Weakly Nonlinear Analysis of Vortex Formation in a Dissipative Variant of the Gross–Pitaevskii Equation

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Abstract. For a dissipative variant of the two-dimensional Gross–Pitaevskii equation with a parabolic trap under rotation, we study a symmetry breaking process that leads to the formation of vortices. The first symmetry breaking leads to the formation of many small vortices distributed uniformly near the Thomas–Fermi radius. The instability occurs as a result of a linear instability of a vortex-free steady state as the rotation is increased above a critical threshold. We focus on the second subsequent symmetry breaking, which occurs in the weakly nonlinear regime. At slightly above threshold, we derive a one-dimensional amplitude equation that describes the slow evolution of the envelope of the initial instability. We show that the mechanism responsible for initiating vortex formation is a modulational instability of the amplitude equation. We also illustrate the role of dissipation in the symmetry breaking process. All analyses are confirmed by detailed numerical computations.

Key words. nonlinear Schrödinger equation, Bose–Einstein condensates, vortex nucleation, dissipative Gross–Pitaevskii equation

AMS subject classifications. 35Q55, 76M23, 76A25

DOI. 10.1137/15M1038931

1. Introduction. The topic of vortex formation upon rotation of an atomic Bose–Einstein condensate has received a tremendous volume of attention during the past 15 years, with many of the relevant results finding their way into main archival references on the subject, including the books [28, 31]. This is natural, not only because of the inherent interest in vortices as fundamental structures in this and more generally in atomic, quantum, and superfluids systems [29] but also because this has been a prototypical way of introducing vortices in the system. These studies include not only theoretical works but also numerous experiments, in isotropic and anisotropic settings, with few or with many atoms, in oblate or prolate traps in at
least four distinct experimental groups pioneering the early experiments [4, 17, 23, 18]. Even far more recent experiments, relying chiefly on other techniques, including the Kibble–Zurek mechanisms, utilize rotation as a way of controllably producing vortices of a given (same) charge [26].

It is then natural to expect a large volume of theoretical literature tackling the relevant theme. It was realized early on that the surface excitations play a crucial role in the relevant “instability” that leads to the emergence of vortices [9]. The work of Isoshima and Machida [19] was among the first that recognized the complex energetic balance between the different scenarios (e.g., stable, metastable or potentially unstable non–vortex states, and similarly for vortex bearing states). This metastability paves the way for hysteretic phenomena, depending on whether, in accordance with the experiment, the rotation frequency was ramped up or ramped down, as illustrated, e.g., in [15]. Numerous simulations also followed these earlier works, including, at different levels, finite temperature considerations. More specifically, both [27] and [40] considered the finite temperature model of the so-called dissipative Gross–Pitaevskii equation (DGPE) – see details below – and of ramps therein, as a prototypical system where the nucleation and emergence of vortex lattices was spontaneous. On the other hand, the work of [38] used the framework of the Hartree–Fock–Bogoliubov method (in the so-called Popov approximation) as a means of self-consistently including thermal effects, finding that the particular value of the temperature may affect the number of vortices formed.

From a theoretical perspective, there have been, to the best of our understanding, two distinct schools of thought. One of these, based on the work of [5] (see also importantly the later interpretation of [10] for the case of a toroidal trap), is based on computing the Landau criterion threshold, i.e., identifying the order of the mode that will be associated with the Landau instability and inferring from that the number of vortices that will emerge. A distinct approach pioneered by the work of Stringari and collaborators [35, 22] (see also [39], as well as the review of the relevant considerations in [31]) involved the bifurcation—from the ground state, be it isotropic or anisotropic—of additional states, beyond the rotation frequency that renders neutral (i.e., of vanishing frequency) the quadrupolar mode. These two approaches have both been developed in the limit of large chemical potential, yet to the best of our knowledge, they have never quite been “reconciled” with each other, aside from a short remark in the work of [5] suggesting that the Landau method is more relevant when surface excitations are crucial, while if the instability has a more global character (e.g., for smaller atom numbers), then the hydrodynamic approach of [31, 35, 22, 39] is more suitable.

While understanding these two approaches, their similarities and differences, and providing a unified perspective of this problem based on them appears to us an intriguing problem for further study, we will not pursue it further here. Instead, we will focus on characterizing exactly how a vortex is “born” and migrates inward toward the center of the trap. We will build on our earlier work [8], where we used a multiscale expansion to obtain a reduction of the relevant eigenvalue problem, associated with the vortex forming instability. In our case, where the model of choice is the DGPE, we argued that there is a true instability, contrary to the Hamiltonian case, where the eigenvalues simply cross the origin of the spectral plane changing “energy” or “signature”—see the details in [8]. Here, we take this analysis a significant step further, by reducing the relevant dynamics, at the periphery of the atomic cloud, to an effective one-dimensional azimuthal strip.
Remarkably, we find that although the original dynamics pertains to a self-defocusing Gross–Pitaevskii equation (GPE), this reduced azimuthal evolution bears a self-focusing character. This trait is manifested through the emergence of a modulational instability (MI) against the backdrop of the homogeneous background. This, in turn, results in a “spike” emerging as subtracted from the background, which finally will morph into a vortex initially rotating along the strip and gradually spiraling inward in accordance with its dynamical equation of motion—for vortex motion within the DGPE realm see, e.g., [42]. Our emphasis here will be in highlighting the mechanism leading to the vortex formation, offering quantitative comparisons of our focusing GPE reduction (and its MI mechanism) with the full two-dimensional numerical results. Our presentation is structured as follows. In section 2, we briefly present the mathematical setup. In section 3, we discuss the weakly nonlinear analysis and the derivation of the effective one-dimensional self-focusing GPE. In section 4, we analyze the MI and compare its predictions to the full system. Finally in section 5, we summarize our findings and present some directions for future study.

