Phase separation and dynamics of two-component Bose-Einstein condensates

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We study the interactions between two atomic species in a binary Bose-Einstein condensate to revisit the conditions for miscibility, oscillatory dynamics between the species, steady-state solutions, and their stability. By employing a variational approach for a quasi-one-dimensional, two-atomic species condensate, we obtain equations of motion for the parameters of each species: amplitude, width, position, and phase. A further simplification leads to a reduction of the dynamics into a simple classical Newtonian system where components oscillate in an effective potential with a frequency that depends on the harmonic trap strength and the interspecies coupling parameter. We develop explicit conditions for miscibility that can be interpreted as a phase diagram that depends on the harmonic trap’s strength and the interspecies coupling parameter. We numerically illustrate the bifurcation scenario whereby non-topological, phase-separated states of increasing complexity emerge out of a symmetric state as the interspecies coupling is increased. The symmetry-breaking dynamical evolution of some of these states is numerically monitored and the associated asymmetric states are also explored.

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1. INTRODUCTION

Over the past 15 years, the study of Bose-Einstein condensates (BECs) has gained a tremendous momentum, stemming from an intense and wide variety of theoretical, as well as experimental studies that have now been summarized in a number of books [1,2]. One of the particularly intriguing aspects of the system is its effective nonlinearity stemming from a mean-field representation of the interatomic interactions. This, in turn, has led to a wide range of developments in the area of nonlinear matter waves in BECs [3] and the drawing of natural parallels between this field and that of nonlinear optics, where similar nonlinear Schrödinger (NLS) types of models arise [4].

One of the particularly interesting aspects of investigation of BECs within the realm of NLS [often referred to in the BEC context as Gross-Pitaevskii (GP) equations] is based on the examination of multicomponent systems. Starting from the early work on ground-state solutions [5,6] and small-amplitude excitations [7] of the order parameters, numerous investigations have been focused on the study of two hyperfine states or two different atomic species that can be condensed and confined concurrently. More specifically, a few among the numerous topics investigated involved the structure and dynamics of binary BECs [8–10], the formation of domain walls between immiscible species [8,11], bound states of dark-dark [12], dark-bright [13,14], or coupled vortex [15], or even spatially periodic states [16]. The early experimental efforts produced such binary mixtures of different hyperfine states of $^{87}\text{Rb}$ [17] and of $^{23}\text{Na}$ [18], but also of mixed condensates [19]. Efforts were later made to create two-component BECs with different atomic species, such as $^{41}\text{K}$–$^{87}\text{Rb}$ [20] and $^7\text{Li}$–$^{133}\text{Cs}$ [21], among others. Recently the interest in multicomponent BECs has been renewed by more detailed and more controlled experimental results illustrating the effects of phase separation [22–24], which have, in turn, motivated further theoretical studies in the subject [25,26] (see also [27] for a recent review).

Although in the present work we will focus on two-component condensates, it is relevant to note in passing the increasingly growing interest in three-component, so-called, spinor condensates [28]. Among the numerous themes of investigation within the latter context we mention spin domains [29], polarized states [30], spin textures [31], as well as multicomponent (vectorial) solitons of bright [32–35], dark [36], gap [37], and bright-dark [38] types.

Our aim in the present paper is to revisit the theme of binary condensates in quasi-one-dimensional (1D) BEC settings in an attempt to offer additional both analytical and numerical insights on the phenomenology of phase separation. Our paper is organized as follows. In Sec. II, a Gaussian trial function is used in a variational approach to obtain six first-order ordinary differential equations (ODEs) for the time evolution of the parameters of the two-component ansatz: position, amplitude, width, phase, wave number, and chirp. In Sec. III A, the fixed points of the system of ODEs are obtained to yield the equilibrium position, amplitude, and width of the two species. Bifurcation diagrams of the ansatz’ parameters are produced as a function of the interspecies coupling strength. In Sec. III B, phase diagrams are produced and analytical conditions for miscibility are obtained relating the interspecies coupling with the system’s chemical potential and parabolic trap strength. The dynamics of this system is compared to results obtained by numerical integration of the Gross-Pitaevskii equation in Sec. III C. In Sec. III D the system of ODEs is further reduced, upon suitable approximations, to a classical Newtonian system; the latter is simple to analyze and instructive with respect to the interpretation of...
the fundamental interactions driving the system’s dynamics. In Sec. IV, we numerically analyze in a systematic way the existence and stability of higher-excited phase-separated states as a function of the interspecies interaction. The dynamical instability evolution of the latter class of states is examined numerically in Sec. V. Motivated by the numerical experiments of Sec. V, in Sec. VI we study the existence of asymmetric states when the chemical potentials of the two components differ. Finally, in Sec. VII, we summarize our results and present some interesting directions for future investigation.

