = \left| \hat{\mathcal{S}}_0^T(f(t)) \right|^2,
\]

where \( \hat{\mathcal{S}}_0^T(f(t)) \) denotes the Fourier coefficient

\[
\hat{\mathcal{S}}_0^T(f(t)) = \frac{1}{T} \int_{T/2}^{T+T/2} f(t) e^{-i\omega t} dt.
\]

We choose a sampling period of 10 trap cycles so as to be long compared to the time scales characterizing the phase evolution of the condensate \( (\tau_p \sim h/\mu) \), while being short compared to the that of the relaxation of the field \( (\tau_R \sim 1000 \text{ cycs}) \) \[10\], and choose the sampling interval so as to resolve all frequencies present due to the combined single particle and mean-field evolutions \( (h\omega_{\text{max}} = E_R + 2\mu) \). We average this result over azimuthal angle \( \theta_p \), to form \( \tilde{H}(r, \omega, t_0) \). In order to gauge the relative strength of the various frequency components at different radii within the classical region, we normalize the resulting data so that the total power at each radius \( r \) is the same.

In Fig. 6(a), we plot the result of such a calculation over the time interval \( t=9900 \text{--} 9910 \) trap cycles. For comparison we have overlaid the centrifugally dilated potential \( V(r) = m(\omega^2 - \Omega^2)r^2/2 \) that would be seen by a classical particle in the rotating frame, the cutoff frequency \( \omega_R = E_R/h \), and the semiclassical turning point \( r_p \). Several notable features are present. At small radii we see a prominent peak in the power spectrum at \( \omega = 10\omega_0 \), which we interpret as the coherent phase rotation frequency of the underlying condensate mode, i.e., the condensate eigenvalue \( \mu_c/h \). In Fig. 6(b) where the power spectrum is plotted at three particular radii, the peak in the spectrum obtained close to the trap center (light gray/cyan line) can be seen clearly. In addition, we see that frequencies above and below this are present, and we identify these as due to the thermal occupation of the quasiparticle “particle” and “hole” modes, respectively. At this same radial value \( (r=0.0661 \text{r}_p) \) a secondary peak is visible at \( \omega = 52 \omega_0 \). An examination of the data reveals that a smaller peak is also present at \( \omega = -32 \omega_0 = (\mu_c - E_p)/h \). This is an artifact of the projected method which occurs as follows: The \( M \) Bogoliubov modes which diagonalize the Bogoliubov Hamiltonian in the condensate band in the presence of a stationary condensate mode (GP eigensolution) can be considered as variational approximations to the lowest-lying “true” Bogoliubov modes (obtained as the cutoff \( E_R \rightarrow \infty \)). The highest energy modes in the restricted quasiparticle basis are poor representations of the true modes, and, to maintain orthogonality of the set, are spuriously localized to the trap center, and therefore have spuriously high energies \( \epsilon_k + \mu_c \approx E_R + \mu_c \) due to the large mean-field interaction there. Therefore, assuming this behavior of excitations to hold in a finite temperature equilibrium of the classical field, a peak is expected to occur at these frequencies at the trap centre, where the density of these modes is comparatively large. However, the population contained in the peak observed here is \( \sim 0.5\% \) of the total thermal population and as such we do not expect it to qualitatively affect the relaxation process \[91\]. The black (blue) line in Fig. 6(b) indicates the power spectrum at a larger radius where the peak is slightly less prominent. At larger radii still \( (r \approx 9r_0) \) the energy distribution returns to approximately that of the noninteracting gas. Frequencies persist into the classically excluded region as a result of the familiar evanescent decay of energy eigenmodes into the potential wall. The effect of the mean-field interaction on the energy spectrum at this large radii, as can be seen in the dark gray (red) line in Fig. 6(b), is much less dramatic \( (e.g., \text{only frequencies } \omega > \mu_c/h \text{ are present}) \), and the population of frequencies is only significant up to a small increment above the cutoff energy, which we interpret as the mean-field shift of the highest energy single-particle modes. We measure this shift to be \( \approx 2.5\% \), indicating that the cutoff we have chosen is sufficiently high to contain all modes significantly modified by the condensate’s presence \( \text{(see Sec. II B).} \)

In order to follow the relaxation of the condensate, we measure the frequency \( \omega_p \) of maximum occupation in the power spectra, for power spectra evaluated over various periods. Away from equilibrium this frequency does not necessarily correspond to the condensate eigenvalue, as many strong collective excitations are present. Nevertheless, it provides a measure of the energy of condensate atoms, and we interpret it as representing an effective condensate chemical potential \( \mu_c = h\omega_p \). In Fig. 7 we plot the condensate chemical potential obtained in this way and also the chemical potential of the thermal cloud obtained using our fitting procedure \( \text{(Sec. V A 2)} \) for comparison. We see that the condensate chemical potential reduces with time, as interactions with thermally occupied modes damp its excitations. By \( t \approx 4000 \text{ cycs} \), the two chemical potentials appear to have reached diffusive equilibrium, to the accuracy of our fitting procedure for \( \mu \) and \( T \).