2. Mathematical setup. Our starting point will be the dissipative variant of the GPE of the form [30] (see also the more recent works of [27, 40])

\[(\gamma - i)u_t = \frac{1}{2} \Delta u + \left(\mu - \frac{1}{2} \Omega_{\text{trap}}^2 \rho^2\right) u - |u|^2 u - i\Omega_{\text{rot}} u_\theta,\]

where \(|u(\rho, \theta, t)|^2\) is the time-dependent two-dimensional density of the atomic condensate cloud within a parabolic trap of strength \(\Omega_{\text{trap}}\) and \(\gamma\) accounts for a phenomenological temperature-dependent dissipation effect (see, e.g., [32, 27, 33, 7, 20, 16]). This phenomenological dissipation term provides a prototypical way of effectively accounting for the interaction of the condensate with the thermal cloud. Physically relevant values of \(\gamma > 0\) are of magnitude \(1 \times 10^{-3}\); see, e.g., [42]. Equation (2.1) is already written in the co-rotating frame of the trap rotating with frequency \(\Omega_{\text{rot}}\). The chemical potential \(\mu\) is a measure of the strength of interaction between atoms, which we assume to be large in comparison to all other parameters in (2.1). This assumption motivates the following scaling and definitions

\[t = \frac{1}{\mu} T, \quad \rho = \frac{1}{\Omega_{\text{trap}}} \sqrt{2\mu r}, \quad u(\rho, \theta, t) = \sqrt{\mu} W(r, \theta, T),\]

where

\[\tilde{\Omega} \equiv \frac{1}{\mu} \Omega_{\text{rot}}, \quad \varepsilon \equiv \frac{1}{2\mu} \Omega_{\text{trap}} \ll 1,\]

so that, in rescaled form, the DGPE may be written as

\[(\gamma - i) W_T = \varepsilon^2 \Delta W + (1 - r^2) W - |W|^2 W - i\tilde{\Omega} W_\theta; \quad \gamma > 0,\]

where the edge of the atomic cloud, the Thomas–Fermi radius, is now rescaled to \(r = 1\). A radially symmetric, vortex-free, steady state \(W = W_0(r)\) of (2.2) exists and satisfies

\[\varepsilon^2 \left(W_{0rr} + \frac{1}{r} W_{0r}\right) + (1 - r^2) W_0 - |W_0|^2 W_0 = 0, \quad |W_0| \to 0 \text{ as } r \to \infty.\]
Notice that the steady state profile is identical to that of the corresponding Hamiltonian ($\gamma = 0$) model.

Let us use here an approach extending our recent considerations in [8]. In that work, for increasing rotation frequency $\tilde{\Omega}$, it was observed that the steady state $W_0$ first loses stability to a spatial mode scaling as $O(\varepsilon^{-2/3})$. This instability manifests initially in a large number of small vortices distributed uniformly near the Thomas–Fermi radius $r = 1$. In fact, the relevant surface mode going unstable is the one placing in the periphery of the system the number of vortices filling it by spanning their respective healing lengths. This behavior was analyzed in [8], showing it was due to a linear instability of $W_0$—within the DPGE setting, although the Hamiltonian solution was still identified as dynamically stable—with increasing rotation frequency. Numerical solutions of (2.2) revealed that a subsequent symmetry breaking mechanism causes only a fraction of these vortices to persist and be pulled into the bulk of the condensate. For our current considerations, for $\tilde{\Omega}$ slightly above threshold, we perform a weakly nonlinear analysis to examine the onset of this second symmetry breaking process.

While the analysis does not predict the fraction of vortices that survive or their eventual fate as they form in the fully nonlinear regime, our analysis accurately captures all of the dynamics in the early stages of their development. In particular, we show that the weakly nonlinear dynamics of the two-dimensional self-defocusing system (2.2) is described by a one-dimensional perturbed self-focusing nonlinear Schrödinger equation (NLSE). This is perhaps intuitively unexpected and at the same time crucially relevant to the observed phenomenology. This is because, as our analysis shows, the initial pattern selection mechanism responsible for the formation of vortices is an MI of a nonstationary uniform solution of the one-dimensional amplitude equation, a mechanism (within the continuum, cubic nonlinearity considered herein) restricted to the self-focusing variant of the GPE problem.

3. Weakly nonlinear analysis and amplitude equations. Since vortices nucleate near the Thomas–Fermi ($r = 1$) radius with critical wavenumber $m \sim \varepsilon^{-2/3} m_0$ when $\tilde{\Omega} \sim \varepsilon^{4/3} \Omega$ with $m_0, \Omega \sim O(1)$, we rescale (2.2) according to

$$r = 1 + \varepsilon^{2/3} x, \quad \theta = \varepsilon^{2/3} y, \quad T = \varepsilon^{-2/3} t, \quad W = \varepsilon^{1/3} w, \quad \tilde{\Omega} = \varepsilon^{4/3} \Omega.$$ 

This way, we are restricting our consideration to the small strip of space near the Thomas–Fermi radius, while considering small amplitude solutions (since the density approaches zero near that limit), for longer time scales such that the vorticity is expected to emerge. In these rescaled variables, (2.2) to leading order becomes

$$(\gamma - i) w_t = w_{xx} + w_{yy} - (2x + |w|^2) w - i \tilde{\Omega} w_y,$$

with

$$|w| \sim \sqrt{-2x} \quad \text{as} \quad x \to -\infty, \quad \text{and} \quad |w| \to 0 \quad \text{as} \quad x \to \infty,$$

