Nonlinear Waves in Bose-Einstein Condensates: Physical Relevance and Mathematical Techniques

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R. Carretero-González†, D.J. Frantzeskakis‡, and P.G. Kevrekidis§

1 Nonlinear Dynamical Systems Group, and Computational Science Research Center, Department of Mathematics and Statistics, San Diego State University, San Diego CA, 92182-7720.
2 Department of Physics, University of Athens, Panepistimiopolis, Zografos, Athens 15784, Greece.
3 Department of Mathematics and Statistics, University of Massachusetts, Amherst MA 01003-4515.

Abstract. The aim of the present review is to introduce the reader to some of the physical notions and of the mathematical methods that are relevant to the study of nonlinear waves in Bose-Einstein Condensates (BECs). Upon introducing the general framework, we discuss the prototypical models that are relevant to this setting for different dimensions and different potentials confining the atoms. We analyze some of the model properties and explore their typical wave solutions (plane wave solutions, bright, dark, gap solitons, as well as vortices). We then offer a collection of mathematical methods that can be used to understand the existence, stability and dynamics of nonlinear waves in such BECs, either directly or starting from different types of limits (e.g., the linear or the nonlinear limit, or the discrete limit of the corresponding equation). Finally, we consider some special topics involving more recent developments, and experimental setups in which there is still considerable need for developing mathematical as well as computational tools.

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Abbreviations

• AC: Anti-Continuum (Limit)
• BEC: Bose-Einstein condensate
• BdG: Bogoliubov-de Gennes (Equations)
• cqNLS: cubic-quintic NLS
• DNLS: Discrete Nonlinear Schrödinger (Equation)
• EP: Ermakov-Pinney (Equation)
• GP: Gross-Pitaevskii (Equation)
1. Introduction

The phenomenon of Bose-Einstein condensation is a quantum phase transition originally predicted by Bose [1] and Einstein [2,3] in 1924. In particular, it was shown that below a critical transition temperature \( T_c \), a finite fraction of particles of a boson gas (i.e., whose particles obey the Bose statistics) condenses into the same quantum state, known as the Bose-Einstein condensate (BEC). Although Bose-Einstein condensation is known to be a fundamental phenomenon, connected, e.g., to superfluidity in liquid helium and superconductivity in metals (see, e.g., Ref. [4]), BECs were experimentally realized 70 years after their theoretical prediction: this major achievement took place in 1995, when different species of dilute alkali vapors confined in a magnetic trap (MT) were cooled down to extremely low temperatures [5–7], and has already been recognized through the 2001 Nobel prize in Physics [8,9]. This first unambiguous manifestation of a macroscopic quantum state in a many-body system sparked an explosion of activity, as reflected by the publication of several thousand papers related to BECs since then. Nowadays there exist more than fifty experimental BEC groups around the world, while an enormous amount of theoretical work has followed and driven the experimental efforts, with an impressive impact on many branches of Physics.

From a theoretical standpoint, and for experimentally relevant conditions, the static and dynamical properties of a BEC can be described by means of an effective mean-field equation known as the Gross-Pitaevskii (GP) equation [10,11]. This is a variant of the famous nonlinear Schrödinger (NLS) equation [12] (incorporating an external potential used to confine the condensate), which is known to be a universal model describing the evolution of complex field envelopes in nonlinear dispersive media [13]. As such, the NLS equation is a key model appearing in a variety of physical contexts, ranging from optics [14–17], to fluid dynamics and plasma physics [18], while it has also attracted much interest from a mathematical viewpoint [12,19,20]. The relevance and importance of the NLS model is not limited to the case of conservative systems and the theory of solitons [13,18,21–23]; in fact, the NLS equation is directly connected to dissipative universal models, such as the complex Ginzburg-Landau equation [24,25], which have been studied extensively in the context of pattern formation [26] (see also Ref. [27] for further discussion and applications).

In the case of BECs, the nonlinearity in the GP (NLS) model is introduced by the interatomic interactions, accounted for through an effective mean-field approach. Importantly, the mean-field approach, and the study of the GP equation, allows the prediction and description of important, and experimentally relevant, nonlinear effects and nonlinear waves, such as solitons and vortices. These, so-called, matter-wave solitons and vortices can be viewed as fundamental nonlinear excitations of BECs, and as such have attracted considerable attention. Importantly, they have also been observed in many elegant experiments using various relevant techniques. These include, among others, phase engineering of the condensates in order to create vortices [28,29] or dark matter-wave solitons in them [30–34], the stirring (or rotation) of the condensates providing angular momentum creating vortices [35,36] and vortex-lattices [37–39], the change of scattering length (from repulsive to attractive via Feshbach resonances) to produce bright matter-wave solitons and soliton trains [40–43] in attractive condensates, or set into motion a repulsive BEC trapped in a periodic optical potential referred to as optical lattice to create gap matter-wave solitons [44]. As far as vortices and vortex lattices are concerned, it should be noted that their description and connection to phenomena as rich and profound as superconductivity and superfluidity, were one of the themes of the Nobel prize in Physics in 2003.

The aim of this paper is to give an overview of some physical and mathematical aspects of the theory of BECs. The fact that there exist already a relatively large number of reviews [45–51] and textbooks [4,52–55] devoted to the Physics of BECs, and given the space limitations of this article, we will not attempt to be all-inclusive. Thus, this review naturally entails a personalized perspective on BECs, with a special emphasis on the nonlinear waves that arise in them. In particular, our aim here is to present an overview of both the physical setting and, perhaps more importantly, of the mathematical techniques from dynamical systems and nonlinear dynamics that can be used to address the dynamics of nonlinear waves in such a setting. This manuscript is organized as follows.

Section 2 is devoted to the mean-field description of BECs, the GP model and its properties. In particular, we present the GP equation and discuss its variants in the cases of repulsive and attractive interatomic interactions and how to control them via Feshbach resonances. We also describe the ground state properties of BECs and their small-amplitude excitations via the Bogoliubov-de Gennes equations. Additionally, we present the types of the external confining potential and how their form leads to specific types of simplified mean-field descriptions.

Section 3 describes the reduction of the spatial dimensionality of the BEC by means of effectively suppressing one or two transverse directions. This can be achieved by “tightening” the external confining potential (usually a harmonic magnetic trap) along these directions. We introduce the basic nonlinear structures (dark and bright solitons) that are ubiquitous to one-dimensional settings. The different types of nonlinearities that arise from different approximations due to the dimensionality reduction are discussed. We also present the dimensionality reduction in the presence of external periodic potentials generated by the optical lattices (which are created as interference patterns of multiple laser beams) and the discrete limit, the discrete nonlinear Schrödinger equation, that they entail for strong potentials.

Section 4 deals with the mathematical methods used to describe nonlinear waves in BECs. The presentation concerns four categories of methods, depending on the particular features of the model at hand. The first one concerns “direct” methods, which analyze the nonlinear mean-field models directly, without employing techniques based on some appropriate, physically relevant and mathematically tractable limit. Such approaches include, for example the method of moments, similarity and rescaling methods, or the variational techniques among others. The second one will concern methods that make detailed use of the understanding of the linear limit of the problem (e.g., the linear Schrödinger equation in the presence of a parabolic, periodic, or a double-well potential). The third category of the mathematical methods entails perturbation techniques from the fully nonlinear limit of the system (e.g., the integrable NLS equation), while the fourth one concerns discrete systems (relevant to BECs trapped in strong optical lattices), where perturbation methods from the so-called anti-continuum limit are extremely helpful.

Finally, in Sec. 5 we present some special topics that have recently attracted much physical interest, both theoretical and experimental. These include multicomponent and spinor condensates described by systems of coupled GP equations, shock waves, as well as nonlinear structures arising in higher-dimensions, such as vortices and vortex lattices in BECs, and multidimensional solitons (including dark and bright ones). We also briefly discuss the manipulation of matter-waves by means of various techniques based on the appropriate control of the external potentials. In that same context, the effect of disorder on the matter-waves is studied. Finally, we touch upon the description of BECs beyond mean-field theory, presenting relevant theoretical models that have recently attracted attention.

2. The Gross-Pitaevskii (GP) mean-field model
in second quantization form, through the boson annihilation and creation field operators, \(\hat{\Psi}(r,t)\) and \(\hat{\bar{\Psi}}(r,t)\), as \([46,53]\),

\[
\hat{H} = \int dr \hat{\Psi}^\dagger(r,t) \hat{H}_0 \hat{\Psi}(r,t) + \frac{1}{2} \int dr dr' \hat{\Psi}^\dagger(r,t) \hat{\Psi}^\dagger(r',t)V(r-r')\hat{\Psi}(r',t)\hat{\Psi}(r,t),
\]

(1)

where \(\hat{H}_0 = \left(-\hbar^2/2m\right)\nabla^2 + V_{\text{ext}}(r)\) is the “single-particle” operator and \(V(r-r')\) is the two-body interatomic potential. The mean-field approach is based on the so-called Bogoliubov approximation, first formulated by Bogoliubov in 1947 \([56]\), according to which the condensate contribution is separated from the boson field operator as \(\hat{\Psi}(r,t) = \hat{\Psi}(r,t) + \hat{\bar{\Psi}}(r,t)\). In this expression, the complex function \(\hat{\Psi}(r,t) \equiv \langle \hat{\Psi}(r,t) \rangle \) (i.e., the expectation value of the field operator), is commonly known as the macroscopic wavefunction of the condensate, while \(\hat{\bar{\Psi}}(r,t)\) describes the non-condensate part, which, at temperatures well below \(T_c\), is actually negligible (for generalizations accounting for finite temperature effects see Sec. 5.7). Then, the above prescription leads to a nontrivial zeroth-order theorem for the BEC wavefunction as follows: First, from the Heisenberg evolution equation \(i\hbar \partial \hat{\Psi}(t)/\partial t = \hat{H}, \hat{\bar{H}}\) for the field operator \(\hat{\Psi}(r,t)\), the following equation is obtained:

\[
i\hbar \frac{\partial}{\partial t} \hat{\Psi}(r,t) = \left[\hbar \alpha_0 + \int dr' \hat{\Psi}^\dagger(r',t)V(r-r')\hat{\Psi}(r',t)\right] \hat{\Psi}(r,t).
\]

(2)

Next, considering the case of a dilute ultracold gas with binary collisions at low energy, characterized by the \(s\)-wave scattering length \(a\), the interatomic potential can be replaced by an effective delta-function interaction potential, \(V(r-r') = \rho_0(r-r')\) \([46,47,52,53]\), with the coupling constant (i.e., the nonlinear coefficient) \(g\) given by \(g = 4\pi\hbar^2a/m\). Finally, employing this effective interaction potential, and replacing the field operator \(\hat{\Psi}\) with the classical field \(\Psi, \bar{\Psi}\), Eq. (2) yields the GP equation,

\[
i\hbar \frac{\partial}{\partial t} \Psi(r,t) = \left[-\frac{\hbar^2}{2m} \nabla^2 + V_{\text{ext}}(r) + g\Psi^2(r)\right] \Psi(r,t).
\]

(3)

The complex function \(\Psi\) in the GP Eq. (3) can be expressed in terms of the density \(\rho(r,t) \equiv |\Psi(r,t)|^2\), and phase \(S(r,t)\) of the condensate as \(\Psi(r,t) = \sqrt{\rho(r,t)} e^{iS(r,t)}\). Note that the current density \(j = \frac{\hbar}{2m} \Psi^* \nabla \Psi - \Psi^* \nabla \Psi\) (asterisk denotes complex conjugate), assumes a hydrodynamic form \(j = \rho \mathbf{v}\), with an atomic velocity \(\mathbf{v}(r,t) = \frac{\hbar}{2m} \nabla S(r,t)\). The latter is irrotational (i.e., \(\nabla \times \mathbf{v} = 0\)), which is a typical feature of superfluids, and satisfies the famous Onsager-Feynman quantization condition \(j_r = n \hbar v(r)\), where \(n = \text{number of vortices enclosed by the contour} C\) (the circulation is obviously zero for a simply connected geometry).

For time-independent external potentials, the GP model possesses two integrals of motion, namely, the total number of atoms,

\[
N = \int |\Psi(r,t)|^2 dr,
\]

(4)

and the energy of the system,

\[
E = \int dr \left[\frac{\hbar^2}{2m} |\nabla \Psi|^2 + V_{\text{ext}}|\Psi|^2 + \frac{1}{2}g|\Psi|^4\right],
\]

(5)

with the three terms in the right-hand side representing, respectively, the kinetic energy, the potential energy and the interaction energy.