3. Temporal coherence and condensate identification

The power spectrum discussed above shows clearly that a condensate is present within the classical field, presenting as its signature the presence of a single highly occupied frequency, broadened by its interactions with the other modes in the system. The presence of this narrow frequency spike is indicative of the temporal coherence of this condensate mode, and we will use the local autocorrelation function...
of the field at point \( x \), at lag \( \tau \) relative to the time \( t_0 \) to quantify the local temporal coherence of the field. To do so we employ the Wiener-Khinchin theorem [49] to evaluate the local autocorrelation function.

In practice we take the discrete Fourier transform of \( \tilde{H}(r_\ast, \omega; t_0) \) to obtain the azimuthally averaged autocorrelation \( \tilde{G}(r_\ast, \omega; t_0) \), and normalize it so that \( \tilde{G}(r_\ast, \omega=0, t_0) = 1 \) for all radii \( r_\ast \). We will use the modulus \( |\cdot| \) to characterize the temporal coherence of the classical field, as a function of position, and take the time scale for its decay to represent the time scale over which the field remains temporally coherent at radius \( r_\ast \), near time \( t_0 \). Illustrative results are shown in Figs. 6(c) and 6(d).

At the center of the trap [light gray/cyan line in Fig. 6(d)], the peak of the autocorrelation function is broad and decays monotonically with increasing \( |\tau| \). At larger radii \( (r=2r_0 - 5r_0) \), this peak possesses a nontrivial structure (black/white line), with \( \tilde{G} \) vanishing and then increasing again as \( \tau \) varies. Analyzing the trajectories of vortices during the sampling period we conclude that this structure is due to the passage of vortices through these radii. We identify the width of the central peak [Fig. 6(d)] at a radius \( r_\ast \) as (twice) the correlation time of the classical field at this radius. At the trap center, the correlation time \( t_\ast = 2.2 \) cyle, indicating that despite the presence of high-energy excitations to spatial mode mixing in the central region, the temporal coherence of the condensate mode is significant. We note also that a small ridge appears in \( \tilde{G}(\tau) \) for \( \tau \) close to zero, and interpret this as representing the correlations of the thermal component of the field (see also Ref. [92]).

The width of the broad envelope [Fig. 6(d)] decreases with increasing radius around \( r=8r_0 \), where the strong peak in the power spectrum also reduces. Past this point the peak becomes much narrower [dark grey/red line in Fig. 6(d)]; the short correlation time of the outer cloud reflecting the broad range of energies characteristic of the thermally occupied excitations. Beyond the classical turning point, the evanescence nature of the basis modes yields a spurious amount of temporal coherence and this manifests as an increasing correlation time past this point (a similar phenomenon was observed for spatial correlations in Ref. [92]).

While the interpretation of the correlation time we calculate in this manner is complicated by the nonmonotonic decay of \( \tilde{G}(\tau) \) with increasing \( |\tau| \), it nevertheless allows us to distinguish turbulent behavior from thermal behavior. For example, in Figs. 8(a) and 8(b) we plot the phase profile of condensate band at time \( t=100 \) cyle, and the corresponding correlation time, respectively. The correlation time maintains a near-constant value of \( t_\ast = 1.1 \) cyle as \( r \) increases until \( r \approx r_0 \), where the first vortex [phase singularity in Fig. 8(a)] occurs. At this point the correlation time begins to decay steeply with increasing \( r \). Throughout the region \( r < r_0 \) the phase structure is complicated, however, we see that the correlation time of the central region is at least of order \( t_\ast \approx 0.5 \) trap cycles, indicating that despite the turbulent nature of the field here, interactions serve to maintain its coherence, and we identify the behavior here as superfluid turbulence [93], in contrast to the outer region \((r \approx 6r_0)\), which has a very short correlation time and thus appears to be truly thermal material. This is in contrast to the interpretation presented by the authors of Refs. [18,19], who considered the turbulence developed during the stirring process to be purely superfluidic (i.e., zero temperature) in nature.