where $w$ is periodic in $y$. In arriving at (3.1) from (2.2), the largest terms that have been dropped are of order $O(\varepsilon^{2/3})$. The focus of the analysis and computations herein will be on (3.1).
Writing \( w = u + iv \) with \( u, v \in \mathbb{R} \), we rewrite (3.1) as the system
\[
(3.2a) \quad \gamma u_t + v_t = u_{xx} + v_{yy} - (2x + u^2 + v^2) u + \Omega v_y,
\]
\[
(3.2b) \quad \gamma v_t - u_t = v_{xx} + v_{yy} - (2x + u^2 + v^2) v - \Omega u_y.
\]
A steady state of (3.2) may be written as \( u = u_0(x) \) and \( v = 0 \), where \( u_0(x) \) is the unique solution of a Painlevé II equation
\[
u'' \sim \sqrt{-2x} \quad \text{as} \quad x \to -\infty, \quad u_0 \to 0 \quad \text{as} \quad x \to \infty.
\]
With respect to the full system (2.2), \( u_0 \) is the corner layer near \( r = 1 \) of the steady state solution \( W_0(r) \). Next, we let \( u = u_0(x) + \phi(x,y,t) \) and \( v = \psi(x,y,t) \) in (3.2) to obtain
\[
(3.3a) \quad \gamma \phi_t + \psi_t = \phi_{xx} + \phi_{yy} - (2x + 3u_0^2) \phi - 3u_0 \phi^2 - u_0 \psi^2 - \psi^2 \phi - \psi^3 + \Omega \psi_y,
\]
\[
(3.3b) \quad \gamma \psi_t - \phi_t = \psi_{xx} + \psi_{yy} - (2x + u_0^2) \psi - 2u_0 \phi \psi - \phi^2 \psi - \psi^3 - \Omega \phi_y.
\]
The steady state of (3.3) is then \( \phi = \psi = 0 \). Assuming a perturbation of the form \((\phi, \psi) = (iA(x), B(x)) e^{imy + \lambda t}\) in (3.3) (given the invariance of the solution along the angular variable and the periodicity of the latter, we decompose it into Fourier modes) and collecting linear terms, we obtain the eigenvalue problem
\[
(3.4a) \quad A'' - m^2 A - (2x + 3u_0^2) A + m \Omega B_1 = \lambda (\gamma A + B),
\]
\[
(3.4b) \quad B'' - m^2 B - (2x + u_0^2) B + m \Omega A_1 = \lambda (\gamma B - A).
\]
As in [8], we set \( \lambda = 0 \) in (3.4) and solve the associated eigenvalue problem for \( \Omega(m) \), yielding the neutral stability curve depicted in Figure 1(a) (see [8] for a detailed analysis and full results). We denote \( \Omega_0 \) as the smallest value of \( \Omega \) at which the steady state loses stability to a perturbation with critical wavenumber \( m_0 \) (see Figure 1(a)). Then, when \( \Omega = \Omega_0 + \delta^2 \) with \( \delta \ll 1 \), numerical computations show that \( \Re(\lambda) \sim \Im(\lambda)/\gamma \sim O(\delta^2) \). This is depicted in Figure 1(b).

For \( \Omega \) slightly above threshold, we expect a slow long-wave modulation of the perturbation along the \( y \) direction in which the latter is periodic and (3.3) is translationally invariant. To analyze the dynamics of the modulation envelope, we assume the asymptotic expansion
\[
(3.5a) \quad \Omega = \Omega_0 + \delta^2 \Omega_2; \quad \phi = \delta \phi_1 + \delta^2 \phi_2 + \delta^3 \phi_3, \quad \psi = \delta \psi_1 + \delta^2 \psi_2 + \delta^3 \psi_3; \quad 0 < \delta \ll 1.
\]
The expansion in (3.5a) is motivated by the expectation that the bifurcation is of the pitchfork type, for which \( \phi, \psi \sim O(\sqrt{\Omega - \Omega_0}) \). The solvability condition is then expected to arise at \( O(\delta^3) \). Recalling that the lowest order term omitted from the leading order in (3.1) is of order \( O(\varepsilon^{2/3}) \), we require that \( \delta^3 \gg \varepsilon^{2/3} \). We next introduce the slow spatial and temporal scales
\[
(3.5b) \quad y = Y/\delta, \quad t = T/\delta^2.
\]
VORTEX FORMATION IN A DGPE

Figure 1. (a) A depiction of the neutral stability curve $\Omega(m)$ (solid thick line). As $\Omega$ is increased by $\mathcal{O}(\delta^2)$ above $\Omega_0$, an $\mathcal{O}(\delta)$ band of wavenumbers around $m = m_0$ acquires positive growth rate. (b) The scalings of $\Re(\lambda)$ and $\Im(\lambda)$ are depicted as $\Omega$ is increased by $\mathcal{O}(\delta^2)$ above $\Omega_0$. The figures here are for illustrative purposes only. See [8] for full results and a detailed analysis.

The spatial scale is motivated by the $\mathcal{O}(\delta)$ band of wavenumbers that acquires a positive growth rate as $\Omega$ is increased above $\Omega_0$, while the temporal scale is motivated by the corresponding scaling of $\lambda$ in (3.4) (see Figure 1(b)). Below, we assume that $\gamma = \mathcal{O}(1)$ with respect to $\delta$.

Substituting (3.5) into (3.3), we solve the linear problems at successively higher orders of $\delta$. At $\mathcal{O}(\delta)$, we obtain the linear terms of (3.3)

\begin{align}
\gamma \phi_{1t} + \psi_{1t} &= \phi_{1xx} + \phi_{1yy} - (2x + 3u_0^2)\phi_1 + \Omega_0\psi_{1y}, \\
\gamma \psi_{1t} - \phi_{1t} &= \psi_{1xx} + \psi_{1yy} - (2x + u_0^2)\psi_1 - \Omega_0\phi_{1y}.
\end{align}

We calculate a $t$-independent solution to (3.6) of the form

\begin{equation}
\begin{pmatrix}
\phi_1 \\
\psi_1
\end{pmatrix} = C(Y,T) \begin{pmatrix}
iA_1(x) \\
B_1(x)
\end{pmatrix} e^{im_0y} + c.c.,
\end{equation}

where $c.c.$ denotes the complex conjugate. Here, $A_1(x)$ and $B_1(x)$ are real and satisfy

\begin{equation}
L_{m_0} \begin{pmatrix}
A_1 \\
B_1
\end{pmatrix} = \begin{pmatrix}A''_1 - m_0^2A_1 - (2x + 3u_0^2)A_1 + m_0\Omega_0B_1 \\
B''_1 - m_0^2B_1 - (2x + u_0^2)B_1 + m_0\Omega_0A_1
\end{pmatrix} = 0, \quad A_1, B_1 \to 0 \text{ as } x \to \pm \infty,
\end{equation}

with

\begin{equation}
m_0 \approx 1.111, \quad \Omega_0 \approx 2.529.
\end{equation}

In addition, we impose the normalization constraint

\begin{equation}
\int_{-\infty}^{\infty} A_1^2 + B_1^2 \, dx = 1; \quad A_1, B_1 > 0.
\end{equation}
In (3.7), \( C(Y, T) \) is a complex quantity that describes the slowly modulated envelope of the perturbation along the \( y \) direction. We remark below that if dependence of \( C \) on \( X = \delta x \) was assumed in (3.7), the ensuing analysis would show that indeed such dependence is absent. In (3.8b), \( m_0 \) is the critical wavenumber that first becomes unstable as \( \Omega \) is increased above \( \Omega_0 \).