II. VARIATIONAL MODEL

A. Coupled equations

The Gross-Pitaevskii equation, which is a variant of the NLS equation accounting for the potential confining the atomic species, governs the dynamics of bosonic particles near absolute zero temperatures [1,2]. In the context considered herein (related to the case of $^{87}\text{Rb}$ which is common in relevant experiments [17,23]), the two hyperfine states of the same atom are described by a set of coupled GP equations [9]

$$i\hbar\frac{\partial \psi_j}{\partial t} = \left(-\frac{\hbar^2}{2m}\nabla^2 + V_j + g_{11}|\psi_1|^2 + g_{12}|\psi_2|^2\right)\psi_j,$$

$$V_j = \frac{1}{2}(\omega_j^2 x^2 + \omega_j^2 y^2 + \omega_j^2 z^2), \quad j = 1, 2. \quad (1)$$

Here, $g_{jk} = 4\pi\hbar^2 a_{jk}/m$ are the self-coupling interaction parameters of the first species for $j=1$, $k=1$, for the second species $j=2$, $k=2$, and for $j=1$, $k=2$ or $j=2$, $k=1$ are the cross species coupling parameters. These interaction strengths depend on the scattering lengths between same ($a_{11}$ and $a_{22}$) and different species ($a_{12}$=$a_{21}$). The external harmonic trapping potential for each atomic species, $V_j = V_j(r)$, depends on the radial distance $r$ from the center of the trap, while the atomic density is given by the square modulus of $\psi_j = \psi_j(r,t)$. The atomic mass is denoted by $m$.

We will make the customary assumption that the external trap’s effect on each species is the same, using $V_1(r) = V_2(r)$. More importantly, in the interest of analytical tractability of our results, we will also assume that the self-interactions for each species are the same, $g_{11} = g_{22}$. Both assumptions are very good approximations when considering two hyperfine states of the same atomic species, although they are not exact (see, e.g., the relevant discussion in Ref. [23]). It is also relevant to mention the recent remarkable experiments of Ref. [39] where the Florence group was able to controllably tune, via Feshbach resonance, the interspecies coupling in $^{87}\text{Rb}-^{41}\text{K}$ binary BECs. This opens the door to study more general configurations where nonlinear couplings differ considerably from the usual symmetric case.

In a highly anisotropic trap, where the frequency of the longitudinal component of the trap is much smaller than the transverse components $\omega_x, <\omega_y = \omega_z$, an effective one-dimensional system of partial differential equations (PDEs) can be obtained [3]

$$i\frac{\partial u_1}{\partial t} = \left(-\frac{1}{2}\frac{\partial^2}{\partial x^2} + \frac{\Omega}{2} x^2 + |u_1|^2 + g|u_2|^2\right)u_1,$$

$$i\frac{\partial u_2}{\partial t} = \left(-\frac{1}{2}\frac{\partial^2}{\partial x^2} + \frac{\Omega}{2} x^2 + |u_2|^2 + g|u_1|^2\right)u_2, \quad (2)$$

where time, space, and wave function have been rescaled to reduce the system’s parameters to just two ($\Omega$ and $g$). In this 1D reduction, the chemical potential corresponds to $\mu_{1D}$, $\psi_j \rightarrow u_j/|g_{jj}/\mu_{1D}$, $x \rightarrow x/m\mu_{1D}/\hbar$ is the longitudinal distance from the center of the trap, $t \rightarrow t\mu_{1D}/\hbar$ is the rescaled time, and $g=g_{12}/g_{11} = g_{21}/g_{22}$ is the rescaled species interaction term. In the literature, the condition of miscibility $\Delta = (g_{12}\Delta g_{21} - g_{11}\Delta g_{22})/g_{11} \approx g^2 - 1$ is often used (see, e.g., [8–10]). The rescaled harmonic trap frequency is given by $\Omega = \hbar \omega_x/\mu_{1D}$.

B. Ansatz and Euler-Lagrange equations

In this section, we describe a variational model based on a chirped Gaussian ansatz. This type of variational ansatz is similar to the one introduced in Ref. [40] to describe the dynamics of coupled solitons in birefringent or two-mode, nonlinear optical fibers. However, these earlier works lack the confining external potential that is central to our current analysis. To develop an accurate variational model, we substitute in the rescaled two-component Lagrangian

$$\mathcal{L} = \int_{-\infty}^{\infty} \left( L_1 + L_2 + L_{12} + L_{21} \right) dx,$$

where

$$L_j = E_j + \frac{i}{2} \left( u_j^* \frac{\partial u_j}{\partial t} - u_j \frac{\partial u_j^*}{\partial t} \right),$$

$$E_j = \frac{1}{2} \left| \frac{\partial u_j}{\partial x} \right|^2 + V(x)|u_j|^2 + \frac{1}{2}|u_j|^4,$$