A time-independent version of the GP Eq. (3) can readily be obtained upon expressing the condensate wave function as \(\Psi(r,t) = \Psi_0(r)\exp(-i\mu t/\hbar)\), where \(\Psi_0\) is a function normalized to the number of atoms \(N = \int dr |\Psi_0|^2\) and \(\mu = \partial E/\partial N\) is the chemical potential. Substitution of the above expression into the GP Eq. (3) yields the following steady state equation for \(\Psi_0\):

\[
\left[-\frac{\hbar^2}{2m} \nabla^2 + V_{\text{ext}}(r) + g|\Psi_0|^2(r)\right] \Psi_0(r) = \mu \Psi_0(r).
\]

(6)

Equation (6) is useful for the derivation of stationary solutions of the GP equation, including the ground state of the system (see Sec. 2.5).
to controllably vary the energy difference between the atomic and molecular states. Then, at a so-called Feshbach resonance (see, e.g., Ref. [59] for a review), the energy of the molecular state becomes equal to the one of the colliding atoms and, as a result, long-lived molecular states are formed. This way, as the aforementioned external field is varied through the Feshbach resonance, the scattering length is significantly increased, changes sign, and finally is decreased. Thus, Feshbach resonances is a quite effective mechanism that can be used to manipulate the interatomic interaction (i.e., the magnitude and sign of the scattering length).

Specifically, the behavior of the scattering length near a Feshbach resonant magnetic field $B_0$ is typically of the form $[60,61],$

$$a(B) = \frac{1}{2} \left( 1 - \frac{\Delta}{B - B_0} \right), \tag{9}$$

where $\Delta$ is the value of the scattering length far from resonance and $\Delta$ represents the width of the resonance. Feshbach resonances were studied in a series of elegant experiments performed with sodium [62,63] and rubidium [64,65] condensates. Additionally, they have been used in many important experimental investigations, including, among others, the formation of bright matter-wave solitons [40–43].

### 2.4. The external potential in the GP model

The external potential $V_{\text{ext}}(r)$ in the GP Eq. (3) is used to trap and/or manipulate the condensate. In the first experiments, the BECs were confined by means of magnetic fields [8,9], while later experiments demonstrated that an optical confinement of BECs is also possible [66,67], utilizing the so-called optical dipole traps [68,69]. While magnetic traps are typically harmonic (see below), the shape of optical dipole traps is extremely flexible and controllable, as the dipole potential is directly proportional to the light intensity field [69]. An important example is the special case of periodic optical potentials called optical lattices (OLs), which have been used to reveal novel physical phenomena in BECs [70–72].

In the case of the “traditional” magnetic trap, the external potential has the harmonic form:

$$V_{\text{MTR}}(r) = \frac{1}{2} m (\omega_r^2 x^2 + \omega_y^2 y^2 + \omega_z^2 z^2), \tag{10}$$

where, in general, the trap frequencies $\omega_r, \omega_y, \omega_z$ along the three directions are different. The other hand, the optical lattice is generated by a pair of laser beams forming a standing wave which induces a periodic potential. For example, a single periodic 1D standing wave of the form $E(z,t) = 2E_0 \cos(kz) \exp(-i\omega t)$ can be created by the superposition of the two identically beams, $E_\theta(z,t) = E_0 \exp(i(kz - \omega t)]$, having the same polarization, amplitude $E_0$, wavelength $\lambda = 2\pi/k$, and frequency $\omega$. Since the dipole potential $V_{\text{dip}}$ is proportional to the intensity $I \sim |E(z,t)|^2$ of the light field [69], this leads to an optical lattice of the form $V_{\text{dip}} \equiv V_{\text{OL}} = V_0 \cos^2(kz)$.

Note that atoms are trapped at the nodes (anti-nodes) of the optical lattice for blue- and red-detuned laser beams, or $\Delta \omega > 0$ ($\Delta \omega < 0$). In a more general 3D setting, the optical lattice potential can take the following form:

$$V_{\text{OL}}(r) = V_0 \left[ \cos^2(kx + \phi_x) + \cos^2(ky + \phi_y) + \cos^2(kz + \phi_z) \right], \tag{11}$$

where $k_i = 2\pi/\lambda_i$ ($i \in \{x, y, z\}$, $\lambda_i = \lambda_i/2 \sin(\theta_i/2)$, $\theta_i$ are the (potentially variable) angles between the laser beams [70,72] and $\phi_i$ are arbitrary phases.

It is also possible to realize experimentally an “optical superlattice”, characterized by two different periods. In particular, as demonstrated in Ref. [73], such a superlattice can be formed by the sequential creation of two lattice structures using four laser beams. A stationary 1D superlattice can be described as $V(z) = V_1 \cos(k_1 z) + V_2 \cos(k_2 z)$, where $k_1$ and $V_1$ denote, respectively, the wavenumbers and amplitudes of the sublattices. The experimental tunability of these parameters provides precise and flexible control over the shape and time-variation of the external potential.

The magnetic or/and the optical dipole traps can be experimentally combined either together, or with other potentials; an example concerns far off-resonant laser beams, that can create effective repulsive or attractive localized potentials, for blue-detuned or red-detuned lasers, respectively. Such a combination of a harmonic trap with a repulsive localized potential located at the center of the harmonic trap is the double-well potential, as, e.g., the one used in the seminal interference experiment of Ref. [74]. Double-well potentials have also been created by a combination of a harmonic and a periodic optical potential [75]. Finally, other combinations, including, e.g., linear ramps of (gravitational) potential $V_{\text{ext}} = mgz$ have also been experimentally applied (see, e.g., Refs. [75,76]). Additional recent possibilities include the design and implementation of external potentials, offered, e.g., by the so-called atom chips [77–79] (see also the review [80]). Importantly, the major flexibility for the creation of a wide variety of shapes and types of external potentials (e.g., stationary, time-dependent, etc), has inspired many interesting applications (see, for example, Sec. 5.4).

### 2.5. Ground state

The ground state of the GP model of Eq. (3) can readily be found upon expressing the condensate wave function as $\Psi(r,t) = \Psi_0(r) \exp(-i\mu t/\hbar)$. If $g = 0$, Eq. (6) reduces to the usual Schrödinger equation with potential $V_{\text{ext}}$. Then, for a harmonic external trapping potential [see Eq. (10)], the ground state of the system is obtained when letting all non-interacting bosons occupy the lowest single-particle state; there, $\Psi_0$ has the Gaussian profile

$$\Psi_0(r) = \sqrt{N} \frac{V_{\text{ext}}^{1/4}}{\pi^{1/4} \hbar} \exp \left[ -\frac{m}{2 \hbar} (\omega_r^2 x^2 + \omega_y^2 y^2 + \omega_z^2 z^2) \right], \tag{12}$$

where $\omega_{\text{ext}} = (\omega_r^2 \omega_y^2 \omega_z^2)^{1/3}$ is the geometric mean of the confining frequencies.

For repulsive interatomic forces ($g > 0$, or scattering length $a > 0$), if the number of atoms of the condensate is sufficiently large so that $N/a_{\text{trap}} \approx 1$, the atoms are pushed towards the rims of the condensate, resulting in slow spatial variations of the density. Then the kinetic energy (gradient) term is small compared to the interaction and potential energies and becomes significant only close to the boundaries. Thus, the Laplacian kinetic energy term in Eq. (6) can safely be neglected. This results in the, so-called, Thomas-Fermi (TF) approximation [46,53,54] for the system’s ground state density profile:

$$\rho(r) = |\Psi_0(r)|^2 = g^{-1} [1 - V_{\text{ext}}(r)]. \tag{13}$$

in the region where $\mu > V_{\text{ext}}(r)$, and $\rho = 0$ outside. For a spherically symmetric harmonic magnetic trap ($V_{\text{ext}} = \frac{1}{2} m \omega_r^2 x^2$), with $a_{\text{ext}} = \omega_r = \omega_y = \omega_z$, the radius $R_T = (2\mu/m)^{1/2} / a_{\text{ext}}$ for which $\rho(R_T) = 0$, is the so-called Thomas-Fermi radius determining the size of the condensed cloud. Furthermore, the normalization condition connects $\mu$ and $N$ through the equation $\mu = (\hbar a_{\text{ext}}^2/2)(15N/a_{\text{ext}})^{2/5}$, where $a_{\text{ext}} = (\hbar/m\omega_{\text{ext}})^{1/2}$ is the harmonic oscillator length.

For attractive interatomic forces ($g < 0$, or $a < 0$), the density tends to increase at the trap center, while the kinetic energy tends to balance this increase. However, if the number of atoms $N$ in the condensate exceeds a critical value, i.e., $N > N_c$, the system is subject to collapse in 2D or 3D settings [12,52,53]. Collapse was observed experimentally in both cases of the attractive $^7$Li [81] and $^{85}$Rb condensate [82]. In these experiments, it was demonstrated that during collapse the density grows and, as result, the rate of collisions (both elastic and inelastic) is increased; these collisions cause atoms to be ejected from the condensate in an energetic explosion, which leads to a loss of mass that results in a smaller condensate. It should be noted that the behavior of BECs close to collapse can be significantly affected by effects such as inelastic two- and three-body collisions that are not included in the original GP equation; such effects are briefly discussed below (see Sec. 3.5).

The critical number of atoms necessary for collapse in a spherical BEC is determined by the equation $N_c/|a|/a_{\text{trap}} = 0.575$ [83], where $|a|$ is the absolute value of the scattering length. Importantly, collapse may not occur in a quasi-1D setting (see Sec. 3.1), provided that the number of atoms does not exceed the critical value given by the equation $N_c/|a|/a_r = 0.676$, with $a_r$ being the transverse harmonic oscillator length [84–86].
2.6. Small-amplitude linear excitations

We now consider small-amplitude excitations of the condensate, which can be found upon linearizing the time-dependent GP equation around the ground state. Specifically, solutions of Eq. (3) can be sought in the form

$$\Psi(r, t) = e^{-i\omega t}/\hbar \left[\Phi_0(r) + \sum_j (u_j(r)e^{-i\omega_j t} + v_j^*(r)e^{i\omega_j t})\right],$$

(14)

where $u_j$, $v_j$ are small (generally complex) perturbations, describing the components of the condensate’s (linear) response to the external perturbations that oscillate at frequencies $\pm \omega_j$ [the latter are (generally complex) eigenfrequencies]. Substituting Eq. (14) into Eq. (3), and keeping only the linear terms in $u_j$ and $v_j$, the following set of equations is derived

$$\dot{\Psi}_0 = -\mu + 2g |\Psi_0|^2 \Psi_0 + g \Phi_0^2 \Psi_0 = \hbar \omega_j \Psi_0,$$

$$\dot{\Phi}_0 = -\mu + 2g |\Psi_0|^2 \Phi_0 + g \Phi_0^2 \Phi_0 = -\hbar \omega_j \Phi_0,$$

where $\dot{\Psi}_0 \equiv -(\hbar^2/2m)^2 \nabla^2 + V_{ext}(r)$. Equations (15) are known as the Bogoliubov-de Gennes (BdG) equations. These equations can also be derived using a purely quantum-mechanical approach [46,47,52,53] and can be used, apart from the ground state, for any state (including solitons and vortices) with the function $\Phi_0$ being modified accordingly.

The BdG Eqs. are intimately connected to the stability of the state $\Psi_0$. Specifically, suitable combinations of Eqs. (15) yield

$$\omega_j - \omega_{j'} \int (|u_j|^2 - |v_{j'}|^2)dr = 0,$$

(16)

This equation can be satisfied in two different ways. First, if $\omega_j - \omega_{j'} = 0$, i.e., if the eigenfrequencies $\omega_j$ are real; if this is true for all $j$, the fact that $\Im \omega_j = 0$ shows that the state $\Psi_0$ is stable. Note that, in this case, one can use the normalization condition for the eigenmodes $u_j$, $v_j$ of the form $\int (|u_j|^2 - |v_{j'}|^2)dr = 1$. On the other hand, occurrence of imaginary or complex eigenfrequencies $\omega_j$ (i.e., if $\omega_j - \omega_{j'} \neq 0$ or $\Im \omega_j \neq 0$), indicates dynamical instability of the state $\Psi_0$; in such a case, Eq. (16) is satisfied only if $\int |v_{j'}|^2 dr = 0$.