At \( O(\delta^2) \), we have

\[
(3.10a) \quad \phi_{2xx} + \phi_{2yy} - (2x + 3u_0^2) \phi_2 + \Omega_0 \psi_{2y} = 3u_0 \phi_1^2 + u_0 \psi_1^2 - 2\phi_1 y - \Omega_0 \psi_1 y,
\]

\[
(3.10b) \quad \psi_{2xx} + \psi_{2yy} - (2x + u_0^2) \psi_2 - \Omega_0 \phi_2 y = 2u_0 \phi_1 \psi_1 - 2\psi_1 y + \Omega_0 \psi_1 y,
\]

with \( \phi_1 \) and \( \psi_1 \) given in (3.7). The terms on the right-hand sides of (3.10) involve terms proportional to \( C^2 e^{2m_0 y} \), \( C Y e^{im_0 y} \), and \( |C|^2 \), along with the corresponding complex conjugates. We therefore write the solution to (3.10) as

\[
\left( \begin{array}{c}
\phi_2 \\
\psi_2
\end{array} \right) = C^2 \left( \begin{array}{c}
A_{22}(x) \\
-iB_{22}(x)
\end{array} \right) e^{2m_0 y} + C_Y \left( \begin{array}{c}
A_{21}(x) \\
-iB_{21}(x)
\end{array} \right) e^{im_0 y} + |C|^2 \left( \begin{array}{c}
A_{20} \\
B_{20}(x)
\end{array} \right) + c.c.,
\]

where the equations for \( A_{22}(x), B_{22}(x), \ldots \), are given by

\[
(3.11) \quad L_{2m_0} \left( \begin{array}{c}
A_{22} \\
B_{22}
\end{array} \right) = \left( \begin{array}{cc}
-3u_0 A_1^2 + u_0 B_1^2 & \Omega_0 B_1 \\
-2u_0 A_1 B_1 & \Omega_0 A_1
\end{array} \right) = 0 \text{ as } x \to \pm \infty,
\]

\[
(3.12) \quad L_{m_0} \left( \begin{array}{c}
A_{21} \\
B_{21}
\end{array} \right) = \left( \begin{array}{cc}
2m_0 A_1 - \Omega_0 B_1 & 2m_0 B_1 - \Omega_0 A_1 \\
2m_0 A_1 - \Omega_0 B_1 & 2m_0 B_1 - \Omega_0 A_1
\end{array} \right) = 0 \text{ as } x \to \pm \infty,
\]

and

\[
(3.13) \quad L_0 \left( \begin{array}{c}
A_{20} \\
B_{20}
\end{array} \right) = \left( \begin{array}{cc}
6u_0 A_1^2 + 2u_0 B_1^2 & 0 \\
0 & 0
\end{array} \right) = 0 \text{ as } x \to \pm \infty.
\]

In (3.11)–(3.13), the linear operator \( L_{m_0} \) is defined in (3.8a). Since there exists a non-trivial solution to the self-adjoint system (3.8a), for solutions to (3.12) to exist, the right-hand sides must each satisfy the Fredholm conditions

\[
(3.14) \quad \int_{-\infty}^{\infty} (A_1, B_1) \left( \begin{array}{c}
2m_0 A_1 - \Omega_0 B_1 \\
2m_0 B_1 - \Omega_0 A_1
\end{array} \right) dx = 0 \quad \text{and} \quad \int_{-\infty}^{\infty} (A_1, B_1) \left( \begin{array}{c}
-2A_1' \\
-2B_1'
\end{array} \right) dx = 0.
\]

The second condition in (3.14) may be seen from integrating by parts once and applying the boundary conditions in (3.8a). The first condition may be inferred from the fact that a solution to (3.12) exists and is given by \( (A_{21}, B_{21}) = \partial_{n_0} (A_1, B_1) \), which may be seen by differentiating (3.8a) with respect to \( m_0 \) while noting that \( d\Omega_0/dm_0 = 0 \). This condition, along with the normalization constraint in (3.9), yields the identity

\[
\int_{-\infty}^{\infty} A_1 B_1 dx = \frac{m_0}{\Omega_0}.
\]
With (3.14) satisfied, we impose the additional orthogonality constraint

\[ \int_{-\infty}^{\infty} (A_1, B_1) \begin{pmatrix} A_{21} \\ B_{21} \end{pmatrix} \, dx = 0 \]

to uniquely specify \( A_{21} \) and \( B_{21} \). The solutions of (3.11)–(3.13) are depicted in Figure 2.

At \( \mathcal{O}(\delta^3) \), we have that

\[
\begin{align*}
\phi_{3xx} + \phi_{3yy} - (2x + 3u_0^2)\phi_3 + \Omega_0\psi_3 y &= R_\phi, \\
\psi_{3xx} + \psi_{3yy} - (2x + u_0^2)\psi_3 - \Omega_0\phi_3 y &= R_\psi,
\end{align*}
\]