### D. Vortex motion

As noted in Sec. IV, the motion of vortices (as viewed in the rotating frame) is initially very rapid, and slows as time goes on. In order to quantify this motion and its slowing with time, we track vortex trajectories, monitoring the coordinates of all vortices within a circular region of radius equal to the Thomas-Fermi radius of the initial lab-frame condensate. Due to the rotational dilation of the vortex-containing condensate, this region always lies within the central bulk of the condensate, as defined by the temporal analysis described above. In general, vortices enter and leave this counting region as time progresses. We are interested in the motion of vortices which persist in the counting region and can therefore be considered to exist in the condensate, rather than those which occur in the violently evolving condensate periphery. We therefore discard the trajectories of all vortices which do not remain in the region for at least half the counting period of \( T_\text{c} = 10 \) trap cycles about time \( t_\ast \).

The motion of the remaining vortices is erratic on a length scale of order of the healing length, which is the manifestation of thermal core filling in the classical field model. As this motion occurs on a short time scale, we interpret it as the signature of high-energy excitations of the vortices. Our interest, however, is in the low-energy component of vortex motion, which undergoes damping as the field relaxes to equilibrium. We therefore apply a Gaussian frequency filter centered on \( \omega = 0 \) to the trajectory components \( \{x(t), y(t)\} \) to remove their highest temporal frequency components. We choose the width of this filter to be \( \sigma_\omega = 0.6\omega_0 \), and so the frequency components preserved in the trajectories correspond to low-energy excitations \( (\omega = \omega_0) \). From the \( N_\varepsilon \) coordinate pairs \( \{x_\varepsilon, y_\varepsilon\} \) of the \( j \)th filtered vortex trajectory we extract the mean speed along the trajectory arc

\[
\bar{v}_j(t_i) = \frac{1}{T_\varepsilon} \int ds = \frac{1}{T_\varepsilon} \sum_{i=1}^{N_\varepsilon-1} \sqrt{(x_i - x_{i-1})^2 + (y_i - y_{i-1})^2}.
\]

We then average this quantity over the vortices included in the count, to find the mean speed per vortex \( \bar{v}(t_i) = \sum_{j=1}^{N_\varepsilon} v_j(t_i) / N_\varepsilon \). In Fig. 9 we plot this quantity as a function of time. We note first that the mean vortex speed decays dramatically during the initial measuring period \( t = 70 - 150 \) cyle, as vortices enter the condensate with high velocities (with a substantial component opposing the trap rotation, as observed in the rotating frame), and their motion is damped heavily by their interaction with one another and with the thermal component. Subsequent to this, a secondary, slower damping is observed over the period \( t \approx 150 - 1100 \) cyle, after which the vortex motion seems to
have reached a lower limit set by thermal excitations. During this period the condensate contains nearly the number of vortices it contains in equilibrium, and we interpret the damping during this period as the damping of low energy lattice excitations due to their interaction with thermally occupied, high energy modes. Taking the log of the speed data (Fig. 9 inset), we see that the decay during this period is approximately exponential, and performing a linear fit to the data over this period we extract a damping rate \( \gamma \approx 6.3 \times 10^{-4} \text{ (cyc.)}^{-1} \).

We note that the final distribution of vortices is disordered, with the vortices failing to become localized in a regular lattice. This result is consistent both with the considerations of Sec. V A and with pure GPE studies of stirring in 2D performed by Feder et al. [20], and Lundh et al. [21]. The results presented here (and those of Ref. [34]) suggest that the turbulent states observed in Refs. [20,21] are in fact finite temperature ones beyond the validity of the GP model employed in those calculations. By contrast, the calculations of Parker et al. [18,19] produced fully crystallized vortex lattices in 2D, indicating that additional damping mechanisms were available to the system in their simulations. It is possible that these are attributable to the spatial differencing technique [48,94,95] used in those calculations, which is known to be less accurate [96,97] than the methods used in the present work, and Refs. [20,21].

VI. DEPENDENCE ON SIMULATION PARAMETERS

We compare now the behavior of stirred condensates for different condensate sizes, i.e., for different values of the initial chemical potential \( \mu_c \). The field density and thus the nonlinear effects of mean-field interaction increase as the chemical potential is increased, and larger condensates in rotational equilibrium will also contain larger numbers of vortices. In Sec. VI A we assess the effect of varying initial chemical potential on our classical field solutions.