$$L_{12} = L_{21} = \frac{1}{2} g |u_1|^2 |u_2|^2,$$

the Gaussian ansatz of the form

$$u_1(x,t) = Ae^{-|x-B|^2/2\omega^2} e^{i(C+Dx+Ec^2)}, \quad (4)$$

$$u_2(x,t) = Ae^{-|x-B|^2/2\omega^2} e^{i(C+Dx+Ec^2)}. \quad (5)$$

Starred variables indicate complex conjugation. The parameters $A$, $B$, $C$, $D$, $E$, and $W$ are assumed to be time dependent and they represent the amplitude, position, phase, wave number, chirp, and width of the Gaussian ansatz, respectively. For large $\Omega$, the steady-state solution very closely resembles two Gaussian functions separated by a distance $2B$, with constant rotation of the phase $C = \mu t$, where $\mu$ is the chemical
potential (without loss of generality we take $\mu=1$). Upon interaction between the species and with the harmonic trap, acceleration induces an inhomogeneity in the carrier wave, known as chirp, which accordingly affects the phase of each species. It is important to note here that the ansatz is invariant upon transposition of space and atomic species components $x \rightarrow -x$ and $u_1 \rightarrow u_2$. This allows us to reduce the number of parameters in the system to six instead of having 12, which would take into account independent variation of the parameters in $u_1$ and $u_2$. However, this simplification comes at a certain cost as, in particular, it is not possible to monitor asymmetric (between the two components) states within this ansatz; the latter type of states will be partially explored within the dynamics of the species in Sec. V.

When the Lagrangian is evaluated for the proposed ansatz, a spatially averaged effective Lagrangian is obtained

$$L = -\sqrt{\pi} a W \left[ \Omega^2 B^2 + 2E^2 W^2 + (D + 2BE)^2 + \frac{A^2}{\sqrt{2}} (1 + g e^{-2B^2 W^2}) + \frac{1}{2} \frac{\Omega^2 W^2}{2} + 2 \frac{dC}{dt} + 2B \frac{dD}{dt} + \frac{dE}{dt} (2B^2 + W^2) \right]$$

and the equations of motion for the parameters are obtained through the corresponding Euler-Lagrange equations

$$\frac{\partial L}{\partial p_j} - \frac{d}{dt} \left( \frac{\partial L}{\partial \dot{p}_j} \right) = 0,$$

where the parameter $p_j$, $j=1,2,\ldots,6$ represents the parameters in the ansatz $A$, $B$, $C$, $D$, $E$, $W$, and $p_j=dp_j/dt$. The Euler-Lagrange equations for $A$, $B$, and $W$ evaluate to $\partial L/\partial A=0$, $\partial L/\partial B=0$, and $\partial L/\partial W=0$ since the second term in the Euler-Lagrange Eq. (7) is zero for these. This results in equations that involve linear combinations of $dC/dt$, $dD/dt$, and $dE/dt$ that when solved, give Eqs. (10)–(12). The rest of the Euler-Lagrange equations give equations that involve linear combinations of $dA/dt$, $dB/dt$, and $dW/dt$ that can be solved to give Eqs. (8), (9), and (13). The following equations are the result of solving the Euler-Lagrange equations for the time derivatives of all the parameters of our ansatz:

$$\frac{dA}{dt} = -\frac{\sqrt{2} A^2 B g}{2W^2} e^{-B^2 / 2W^2} (4B^2 + W^2) - \frac{\sqrt{2} A^2 b}{2W^2} - B \frac{\Omega^2 W^2}{2},$$

$$\frac{dB}{dt} = \frac{\sqrt{2} A^2 g}{4W^2} e^{-B^2 / 2W^2} (-4B^2 + W^2) + \frac{\sqrt{2} A^2 B}{4W^2} + \frac{1}{2} \frac{\Omega^2 W^2}{2} - 2E^2,$$

$$\frac{dC}{dt} = \frac{\sqrt{2} A^2 g}{8W^2} e^{-B^2 / 2W^2} (8B^4 + 2B^2 W^2 + 5W^4),$$

$$\frac{dD}{dt} = \frac{\sqrt{2} A^2 B g}{2W^4} e^{-B^2 / 2W^2} (4B^2 + W^2) - \frac{\sqrt{2} A^2 b}{2W^2} - B \frac{\Omega^2 W^2}{2},$$

$$\frac{dE}{dt} = \frac{\sqrt{2} A^2 g}{4W^2} e^{-B^2 / 2W^2} (-4B^2 + W^2) + \frac{\sqrt{2} A^2 B}{4W^2} + \frac{1}{2} \frac{\Omega^2 W^2}{2} - 2E^2,$$

$$\frac{dW}{dt} = 2EW.$$
an inverted parabola, often referred to as the Thomas-Fermi approximation [1,2].