In the case of a uniform gas (i.e. for $V_{ext}(r) = 0$ and $\Psi_0^2 = \rho = \text{const.}$), the amplitudes $u$ and $v$ are plane waves $\sim e^{i\kappa \cdot \mathbf{r}}$ (of wavevector $\mathbf{k}$) and the BdG Eqs. (15) lead to a dispersion relation, known as the Bogoliubov spectrum:

$$\omega_\kappa^2 = \left(\frac{\hbar^2 k^2}{2m} \pm 2ga\right),$$

(17)

For small momenta $\hbar k$, Eq. (17) yields the phonon dispersion relation $\omega = eq.$ where

$$c = \sqrt{\rho \hbar/m},$$

(18)

is the speed of sound, while, for large momenta, the spectrum provides the free particle energy $\hbar^2 k^2/(2m)$; the “crossover” between the two regimes occurs when the excitation wavelength is of the order of the healing length [see Eq. (19)].

In the case of attractive interatomic interactions ($g < 0$), the speed of sound becomes imaginary, which indicates that long wavelength perturbations grow or decay exponentially in time. This effect is directly connected to the modulational instability, which leads to delocalization in momentum space and, in turn, to localization in position space and the formation of solitary-wave structures. Modulational instability is responsible for the formation of bright matter-wave solitons [40–42], as was analyzed by various theoretical works (see, e.g., Refs. [87–89] and the reviews [90,91]).

3. Lower-dimensional GP equations

3.2. Lower-dimensional GP equations

Let us assume that $\omega_x \ll \omega_x = \omega_y = \omega_z$. Then, if the transverse harmonic oscillator length $\xi_x \equiv \sqrt{\hbar/m \omega_x} / \xi_x < \xi_x$, the transverse confinement of the condensate is so tight that the dynamics of such a cigar-shaped BEC can be considered to be effectively 1D. This allows for a reduction of the fully 3D GP equation to an effective 1D GP model, which can be derived for sufficiently small transverse frequency ratios $\omega_x/\omega_z$. It should be stressed, however, that such a reduction should be only considered as the 1D limit of a 3D mean-field theory and not as a genuine 1D theory (see, e.g., Ref. [51] for a rigorous mathematical discussion). Similarly, a disk-shaped BEC with $a_x < \xi_x$ and sufficiently small frequency ratios $\omega_x/\omega_z$ can be described by an effective 2D GP model. Below, we will focus on cigar-shaped BECs and briefly discuss the case of disk-shaped ones.

Following Refs. [84,104,105] (see also Ref. [91]), we assume a quasi-1D setting with $\omega_x \ll \omega_x$ and decompose the wavefunction $\Psi$ in a longitudinal (along $z$) and a transverse [on the $(x,y)$ plane] component; then, we seek for solutions of Eq. (3) in the form

$$\Psi(r, t) = \psi(z, t) \Phi(r, t),$$

(20)

where $\Phi(r, t) = \Phi_0(r)\exp(-i\Phi(t))$, $\psi^2 = x^2 + y^2$, while the chemical potential $\gamma$ and the transverse wavefunction $\Phi(r)$ are involved in the auxiliary problem for the transverse quantum harmonic oscillator,

$$\frac{\hbar^2}{2m} \nabla^2 \Phi_0 = \frac{1}{2} \omega_z^2 \Phi_0 + \gamma \Phi_0 = 0,$$

(21)

where $\psi^2 \equiv \partial^2 \Phi_0/\partial x^2 + \partial^2 \Phi_0/\partial y^2$. Since the considered system is effectively 1D, it is natural to assume that the transverse condensate wavefunction $\Phi(r)$ remains in the ground state; in such a case $\Phi_0(r)$ takes the form $\Phi_0(r) = \pi^{-1/4}a_x^{-1}\exp(-r^2/2a_x^2)$ [note that when considering the reduction from 3D to 2D the transverse wave function takes the form $\Phi_0(r) = \pi^{-1/4}a_x^{-1}\exp(-r^2/2a_x^2)$]. Then, substituting Eq. (20) into Eq. (3) and averaging the resulting equation in the $r$-direction (i.e., multiplying by $\Phi^*$ and integrating with respect to $r$), we finally obtain the following 1D GP equation,

$$\dot{\psi} \frac{\partial}{\partial z} \psi(z, t) = \left[ \frac{\hbar^2}{2m} \frac{\partial^2}{\partial z^2} + V(z) + g_2(\psi(z, t)) \psi(z, t) \right] \psi(z, t),$$

(22)

where the effective 1D coupling constant is given by $g_2 = g/\sqrt{\omega_z} \ll 2\omega_z \omega_x$, and $V(z) = (1/2)\omega_z^2 z^2$. On the other hand, in the 2D case of disk-shaped BECs, the respective $(2 + 1)$-dimensional NLS equation has the form of Eq. (22), with $\partial^2_r$ being replaced by the Laplacian $\nabla^2_z$; the effectively 2D coupling constant is $g_{2D} = g/\sqrt{\omega_z} = 2\sqrt{\omega_z} \omega_x$, while the potential is $V(x,y) = (1/2)\omega_z^2(x^2+y^2)$. Note that such dimensionality reductions based on the averaging method are commonly used in other disciplines, as, e.g., in nonlinear fiber optics [17].
A similar reduction can be performed if, additionally, an optical lattice potential is present. In this case, it is possible (as, e.g., in the experiment in Ref. [44]) to tune \(\omega_z\) so that it provides only a very weak trapping along the \(z\)-direction; this way, the shift in the potential trapping energies over the wells where the BEC is confined can be made practically negligible. In such a case, the potential in Eq. (22) is simply the 1D optical lattice \(V(z) = V_0 \cos^2(kz)\). Similarly, in the quasi-2D case, an “egg-carton potential” \(V(x, y) = V_0 \cos^2(kx) + \cos^2(2ky)\) is relevant for disk-shaped condensates.

We note in passing that the dimensionality reduction of the GP equation can also be done self-consistently, using multiscale expansion techniques [106,107]. It is also worth mentioning that more recently a rigorous derivation of the 1D GP equation was presented in Ref. [108], using energy and Strichartz estimates, as well as two anisotropic Sobolev inequalities.

3.3. Bright and dark matter-wave solitons

The 1D GP Eq. (22) can be reduced to the following dimensionless form,

\[
\frac{d}{dt}\psi(z, t) = \left[ \frac{\partial^2}{\partial z^2} + V(z) + g|\psi(z, t)|^2 \right] \psi(z, t),
\]

(23)

where the density \(|\psi|^2\), length, time and energy are respectively measured in units of \(4\pi|a|^2\), \(a_0\), \(\omega_z\), and \(h\omega_z\), while the coupling constant \(g\) is rescaled to unity (i.e., \(g = \pm 1\) for repulsive and attractive interatomic interactions respectively). In the case of a homogeneous BEC (\(V(z) = 0\), Eq. (23) becomes the “traditional” completely integrable NLS equation. The latter is, well-known (see, e.g., Ref. [21]) to possess an infinite number of conserved quantities (integrals of motion), with the lowest-order ones being the number of particles:

\[
N = \int_{-\infty}^{\infty} |\psi|^2 dz,
\]

the momentum:

\[
P = (i/2) \int_{-\infty}^{\infty} (\psi^* \partial_z \psi - \psi \partial_z \psi^*) dz,
\]

and the energy:

\[
E = (1/2) \int_{-\infty}^{\infty} (|\psi|^2 + g|\psi|^4) dz,
\]

where the subscripts denote partial derivatives.

The type of soliton solutions of the NLS equation depends on the parameter \(g\). In particular, for attractive BECs (\(g = -1\)), the NLS equation possesses a bright soliton solution of the following form [109],

\[
\psi_{\text{bs}}(z, t) = \eta \text{sech}(\eta(z - vt)) \exp[i(kz - \omega t)],
\]

(24)

where \(\eta\) is the amplitude and inverse spatial width of the soliton, while \(k\) and \(v\) are connected through the “soliton dispersion relation” \(\omega = \sqrt{4k^2 - \eta^2}\), which implies that the allowable region in the \((k, v)\) plane for bright solitons is located below the parabola \(\omega^2 = k^2\), corresponding to the “elementary excitations” (i.e., the linear wave solutions) of the NLS equation.

Introducing the solution (24) into the integrals of motion \(N, P\) and \(E\) it is readily found that

\[
N = 2\eta^2, \quad P = 2\eta k, \quad E = \eta k^2 - \frac{\eta^4}{3},
\]

(25)

These equations imply that the bright soliton behaves as a classical particle with effective mass \(M_{\text{eff}}\), momentum \(P_{\text{bs}}\) and energy \(E_{\text{bs}}\), respectively given by \(M_{\text{eff}} = 2\eta^2\), \(P_{\text{bs}} = \eta k\), and \(E_{\text{bs}} = \frac{1}{2}M_{\text{eff}}v^2 = \frac{1}{2}M_k^2\), where it is reminded that \(v = k\). Notice that in the equation for the energy, the first and second terms in the right hand side are, respectively, the kinetic energy and the binding energy of the quasi-particles associated with the soliton [110]. Differentiating the soliton energy and momentum over the soliton velocity, the following relation is found,

\[
\frac{\partial E_{\text{bs}}}{\partial P_{\text{bs}}} = v,
\]

(26)

which underscores the particle-like nature of the bright soliton.

On the other hand, for repulsive BECs (\(g = 1\)), the NLS equation admits a dark soliton solution, which in this case lives on the nonzero background \(\psi = \psi_0 \exp[i(kz - \omega t)]\). The dark soliton may be expressed as [111],

\[
\psi(z, t) = \psi_0 (\cos \varphi \tanh \zeta + i \sin \varphi) \exp[i(kz - \omega t)],
\]

(27)

where \(\zeta \equiv \psi_0 \cos \varphi (z - vt)\), \(\omega = (1/2)k^2 + \varphi_0^2\), while the remaining parameters \(v, \varphi\) and \(k\) are connected through the relation \(v = \psi_0 \sin \varphi + k\). Here, \(\varphi\) is the so-called “soliton phase angle”, or, simply, the phase shift of the dark soliton (\(|\varphi| < \pi/2\), which describes the darkness of the soliton through the relation, \(|\psi|^2 = 1 - \cos \varphi \text{sech}^2 \zeta\); this way, the limiting cases \(\varphi = 0\) and \(\varphi \ll 1\) correspond to the so-called black and gray solitons, respectively. The amplitude and velocity of the dark soliton are given by \(\cos \varphi\) and \(\sin \varphi\) respectively; thus, the black soliton, \(\psi = \psi_0 \tanh(\psi_0 z) \exp(-i\varphi z)\), is a stationary dark soliton \((v = 0)\), while the gray soliton moves with a velocity close to the speed of sound \((v \sim c = \psi_0 v\) in our units). The dark soliton solution (27) has two independent parameters, for the background \((\psi_0\) and \(k\)) and one for the soliton \((\varphi)\). In fact, it should be mentioned that in both the bright and the dark soliton, there is also a freedom in selecting the initial location of the solitary wave \(z_0\) (in the above formulas, \(z_0\) has been set equal to zero) *.

As the integrals of motion of the NLS equation refer to both the background and the dark soliton, the integrals of motion for the dark soliton are renormalized so as to extract the contribution of the background [112–114]. In particular, the renormalized momentum and energy of the dark soliton (27) read (for \(k = 0\))

\[
P_{\text{ds}} = -2(v^2 - \varphi^2)^{1/2} + 2v^2 \tan^{-1} \left(\frac{(v^2 - \varphi^2)^{1/2}}{v}\right),
\]

(28)

\[
E_{\text{ds}} = \frac{4}{3}v^2 - \varphi^2 / 2.
\]

(29)

Upon differentiating the above expressions over the soliton velocity \(v\), it can readily be found that

\[
\frac{\partial E_{\text{bs}}}{\partial P_{\text{bs}}} = v,
\]

(30)

which shows that, similarly to the bright soliton, the dark soliton effectively behaves like a classical particle. Note that, usually, dark matter-wave solitons are considered in the simpler case where the background is at rest, i.e., \(k = 0\); then, the frequency \(\omega\) actually plays the role of a normalized one-dimensional chemical potential, namely \(\mu \equiv \psi_0^2\), which is determined by the number of atoms of the condensate. Moreover, it should be mentioned that in the case of a harmonically confined condensate, i.e., for \(V(z) = (1/2)\Omega z^2\) (with \(\Omega = \omega_z/\omega\) being the normalized trap strength) in Eq. (23), the background of the dark soliton is actually the ground state of the BEC which can be approximated by the Thomas-Fermi cloud [see Eq. (13)]; thus, the “composite” wavefunction (combining both the background and the dark soliton) can be approximated e.g. by the form \(\psi = \psi_{\text{TF}}(z) \exp(-i\varphi z)\psi_{\text{ds}}(z, t)\), where \(\psi_{\text{ds}}(z, t)\) is the dark soliton of Eq. (27).