It is also important in performing classical field calculations such as those presented here to consider the effect of the cutoff height on the results of simulations. In Appendix B we compare results for simulations with fixed initial chemical potential but varying cutoff heights, and quantify the effect of this purely technical parameter on the physical predictions of our model.

A. Chemical potential

The initial chemical potential impacts upon the system evolution both qualitatively, affecting the density profile of the condensate mode and thus the nature of the dynamical instability leading to vortex nucleation, and quantitatively, determining the equilibrium parameters of the stationary state of the classical field. The characteristics of the vortex array and dynamics of the vortices are also strongly dependent on the chemical potential. We consider these three aspects in turn.

1. Effect on dynamical instability

The chemical potential determines the strength of the mean-field repulsion influencing the condensate’s shape. As the chemical potential becomes large, the condensate mode approaches that described by the Thomas-Fermi approximation, whereas for smaller chemical potentials, the kinetic energy of the condensate becomes important, and the condensate boundary broadens. Consequently the visual distinction between the condensate mode and its incoherent excitations becomes less clear as the chemical potential is reduced. This affects the early evolution of the system and the onset of the dynamical instability in a pronounced manner. For the largest chemical potentials considered (\( \mu \approx 17-20 \hbar \omega_r \)), the collective (quadrupole) excitations and their breakdown are clearly visible against a background of incoherent noise resulting from the initial vacuum occupation. For smaller chemical potentials, while quadrupole oscillations are still visible and the outer cloud becomes visibly more dense as time proceeds, indicating that material is indeed lost from the condensate, any ejection of material from the condensate is obscured by the blurred condensate boundary. Persistent “ghost” vortices can be seen forming in the incoherent region about the condensate periphery very early in the evolution (\( t \approx 20 \text{ cyc. for } \mu_c=4 \hbar \omega_r \)). In Fig. 10 we plot the evolution of the field angular momentum per atom for three different initial chemical potentials. The most obvious feature is that larger condensates support more angular momentum per atom, due to increased mean-field effects. The evolution of the field angular momentum for the smallest condensate considered (\( \mu_c=4 \hbar \omega_r \)) reveals the onset of irreversible coupling of angular momentum into the field at \( t \approx 130 \text{ cyc.} \). Inspection of the field density evolution shows that vortices begin to be nucleated into the central region of the field at about this time. We therefore conclude that despite the absence of visible break-up of the condensate, the unstable quadrupole oscillations still serve to produce the thermal component required to allow vortices to enter the central condensate region [98].

2. Thermodynamic parameters

As described in Sec. VA, a simple analysis based on energetic considerations allows us to predict the equilibrium

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**FIG. 10.** (Color online) Evolution of the field angular momentum for various initial chemical potentials.
temperatures and chemical potentials of our classical field simulations, and the dependence of these parameters on the initial chemical potential and the condensate band multiplicity of our simulations. In Fig. 11 we plot these analytic predictions alongside the values obtained using the fitting procedure of Sec. V A. The dotted line shows the estimated chemical potential of the (idealized) norm conserving, rotating frame condensate mode \( \mu_{\text{Q}} = \mu_{\text{f}} \sqrt{1 - \Omega^2 / \omega_r^2} \), while the dash-dot line indicates the estimated equilibrium temperature given by Eq. (33). We note that despite its approximate (TF limit) and asymptotic (zero thermal fraction) nature, the analytical estimate for \( \mu \) is a reasonable prediction of the measured values. The measured value of \( \mu \) is slightly higher than the TF prediction, and this discrepancy appears to increase with increasing \( \mu_{\text{f}} \), while the measured temperature appears consistently smaller than the analytical prediction at small \( \mu_{\text{f}} \), and exceeds it as the initial chemical potential is increased. However, the agreement seems very reasonable given the simplicity of the arguments presented in Sec. V A, which neglect both the kinetic energy of vortices (TF approximation), the depletion of the condensate population and all other effects beyond a linear (Bogoliubov) description. We therefore conclude that our simple analysis captures the essential physics determining the thermodynamic parameters of the equilibrium. That is to say, the temperature is determined by the necessity of the system to redistribute the excess energy of the initial state (as viewed in the rotating frame), and that no additional heating of the system is required for the system to migrate to a state containing vortices.

3. Vortex array structure

Perhaps the most striking difference between vortex arrays in simulations of differing condensate populations is the number of vortices present. As noted in Sec. V B, the density of vortices is largely determined by the rotation rate of the condensate and is given to leading order by Eq. (46), and (within the TF approximation) the total number of vortices in an equilibrium condensate is approximately proportional to the chemical potential \( \mu \).