Detailed bifurcation diagrams for the amplitude, position, and width of each species can be obtained by solving Eqs. (17)–(19) for $A$, $B$, and $W$ for the phase-separated state and Eqs. (14)–(16) for the mixed state. The steady-state solution reveals a pitchfork bifurcation for the position of each condensate as the interspecies coupling strength is increased as can be seen in Fig. 2(a). Interestingly, the steady state of the GP equations produces a supercritical pitchfork bifurcation at point D of Fig. 2. More specifically, for small values of $g$, a stable mixed phase can be identified; as $g$ is increased, the mixed phase becomes unstable and the phase-separated state becomes stable. On the other hand, the system of ODEs also predicts a pitchfork bifurcation, however the approximate nature of the ansatz results in the identification of the bifurcation as a subcritical one (point A) occurring in the vicinity of a symmetric pair of saddle node bifurcations (points B). Both bifurcation diagrams agree with each other away from the transition between phases. In the vicinity of the transition point, clearly, the nature of the ansatz is insufficient to capture the fine details of the bifurcation structure (thus inaccurately suggesting a phenomenology involving bistability, and hysteretic behavior of the system). It should be noted that the phase separation from the GP model (point D) lies near the saddle-node bifurcation point (point B) and the subcritical bifurcation point (point A) from the system of ODEs. At small values of the harmonic trap strength, the true point of phase transition is closer to the subcritical bifurcation point and at larger values of the harmonic trap strength, the true point of phase transition lies closer to the saddle-node bifurcation point.

**B. Phase separation**

Using the zero separation amplitude and width, point A in Fig. 2, an expression for the onset of phase separation can be approximated in terms of the critical interspecies interaction

![Fig. 1.](image1.png)

![Fig. 2.](image2.png)
subcritical pitchfork bifurcation point A in Fig. 2. However, the model for small values of the harmonic trap strength. Recall the bifurcation point agrees well with the results from the GP equations (point A in Fig. 2), where states that lie to the right of this line are mixed and values to the left are phase separated. The (red) dashed line represents the boundary of zero species separation for the system of ODEs given by Eq. (20) (point A in Fig. 2). The (black) dotted line shows the saddle-node point (point B in Fig. 2) obtained from the system of ODEs.

\[ g_{cr} = \frac{6\mu + 3\sqrt{15}\Omega^2 + 4\mu^2}{26\mu - 7\sqrt{15}\Omega^2 + 4\mu^2} \]  

Despite the deviation of point A in Fig. 2, from the relevant point D of the corresponding PDE, the analytical expression offers valuable insight on the dependence of the critical interspecies interaction for phase separation on parameters of the trap (in particular, its frequency) and those of the condensate (in particular, its chemical potential) (see also Fig. 3 for a detailed comparison of the ODE and PDE bifurcation points). More specifically, the equation predicts that when the harmonic trap’s frequency approaches zero, \( \Omega \to 0 \), phase separation occurs when \( g_{cr} \to 1 \) coinciding with the well-known miscibility condition \( \Delta \to g^2 - 1 = 0 \). As \( \Omega \to \Omega_{\infty} = 4\sqrt{2\mu/7} \approx 0.8\mu \) phase separation occurs at \( g_{cr} \to \infty \). This behavior can be qualitatively understood since tighter (larger \( \Omega \)) traps tend to “squeeze” both components together, thus frustrating the system’s tendency toward phase separation.

The prediction of the system of ODEs for the location of the bifurcation point agrees well with the results from the GP model for small values of the harmonic trap strength. Recall that the phase separation for the ODE model is located at the subcritical pitchfork bifurcation point A in Fig. 2. However, as can be observed from Fig. 3, a better approximation for the full system’s phase separation (point D), in the case of large trapping frequencies, can be given by the saddle-node bifurcation point B for the ODE reduced system for \( \Omega \) values close to \( \Omega_{\infty} \).

C. Dynamics of the reduced system

For relatively small values of the interspecies coupling \( g \) (i.e., to the left of point D in Fig. 2), the two species do not separate and thus, when given opposite direction velocities from the mixed state, they will oscillate through each other as depicted in Fig. 4. This case is analyzed in Fig. 5 where the two components oscillate through each other about their common equilibrium separation of zero and the prediction from the system of ODEs (red dashed lines) agrees very well with the direct integration of the GP equations (blue solid lines). Because of conservation of mass, the amplitude and width oscillate out of phase: the amplitude is maximized and width is minimized when the acceleration of the species is maximized; on the other hand, the width is maximized and the amplitude is minimized when the velocity is maximized. The velocity of each species [see Eq. (9)] has two components: one that depends on the wave number \( D \) and another that depends on the product of chirp and position \( 2EB \). If there is no chirp, the wave number is the velocity of the condensate species. In Figs. 5(c) and 7(c), a factor of \( \mu \) has been added to show the deviation of the phase from the steady-state value.