Both types of matter-wave solitons, namely the bright and the dark ones, have been observed in a series of experiments. In particular, the formation of quasi-1D bright solitons and bright soliton trains has been observed in \(^7\text{Li}\) [40,41] and \(^8\text{Rb}\) [42] atoms upon tuning the interatomic interaction within the stable BEC from repulsive to attractive via the Feshbach resonance mechanism (discussed in Sec. 3.3). On the other hand, quasi-1D dark solitons were observed in \(^23\text{Na}\) [30,31] and \(^87\text{Rb}\) [32–34] atoms upon employing quantum-phase engineering techniques or by dragging a moving impurity (namely a laser beam) through the condensate. Note that multidimensional solitons (and vortices), as well as many interesting applications based on the particle-like nature of matter-wave solitons highlighted here will be discussed in Sec. 5.

* Recall that the underlying model, namely the completely integrable NLS equation, has infinitely many symmetries, including translational and Galilean invariance.
3.4. Mean-field models with non-cubic nonlinearities

Mean-field models with non-cubic nonlinearities have also been derived and used in various studies, concerning either the effect of dimensionality on the dynamics of cigar-shaped BECs, or the effect of the three-body collisions irrespectively of the dimensionality of the system.

Let us first discuss the former case, i.e., consider a condensate confined in a highly anisotropic trap with, e.g., $\omega_z \ll \omega$, and examine the effect of the deviation from one-dimensionality on the longitudinal condensate dynamics. Following Refs. [115–119], one may factorize the wavefunction as per Eq. (20), but with the transverse wavefunction $\Phi$ depending also on the longitudinal variable $z$. Then, one may employ an *adiabatic approximation* to separate the fast transverse and slow longitudinal dynamics (i.e., neglecting derivatives of $\Phi$ with respect to the slow variables $z$ and $t$). This way, assuming that the external potential is separable, $V_{\text{ext}}(r) = U(r) + V(z)$, the following system of equations is obtained from the 3D GP Eq. (3),

$$i\hbar \frac{\partial \psi}{\partial t} = \frac{\hbar^2}{2m} \nabla^2 \psi + V(z)\psi + \mu_\rho(\rho)\psi,$$

$$\mu_\rho(\rho)\psi = -\frac{\hbar^2}{2m} \nabla^2 \Phi + U(r)\Phi + g_\rho(\rho)\Phi^2\Phi,$$

where the transverse local chemical potential $\mu_\rho(\rho)$ (which depends on the longitudinal density $\rho(z,t) = |\psi(z,t)|^2$) is determined by the ground state solution of Eq. (32). An approximate solution of the above system of Eqs. (31)–(32) was found in Ref. [115] (see also Refs. [116,117]) as follows. As the system is close to 1D, it is natural to assume that the transverse wave function is *close* to the ground state of the transverse harmonic oscillator, and can be expanded in terms of the radial eigenmodes $\Phi_j$, i.e., $\Phi(r,z) = \Phi_j(\rho) + \sum C_j(z)\Phi_j(r)$. Accordingly, expanding the chemical potential $\mu_\rho(\rho)$ in terms of the density as $\mu_\rho(\rho) = h^2\rho + g_\rho - g_\rho^2 + \cdots$, the following NLS equation is obtained:

$$i\hbar \frac{\partial \psi}{\partial t} = \left[ \frac{\hbar^2}{2m} \nabla^2 + V(z) + f(\rho) \right] \psi,$$

with the nonlinearity function given by

$$f(\rho) = g_\rho - g_\rho^2 \rho.$$

It is clear that Eq. (33) is a cubic-quintic NLS (cqNLS) equation, with the coefficient of the linear and quadratic term being given by Ref. [115] $g_1 = g_\rho = 2a\hbar^2$ and $g_2 = 24\ln(4/3)a^2\hbar^2$, respectively. In the effectively 1D case discussed in Sec. 4.2, this cqNLS equation is reduced to the 1D GP Eq. (22). Note that the cqNLS model has been used in studies of the dynamics of dark [115] and bright [116,117] matter-wave solitons in elongated BECs.

The transverse chemical potential $\mu_\rho$ of an elongated condensate was also derived recently by Muñoz Mateo and Delgado [118] as a function of the longitudinal density $\rho$. This way, the authors presented in the recent work of Ref. [119] the effective 1D NLS Eq. (33), but with the nonlinear function given by

$$f(\rho) = \sqrt{1 + 4a_N \rho},$$

where $a$ is the scattering length and $N$ is the number of atoms. Note that in the weakly-interacting limit, $4aN \rho \ll 1$, the resulting NLS function has the form of Eq. (22), with the same coupling constant $g_\rho$. This model, which was originally suggested in Ref. [120], predicts accurately ground state properties of the condensate, such as the chemical potential, the axial density profile and the speed of sound.

Other approaches to the derivation of effective lower-dimensional mean-field models have also been proposed in earlier works, leading (as in the case of Refs. [118–120]) to NLS-type equations with *generalized nonlinearities* [121–125]. Among these models, the so-called *non-polynomial Schrödinger equation* (NPSE) has attracted considerable attention. The latter was obtained by Salasnich et al. [121] by employing the following ansatz for the transverse wavefunction, $\Phi(r,t) = \exp(-\sigma^2/2\rho^2(t))/[\rho(\sigma^2/2)]$; then, the variational equations related to the minimization of the action functional (from which the 3D GP equation can be derived as the associated Euler-Lagrange equation) led to Eq. (33) with a nonlinearity function

$$f(\rho) = \frac{gN}{2\pi a_N^2} \sqrt{1 + 2aN \rho} + \frac{\hbar \omega_\rho}{2} \left(\sqrt{1 + 2aN \rho} + \sqrt{1 + 2aN \rho - \sigma^2} \right),$$

and to the following equation for the transverse width $\sigma$: $\sigma^2 = a_N^2 \sqrt{1 + 2aN \rho}$. Note that in the weakly interacting limit of $aN \rho \ll 1$, Eq. (33) becomes again equivalent to the 1D GP Eq. (22), while the width $\sigma$ becomes equal to the transverse harmonic oscillator length $a_\rho$. The NPSE (33) has been found to predict accurately static and dynamic properties of cigar-shaped BECs (such as the density profiles, the speed of sound, and the collapse threshold of attractive BECs) [126], while its solitonic solutions have been derived in Ref. [121]. Generalizations of the NPSE model in applications involving time-dependent potentials [124,127], or the description of spin-1 atomic condensates [125], have also been presented. Moreover, it is worth mentioning that the NPSE has been found to predict accurately the BEC dynamics in recent experiments [75].

On the other hand, as mentioned above, mean-field models with non-cubic nonlinearities, and particularly the cqNLS equation in a 1D, 2D or a 3D setting, may have a different physical interpretation, namely to take into account three-body interactions. In this context, and in the most general case, the coefficients $g_1$ and $g_2$ in Eq. (34) are complex, with the imaginary parts describing *inelastic* two- and three-body collisions, respectively [128]. As concerns the three-body collision process, it occurs at interparticle distances of order of the characteristic radius of interaction between atoms and, generally, results in the decrease of the density that can be achieved in traps. Particularly, the rate of this process is given by $(\partial \rho/\partial t) = -L\rho^3$ [52], where $\rho$ is the density and $L$ is the loss rate, which is of order of $10^{-27}$–$10^{-30}$ cm$^3$ s$^{-1}$ for various species of alkali atoms [129]. Accordingly, the decrease of the density is equivalent to the term $-(L/2)\Psi^\dagger \Psi$ in the time dependent GP equation, i.e., to the above mentioned quintic term (35).

The cqNLS model has been studied in various works, mainly in the context of attractive BECs (scattering length $a < 0$, or $g_\rho < 0$). Particularly, in studies concerning collapse, both cases with real $g_\rho$ [130], and with imaginary $g_\rho$ [131,132] were considered. Additionally, relevant lower-dimensional (and in particular 1D) models were also analyzed in Refs. [133,134]. The latter works present also realistic values for these 1D cubic-quintic NLS models, including also estimations for the three-body collision parameter $g_3$ (see also Refs. [135–137] in which the coefficient $g_3$ was assumed to be real). Additionally, *periodic potentials* were also considered in such cubic-quintic models and various properties and excitations of the BECs, such as ground state and localized excitations [135], or band-gap structure and stability [136], were studied. Moreover, studies of modulational instability in the continuous model with the dissipative quintic term [138], or the respective discrete model with a conservative quintic term [137] were also reported.

3.5. Weakly- and strongly-interacting 1D Bose gases. The Tonks-Girardeau gas

In the previous subsections we discussed the case of ultracold weakly-interacting quasi-1D BECs, which, in the absence of thermal or quantum fluctuations, are described by an effectively 1D GP equation [cf. Eq. (22)]. On the other hand, and in the same context of 1D Bose gases, there exists the opposite limit of *strong interatomic coupling* [92,93,139]. In this case, the collisional properties of the bosonic atoms are significantly modified, with the interacting bosonic gas behaving like a system of free fermions; such, so-called, *Tonks-Girardeau* gases of impenetrable bosons [140,141] have recently been observed experimentally [142,143]. The transition between the weakly and strongly interacting regimes is usually characterized by a single parameter $\gamma = 2/(\rho a_\rho)$ [92,93], with $a_\rho \equiv a_{1D}^2 = a_{1D}^2$ and $a_{1D}$ being the effective 1D and the usual 3D scattering lengths, respectively ($a_\rho$ is the transverse harmonic oscillator length) [53]. This parameter quantifies the ratio of the average interaction energy to the kinetic energy calculated with mean-field theory. Notice that $\gamma$ varies smoothly as the interatomic coupling is increased from values $\gamma \ll 1$ for a weakly interacting 1D Bose gas, to $\gamma \gg 1$ for the strongly-interacting Tonks-Girardeau gas, with an approximate “crossover regime” being around $\gamma \sim O(1)$, attained experimentally as well [144,145].
The above mentioned weakly- and strongly-interacting 1D Bose gases can effectively be described by a generalized 1D NLS of the form of Eq. (33). In such a case, while the functional dependence of $f(\rho)$ on $\gamma$ (and its analytical asymptotics) are known [146], its precise values in the crossover regime can only be evaluated numerically. Such intermediate values have been tabulated in Ref. [139], and subsequently discussed by various authors in the framework of the local density approximation [147, 148]. Note that following the methodology of Ref. [121], Salasnich et al. have proposed a model different from the NPSE, but still of the form of Eq. (33), with the nonlinearity function depending on the density $|\psi|^2$ and the transverse width $\sigma$ of the gas, to describe the weakly- and the strongly-interacting, as well as the crossover regime [149]. Finally, it is noted that a much simpler approximate model (with $f(\rho)$ being a step function of the density), which also refers to these three regimes, was recently proposed in Ref. [150].

Coming back to the case of the Tonks-Girardeau gas, it has been suggested that an effective mean-field description of this limiting case can be based on a 1D quintic NLS equation, i.e., an equation of the form (33) with a nonlinearity function [151]:

$$f(\rho) = \frac{\pi^{3/2}}{2m^2 \rho^2}.$$

(37)

The quintic NLS equation was originally derived by Kolomeisky et al. [152] from a renormalization group approach, and then by other groups, using different techniques [153–155]; it is also worth noting that its time-independent version has been rigorously derived from the many-body Schrödinger equation [156]. Although the applicability of the quintic NLS equation has been criticized (as in certain regimes it fails to predict correctly the coherence properties of the strongly-interacting 1D Bose gases [157]), the corresponding hydrodynamic equations for the density $\rho$ and the phase $\phi$ arising from this equation are well-documented in the context of the local density approximation [139, 147]. In fact, this equation is expected to be valid as long as the number of atoms exceeds a certain minimum value (typically much larger than 10), for which oscillations in the density profiles become essentially suppressed [151, 154, 158]; in other words, the density variations should occur on a length scale which is larger than the Fermi healing length $\xi \equiv \pi/(\pi \rho_0)$ (where $\rho_0$ is the peak density of the trapped gas).