The stability of a vortex array in equilibrium is determined by the competition between hydrodynamic and energetic considerations [57] which favor the crystallization of a rigid lattice, and the perturbing effect of thermal fluctuations in the atomic field. Close to zero temperature these fluctuations are interpreted as the thermal occupation of Bogoliubov excitations of the underlying vortex lattice state. As the temperature of a vortex lattice state is increased it eventually undergoes a transition to a disordered state [10] as the long-range order of the lattice is degraded by thermal fluctuations.

After a long time period, \( t \approx 10^4 \) trap cycles, all our simulated fields appear to describe states on the disordered side of this transition. All our solutions have vortices migrating within the condensate bulk, and leaving and entering through the condensate periphery. In the smallest condensates, with the smallest vortex counts [i.e., \( \mu = (4, 5, 6) \hbar \omega_r \) with counts \( N_v = (4, 5, 6) \)], the vortex array is small enough that quasi-regular configurations of vortices may occur, in which the vortex positions appear to fluctuate about approximate equilibrium positions on a triangular (or square) lattice. Such configurations may persist for as long as \( ~10 \) trap cycles, but ultimately breakdown and give way to new configurations as vortices cycle in and out of the central, high density region of the field. We interpret this cycling behavior as the classical field “sampling” different configurations during its ergodic evolution [99,100].

Larger vortex arrays appear to be prohibited from forming regular structures over scales larger than nearest-neighbor intervortex separations (the scale of the apparent order in the smaller condensates). As noted in Sec. V A, the equilibrium temperature attained by our simulated atomic fields increases linearly with the initial chemical potential, and so it seems unlikely that this behavior would abate when the condensate size is increased further. In Figs. 12(a)–12(c) we plot the coordinate space densities of vortex arrays of differing sizes, corresponding to differing initial chemical potentials. Because of their small size compared to the extent of the condensate, vortex cores are difficult to experimentally image \textit{in situ}, and so their presence is typically detected after free expansion of the atom cloud [101] by absorptive imaging techniques. For condensates in the TF regime the expansion is well described by a simple scaling of the position-space density [102,103] (though the vortex core radius grows in somewhat greater proportion [101]). The Beer-Lambert law [104] for the absorption of an optical probe, and the assumption of a ground-state (Gaussian) profile in \( z \) yields for the transmitted intensity of the probe

\[
I(x, y) = I_0 e^{-\gamma \rho(x,y)^2},
\]

with \( I_0 \) the input probe intensity and \( \gamma \) a constant which depends, in general, on the absorptance of the atomic medium. In Figs. 12(d)–12(f) we plot simulated intensity...
profiles obtained using Eq. (57), where we have in each case simply set $\gamma=2/\langle|\psi|^2\rangle_{\text{max}}$, with $\langle|\psi|^2\rangle_{\text{max}}$ the peak value of the density occurring in the distribution, so as to best represent the significant features. This process accentuates both the disparity in density between the condensate and the outer thermal cloud, and the density fluctuations in the central condensate region, in contrast to the logarithmic plots [Figs. 12(a)–12(c)] which suppress them. The images show the thermally distorted vortex array structure that might be measured in an experiment. The fact that the formation of rigid vortex lattices here is inhibited by thermal fluctuations, while ordered lattices have been formed experimentally at comparatively high temperatures [1,4], suggests that this inhibition of lattice order may be a manifestation of the well-known susceptibility of two-dimensional systems to long-wavelength fluctuations [105]. Indeed (to our knowledge), no investigations of the effect of rotation on the BEC and BKT phases of Bose gases in quasi-2D trapping geometries have been performed to date.

FIG. 12. (Color online) (a)–(c) Coordinate space densities of the classical fields with initial chemical potentials $\mu_i=5,10,18\hbar\omega$, at times $t=9900,9900,8800$ cyc., respectively. (d)–(f) Simulated absorption images generated from the same densities.

4. Damping of vortex motion

While the vortex motion as measured by the mean velocity defined in Sec. V D exhibits the same overall damping behavior in all our simulations, the damping appears to be generally nonexponential and quite sensitive to the initial noise conditions. We have observed additional features (e.g., transient and oscillatory behaviors superposed with the damping) peculiar to each trajectory. It is therefore difficult to unambiguously quantify the rates of motional damping in order to compare the dependence on initial chemical potential, without generating ensemble data for each parameter set, which would be a very heavy task numerically. We therefore plot in Fig. 13(a) only the behavior of three particular trajectories, which indicate at a qualitative level that the vortex motion in the smaller condensates damps to equilibrium more quickly. We note however that the level of vortex motion that each trajectory damps to shows a clear dependence on the initial chemical potential. In Fig. 13(b) we plot the mean velocity of vortices over the period $t=1900$.
−2000 cyc., at which point the motion in each simulation appears to have essentially relaxed to its equilibrium level. The mean velocity so measured clearly increases with chemical potential. After comparing the results for varying cutoff at fixed initial chemical potential (not shown) we conclude that this is likely due to the increase in equilibrium temperature with increasing initial condensate size.