On the other hand, if we assume a well-separated state as the PDE’s initial condition (right of point D in Fig. 2), it is possible that the two components entertain oscillations about their phase-separated steady states as depicted in Fig. 6. As illustrated in Fig. 7, the two phase-separated components collide against each other as they oscillate (but do not go through each other) about a nonzero position. The prediction from the system of ordinary differential equations once again agrees very well with the numerical integration of the GP equation for the position of the two species, but differs somewhat for the other parameters of motion. This occurs because the time evolution of the solution of Eqs. (2) and (3) in this case, due to the oscillation and interaction, deviates from a Gaussian wave form and the corresponding variational prediction begins to lose accuracy.

D. Newtonian reduction

To develop a more tractable model for the dynamics, a classical Newtonian system for the motion of the center of
dependent variations of $A$ where we simplified the dynamics by replacing the time-derivatives for the fully phase-separated state. This reduced dynamics gives an effective double-well potential.

Each species is desirable. Taking a time derivative of Eq. (9) and substitution of Eqs. (10) and (12) yield

$$
\frac{d^2 B}{dt^2} = -\left(\Omega^2 - \frac{\sqrt{2} A^2 g}{W_s} e^{-B^2/2W_s^2}\right)B,
$$

where we simplified the dynamics by replacing the time-dependent variations of $A$ and $W$ by their respective equilibrium values $A_*$ and $W_*$. This simplification is justified by the fact that the oscillations in $A$ and $W$ are relatively weak as it can be observed from Figs. 5(a), 5(f), 7(a), and 7(f). These phase-separated oscillations contain two fundamental physical features: the external trapping potential and an exponential repulsive interaction that depends on the cross species coupling parameter $g$. Integrating Eq. (21) with respect to $B$ yields a Newtonian equation of motion under the effective potential

$$
U_{\text{eff}} = \frac{\Omega^2}{2} B^2 + \frac{\sqrt{2} A^2 g}{2} e^{-B^2/2W_s^2}.
$$

This reduced dynamics gives an effective double-well potential for a fully phase-separated state ($g > g_\text{cr}$) and a nonlinear single well potential for the mixed states ($g < g_\text{cr}$). It is important to note that in the expression of Eq. (22), $A_*$ and $B_*$ vary as a function of $g$. This dependence has been incorporated in Fig. 8 which shows the effective potential for increasing values of $g$, where it transitions from a single well potential to a double-well potential. For $\Omega = 0.6$ and $\mu = 1$, the reduced Newtonian model predicts that at $g = 2.6$, the two species phase separate and the potential becomes very flat yielding very long periods of oscillation. It is remarkable to point out that a similar picture has been drawn for the interaction of two particle-like excited states (i.e., dark solitary matter waves) within the same species and has been found to be extremely successful in comparisons to experimental results [41]. In that case, as well, the fundamental characteristics were the parabolic trapping and the exponential tail-tail interaction between the waves.

Figure 9 depicts both the (a) amplitude and (b) period of oscillations predicted by the Newtonian reduction in comparison to the corresponding PDE findings. It is seen that the GP equation and the ODE system agree very well for a wide range of values of initial velocities. This figure also shows the nonlinearity of oscillations where small-amplitude oscillations have a period of 18.3 and large oscillations yield a period of $T \approx 10.5$, which corresponds to the harmonic trap’s period $T \rightarrow 2\pi/\Omega$. Figure 10(a) shows that the period of oscillation from the system of ODEs matches that of the GP model for small values of $g$. As $g \rightarrow 2.4$ (i.e., when approaching phase separation of the GP equations [point D in Fig. 2]), the period changes substantially. Then as $g \rightarrow 3.1$, the steady states predicted by the ODE reduction begin to phase separate. Since these are small oscillations, the eigenvalues from the Jacobian of the system of ODEs at equilibrium matches very well the oscillations of the system of ODEs. Figure 10(b) shows similar results to Fig. 10(a) but for larger oscillations. We can see that for larger oscillations, the ODEs’ period more closely matches that of the GP for smaller $g$, while for larger values of the interspecies strength, the deviation becomes more significant. Furthermore, for larger
values of $g$, the period obtained from the eigenvalues also deviates from the period from the ODEs. For large oscillations, the two species do not effectively interact since they go through each other too rapidly to “feel” each other and the period is roughly independent of $g$ as predicted by Eq. (21) when $|B| \ll 1$, yielding simple harmonic oscillations. In this case, the GP’s period is close to that predicted by the ODEs.

IV. EXCITED STATES

For sufficiently weak traps $\Omega < 0.5$, as the interspecies coupling strength is increased for $g > 1$, new high-order mixed states emerge. These higher-excited states correspond to alternating bands dominated successively by each of two species. As $\Omega$ is decreased or alternatively $g$ is increased, the number of alternating bands increases within the solution profile and the population imbalance within each band is less pronounced. Each solution branch is found by using parameter continuation on the parameter $g$ using a Newton fixed-point iteration to find the stationary state. The stability for each computed profile was obtained by computing the eigenvalues of the linearized dynamics at the fixed points using standard techniques. We now describe the series of bifurcations that occur as the interspecies coupling $g$ increases as depicted in Fig. 11:

(i) For $g < 1.08$, the only state that exists is the mixed state and it is stable. This threshold is close to the traditional miscibility condition $\Delta = g^2 - 1 = 0$.