The quintic NLS model has been used in various studies [151, 159–161], basically connected to the dynamics of dark solitons in the Tonks-Girardeau gas, and in the aforementioned crossover regime of $\gamma \sim O(1)$ [150]. In this connection, it is relevant to note that in the above works it was found that, towards the strongly-interacting regime, the dark soliton oscillation frequency is up-shifted, which may be used as a possible diagnostic tool of the system being in a particular interaction regime.

3.6. Reduced mean-field models for BECs in optical lattices

Useful reduced mean-field models can also be derived in the case where the BECs are confined in periodic (optical lattice) potentials. Here, we will discuss both continuous and discrete variants of such models, focusing—as in the previous subsections—on the 1D case (generalizations to higher-dimensional settings will be discussed as well). We start our exposition upon considering that the external potential in Eq. (22) is of the form $V(z) = V_0 \sin^2(kz)$, i.e., an optical lattice of periodicity $L = \pi/k$. Then, measuring length, energy and time in units of $\alpha_L = E/\pi$, $E_L = 2E_{\text{opt}} = \hbar^2/(m^2a_L^2)$ (where the recoil energy $E_{\text{opt}}$ is the kinetic energy gained by an atom when it absorbs a photon from the optical lattice), and $\omega_L = \hbar/E_L$, respectively, we express Eq. (22) in the dimensionless form of Eq. (23) with $V(z) = \sin^2(z)$.

Generally, the stationary states of Eq. (23) can be found upon employing the usual ansatz, $\psi(z, t) = F(z) \exp(\nu t)$, where $\nu$ is the dimensionless chemical potential. In the limiting case $g \to 0$ (i.e., for a noninteracting condensate) where the Bloch-Floquet theory is relevant, the function $F(z)$ can be expressed as [162]

$$F(z) = u_{ks}(z) \exp(ikz),$$

where the functions $u_{ks}(z)$ depend on the period of the optical lattice, i.e., $u_{ks}(z) = u_{ks}(z + nL)$ where $n$ is an integer. If the Floquet exponent (also called “quasimomentum” in the physics context) $k$ is real, the wavefunction $\psi$ has the form of an infinitely extended wave, known as a Bloch wave. Such waves exist in bands (which are labeled by the index $\alpha$ introduced above), while they do not exist in gaps, which are spectral regions characterized by $\Im(k) \neq 0$.

The concept of Bloch waves can also be extended in the nonlinear case ($g \neq 0$) [163–170]. In particular, when the coupling constant is small, the nonlinear band-gap spectrum and the nonlinear Bloch waves are similar to the ones in the linear case [166]. However, when the coupling constant is increased (or, physically speaking, the local BEC density grows), the chemical potential of the nonlinear Bloch wave is increased (decreased) for $g > 0 \ (g < 0)$ and, thus, the nonlinearity effectively “shifts” the edges of the linear band. In this respect, it is relevant to note that for a sufficiently strong nonlinearity, “swallowtails” (or loops) appear in the band-gap structure, both at the boundary of the Brillouin zone and at the zone center. This was effectively explained in Ref. [170], where an adiabatic tuning of a second lattice with half period was considered. Swallowtails in the spectrum are related to several interesting effects, such as a non-zero Landau-Zener tunneling probability [163], the existence of two nonlinear complex Bloch waves (which are complex conjugate of each other) at the edge of the Brillouin zone [165, 166], as well as the existence of period-doubled states (in the case of sufficiently strong optical lattices—including Sec. 3.7.2), also related to periodic trains of solitons [169] in this setting. We finally note that experimentally it is possible to load a BEC into the ground or excited Bloch state with an unprecedented control over both the lattice and the atoms [103].

3.6.1. Weak optical lattices.

Let us first consider the case of weak optical lattices, with $V_0 \ll \mu$. In this case, and in connection to the above discussion, a quite relevant issue is the possibility of nonlinear localization of matter-waves in the gaps of the linear spectrum, i.e., the formation of fundamental nonlinear structures in the form of gap solitons, as observed in the experiment [44]. The underlying mechanism can effectively be described by means of the so-called Bloch-wave envelope approximation near the band edge, first formulated in the context of optics [171], and then used in the BEC context as well [172, 176, 179] (see also Ref. [174] and the review [175]). In particular, a multiscale asymptotic method was used to show that the BEC wave function can effectively be described as $\psi(z, t) = U(z, t)u_{ks}(z) \exp(ikz)$, where $u_{ks}(z) \exp(ikz)$ represents the Bloch state in the lowest band $\alpha = 0$ (at the corresponding central quasimomentum $k$), while the envelope function $U(z, t)$ is governed by the following dimensionless NLS equation:

$$i \frac{\partial U}{\partial t} = -\frac{1}{2m_\text{opt}} \frac{\partial^2 U}{\partial z^2} + g|U|^2 U,$$

(38)

where $g_{\text{opt}}$ is a renormalized (due to the presence of the optical lattice) effectively 1D coupling constant, and $m_{\text{opt}}$ is the effective mass. Importantly, the latter is proportional to the inverse effective diffraction coefficient $\partial^2 \rho/\partial k^2$ whose sign may change, as it is actually determined by the curvature of the band structure of the linear Bloch waves. Obviously, the NLS Eq. (38) directly highlights the abovementioned nonlinear localization and soliton formation, which occurs for $m_{\text{opt}}g_{\text{opt}} < 0$. Note that the above envelope can be extended in higher-dimensional (2D and 3D) settings [176], in which the effective mass becomes a tensor. In such a case, and for repulsive BECs ($g < 0$), all components of the tensor have to be negative for the formation of multi-dimensional gap solitons [177, 178].

Coupled-mode theory, originally used in the optics context [171, 179], has also been used to describe BECs in optical lattices [180–184]. According to this approach, and in the same case of weak optical lattice strengths, the wavefunction is decomposed into forward and backward propagating waves, $A(z, t)$ and $B(z, t)$, with momenta $k = +1$ and $k = -1$, respectively, namely

$$\psi(z, t) = [A(z, t) \exp(iz) + B(z, t) \exp(-iz)] \exp(-\nu t).$$

This way, Eq. (23) can be reduced to the following system of coupled-mode equations (see also the recent work [185] for a rigorous derivation),

$$i \left( \frac{\partial A}{\partial t} + \frac{\partial A}{\partial z} \right) = V_0 B + g[A]^2 + 2|B|^2 A,$$

(39)

$$i \left( \frac{\partial B}{\partial t} - \frac{\partial B}{\partial z} \right) = V_0 A + g[A]^2 + |B|^2 B.$$

(40)

Notice that Eqs. (39)–(40) are valid at the edge of the first Brillouin zone, i.e., in the first spectral gap of the underlying linear problem (with $g = 0$). There, the assumption of weak localization of the wave function (which is written as a superposition of just two momentum components) is quite relevant: for
example, a gallop soliton near the edge of a gap can indeed be approximated by a modulated Bloch wave, which itself is a superposition of a forward and backward propagating waves [171]. Thus, coupled-mode theory was successfully used to describe matter-wave gap solitons in Refs. [180–184]. Note that the coupled-mode Eqs. (39)–(40) can directly be connected by a NLS equation of the form (38) by means of a formal asymptotic method [183] that uses the distance from the band edges as a small parameter. We finally mention that the coupled-mode equations can formally be extended in higher dimensions [185].

3.6.2. Strong optical lattices and the discrete nonlinear Schrödinger equation. Another useful reduction, which is relevant to deep optical lattice potentials with \( V_0 \gg \mu \), is the one of the GP equation to a genuinely discrete model, the so-called discrete NLS (DNLS) equation [186]. Such a reduction has been introduced in the context of arrays of BEC droplets confined in the wells of an optical lattice in Refs. [187,188] and further elaborated in Ref. [189]; we will follow the latter below.

When the optical lattice is very deep, the strongly spatially localized wave functions at the wells of the optical lattice can be approximated by Wannier functions, i.e., the Fourier transform of the Bloch functions. Due to the completeness of the Wannier basis, any solution of Eq. (23) can be expressed as \( \psi(x,t) = \sum_{n,\alpha} w_{n,\alpha}(t) u_{n,\alpha}(x) \), where \( n \) and \( \alpha \) label wells and bands, respectively. Substituting the above expression into Eq. (23), and using the orthonormality of the Wannier basis, we obtain a set of differential equations for the coefficients. Upon suitable decay of the Fourier coefficients and the Wannier functions’ prefactors (which can be systematically checked for given potential parameters), the model can be reduced to

\[
\frac{ic_{n,\alpha}}{dt} = \tilde{\omega}_{n,\alpha} c_{n,\alpha} + \omega_{n,\alpha} (c_{n-1,\alpha} + c_{n+1,\alpha}) + g \sum_{m,k_{0}} W_{nk_{0,\alpha,\beta}} c_{m,\alpha}^* c_{n,\alpha} c_{n,\beta,\alpha},
\]

(41)

where \( W_{nk_{0,\alpha,\beta}} = \int_{-\infty}^{\infty} u_{n,\alpha}(x) u_{k_{0},\beta}(x) dx \) is the lattice degeneracy. This equation degenerates into the so-called tight-binding model [187,188],

\[
\frac{ic_{n,\alpha}}{dt} = \tilde{\omega}_{n,\alpha} c_{n,\alpha} + \omega_{n,\alpha} (c_{n-1,\alpha} + c_{n+1,\alpha}) + g W_{nk_{0,\alpha,\beta}} c_{n,\alpha}^* c_{n,\beta,\alpha},
\]

(42)

if one restricts consideration only to the first band. Equation (42) is precisely the reduction of the GP equation to its discrete counterpart, namely, the DNLS equation. Higher-dimensional versions of the latter are of course physically relevant models and have, therefore, been used in various studies concerning quasi-2D and 3D BECs confined in strong optical lattices (see subsequent sections).

4. Some mathematical tools for the analysis of BECs

Our aim in this section will be to present an overview of the wide array of mathematical techniques that have emerged in the study of BECs. Rather naturally, one can envision multiple possible partitions of the relevant methods, e.g., based on the type of the nonlinearity (repulsive or attractive, depending on the sign of the scattering length), or based on the type of the external potential (periodic, decaying or confining) involved in the problem. However, in the present review, we will classify the mathematical methods based on the mathematical nature of the underlying considerations. We will focus, in particular, on four categories of methods. The first one will concern “direct” methods which analyze the mean-field model directly, without initiating the analysis at some appropriate, mathematically tractable limit. Such approaches include, e.g., the method of moments, self-similarity and rescaling methods, or the variational techniques among others. The second one will concern methods that make detailed use of the understanding of the linear limit of the problem (in a parabolic, or a periodic potential or in combinations thereof including, e.g., a double-well potential). The third will entail perturbations from the nonlinear limit of the system (such as, e.g., the integrable NLS equation), while the fourth one will concern discrete systems where perturbation methods from the so-called anti-continuum limit of uncoupled sites are extremely helpful.
of the form:
\[
\frac{d^2 X_i}{dt^2} = -\omega^2(t) X_i - 2\sigma(t) \frac{dX_i}{dt} - 2\sigma(t) X_i,
\]
In the absence of dissipation (and for constant in time magnetic trap frequencies), this yields a simple harmonic oscillator for the center of mass of the condensate. This is the so-called Kohn mode [198], which has been observed experimentally (see, e.g., Refs. [52,53]). In fact, more generally, for conservative potentials one obtains a general Newtonian equation of the form [199]:
\[
\frac{d^2 X}{dt^2} = -\int \nabla V(r) \rho dr,
\]
which is the analog of the linear quantum-mechanical Ehrenfest theorem.