**VII. CONCLUSIONS**

We have carried out the first strictly Hamiltonian simulations of vortex nucleation in stirred Bose-Einstein condensates. Our approach is free from grid method artifacts such as aliasing and spurious damping at high momenta, enabling a controlled study of the thermalization and vortex nucleation within an explicitly Hamiltonian classical field theory.

**Vacuum symmetry breaking.** The importance of symmetry breaking has been highlighted in previous works [8,18,19]. Sampling of initial vacuum noise provides an irreducible mechanism for breaking the twofold rotational symmetry of the classical field solution.

**Thermalization.** Resonant excitation of the quadrupole instability evolves the system from a zero temperature initial state through a dynamical thermalization phase in which a rotating thermal cloud forms. Subsequent vortex nucleation in the remaining condensate shows that the cloud provides the requisite dissipation to evolve the condensate subsystem toward a new quasiequilibrium state in the rotating frame. This picture is consistent both with energetic constraints of a time independent rotating frame Hamiltonian and with previous treatments based on introducing dissipation into the GP equation [8,15].

**Identifying the thermal cloud.** We have quantified the heating caused by dynamical instability through a range of measures. Spectral analysis of ergodic classical field evolution has been used to identify the condensate chemical potential, and thermal cloud properties were extracted using a semiclassical fit at high energies. While the chemical potentials of the condensate and emerging thermal cloud are slower to equilibrate, the moments of inertia, temperature, and angular momentum of the classical field are rapidly transformed by the instability to those of a rotating, heated Bose gas.

**Frustrated crystallization.** Vortices are seen to nucleate and enter the bulk of the condensate but a regular Abrikosov lattice does not form. Instead the vortices distribute throughout the condensate in spatially disordered vortex liquid state, consistent with substantial thermal excitation of an underlying regular vortex lattice state. In this respect our results are consistent with previous 2D GPE treatments of similar stirring configurations.

We conclude that vortex nucleation by stirring is a finite temperature effect, which arises from dynamical thermalization when initiated from a zero temperature BEC. While we observe vortex nucleation in 2D, the asymptotic absence of lattice rigidity suggests that the temperature attained in accommodating the excess (rotating frame) energy of the initial state is such that vortex lattice crystallization is inhibited in this minimal, conserving stirring scenario in 2D.

Note added. We recently became aware of experimental investigations into the nature of Bose condensates in rotating, quasi-2D geometries [106].

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**APPENDIX A: CALCULATION OF THE TRAP ANISOTROPY**

In this appendix we outline our numerical method for calculating the dimensionless perturbing potential \( V_d(\vec{r}) = -\frac{\epsilon}{2} \vec{r}^2 \cos(2\theta) \). To calculate this term we follow Ref. [10] in exploiting the properties of the Laguerre-Gaussian basis modes to evaluate this perturbation exactly using a Gauss-Laguerre quadrature rule. Changing variables Eq. (26) becomes

\[
H_d(\psi) = -\frac{\epsilon}{4\pi} \int_0^{2\pi} d\theta e^{-i l \theta} \cos(2\theta) \times \int_0^{\infty} dx x \Phi_{n_l}(x) \psi(x, \theta) \pi, \tag{A1}
\]

where \( \Psi_{n_l}(x) = Y_{n_l}(x, \theta) e^{-i l \theta} \). The integral to evaluate is therefore of form

\[
H_d(\psi) = \frac{1}{4\pi} \int_0^{2\pi} d\theta e^{-i l \theta} \cos(2\theta) \int_0^{\infty} dx e^{-x Q(x, \theta)}, \tag{A2}
\]