where \( R_\phi \) and \( R_\psi \) contain the secular terms \( S_\phi(x)e^{imo_y} \) and \( S_\psi(x)e^{imo_y} \), respectively, along with other nonresonant terms that we need not consider. For completeness, we give the
The coefficients in (3.17) are all real and are given by
\[
S_\phi = (\gamma i A_1 + B_1) \frac{\partial C}{\partial T} + i (\Omega_0 b_{21} - 2 m_0 a_{21} - A_1) \frac{\partial^2 C}{\partial Y^2} - i \Omega_2 m_0 B_1 C \\
+ i (2 u_0 (3 A_1 a_{20} - 3 A_1 a_{22} - u_0 B_1 b_{22}) + 3 A^3 + A_1 B_1^2) |C|^2 C,
\]
\[
S_\psi = (\gamma B_1 - i A_1) \frac{\partial C}{\partial T} + (\Omega_0 a_{21} - 2 m_0 b_{21} - B_1) \frac{\partial^2 C}{\partial Y^2} - \Omega_2 m_0 A_1 C \\
+ [2 u_0 (B_1 a_{22} - A_1 b_{22} + B_1 a_{20}) + A_1^2 B_1 + 3 B_1^3] |C|^2 C.
\]
The solution to (3.15) may then be written as \((\phi_3, \psi_3) = (i A_{31}(x), B_{31}(x)) e^{i m_0 y} + \cdots\), where \(A_{31}\) and \(B_{31}\) satisfy the system
\[
L_{m_0} \begin{pmatrix} A_{31} \\ B_{31} \end{pmatrix} = \begin{pmatrix} -i S_\phi \\ S_\psi \end{pmatrix}.
\]
Applying the Fredholm condition to (3.16),
\[
\int_{-\infty}^{\infty} (A_1, B_1) \begin{pmatrix} -i S_\phi \\ S_\psi \end{pmatrix} dx = 0,
\]
we obtain the following amplitude equation for \(C(Y, T)\):
\[
(i \tau_1 - \gamma_2) \frac{\partial C}{\partial T} + D \frac{\partial^2 C}{\partial Y^2} + \sigma C + \alpha |C|^2 C = 0.
\]
The coefficients in (3.17) are all real and are given by
\[
\tau_1 = \frac{2 m_0}{\Omega_0} > 0, \quad \tau_2 = 1, \quad \sigma = \frac{2 m_0^2}{\Omega_0} \Omega_2 > 0,
\]
\[
\alpha = -\int_{-\infty}^{\infty} A_1 [2 u_0 (-3 A_1 A_{22} + 3 A_1 A_{20} - B_1 B_{22}) + 3 A_1^2 + A_1 B_1^2] \\
+ B_1 [2 u_0 (-A_1 B_{22} + A_{20} B_1 + A_{22} B_1) + A_1^2 B_1 + 3 B_1^3] dx > 0,
\]
\[
D = -\int_{-\infty}^{\infty} A_1 [-A_1 - 2 m_0 A_{21} + \Omega_0 B_{21}] + B_1 [-B_1 - 2 m_0 B_{21} + \Omega_0 A_{21}] dx > 0.
\]
We note that \(\sigma > 0\) since we assume that the system is above threshold; i.e., \(\Omega_2 > 0\) so that \(\Omega > \Omega_0\). With the normalization (3.9) and values of \(m_0\) and \(\Omega_0\) given in (3.8b), we numerically obtain the following values for the coefficients, accurate to the fifth decimal place:
\[
\tau_1 \approx 0.87884, \quad \tau_2 = 1, \quad \sigma \approx 0.97671 \Omega_2, \quad \alpha \approx 0.62184, \quad D \approx 0.67615.
\]
By this analysis, the two-dimensional dynamics in the weakly nonlinear regime of (3.1) is reduced to dynamics along only one dimension. If one includes the \(X\) dependence in \(C\), it yields the terms \(D_{XY} C_{XY}\) and \(D_{XX} C_{XX}\) in (3.17). Consistent with our assumption that
$C$ is independent of $X$, we have verified that including the $X$ dependence yields coefficients $D_{XY}$ and $D_{XX}$ that are, when numerically computed, very close to zero ($D_{XY} \sim 10^{-12}$ and $D_{XX} \sim 10^{-6}$). The same reduction was observed for the one-dimensional dynamics of edge modes in a two-dimensional NLSE in the presence of a honeycomb potential [2]. Indeed, this may be an indication (exactly, or, more likely, just approximately so) of an effective “topological protection” [3], a theme of intense recent interest in the physics community [36]. The reason we indicate the potentially approximate nature of the topological protection for our (toroidal) domain strip is that eventually the ensuing vortices escape inward toward the center of the domain. Nevertheless, further exploring this aspect in the context of the present work is an especially appealing aspect for further study. Here, we have focused predominantly on the early stages of the nucleation process where vortices emerge from the periphery of the cloud. However, it is relevant to point out, in passing, that an intriguing connection with nonsquare lattices arises in the case of a large number of vortices emerging for rapid rotation, a feature that has been intensely explored in the context of Bose–Einstein Condensates [14]. The triangular symmetry of the resulting lattices naturally affords the possibility of defining a band structure and associated topological (so-called Chern) numbers. In that context, the topological protection may be featured in a different form associated with (topologically protected) modes in the gaps between bands with nonvanishing Chern numbers.

With $\tau_2 = 1$ in (3.17), our analysis yields the one-dimensional amplitude equation for the envelope $C(Y,T)$

$$\tag{3.19}
(i\tau_1 - \gamma) \frac{\partial C}{\partial T} + D \frac{\partial^2 C}{\partial Y^2} + \sigma C + \alpha |C|^2 C = 0.
$$

To examine the validity of the weakly nonlinear theory, we solved the two-dimensional system (3.1) numerically on the domain $x \in [-7.5, 22.5]$, $y \in [-80\pi/m_0, 80\pi/m_0]$ so that exactly 80 wavelengths of the critical mode $m_0$ fit inside the domain of length $L_y = 160\pi/m_0$. The initial conditions were taken to be of the form given in (3.7) with an envelope randomly perturbed from unity. That is, $C(Y,0) = 1 + 0.01 \times \text{rand}(y)$, where rand$(y)$ takes on a uniformly distributed random value between 0 and 1 at each discrete point in $y$. The parameters $\gamma$ and $\delta$ were taken to be $\gamma = 0.01$ and $\delta = 0.04$. While realistic values of $\gamma$ are typically smaller than 0.01, this was purely for demonstration purposes and similar results are obtained for smaller, more realistic, values of $\gamma$. We also simultaneously solved the one-dimensional amplitude equation (3.19) on the domain $Y \in [-80\delta\pi/m_0, 80\delta\pi/m_0]$, that is, on a domain of length $L = \delta L_y$, consistent with the scaling in (3.5b). The comparison of the two sets of results is shown in Figure 3. Each panel, 3(a)–3(f), is arranged into left, center, and right columns. In the center column of each figure, we show a surface plot of $|w|$, while in the right column, we show a surface plot of $\Im(w) = \psi$. Blue (red) regions indicate small (large) values in the plotted quantity. In the two plots that make up the leftmost column, we show in red a slice of $|\phi|/\delta$ (top) and $|\psi|/\delta$ (bottom) taken near $x = 0$, corresponding to the vicinity of the Thomas–Fermi radius where vortices first form in the original system (2.2). Here, $\phi$ and $\psi$ are the real and imaginary parts of the perturbation, respectively, and obey (3.3). In black, we plot the envelope obtained by solving (3.19). We observe excellent agreement, indicating that the two-dimensional dynamics of (3.1) in the weakly nonlinear regime can indeed be captured by the one-dimensional amplitude (3.19).
The initial symmetry breaking is shown in Figure 3(b), where the uniform $C = 1$ state (see Figure 3(a)) evolves into a spatially periodic state. This is due to an MI in (3.19), which will be discussed in section 4. Over a relatively shorter time scale, the envelope enters the weakly nonlinear regime, oscillating between a slightly localized state (see Figure 3(c)) and a highly localized state (see Figure 3(d)). This stage can still be accurately captured by our effective one-dimensional model. It then enters the fully nonlinear regime (see Figure 3(e)) as two of the localized regions become dominant and results in the formation of two vortices that then get pulled into the bulk of the condensate (see Figure 3(f)). As shown in Figures 3(e) and 3(f), these vortices manifest as dips in the surface of $|w|$. In this regime, the weakly nonlinear results are no longer applicable. However, it is clear that the initial MI (see Figure 3(b)) in the one-dimensional amplitude (3.19) is the symmetry breaking mechanism responsible for the initiation of the process leading to the formation of vortices in the two-dimensional system (3.1).