There are some simple dissipationless (i.e., with \( \sigma = 0 \)) cases for which the Eqs. (44)–(50) close. For example, if the potential is spherically symmetric (\( \omega(t) = \omega(t) \)), one can close the equations for \( R = \sqrt{W} \), together with the equation for \( K \) into the so-called Ermakov-Pinney (EP) equation [200] of the form:
\[
\frac{d^2 R}{dt^2} = -\omega(t)R + \frac{M}{R^2},
\]
where \( M \) is a constant depending only on the initial data and the interaction strength \( U \) (the equations close only for the two-dimensional case and for \( G = U \rho^2 \)). One of the remarkable features of such EP equations [200] is that they can be solved analytically provided that the underlying Schrödinger problem \( \frac{d^2 \psi}{dt^2} = -\omega(t)\psi \) is explicitly solvable with linearly independent solutions \( R_1(t) \) and \( R_2(t) \). In that case, the EP equation has a general solution of the form \( |AR_1^2 + BR_2^2 + 2C R_1 R_2|^{1/2} \), where the constants satisfy \( AB - C^2 = M/\sigma^2 \) and \( W \) is the Wronskian of the solutions \( R_1 \) and \( R_2 \). Such EP equations have also been used to examine the presence of parametric resonances for time-dependent frequencies (such that the linear Schrödinger problem has parametric resonances) in Refs. [201,202]. Another place where such EP approach has been quite relevant is in the examination of BECs with temporal variation of the scattering length; the role of the latter in preventing collapse has been studied in the EP framework in Ref. [203]. It has also been studied in the context of producing exact solutions of the second moment of the wavefunction, which is associated with the width of the BEC, which are either oscillatory (breathing condensates) or decreasing in time (collapsing condensates) or increasing in time (dispersing BECs) in Ref. [204]. It should be mentioned that when the scattering length is time-dependent the EP equation (53) is no longer exact, but rather an approximate equation, relying on the assumption of a quadratic spatial dependence of the condensate phase. Another case where exact results can be obtained for the moment equations is when the nonlinearity \( g \) is time-independent and the phase satisfies Laplace’s equation \( \Delta \phi = 0 \), in which case vortex-line solutions can be found for the wavefunction \( \psi \) [197].

It should also be mentioned in passing that such moment methods are also used in deriving rigorous conditions for avoiding collapse in NLS equations more generally, where this class of methods is known under the general frame of variance identities (see, e.g., the detailed discussion of Sec. 5.1 in Ref. [12]).

Another comment regarding the above discussion is that Newtonian dynamical equations of the form of Eq. (52) are more generally desirable in describing the dynamics not only of the full wavefunction but also of localized modes (nonlinear waves), such as bright solitons. This approach can be rigorously developed for small potentials \( V(x) = \epsilon W(x) \) or wide potentials \( V(x) = W(\epsilon x) \) in comparison to the length scale of the soliton. In such settings, it can be proved [205] that the motion of the soliton is governed by an equation of the form
\[
m_\text{eff} \frac{d^2 s}{dt^2} = -\nabla U(s),
\]
where \( m_{\text{eff}} \) is an effective mass (found to be 1/2 independently of dimension in Ref. [205]) and the effective potential is given by
\[
U(s) = \frac{\int V(r) \rho_{\text{eff}}(r-s) dr}{\int \rho_{\text{eff}}(r) dr},
\]
In 1D, Eq. (55) can be used to characterize not only the dynamics of the solitary wave, but also its stability around stationary points such that \( U'(s_0) = 0 \). It is natural to expect that its motion will comprise of stable oscillations if \( U''(s_0) > 0 \), while it will be unstable for \( U''(s_0) < 0 \). In the case of multiple such fixed points, the equation provides global information on the stability of each equilibrium configuration and local dynamics in the neighborhood of all equilibria. In higher dimensions, an approach such as the one yielding Eq. (54) is not applicable due to the instability of the corresponding multi-dimensional (bright) solitary waves to collapse [12]. This type of dynamical equations was originally developed formally using asymptotic multi-scale expansions as, e.g., in Refs. [206,207]. We will return to a more detailed discussion of such techniques characterizing the dynamics of the nonlinear wave in Secs. 4.3.2 and 4.3.3.

Another class of methods that can be used to obtain reduced ODE information from the original GP partial differential equation (PDE) concerns scaling transformations, such as the so-called lens transformation [12]. An example of this sort with
\[
\psi(x,t) = \frac{1}{l(t)} \exp(i f(t) t^2) u \left( \frac{x}{\sqrt{1/l(t)}}, \tau(t) \right),
\]
has been used in Ref. [208] to convert the more general (with time dependent coefficients) form of the GP equation
\[
\frac{i \partial \psi}{\partial t} = \frac{\alpha(t)}{2} \Delta \psi + \frac{1}{2} \Omega(t)^2 \psi + g(t) \psi - i\sigma(t) \psi,
\]
into the simpler form with time independent coefficients:
\[
\frac{d \psi}{dt} = \frac{1}{2} \Omega^2 u + s |\psi|^2 u,
\]
where \( \eta = x/l(t) \) and \( s = \pm 1 \). This happens if the temporally dependent functions \( l(t) \), \( f(t) \), \( L(t) \) and \( \tau(t) \) satisfy the similarity conditions:
\[
\frac{dl}{dt} = \alpha(t) dl + \sigma(t) \tau, \quad \frac{df}{dt} = -2\alpha(t) f^2 - \frac{1}{2} \Omega(t), \quad \frac{dL}{dt} = 2\alpha(t) f L, \quad \frac{d\tau}{dt} = \frac{\alpha(t)}{L^2}, \quad \frac{\alpha(t)}{L^2} = \sigma(t) \frac{g(t)}{L^2}.
\]
Some of these ODEs can be immediately solved, e.g.,
\[
L(t) = \exp \left( \frac{2}{\eta} \int_0^t \alpha(t') f(t') dt' \right), \quad l(t) = \Gamma(t) \exp \left( \frac{1}{\eta} \int_0^t \alpha(t') f(t') dt' \right) = \Gamma(t) L(t)^{1/2}, \quad g(t) = \alpha(t) \Gamma(t) L(t)^{-1/2},
\]
where \( \Gamma(t) = \exp(\int_0^t \alpha(t') dt') \). Notice that this indicates that \( \alpha(t), g(t) \) and \( \tau(t) \) are inter-dependent through Eq. (66). While, unfortunately, Eq. (60) cannot be solved in general, it can be integrated in special cases, such as, e.g., \( \Omega(t) = 0 \). Notice that in that case, periodic \( \alpha(t) \) with zero average, i.e., \( \int_0^T \alpha(t') dt' = 0 \) implies that \( L(t), l(t) \) and \( f(t) \) will also be periodic. In other settings the above equations can be used to construct collapsing solutions or to produce pulsating two-dimensional profiles, as is the case, e.g., for \( \Omega(t) = m = \text{mod} (2n^2(t, m)) \) in the form:
\[
\psi = \frac{1}{\ln(t, m)} \exp \left( \frac{x}{\ln(t, m)} \right) \exp \left( i \tau(t) - i \frac{m \alpha(t) u_{\text{core}}(t, m)}{2} \ln(t, m) \right),
\]
where \( U(\eta) \) is the well-known 2D Townes soliton (see also Sec. 5.4.2) and \( \tau(t) = \int_0^t \ln(t', m)^2 \sim dt' \). Similar types of lens transformations were used to study collapse type phenomena [209,210] and to examine modulational instabilities in the presence of parabolic potentials [57].
In the same as the above class of transformation methods one can classify also the scaling methods that arise from the consideration of Lie group theory and canonical transformations [211] of nonlinear Schrödinger equations with spatially inhomogeneous nonlinearities of the form (for the stationary problem)

$$-\psi_{xx} + V(x)\psi + g(x)\psi^3 = \mu \psi. \quad (68)$$

Considering the generator of translational invariance motivates the scaling of the form $U(x) = b(x)^{-1/2}\psi$ and $X = \int_0^x [1/b(s)] ds$ with $g(x) = gb(x)^3$. Then, $U$ satisfies the regular 1D NLS equation (whose solutions are known from the inverse scattering method [21]) and $b$ satisfies:

$$b''(x) - 2b(x) b'(x) + 4b'(x) \mu - 4b(x) V'(x) = 0, \quad (69)$$

which can remarkably be converted to an EP equation, upon the scaling $b(x) = b^{1/2}(x)$. Then, combining the knowledge of soluble EP cases (as per the discussion above) with that of the spatial profiles of the various (plane wave, solitary wave and elliptic function) solutions of the standard NLS equation for $U$, we can obtain special cases of $g(x)$ for which explicit analytical solutions are available [211].

4.2. Methods from the linear limit

When considering the GP equation as a perturbation problem, one way to do so is to consider the underlying linear Schrödinger problem, obtain its eigenvalues and eigenfunctions; subsequently one can consider the cubic nonlinear term within the realm of Lyapunov-Schmidt (LS) theory (see Chap. 7 in Ref. [212]), to identify the nonlinear solutions bifurcating from the linear limit.

We will discuss this approach in a general 1D problem, with both a magnetic trap and an optical lattice potential,

$$V(x) = V_{\text{RT}}(x) + V_{\text{OL}}(x) \equiv \frac{1}{2} \Omega^2 x^2 + V_0 \cos(2x), \quad (70)$$

following the approach of Ref. [213]. Considering the linear problem of the GP equation, using $\psi(x,t) = \exp(-iEt)\psi(x)$ (where $E$ is the linear eigenvalue) and rescaling spatial variables by $\Omega^{1/2}$ one obtains

$$\mathcal{L}_u = -\frac{d^2 u}{dx^2} + \frac{1}{4} \Omega^2 u^2 + V_0 \cos\left(\frac{2}{\Omega}x\right) \approx E \Omega^{1/2} u. \quad (71)$$

If we work in the physically relevant regime of $0 < \Omega \ll 1$ and for $V_0/\Omega = O(1)$, then one can use $\mu = \Omega^{1/2}$ as a small parameter and develop methods of multiple scales and homogenization techniques [213] in order to obtain analytical predictions for the linear spectrum. In particular, the one-dimensional eigenvalue problem using $\psi(x,t) = \exp(-iEt)\psi(x)$ as a fast variable $X = x/\mu$ and setting $E = E_1/\Omega$ becomes:

$$\left[\mu^2 \mathcal{L}_{\text{MT}} - \mu^2 \frac{\partial^2}{\partial X^2} + \mathcal{L}_{\text{OL}}\right] u = \mu^2 \lambda u, \quad (72)$$

where

$$\mathcal{L}_{\text{MT}} = -\frac{1}{\Omega^2} \frac{\partial^2}{\partial X^2} + \frac{1}{2} X^2, \quad (73)$$

$$\mathcal{L}_{\text{OL}} = -\frac{1}{2} \frac{\partial^2}{\partial X^2} + V_0 \cos(2X). \quad (74)$$

One can then use a formal series expansion (in $\mu$) for $u$ and $\lambda$:

$$u = u_0 + \mu u_1 + \mu^2 u_2 + \ldots, \quad (75)$$

$$\lambda = \frac{\lambda_0}{\mu} + \frac{\lambda_1}{\mu} + \lambda_0 + \ldots. \quad (76)$$

Substitution of this expansion in the eigenvalue problem of Eq. (72), and after tedious but straightforward algebraic manipulations and use of solvability conditions for the first three orders of the expansion ($O(1)$, $O(\mu)$ and $O(\mu^2)$), yields the following result for the eigenvalue and the corresponding eigenfunction of the eigenvalue problem of the original operator. The relevant eigenvalue of the $n$-th mode is approximated by:

$$E^{(n)} = -\frac{1}{4} V_0^2 + \left(1 - \frac{1}{4} V_0^2\right) \Omega \left(n + \frac{1}{2}\right), \quad (77)$$

and the corresponding eigenfunction is given by:

$$u^{(n)}(x) = c_n H_n\left(\frac{x}{\sqrt{1 - \frac{V_0}{4}}}\right) e^{-x^2/2} \sqrt{1 - \frac{V_0}{2}} \cos\left(\frac{2x}{\sqrt{V_0/2}}\right), \quad (78)$$

where $c_n = (2^n n! \sqrt{\pi})^{-(1/2)}$ is the normalization factor and $H_n(x) = e^{-x^2}(-1)^n(d^n/dx^n)e^{x^2}$ are the Hermite polynomials.

Considering now the nonlinear problem $\mathcal{L}u = -sa^3$ through LS theory, we obtain the bifurcation function

$$G(\mu, \Delta E) = -\Delta E \mu + s \left(\langle u^{(n)}\rangle^2, \langle u^{(n)}\rangle^3\right) \mu^3, \quad (79)$$

for bifurcating solutions $u_n = \mu^{a(n)}$, which bifurcate from the linear limit of $E = E^{(n)}$, with $\Delta E = E - E^{(n)}$. The notation $\langle f, g\rangle = \int f(x)g(x)dx$ will be used to denote the inner product of $f$ and $g$. This calculation shows that a nontrivial solution exists only if $\Delta E > 0$ (i.e., the branches bend to the left for attractive nonlinearities with $s = -1$ and to the right for repulsive ones with $s = 1$) and the nonlinear solutions are created via a pitchfork bifurcation (given the symmetry $u \rightarrow -u$) from the linear solution. The bifurcation is subcritical for $s = -1$ and supercritical for $s = 1$. Typical examples of the relevant solutions of the linear problem (from which the nonlinear states bifurcate) are shown in Fig. 1.