where \( Q(x, \theta) \) is a polynomial in \( x \) and \( e^{i \theta} \) of order determined by the cutoff. The order of \( e^{i \theta} \) in \( \Psi(x) \) is constrained by Eq. (23) to be \( -\vec{l} = -\vec{l}(0) = \cdots = \vec{l}(n) = \frac{(N-2 n)}{1 + \Omega} \), with \([\cdots]\) denoting the floor function. Choosing the \( \theta \) grid so as to accurately compute all integrals\( \frac{1}{2\pi} \int_0^{2\pi} d\theta e^{-i q \theta} \), where \( q \) is an integer in the range \( -\vec{l} + \vec{l} + 2 \leq q \leq \vec{l} + \vec{l} + 2 \), the integral can be carried out exactly for the condensate band by discretizing \( \theta \) as \( \theta = \Delta \theta = j \pi / N_\theta \) for \( j = 0, 1, \cdots, N_\theta - 1 \), where \( N_\theta = \vec{l} + \vec{l} + 3 \), to give

\[
\int_0^{2\pi} d\theta e^{-i l \theta} \cos(2\theta) = \frac{2\pi}{N_\theta} \sum_{j=0}^{N_\theta-1} e^{i 2 j \pi / N_\theta} \cos(2\theta) Q(x, \theta). \tag{A3}
\]

The integral is computed by noting that the polynomial part of the \( x \) integrand when the angular integral is nonzero is of maximum order \( \left[ N / (1 + \Omega) \right] = \vec{l} \), which can be computed exactly using a Gauss-Laguerre quadrature rule of order \( N_\theta \) = \( [\vec{l} / 2] + 1 \). The radial integral in Eq. (A2) is
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\begin{equation}
\int_0^\infty dx Q(x, \theta) e^{-x} = \sum_{k=1}^{N_x} w_k Q(x_k, \theta),
\end{equation}

where the \( x_k \) are the roots of \( L_{N_x}(x) \) and the weights \( w_k \) are known constants \(^{107}\). We can thus write Eq. (A1) as

\begin{equation}
H_{nl}(\psi) = -\frac{\epsilon}{2} \sum_{k=1}^{N_x} \overline{\phi}(\sqrt{x_k}, \theta),
\end{equation}

\begin{equation}
\times \cos(4\pi j/N_0) \phi(\sqrt{x_k}, \theta),
\end{equation}

where the effective weights \( \overline{w}_k = \pi w_k x_k \). Once the modes are precomputed at the Gauss points

\begin{equation}
P_{kn}^{(l)} = \Phi_{kn}^{(l)}(x_k),
\end{equation}

the mixed quadrature rule for calculating the perturbation due to the trap anisotropy is as follows.

1) Compute the radial transform

\begin{equation}
\chi_{kl} = \sum_{n=0}^{[N/2]} P_{kn}^{(l)} \epsilon_{nl},
\end{equation}

2) Construct the position field at the quadrature points \( \Psi_{kj} \) using the FFT, after zero padding \( \chi_{kl} \) to length \( N_0 \) in the \( l \) index, \( \chi_{kl} = \text{pad}(\chi_{kl}, N_0) \),

\begin{equation}
\Psi_{kj} = \sum_{l=0}^{N_{\theta} - 1} e^{-i2\pi j/N_0} \overline{\chi}_{kl},
\end{equation}

3) Apply the perturbing potential

\begin{equation}
\Gamma_{kj} = \Psi_{kj} x_k \cos(2\theta_j),
\end{equation}

4) Compute the inverse FFT

\begin{equation}
\Theta_{kl} = \frac{2}{N_{\theta}} \sum_{j=0}^{N_{\theta} - 1} \Gamma_{kj} e^{-i2\pi j/N_0},
\end{equation}

APPENDIX B: CUTOFF DEPENDENCE

The orders of the quadrature rules used here are significantly smaller than those used for the evaluation of the nonlinear term (see Ref. [10]), and consequently the computational load increase due to the inclusion of the trap anisotropy over that of the base method is of order 25–50%, depending on the rotation rate and cutoff height.

1. Thermodynamic parameters

In Fig. 14 we plot the temperatures and chemical potentials attained in simulations with \( \mu_i = 20\hbar\omega_r \) and three different values of the energy cutoff \( E_R \).
therefore reaches a chemical potential closest to that resulting from the idealized transformation of the condensate to a lattice state without loss of atoms from the condensate mode. The measured temperature decreases with increasing cutoff as expected, but differs from the $T \propto L/(L-1)$ behavior predicted by a classical field in the Bogoliubov limit. We attribute this to the constraint imposed by the low cutoff. The cutoff here serves to increase the energy of natural modes in the system, by increasing their overlap with the condensate (cf. the discussion in Sec. V C), thus lowering the equilibrium temperature of those modes. Indeed for $E_R=2\mu$, the classical turning point $r_p \sim 1.7r_{TF}$, where $r_{TF} \approx 7.8r_0$ is the TF radius of the lattice state, and so the corruption of the quasiparticle mode shapes may be quite pronounced.