(ii) At $g = 1.08$ (point A), the mixed states become unstable, through the previously described supercritical pitchfork bifurcation, leading to the emergence of a stable phase-separated state where one component moves to the left and the other one moves to the right.

(iii) At $g = 1.24$ (point B), a second supercritical pitchfork occurs, rendering the symmetric (across components) solution more unstable and giving rise to a state where one species has a single hump and the other one has a double hump. We call this state a 1-2 hump configuration.

FIG. 7. (Color online) Same as in Fig. 5 for the time evolution of oscillating species about their phase-separated configuration as shown in Fig. 6.

FIG. 8. (Color online) The effective potential, $U_{\text{eff}}$, for several values of the species coupling parameter: $g=0$, $g=2.6$, $g=6$, and $g=20$. Here, $\Omega=0.6$ and $\mu=1$.

FIG. 9. (Color online) (a) Amplitude of oscillation and (b) period of oscillation, $T$, as a function of increasing initial velocity, $v_0$. The (blue) solid line represents results from the coupled GP equations, the (red) dashed line represents results from the system of ODES, and the black dotted line represents the results from the Newtonian reduction. Here, $g=1$, $\mu=1$, and $\Omega=0.6$. 
(iv) At $g=1.63$ (point C), the third supercritical pitchfork bifurcation of the series arises, leading this time to a situation where one species moves to the left and the other one moves to the right, both forming a double hump (a 2-2 hump configuration).

(v) At $g=2.22$ (point D), a double hump with a triple hump state arises (a 2-3 hump configuration).

(vi) At $g=3.8$ (point E), a triple hump with a triple hump state forms (a 3-3 hump configuration).

As the condensate becomes wider, more and more bands appear, each band having a width comparable to the healing length of the condensate. This picture seems to be natural from the point of view of [25], where the emergence of these higher-excited states could be interpreted as a manifestation of an effective modulational instability. Within the effectively finite region determined by the confining potential, as $g$ is increased, higher “modulation wave numbers” become unstable, leading to the “quantized” (associated with the quantization of wave numbers in the effectively finite box) cascade of supercritical pitchfork bifurcations and associated further destabilizations of the symmetric state. The degree of phase separation in Fig. 11 between these bands is computed as $\Delta h = u_1(x_c) - u_2(x_c)$, where $x_c$ is the location of the closest density maximum, irrespective of component, to the trap center.

The emergence of high-order states can be inferred by observing the real part of the eigenvalues as the interspecies coupling is varied. The eigenvalues collide with the real axis as new states emerge. Eigenvalue analysis shows that all excited states are unstable with the exception of the single-hump phase-separated state (which results from the first pitchfork bifurcation, namely, the 1-1 hump state). These excited states are, however, less unstable than the mixed state from which they arise. The latter, as shown in Fig. 12, becomes progressively more unstable, as expected, as further multihump branches arise. Each of the bifurcation points, for which the same designation as in Fig. 11 is used, corresponds to a further pair of real eigenvalues appearing for the mixed branch.

FIG. 10. (Color online) (a) The period of oscillation, $T$, is shown as a function of $g$ for an initial velocity of $v_0=0.01$. (b) The period of oscillation, as a function of $g$ for an initial velocity of $v_0=0.1$. The (blue) solid line represents results from the coupled GP equations, the (red) dashed line represents results from system of ODEs, while the black dots represent the results from the evaluation of the eigenvalues of the Jacobian of the system of ODEs at equilibrium. Here, $\Omega=0.6$ and $\mu=1$.

FIG. 11. (Color online) Degree of phase separation $\Delta h = u_1(x_c) - u_2(x_c)$, where $x_c$ is the location of the closest density maximum (irrespective of component) to the trap center, as a function of the interspecies coupling parameter for various excited states for $g \in [0.5,4.5]$ and $\Omega=0.2$. Stable (unstable) solution branches are depicted with black solid (dashed) lines. Typical solutions for each branch are depicted in the surrounding insets.

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As indicated by Fig. 11, the 1-1 hump phase-separated state is stable even for large values of $g$. In fact, for $\Omega < 1$ and $g > 1$, the two components repel each other so strongly that the center of magnetic trap becomes a domain wall, where each species abruptly transitions from near zero atomic density to maximum atomic density. Apparently, this 1-1 hump phase-separated state is the only stable state of the system after the mixed state loses its stability past the bifurcation point $A$ (see Fig. 11). Nonetheless, as depicted in Fig. 13, the additional multihumped excited states are successively created as $g$ is increased (bifurcation points B, C, D, and E in Fig. 11) and are progressively less unstable as $g$ increases. Therefore, for sufficiently large $g$, the instability of higher-excited multihumped states might be weak enough for these states to be observable within experimentally accessible times. It is interesting to note that since these excited multihump states emanate from the already unstable mixed state, they feature a relatively strong instability close to their bifurcation point.