Figure 1. (Color online) The first three (left to right) eigenfunctions of the linear Schrödinger equation with the potential of Eq. (70). The thick gray solid line corresponds to the eigenfunction for the case of $V_{\text{RT}}(x)$, while the thin red solid and blue dashed lines correspond to the eigenfunction for $V_{\text{RT}}(x) + V_{\text{OL}}(x)$, as computed numerically and theoretically (see Eq. (78)), respectively. The full potential $V_{\text{RT}}(x) + V_{\text{OL}}(x)$ (shifted for visibility, see scale on the right axis) is illustrated by the green dash-dotted line. The parameters used in this example correspond to $V_0 = 0.5$ and $\Omega = 0.1$. Notice that for $V_0 = 0$ the problem becomes the linear quantum harmonic oscillator (parabolic potential) whose eigenvalues and eigenfunctions are known explicitly and are a special case of those of Eqs. (77)-(78) for $V_0 = 0$. This perspective has been used in numerous studies as a starting point for numerical computation, e.g., in 1D [165, 214, 215], as well as in higher dimensions [216].

It is natural to subsequently examine the stability of the ensuing nonlinear states, stemming from the linear problem. This can be done through the linearization of the problem around the nonlinear continuation of the solutions $u^{(n)}$, with a perturbation $\tilde{u} = u + \tilde{u}$. Then, the ensuing linearized equations for the eigenvalue $\lambda$ and the eigenfunction $\tilde{u}$ can be written in the standard (for NLS equations) $L_+, L_-$ form:

$$L_+ w = \mathcal{L} + 3s \left(\langle u^{(n)}\rangle^2\right) w = -\lambda w, \quad (80)$$

$$L_- v = \mathcal{L} + s \left(\langle u^{(n)}\rangle^3\right) v = \lambda v. \quad (81)$$

Then, define $n(L)$ and $z(L)$ the number of negative and zero eigenvalues respectively of operator $L$, $k_+\Delta$ and $k_-$ the number of eigenvalues with, respectively, real positive, imaginary with positive imaginary part and negative Krein signature (see below) and complex with positive real and imaginary part. The Krein signature of an eigenvalue $\lambda$ is the sign($(w, L_- w)$). One can then use the recently proven theorem for
general Hamiltonian systems of the NLS type of Ref. [217] based on the earlier work of Refs. [218–221] (see also Ref. [222]) according to which:

\[ k_j + 2k_c + 2k = n(L_+) + n(L_-) - n(D) \]

where \( D = dN/dE \) (\( N \) is the number of atoms of the state of interest). Then from Sturm-Liouville theory and given that \( u^{(n)} \) is the only eigenfunction of \( L \), with eigenvalue 0 (by construction), we obtain \( n(L_+) = j \) and \( n(L_-) = 1 \) for the eigenstate \( U = \mu u^{(j)} \) (since it possesses \( j \) nodes). Similarly, using the nature of the bifurcation, one obtains \( n(L_+) = j \) and \( n(D) = 0 \) if \( s = 1 \), while \( n(L_+) = j + 1 \) and \( n(L_-) = 1 \) if \( s = -1 \). Combining these results one has that \( k_j + 2k_c + 2k = 2j \). More detailed considerations in the vicinity of the linear limit [213] in fact show that the resulting eigenvalues have to be simple and purely imaginary i.e., \( k_j = k_c = 0 \) and, hence, each of the waves bifurcating from the linear limit is spectrally stable close to that limit. However, the nonlinear wave bifurcating from the \( j \)-th linear eigenstate has \( j \) eigenvalues with negative Krein signature which may result in instability if these collide with other eigenvalues (of opposite sign). That is to say, the state \( u^{(j)} \) has \( j \) potentially unstable eigendirections.

While the above results give a detailed handle on the stability of the structures near the linear limit, it is important to also quantify the bifurcations that may occur (which may also, in turn, alter the stability of the nonlinear states), as well as to examine the dynamics of the relevant waves further away from that limit. A reduction approach that may be used to address both of these issues is that of projecting the dynamics to a full basis of eigenmodes of the underlying linear operator. Notice that we have seen this method before in the reduction of the GP equation in the presence of a strong OL to the DNLS equation. Considering the problem \( iu_t = Lu + s|u|^2u - \omega u \), we can use the decomposition \( u(x) = \sum_{j=0}^{\infty} c_j(t)q_j(x) \), where \( q_j(x) \) are the orthonormal eigenstates of the linear operator \( L \). Setting \( a_{km} = \langle q_k|q_m \rangle \) and following Ref. [223] straightforwardly yields

\[ i\dot{c}_j = (\mu_j - \omega)c_j + s \sum_{k,l,m=0}^{M} a_{km}q_kc_lc_m \]

(83)

where \( \mu_j \) are the corresponding eigenvalues of the eigenstates \( q_j(x) \). It is interesting to note that this system with \( M \to \infty \) is equivalent to the original dynamical system, but is practically considered for finite \( M \), constituting a Galerkin truncation of the original PDE. This system preserves both the Hamiltonian structure of the original equation, as well as additional conservation laws such as the \( L^2 \) norm \( \|u\|_L^2 = \sum_{j=0}^{\infty} |c_j|^2 \).

A relevant question is then how many modes one should consider to obtain a useful/interesting/faithful description of the original infinite dimensional dynamical system. The answer, naturally, depends on the form of the potential. The above reduction has been extremely successful in tackling double well potentials in BECs [223–225], as well as in optical systems [226]. In this simplest case, a two-mode description is sufficient to extract the prototypical dynamics of the system as \( M = 2 \). Then the relevant dynamical equations become:

\[ i\dot{c}_0 = (\mu_0 - \omega)c_0 + s(a^0_{100}c_1^2c_0 + a^0_{111}c_1c_2c_0^2 + c_0^2c_0^2), \]

\[ i\dot{c}_1 = (\mu_1 - \omega)c_1 + s(a_{111}c_1^2c_2 + s a_{110}c_1c_2c_0), \]

(84)

where we have assumed a symmetric double well potential so that terms such as \( a^0_{100} \) or \( a^0_{111} \) disappear and \( a^0_{111} = a^0_{111} = a^0_{110} = 0 \). None of these assumptions is binding and the general cases have in fact been treated in Refs. [223,224]. An angle-action variable decomposition \( c_j = \rho_j e^{i\phi_j} \) leads to

\[ \dot{\rho}_0 = s a_{110}^0\rho_0 \sin(2\phi_0), \]

\[ \dot{\phi}_0 = -2 \mu_0 + s(a^0_{100} - a^0_{111}/2) \delta - s a^0_{110} (2 + 2\cos(\delta)) (\rho_0^2 - \rho_1^2), \]

(85)

(86)

where \( \rho_0 \) is the relative phase between the modes. Straightforwardly analyzing the ensuing equations [particularly Eq. (86)], we observe that the nonlinear problem can support states with \( \rho_0 = 0 \) and \( \rho_0 \neq 0 \) (antisymmetric ones; respecting the symmetry of the ground state of the double well potential). It can also support ones with \( \rho_0 = 0 \) and \( \rho_1 \neq 0 \) (antisymmetric ones; these states are not a surprise since they did exist even at the linear limit. However, in addition to these two, the nonlinear problem can support states with \( \rho_0 \neq 0 \) and \( \rho_1 \neq 0 \), provided that \( \sin(2\phi_0) = 0 \). These are asymmetric states that have to bifurcate because of the presence of nonlinearity. A more detailed study of the second equation shows that, typically, the bifurcation occurs for \( ||u||^2 > N_c = \Delta \mu/(3\Omega_{110} - \Delta \mu) \)

(87)

for \( s = -1 \) (attractive case) and is a bifurcation from the symmetric ground state branch, while it happens for \( ||u||^2 > N_c = \Delta \mu/(3\Omega_{110} - \Omega_{111}) \) in the \( s = 1 \) (repulsive case) and is a bifurcation from the antisymmetric first excited state (see also Fig. 2 which shows the relevant states and bifurcation diagram). Notice that this is a pitchfork bifurcation (since there are two asymmetric states born at the critical point, each having principally support over each of the two wells). It should be mentioned that although this bifurcation is established for the two-mode reduction, it has been systematically confirmed by numerical analysis of the GP PDE in Refs. [223,224] for the case of a magnetic trap and an optical lattice or a magnetic trap and a defect respectively and it has been rigorously proved for a decaying at infinity double well potential in Ref. [225] (in the latter the corrections to the above mentioned \( N_c \) were estimated). Based on the nature of the bifurcation (but this can also be proved within the two-mode reduction and rigorously from the GP equation), we expect the ensuing asymmetric solutions to be stable, destabilizing the branch from which they are stemming, as is confirmed in the numerical linear stability results of Fig. 2. It is also worthwhile to point out that such predictions (e.g., the stabilization of an asymmetric state beyond a critical power) have been directly confirmed in optical experiments [226] in photorefractive crystals, and also have a direct bearing on relevant BEC experiments analyzed in Ref. [75]. We note in passing that in the physics literature, the problem is often tackled using wavefunctions that are localized in each of the wells of the double well potential (as linear combinations of the states \( q_1 \) and \( q_2 \) used herein) [227–229], especially to study Josephson tunneling (but also to examine self-trapping) [75]. We refer the interested reader to these publications for more details.

Such a few-mode approximation has also been successfully used in the case of three wells (in connection to applications in experiments in photorefractive crystals) in Ref. [230]. Naturally in that case, one uses three modes for the relevant decomposition and the corresponding dynamical equations grow in complexity very rapidly (as numerous additional overlap terms become relevant and the analysis becomes almost intractable). Similarly, such Galerkin approaches can also be used in the case where there is only a magnetic trap, in which case the underlying basis of expansion becomes that of the Hermite-Gauss polynomials [231]. In that case, in addition to the persistence of the linear states and a detailed quantitative analysis of their linearization spectrum that becomes available near the linear limit [213], where \( \Omega_{110} = 0 \) and \( \Omega_{111} = 0 \), one uses three modes for the relevant decomposition and the corresponding dynamical equations.

\[ \begin{align*}
\delta \phi &= -2 \mu_0 + s(a^0_{100} - a^0_{111}/2) \delta - s a^0_{110} (2 + 2\cos(\delta)) (\rho_0^2 - \rho_1^2),
\end{align*} \]

(88)

where \( \delta = \phi_0 - \phi_1 \) and \( \rho_0 = \rho_1 \). Then the underlying linear problem has eigenvalues \( \lambda_{m,l} = 2(\xi + 1) + 4m + \Omega \) and, e.g., for solutions bifurcating from \( \lambda = 6 \), one can write

\[ u = (x_1 q_1^0 r + x_2 q_2^0 r \cos(\theta) + i y_1 q_1^0 r \sin(\theta)) e^{i \theta/2}, \]

(89)

together with \( \omega = 6 + i \epsilon \omega \), and derive algebraic equations for \( \lambda, x_1, y_1 \) and \( y_2 \):

\[ \begin{align*}
0 &= x_1 \left[ \mu_1 + s(2|y_1|^2 + y_2^2 + q_2^0) \right],
0 &= c_2 y_1 + g_2^0 (2y_1 + y_2) + \frac{3}{4} \left| y_2 \right|^2 y_1 + \frac{3}{4} \left| y_2 \right|^2 (2y_1 - y_2),
\end{align*} \]

(90)

(91)
of the corresponding semigroup $T(\exp(\omega t))$ of the relevant symmetry to make a change of variables
$v(t) = T(\exp(\omega t))u(t)$, which in turn leads to $du/dt = JE_u^0(u; \omega)$, where $E_u^0(u; \omega) = E(u) - J^{−1}T_u^a$. Defining then the appropriate conserved functional $Q_u = (1/2)(J^{−1}T_u^a, u)$, we note that relative

$$w,$$

Figure 2. (Color online) The left panels illustrate a typical double well problem in the focusing
case, while the right ones in the defocusing case. The top row shows the squared $L^2$ norm of
the solutions $|\psi|^2$ as a function of the eigenvalue parameter $\mu$ (illustrating in each case the
bifurcation of a new asymmetric branch). The second row shows the instability of the solid (blue)
branch (symmetric in the left and antisymmetric in the right) past the critical point through the
appearance of a real eigenvalue. The third row shows a particular example of the profiles for each
branch and the fourth row shows the spectral plane of the linearization around them (absence of
a real eigenvalue indicates stability).

$$\begin{align*}
0 &= y_2 \left[ \mu \beta + g_2 x_1^2 + \frac{1}{4}(2|g_1|^2 - y_1^2) + \frac{3}{4} y_2^2 \right], \\
&= \mu \beta - 8\omega^2 |g_2|^2 + g_2 + 4 g_1^2 - g_1^2, \\
&= \int r^4 g_1^2 dr, \\
&= \int r^2 g_1^2 dr, \quad g_2 = \int r^2 g_2^2 dr. 
\end{align*}$$

where $\mu = -8\omega^2 |g_2|^2 + g_2 + 4 g_1^2 - g_1^2$, and $g_2 = g_1$, and $g_1 = \int r^4 g_1^2 dr$, $g_2 = \int r^2 g_2^2 dr$. From these equations one can find real solutions containing only $x_1$ (ring solutions),
only $y_1$ (multipole solutions), both $x_1$ and $y_1$ (soliton necklaces), as well as complex solutions also
involving $y_2 \neq 0$ such as vortices and vortex necklaces. A sampler of these solutions is illustrated in
Fig. 3; more details can be found in Ref. [232], where the stability of such states is also analyzed,
leading to the conclusion that the most robust among them are the (soliton and vortex) necklace and the
vortex states.