To show that (3.19) is equivalent to a dissipative variant of the NLSE, we introduce the rescaled variables

$$T = \tau_1(1 + \tilde{\gamma}^2)\tau, \quad Y = \sqrt{D}\eta, \quad C(Y, T) = \sqrt{\frac{\gamma}{\alpha}}B(\eta, \tau), \quad \text{where} \quad \tilde{\gamma} = \frac{\gamma}{\tau_1},$$

(3.20)

to obtain

$$\tilde{\gamma} - i \frac{1}{1 + \tilde{\gamma}^2}B_{\tau} = B_{\eta\eta} + \sigma B + 2|B|^2B.$$

(3.21)

Finally, we multiply (3.21) across by $\tilde{\gamma} + i$ and scale out the rotation by letting

$$B(\eta, \tau) = e^{i\sigma\tau}A(\eta, \tau)$$

(3.22)

to obtain

$$A_{\tau} = (\tilde{\gamma} + i)A_{\eta\eta} + \sigma\tilde{\gamma}A + 2(\tilde{\gamma} + i)|A|^2A.$$

(3.23)

Setting $\tilde{\gamma} = 0$ in (3.23), we see that (3.19) is equivalent to the self-focusing NLSE. Due to rotation ($A \rightarrow Ae^{i\theta}$) and dilation ($A \rightarrow \lambda A$, $\eta \rightarrow \lambda \eta$, and $\tau \rightarrow \lambda^2 \tau$) invariance, the self-focusing NLSE admits a family of one-soliton solutions of the form

$$A_s(\eta, \tau; v, r) = r \text{ sech} [r(\eta + 2v\tau)] e^{-i\theta(\eta, \tau)}; \quad \theta(\eta, \tau) = v\eta + (v^2 - r^2) \tau.$$

For $\tilde{\gamma} \ll 1$ in (3.23), a perturbation analysis invoking additional translation ($\eta \rightarrow \eta_0$) and Galilean ($A \rightarrow Ae^{i\eta - ic^2\tau}$ and $\eta \rightarrow \eta - 2c\tau$) symmetries leads to a coupled system of equations for the slow time evolution of $r(\tilde{\gamma} \tau)$ and $v(\tilde{\gamma} \tau)$ (see, e.g., [12, 13, 11, 21] for details).

We find that once vortices form, they quickly enter the fully nonlinear regime. As such, a detailed analysis of the evolution of a localized soliton solution in the amplitude equation, the latter of which is valid only in the weakly nonlinear regime of (3.1), is not particularly useful. We are presently not aware of a technique (aside from the detailed numerical simulations, such as those of Figures 3(e)–3(f), that could capture this second stage of (large amplitude) symmetry breaking. Instead, we focus on the initial symmetry breaking mechanism in (3.19) that initiates the formation of vortices in (3.1). As shown in Figure 3(b), this symmetry breaking does occur in the weakly nonlinear regime of (3.1) and is the result of an MI in (3.19). We analyze this instability in the following section.
4. Modulational instability. In this section we analyze the MI of a spatially homogeneous time-dependent solution of (3.19). The analysis follows that of [34]; see also [37]. To obtain an exact solution of (3.23) without the spatial term, we take the ansatz
\[ A = A_0(\tau) = f(\tau)e^{ig(\tau)}, \]

where the functions \( f \) and \( g \) satisfy the ODEs

\[
\begin{align*}
\dot{f} &= \tilde{\gamma}[\sigma f + 2f^3], \quad f(0) = |A(0)|; \\
\dot{g} &= 2f^2, \quad g(0) = \arg(A(0)).
\end{align*}
\]

The system (4.1) is solved analytically, yielding

\[
\begin{align*}
f(\tau) &= \frac{\sqrt{\sigma}}{\sqrt{-2 + c_1e^{-2\gamma\tau}}} \cdot g(\tau) = -\frac{1}{2\gamma} \log \left[-2 + c_1e^{-2\gamma\tau}\right] - \sigma \tau + c_2, \quad (4.2) \\
\end{align*}
\]

where

\[
\begin{align*}
c_1 &\equiv 2 + \frac{\sigma}{|A(0)|^2}; \\
c_2 &\equiv \frac{1}{2\gamma} \log \left(\frac{\sigma}{|A(0)|^2}\right) + \arg(A(0)).
\end{align*}
\]

A spatially homogeneous solution \( C_0(T) \) of (3.19) is then given by (4.2) and the scalings in (3.20) and (3.22). In particular, we calculate that

\[
|C_0|^2 = \frac{2\sigma}{\alpha - 2 + c_0e^{-\frac{\gamma}{\tau_1 + \tau}}}; \quad c_0 \equiv 2 + \frac{2\sigma}{\alpha|C_0(0)|^2}. \quad (4.3)
\]

In what follows, we let \( C \to u, T \to t, \) and \( Y \to y \) for cleaner notation.