V. DYNAMICS OF UNSTABLE STATES

In this section, we present the dynamics of the different unstable states that were identified above. We start by analyzing the destabilization of the mixed state for a value of $g$ to the right of the bifurcation point $A$ (see Fig. 11). In fact, for all the dynamical destabilization results presented in this section, we chose the value of $g=5$ that is, for $\Omega = 0.2$, to the right of the bifurcation point (see Fig. 11). Therefore, in this regime, we have coexistence of several unstable multihump solutions and the stable phase-separated 1-1 hump state. Other parameter regions (not shown here) gave qualitatively the same results.

In Fig. 14, we show the destabilization of the mixed state. As it can be observed from the figure, the mixed state suffers an initial modulational instability that becomes apparent for

FIG. 12. (Color online) Real part of largest eigenvalue of the mixed state as a function of the interspecies coupling parameter for the various excited states depicted in Fig. 11 with $g \in [0.5, 4.5]$ and $\Omega = 0.2$.

FIG. 13. (Color online) Real part of the largest eigenvalues of the principal phase-separated states as a function of the interspecies coupling parameter, $g$, for $\Omega = 0.2$.

FIG. 14. (Color online) Dynamics of the mixed state for $g = 5$ and $\Omega = 0.2$. (a) Top and bottom subpanels correspond to the evolution of the densities for the first and second components, respectively, after applying an initial spatially random perturbation of size $1 \times 10^{-3}$. Panels (b) and (c) depict snapshots of the initial density and at the times indicated in panel (a) by the white vertical dashed lines. (d) Long-term dynamics showing that the mixed state eventually approaches a separated state. (e) Snapshots of the densities at $t = 0$ and $t = 10000$ [see white vertical dashed line in panel (d)].
$t > 35$ that seeds a highly perturbed 2-3 hump solution [see panel (b)]. Since this new solution is also unstable for the chosen parameter values, it is rapidly converted into a relatively long-lived 1-2 hump state [see panel (c)]. Nonetheless, as it is clear from the long term dynamics presented in panel (d), the 1-2 hump state, being unstable, eventually “decays” to the separated (1-1 hump) state. We use here the term “decaying” in quotes since our system is conservative (no dissipation) and thus there is no real decay.

In Fig. 15, we show the destabilization of the unstable 1-2 hump state. As it is obvious from the figure, although the instability eigenvalue is sizeable $[\lambda, \approx 0.122$, see panel (c)], the initially weak perturbation does not lead to the destruction of the 1-2 hump state. Instead, this unstable state just momentarily “jumps” to the left (or to the right, results not shown here) [see panel (b)] for a short period of time (becoming slightly asymmetric and then comes back close to the 1-2 hump (symmetric) steady-state configuration. This indicates that, for this parameter combination, the 1-2 hump state is a saddle fixed point. Thus, the orbit remains close to the steady 1-2 hump state and it is eventually “kicked out” along the unstable manifold. Then, it performs a quick excursion and “comes back” through the stable manifold.

In Fig. 16, we depict the destabilization dynamics of the 2-2 hump state. As it is evident from the figure, when compared to Fig. 15, the destabilization happens earlier ($t \approx 200$) since the 2-2 hump state is more unstable than the 1-2 hump state (see Fig. 13). As the dynamics of the perturbed 2-2 hump state evolves, it progressively favors phase separation until eventually the system rearranges itself into a 1-1 hump state at about $t = 4000$. Since the 1-1 hump is stable, this resulting configuration is sustained thereafter.

A similar scenario (fast initial destabilization, slow transient stage, and eventual settling into the stable phase-separated state) is observed when following the dynamical destabilization of the 2-3 hump state. As it can be observed from Fig. 17, the relevant configuration destabilizes around $t \approx 90$ (earlier than its 1-2 and 2-2 hump counterparts given $t > 100 000$).
its larger instability growth rate [see Fig. 13]). The dynamics goes through a transient 1-2 state and eventually settles into a highly perturbed separated state that is preserved thereafter as was the case also for the mixed state dynamics (see Fig. 14) and the 2-2 state (see Fig. 16) presented above.

Finally, in Fig. 18, we present the dynamical destabilization for the 3-3 hump state. Again, this state destabilizes even faster \((t=40)\) than the previous wave forms because of the higher instability of its eigenvalue (see Fig. 13). In this case, the 3-3 hump state first destabilizes into a highly perturbed 2-2 state. Since the 2-2 hump state is unstable, the ensuing dynamics results into a separated 1-2 hump state after \(t>100\) which, in turn, eventually settles to a highly perturbed separated state.