As noted in Sec. V D, it is difficult to extract quantitative comparisons of relaxation rates from the damping of vortex motion. Here we consider the relaxation of another quantity: the effective condensate chemical potential (power spectrum peak) $\mu_E$ introduced in Sec. V C. In Fig. 15, we show the decay of this quantity with time for three values of the cutoff $E_R$. We observe that the damping is reasonably insensitive to the cutoff. A possible explanation for this behavior is that as the effect of lowering the cutoff is to decrease the number of thermally occupied modes in the system and consequently to increase the temperature of these modes, that these two effects serve to approximately cancel one another in determining the rates of thermal damping.

[40] By far the most comprehensive prescription for the addition of noise to the initial states of TW-type simulations is that developed in Refs. [24,25,44], which includes fluctuations in condensate occupation to second-order in the U(1) symmetry preserving expansion of Ref. [42].
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[47] Above cutoff corrections are included in Ref. [37] where the dynamics are driven by a stationary above-cutoff thermal bath, and in Ref. [28], where only equilibrium properties of the system are considered. Neither of these conditions apply in the scenario considered here.
[50] The central issue is the evaluation of the interaction term in the GPE evolution. A nontrivial modification of the method [53] promotes it to a projective method based on exact numerical quadrature, with a formal energy cutoff.
[54] In this and other simulations we have observed a tendency of vortices to cluster together in (short-lived) corotating pairs which orbit their geometric center, a behavior characteristic of two-dimensional superfluid turbulence (see [55] and references therein).
[66] This energy change $\Delta E$ cannot be attributed to the initial trap deformation associated with the stirrer, as the energy of an axial symmetry state is unchanged by the abrupt introduction of a perturbation of quadrupolar symmetry (i.e., within the sudden approximation [67] implicit in our procedure).
[73] For small basis sizes and low temperatures, however, the discrete nature of the true spectrum becomes important and the underlying semiclassical approximation becomes invalid, and so the fits obtained become poor for the smallest condensates we consider.
[74] We note than in Ref. [75], the fully bosonic analog of Eq. (40) was derived as a self-consistent mean-field description of the total field density in the local density approximation as the BKT transition is approached from above.
[76] Condensates formed in dilute Bose gases may possess some angular momentum without containing vortices due to their surface oscillations (see, e.g., Ref. [77]).
[91] It is important to note that such an artifact must arise in any field theory which is truncated either explicitly or implicitly, and that the defect occurring here is thus close to the minimal defect attainable in such a description.
[94] While additional numerical procedures were used in calcula-
tions presented in Ref. [18,19], these additions were not essential for lattice crystallization, i.e., relaxation to a lattice state was also observed in simulations performed without these additions [95].

[95] N. G. Parker and C. S. Adams (private communication).

[96] The finite difference operator \(-\partial_x^2\) defined \(-\partial_x^2 \psi(x) = [2 \psi(x) - \psi(x+1) - \psi(x-1)]/\Delta x^2\) [48] constitutes a good approximation to the (1D) Laplacian \(-\nabla^2\) for variations in \(\psi\) on scales large compared to \(\Delta x = x_{i+1} - x_i\), i.e., for wave numbers small compared to the natural grid (Nyquist) cutoff \(k_c = \frac{2\pi}{\Delta x}\). Conversely, for wave numbers which are larger (yet still smaller than \(k_c\)), such as may arise in turbulent or thermal fields, the action of this approximate Laplacian is corrupted. By contrast, in (aliasing) Fourier-based methods [21], the Laplacian defined \(-\hat{\partial}^2\hat{\psi} = \mathcal{F}^{-1}[k^2\mathcal{F}[\hat{\psi}]\) possesses a complete basis of exact eigenfunctions within the simulation window, and its action is thus consistent across its (periodic) domain. DVR methods [20,97] similarly provide for the accurate evaluation of the Laplacian, and projective methods serve to retain analogous properties within more carefully delimited simulation windows.


[98] We note that our calculations confirm that in the absence of trap anisotropy and therefore without any dynamical instability, the presence of Wigner noise will eventually allow a condensate propagated in the rotating frame to nucleate vortices.

[99] An alternate (and contrary) explanation, that the field is exhibiting quasirecurrent behavior in the manner of Ref. [100] seems unlikely given that the trajectories appear to have converged to the temperatures predicted by the simple analysis presented in Sec. V A.