To analyze the stability of \( u_0(t) \), we introduce the perturbation

\[
u(y, t) = u_0(t)(1 + \varepsilon w(t) \cos qy); \quad \varepsilon \ll 1. \quad (4.4)
\]

Substituting (4.4) into (3.19) and equating coefficients of \( \cos qy \) at the leading order in \( \varepsilon \), we obtain

\[
(i\tau_1 - \gamma) \left[ \frac{u_0'}{u_0} w + w' \right] - q^2 Dw + \sigma w + \alpha|u_0|^2 \bar{w} + 2w = 0. \quad (4.5)
\]

Next, noting that \( u_0(t) \) is a solution of (3.19), yields

\[
(i\tau_1 - \gamma) \frac{u_0'}{u_0} = -\sigma - \alpha|u_0|^2. \quad (4.6)
\]

Substituting (4.6) into (4.5) and simplifying yields

\[
(i\tau_1 - \gamma) w' - \left[q^2 D - |u_0|^2\right] w - \alpha|u_0|^2 \bar{w} = 0.
\]

Now, letting \( w = w_r + iw_i \) and separating real and imaginary parts, yields the matrix eigenvalue problem

\[
\frac{d}{dt} \begin{pmatrix} w_r \\ w_i \end{pmatrix} = \gamma \begin{pmatrix} (1 + \alpha)|u_0|^2 - q^2 D \\ \tau_1 [(1 + \alpha)|u_0|^2 - q^2 D] \end{pmatrix} \begin{pmatrix} (1 - \alpha)|u_0|^2 - q^2 D \\ \gamma [(1 - \alpha)|u_0|^2 - q^2 D] \end{pmatrix} \begin{pmatrix} w_r \\ w_i \end{pmatrix}. \quad (4.7)
\]
The system (4.7) is nonautonomous due to the time-dependence of $|u_0|^2$ given in (4.3) (recall $C_0 \to u_0$). However, since $\gamma \ll 1$, we observe by (4.1) that $|u_0(t)|$ evolves on an asymptotically slow time scale as long as $|u_0| \ll \gamma^{-1/3}$. The ODE system (4.7) therefore takes the form $w' = M(\gamma t)w$, where $M(\gamma t)$ is the two-by-two matrix in (4.7) with entries that evolve slowly on an $O(\gamma)$ time scale. This suggests a WKB ansatz for $w$ of the form

$$w = v(s) e^{r(s)/\gamma}; \quad s = \gamma t.$$  

Substituting (4.8) into (4.7) and collecting terms at leading order in $\gamma$, we find that $dr/ds$ satisfies the stationary eigenvalue problem $Mv = (dr/ds)v$. We may thus identify $dr/ds$ with the eigenvalues of $M$ computed with its entries frozen in time. Therefore, $w = (w_r, w_i)^T$ grows (decays) when the eigenvalue of $M$ with the largest real part lies on the right (left) half-plane.

In the limit of small $\gamma$, we see that $\lambda(q)$ is $O(|u_0|^2)$ and positive when $q^2$ lies in the interval $(q_1^2, q_2^2)$, with $q_2^2 \equiv (1 \pm \alpha)|u_0|^2/D$. This band of positively growing wavenumbers is what is responsible for the symmetry breaking mechanism that initiates the formation of vortices. To the left of this band, $\Re(\lambda(q))$ is $O(\gamma)$ and positive, while to the right of this band, $\Re(\lambda(q))$ is $O(\gamma q^2)$ and negative. We thus see that the presence of small $\gamma > 0$ is responsible for amplification of the low wavenumbers and dissipation of the high wavenumbers. The band of instability, and its $O(|u_0|^2)$ positive growth rate, would be present even in the case of $\gamma = 0$. However, small $\gamma$ still influences pattern formation in (3.19) through the growth of $|u_0|^2$ by shifting the band of instability toward larger wavenumbers. On a finite domain of length $L$, in which the shortest admissible wavelength $q_1 = 2\pi/L$ may initially lie to the right of the band of instability, positive $\gamma$ will cause the band to drift rightward and eventually trigger the instability when $q_1^2 = q_2^2$. This occurs when $|u_0| = O(1)$. To see why this precludes the delayed bifurcations, we observe that quickly after $\lambda_1$ acquires positive growth rate, its growth rate becomes $O(1)$ positive. Therefore there is no slow crossing of the eigenvalue, and hence no delay.

It is important to note that the larger the $L$, where $L = \delta L_y$, the greater the number of wavelengths of the unstable mode(s) the domain can contain. Relating this back to the
original system (3.1), the farther the rotation frequency Ω is set above threshold, the more localized regions form in the weakly nonlinear regime. This may lead to more vortices in the fully nonlinear regime being pulled into the bulk. The dependence of λ(q) on |u0|^2, along with the time evolution of |u0|^2, is shown in Figures 4(a) and 4(b), respectively.

We illustrate the theory using Figure 3, where the spatially homogeneous state being perturbed is |u0| = 1. The domain length is δL_y ≈ 18.09 so that, by Figure 4(a), the third (q ≈ 1.04) and the fourth (q ≈ 1.39) modes are the two modes that lie in the band of instability, both having similar growth rates. Consistent with the theory, three bumps appear in Figure 3(b). Four bumps may also form given the same parameter set and different random initial conditions.

Finally, we demonstrate how the growth of |u0| due to positive γ can intrinsically trigger an MI. On a domain of length L ≈ 18.09, we solve (3.19) with |u0(0)| = 0.005 and γ = 0.005. The smallest admissible wavenumber in this domain is q_1 = 2π/L ≈ 0.3473. According to (4.9), this wavenumber initially lies to the right of the instability band. Therefore, the spatially homogeneous state is initially stable. However, as |u0| increases according to (4.3), the band of instability drifts to the right. When |u0| increases to approximately |u0| ≈ 0.224, ℜ(λ(q_1)) becomes positive, and the mode cos(q_1 y) begins to grow. This is illustrated in Figure 5(a), where we initialize u as u(y, 0) = |u0(0)|(1 + 2 × 10^{-5} cos(q_1 y)). The figure depicts with a thick solid blue line the evolution of |w(t)| as numerically extracted from the PDE solution of (3.19) using the perturbation prescribed by (4.4). The dashed red line depicts the evolution of |w(t)| as computed from the linearized ODE (4.7). The initial (oscillatory) decay is due to q_1 lying initially to the right of the instability band so that λ(q_1) lies in the left half-plane with ℑ(λ(q_1)) ≠ 0. When |u0(t)| (light solid black line and right axis) increases to approximately 0.224 (thin vertical line), ℜ(λ(q_1)) becomes positive real so that
the amplitude of the perturbation begins to increase monotonically, verifying the theory. While the ODE prediction appears to exhibit a cumulative error in the phase with respect to the PDE dynamics, it does accurately predict when the dynamic instability is triggered.