VI. EXISTENCE AND STABILITY OF ASYMMETRIC STATES

It is interesting to observe in the above computations that the transient 1-2 hump state emanating from the destabilization of the mixed state (see Figs. 14) or from higher-order states (see Figs. 17 and 18) has a relatively long life span. However, given that this state is also unstable, it eventually tends to a perturbed separated (i.e., 1-1 hump) state. The process of converting a 1-2 state into the separated state involves the effective shift of mass from one of the two humps (in the component with two humps) to the other one until all the mass is “swallowed up” by one hump resulting in a 1-1 hump. For example, as it can be observed in panel (d) of Fig. 17, at \(t=50,000\), the right hump of the first component has more mass than its left hump. Since the chemical potential (i.e., rotation frequency of the wave function in the complex plane) is closely related to the mass of the condensate, it is possible to follow the local change in mass by following the local chemical potential. In Fig. 19, we depict the oscillations of the real part of the wave functions at the location of the maximal density (see squares and circles in the figure).

We then fit a sinusoidal curve (see solid lines in the figure) through the data to obtain the oscillation frequency. As it is obvious from the figure, although both components started with the 2-3 hump steady state with the same chemical potential \(\mu_1 = \mu_2 = \mu = 1\), the two components oscillate at different rates. In fact, at \(t=50,000\), the local chemical potentials for each species are, respectively, \(\mu_1 = 0.776\) and \(\mu_2 = 0.734\) and at \(t=100,000\), we have \(\mu_1 = 0.688\) and \(\mu_2 = 0.771\). We systematically extracted the local chemical potentials at the location of the maximum density for the mixed state, 2-3 hump state and 3-3 hump state and depict them in Fig. 20. As it can be observed from the figure, both chemical potentials start at \(\mu_1 = \mu_2 = 1\) but rapidly drop when the initial instability of the steady state develops for the three cases. Then, the chemical potentials slowly drift until they acquire values very close to each other at around the time when the dynamics settles to a perturbed phase-separated state.

The fact that the local chemical potentials vary during the dynamical evolution of the unstable higher-order states naturally prompts the question of existence and stability of steady states with different chemical potentials between the species. Up to this point, all the steady states we analyzed supposed that both components had the same chemical potential. Namely, the evolution for each component is

\[ u_1(x, t) = w_1(x) e^{-i\mu_1 t}, \]

\[ u_2(x, t) = w_2(x) e^{-i\mu_2 t}, \]

where the steady-state profiles are \(w_1(x)\) and \(\mu_1 = \mu_2 = 1\). We now relax this symmetric assumption and look for steady
FIG. 21. (Color online) Bifurcation diagram of asymmetric states for constant $\mu_2=1$ as a function of $\mu_1$. Vertical axis corresponds to the difference of the variance of the steady-state configurations for both components for $g=5$ and $\Omega=0.2$. Stable (unstable) solution branches are depicted with black solid (dashed) lines. Typical solutions for each branch are depicted in the surrounding insets. The different bifurcation branches correspond to the particular asymmetric states depicted in the surrounding insets. This diagram provides an account of how the different solutions bifurcate from each other. It is very interesting to follow the bifurcation path of all the states labeled from A to T during which all the higher-order states are browsed continuously. Due to symmetry, a similar scenario is present when one keeps $\mu_1=1$ fixed and varies $\mu_2$ (results not shown here).

The stability in the bifurcation diagram depicted in Fig. 21 is denoted, as before, with a solid line for stable states and a dashed line for unstable states. As it can be noticed from the figures, as it was the case for symmetric states, all the asymmetric states are unstable except the mixed state. This is due to the fact that the interspecies coupling for these diagrams was chosen as $g=5$, i.e., high enough so that the mixed state is unstable. In fact, in Fig. 22, we show the largest real part of the eigenvalues for the different asymmetric states depicted in the bifurcation diagram in Fig. 21. As it was observed for the symmetric case, the higher the order of the asymmetric state, the more unstable it becomes. It is crucial to note that the 1-2 hump state seems to get stabilized for $\mu_2=1$ and $\mu_1>1.12$ (see top panel of Fig. 22). However, after close inspection (see the bottom panel in Fig. 22), the real part of the eigenvalue for the 1-2 hump state never vanishes but instead becomes extremely small (between $10^{-8}$ and $10^{-5}$) until the branch disappears (at $\mu_1 \approx 1.65$ for $\mu_2 = 1$). This very weak instability explains the long-term existence of the transient 1-2 hump states depicted in Figs. 14, 17, and 18.

VII. CONCLUSIONS

In the present work, we have analyzed the emergence of nontopological, phase-separated states in the immiscible re-
photon number, and the magnetic trap strength of each condensate cloud. We are able to elucidate the mis-
reduced model describing the statics, stability, and dynamics recently produced.

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