We next verify that this intrinsic triggering predicted by the MI analysis is also present in the full two-dimensional system (3.1). In Figure 5(b), we compare $\Re(w)$ as extracted from the time evolution of the full PDE system (3.1) (red circles) and that extracted from the same time evolution of the amplitude equation (3.19) (blue solid) as in (a). The horizontal axis in both figures is of slow time. The parameters are $\delta = 0.04$, $\gamma = 0.005$, $\delta L_y \approx 18.09$, and $\Omega_2 = 1$. We observe excellent agreement between the two dynamics. As in Figure 5(a), Figure 5(b) exhibits a slow oscillatory decay followed by fast monotonic growth starting near $t = 600$. Note that the independent variable in the horizontal axis in both figures is the rescaled slow time $T = \delta^2 t$, which has been relabeled $t$ in accordance with the notation change $T \rightarrow t$ in this section.

To extract $\Re(w)$ from the full PDE data, we first calculate from (3.7) that for a given slice $x = x_0$,

$$\psi_1(x_0, y) = C_r(Y, T) \cos(m_0 y) - C_i(Y, T) \sin(m_0 y),$$

Figure 5. (a) Growth rate of the perturbation at the periphery of the atomic cloud. The thick solid blue line (using the left axis) depicts $|w(t)|$ as numerically extracted from the PDE solution of (3.19) using the perturbation prescribed by (4.4). The dashed red line depicts $|w(t)|$ computed from the linearized ODE (4.7). The light solid black line depicts $|u_0(t)|$ (using the right axis). Both the ODE and PDE dynamics show that $|w(t)|$ decays initially until $|u_0(t)|$ has increased enough so that the smallest admissible wavenumber acquires positive growth rate. This happens approximately when $|u_0(t)|$ reaches 0.224 (vertical line). While the ODE dynamics seems to exhibit a cumulative phase error with respect to the PDE dynamics, it does accurately predict when the instability is triggered. (b) Comparison of $\Re(w)$ as extracted from the time evolution of the full two-dimensional system (3.1) (red circles) and that extracted from the same time evolution of the amplitude equation (3.19) (blue solid) as in (a). The horizontal axis in both figures is of slow time. The parameters are $\delta = 0.04$, $\gamma = 0.005$, $\delta L_y \approx 18.09$, and $\Omega_2 = 1$.
where we have defined $C_r \equiv \Re(C)$, $C_i \equiv \Im(C)$, and $Y = \delta y$ and $T = \delta^2 t$ are the slow space and time variables, respectively. Because of the separation of scales between $y$ and $Y$ in (4.10), the quantity $\psi_1(x_0, y)/(2B(x_0))$ to leading order takes the form of a slowly modulated phase-shifted cosine of frequency $m_0$, the envelope of which is given by $|C(Y,T)|$. Next, we calculate from (4.4) with $u \to C$, $t \to T$, and $y \to Y$ that

$$
\frac{1}{2\varepsilon} \frac{|C(Y,T)|^2}{|C_0(T)|^2} = \frac{1}{2\varepsilon} + \Re(w) \cos qY + O(\varepsilon).
$$

Here, the evolution of $|C_0(T)|^2$ is given analytically by (4.3). Thus, to compute $\Re(w)$, we need only calculate numerically the envelope of the quantity $\psi_1(x_0, y)/(2B(x_0))$, which yields $|C|$. The value of $\Re(w)$ may then be extracted by numerically computing the amplitude of the left-hand side of (4.11), yielding the curve marked by red circles in Figure 5(b). This example shows that the phenomenon, predicted by the MI analysis, of initial decay of a spatial perturbation followed by growth persists not only in the reduced amplitude equation but also in the original two-dimensional PDE system.

5. Discussion. In the present work, we have revisited the long studied (not only theoretically and numerically, but importantly also experimentally) problem of the formation of vortices in the presence of rotation. We have argued that while a vast literature exists on the subject, there are still various gaps in our understanding of this process, including the weakly (and strongly) nonlinear emergence of a single (or a few) vortices that eventually travel inward, settling toward the center of the domain. In order to shed light on the weakly nonlinear aspect within this process, we have derived a one-dimensional effective amplitude equation as a reduction of a dissipative variant of the self-defocusing two-dimensional GPE with a harmonic trap under rotation. Remarkably, this equation turns out to be a self-focusing dissipative variant of the GPE. The latter has been shown to undergo modulational instabilities and symmetry breakings that eventually result in the formation of solitons that lead to the appearance of the vortices drawn inward in the original (full) problem. This is due to two separate symmetry breaking processes. The first, attributed to a linear (modulational) instability of a vortex-free, homogeneous steady state of the DGPE as the rotation is increased above a threshold, leads to a large number of “small vortices” nucleating near the edge of the condensate cloud. The second, which we can monitor numerically, but which is beyond the realm of our weakly nonlinear theory, selects a fraction of these small vortices and pulls them into the bulk of the condensate. Not only were we able to derive an effectively one-dimensional equation describing the weakly nonlinear state (its one-dimensionality hinting at an approximate topological insulation of the system’s boundary), but we were also able to quantify the MI and illustrate that its temporal and spatial scales coincide with the emergence of the pattern formation within the full PDE system. While we could not capture the final highly nonlinear step of this destabilization and symmetry breaking process analytically, our numerical computations shed considerable light on it. Nevertheless, the latter would be an extremely intriguing problem for future study. While the specific pattern selection might be the most difficult step to tackle, it would also be interesting to perform an analysis along the lines of [41] to derive a system of equations of motion for the vortices as they move into the bulk.
Another key problem worth exploring, as indicated in the introduction, is the reconciliation of the surface dynamical picture put forth by [5] (see also, e.g., for a recent exposition, [10] and our earlier work of [8]) and the bulk hydrodynamic approach of [35]. Finally, it would also be relevant to perform an analysis of vortex formation in the GPE with an anisotropic potential [25]. In the isotropic case considered here, the initial instability leads to a uniform formation of small vortices all around the edge of the condensate cloud. In contrast, in the anisotropic case, this uniformity is expected to be broken. An analysis could be performed to determine where the first vortices are nucleated and what the subsequent vortex selection mechanism is. These problems are currently under study and relevant progress will be reported in future publications.

REFERENCES