4.3. Methods from the nonlinear limit

We partition our consideration of such methods to ones that tackle the stationary problem (in
connection to the existence and the stability of the solutions) and to ones that address the dynamics of
the perturbed solitary waves.

4.3.1. Existence and stability methods. Consider a general Hamiltonian system of the form:

$$\frac{dv}{dt} = JE(v),$$

where the $J$ matrix has the standard symplectic structure ($J^2 = -I$) and $E = \int (1/2)|v|^2 + \epsilon |v|^4 dx$
for the case of the GP equation without external potential (although the formalism presented below
is very general [217,233,234]). Given that the above model in the case of the GP equation has
certain invariances (e.g., with respect to translation and phase shift), one can use the generator $T_u$

of the corresponding semigroup $T(\exp(\omega t))$ of the relevant symmetry to make a change of variables

$$v(t) = T(\exp(\omega t))u(t),$$
in which turn leads to $du/dt = JE_u^0(u; \omega)$, where $E_u^0(u; \omega) = E(u) - J^{−1}T_u^a$. Defining then the appropriate conserved functional $Q_u = (1/2)(J^{−1}T_u^a, u)$, we note that relative
equilibria satisfying $E_u^0(u; \omega) = 0$ will be critical points of $E_u^0(u; \omega) = E(u) - Q(u)$. Then the linearization problem around such a stationary wave $u_0$ reads:

$$JE_u^0(u_0; \omega)w = \lambda w.$$
In addition to this perturbative result on the eigenvalues, one can obtain a general count on the number of unstable eigen-directions of a Hamiltonian system \([217]\), using the functional analytic framework of Refs. \([218–221]\) (see also Ref. \([222]\) for a different approach). In particular, for a linearization operator \(\mathcal{L}_\nu = E^\nu(u) - J^{-1}\mathcal{T}_\nu\) and a symmetry matrix \(D_{ij} = \langle \partial^\nu_{x^i} u, \mathcal{L}_\nu \partial^\nu_{x^j} u \rangle\),

\[
k_0 + 2k_0^{-} + 2k_0 = n(\mathcal{L}_\nu) - n(D) - z(D),
\]

where the relevant symbolism has been introduced in Sec. 4.2. In fact, the latter subsection constitutes a special case example of this formula, in the case of the form of \(\mathcal{L}_\nu = \begin{pmatrix} L_+ & 0 \\ 0 & L_- \end{pmatrix}\). (100)

We now give a special case example of the application of the theory in the presence of a linear and a nonlinear lattice potential of the form \([235]\):

\[
i_n u = \frac{1}{\pi^2}u_x - (1 + \epsilon n_1(x)) |u|^2 u + \epsilon n_2(x) u.
\]

Then the problem can be rephrased in the above formalism with

\[
E_i(u) = \int_{-\infty}^{\infty} \left( n_2(x) |u|^2 - \frac{1}{2} n_1(x) |u|^4 \right) dx.
\]

Therefore, as indicated above, the persistence of the stationary bright solitary wave of the form \(u_0 = \sqrt{\mu} \text{sech}(\sqrt{\mu}(x - \xi)) e^{i\phi}\) (with \(\delta = \mu/2\)) is tantamount to: \(\nabla_{\xi} E_i(u_0) = 0\). This implies that the wave is going to persist only if centered at the parameter-selected extrema of the energy (which are now going to form, at best, a countably infinite set of solutions, as opposed to the one-parameter infinity of solutions previously available by the translational invariance).

Furthermore, the stability of the perturbed wave is determined by the location of the eigenvalues associated with the translational invariance; previously, the relevant eigenvalue pair was located at the origin \(\lambda = 0\) of the spectral plane of eigenvalues \(\lambda = \lambda_+ + i\lambda_\mu\). On the other hand, we expect the eigenvalues associated with the \(U(1)\) invariance (i.e., the phase invariance associated with the \(L^2\) conservation) to remain at the origin, given the preservation of the latter symmetry under the perturbations considered herein. Adapting the framework of Ref. \([217]\), we have that the matrices that arise in Eq. (98) are given by:

\[
D_0 = \begin{pmatrix} (\partial_x u_{n_0} - xu_{n_0}) & 0 \\ 0 & 2(n_{0, x} \partial_x u_{n_0}) \end{pmatrix} = \begin{pmatrix} \mu^{1/2} & 0 \\ 0 & -\mu^{-1/2} \end{pmatrix},
\]

(103)

and

\[
M_1 = \begin{pmatrix} \frac{\partial}{\partial \xi} (\frac{n_{0, x}}{2}) & 0 \\ 0 & 0 \end{pmatrix} = \begin{pmatrix} \frac{\partial}{\partial \xi} (\frac{n_{0, x}}{2}) & 0 \\ 0 & 0 \end{pmatrix}.
\]

One can then use the above along with Eq. (98) to obtain the relevant translational eigenvalue as:

\[
\lambda^2 = \frac{\epsilon}{\mu^{1/2}} \int \left( \frac{1}{2} \frac{d^2 n_2}{dx^2} (u_0)^2 - \frac{1}{4} \frac{d^2 n_1}{dx^2} (u_0)^4 \right) dx.
\]

(105)

Figure 4. (Color online) Typical examples of the translational eigenvalue as obtained numerically (solid/blue line) versus the analytical prediction (dashed/green line). The linear and nonlinear potentials are: \(n_1(x) = A \cos(k_1 x)\) and \(n_2(x) = B \cos(k_2 x + \Delta \phi)\). In the left panels we assume that \(A = B = 1\) and \(k_1 = k_2 = 2\pi/5\) and \(\Delta \phi = 0\) and examine the relevant translational eigenvalue (its real part and its square) as a function of \(k_1\). Notice that there is a transition from instability to stability as \(k_1\) is increased. In the right panels we select \(A = B = 1\) and \(k_1 = k_2 = 2\pi/5\) and vary \(\Delta \phi \in [0, 2\pi]\). Notice that in the latter case the (critical point associated with the stationary) location of the solitary wave also changes with \(\Delta \phi\) and its theoretical and numerical values are also given (again in dashed and solid lines, respectively). Notice in all the cases the accuracy of the theoretical prediction.

(104)

(106)

(107)

(108)


(ii) The dark soliton will be spectrally unstable in the GP equation with exactly one real eigenvalue (for small $\epsilon$) in the case where

$$M''(\xi) = \int V'(x)[y_0 - u_0^2(x - \xi)]dx < 0,$$

while it will be unstable due to two complex-conjugate eigenvalues with positive real part if $M''(\xi) > 0$. This is the analogous condition to the curvature of the effective potential; however, notice the disparity of this condition from what would be expected intuitively based on the notion of convexity/concavity. The latter result is a direct byproduct of the nature of the essential spectrum (encompassing the origin in this defocusing case), which upon bifurcation of the translational eigenvalue along the imaginary axis makes it directly complex (case of $M''(\xi) > 0$). The location of the relevant eigenvalue in the GP case of cubic nonlinearity is given to leading order by:

$$\lambda^2 + \frac{\epsilon}{4} M''(\xi) \left(1 - \frac{\lambda^2}{2}\right) = 0,$$

which is consonant with the above result. A form of this expression for general nonlinearities was also obtained in Ref. [246].

A case example of the possible dark soliton solutions for a potential of the form $V(x) = x^2 \exp(-|x|)$ is shown in Fig. 5, illustrating the quantitative accuracy of Eqs. (108)-(110). In this case, the formalism elucidates a subcritical pitchfork bifurcation whereby three dark soliton solutions (one centered at $\xi = 0$ and two symmetrically at $\xi \neq 0$) eventually merge into a single unstable kink centered at $\xi = 0$.

One of the fundamental limitations of this result is its being dependent upon the decaying nature of the potential at $\pm \infty$. The fundamentally different nature of the spectrum in the presence of parabolic or periodic potentials (or both) makes it much harder to provide such considerations in the latter cases. While this can be done in some special limits (such as the Thomas-Fermi, large chemical potential limit of the appendix of Ref. [231]), in that setting it is generally easier to use the linear limit approach of Sec. 4.2.

4.3.2. Perturbation theory for solitons. Dynamics of either bright or dark matter-wave solitons can be studied by means of the perturbation theory for solitons [249–252] (see also Ref. [253] for a review). Here, we will briefly discuss an application of this approach upon considering the example of soliton dynamics in BECs confined in an external potential, say $V(x)$, which is smooth and slowly-varying on the soliton scale. This means that in the case, e.g., of the conventional parabolic trap $V(x) = (1/2)\Omega^2 x^2$, the effective trap strength is taken to be $\Omega \sim \epsilon$, where $\epsilon \ll 1$ is a formal small (perturbation) parameter. Taking into regard the above, we consider the following perturbed NLSE equation

$$\frac{\partial u}{\partial t} + \frac{\partial^2 u}{\partial x^2} - gu^2u = R(u),$$

with the perturbation being the potential term $R(u) = V(x)u$, and $g = \pm 1$ corresponding to repulsive and attractive interactions. Soliton dynamics in the framework of Eq. (111) can then be treated perturbatively, assuming that a perturbed soliton solution can be expressed as

$$u(x,t) = u_s(x,t) + \epsilon u_1(x,t) + \epsilon^2 u_2(x,t) + \cdots,$$

where $u_s(x,t)$ has the same functional form as the soliton solutions (24) for $g = -1$ and (27) for $g = +1$, but with the soliton parameters depending on time. On the other hand, $u_1$ is a function localized near the soliton, describing the deformation of the soliton (i.e., the change of the soliton shape) and $u_2$ is the radiation (in the form of sound waves) emitted by the soliton. In fact, the effect described by $u_2$ is not significant, as the small change in the soliton shape does not modify its motion, while the emission of radiation may be neglected for sufficiently weak perturbations. Thus, here we will consider solely the first term in Eq. (112), which corresponds to the so-called adiabatic approximation of the perturbation theory for solitons [253].

First we discuss the dynamics of bright solitons in external potentials. Taking into regard that for $g = -1$ and $R(u) = 0$, Eq. (111) has a bright soliton solution of the form given in Eq. (24), we assume that in the perturbed case with $R(u) \neq 0$ a soliton solution can be expressed as

$$u_s(x,t) = g \text{sech}[\eta(x - x_0)] \exp[i(kx - \phi(t))],$$

where $x_0$ is the soliton center, the parameter $k = dx_0/dt$ defines both the soliton wavenumber and velocity, and $\phi(t) = (1/2)(k^2 - v^2)t$ is the soliton phase. In the case under consideration, the soliton parameters $\eta, k$ and $x_0$ are considered to be unknown, slowly-varying functions of time $t$. Then, from Eq. (111), it is found that the number of atoms $N$ and the momentum $P$ (which are integrals of motion of the unperturbed system, evolve, in the presence of the perturbation, according to the following equations,

$$\frac{dN}{dt} = -2 \text{Im} \left[ \int_{-\infty}^{\infty} R(u) u \, dx \right], \quad \frac{dP}{dt} = 2 \text{Re} \left[ \int_{-\infty}^{\infty} R(u) \frac{\partial u}{\partial x} \, dx \right].$$

We now substitute the ansatz (113) (but with the soliton parameters being functions of time) into Eqs. (114) and obtain the evolution equations for $\eta(t)$ and $k(t)$:

$$\frac{d\eta}{dt} = 0, \quad \frac{dk}{dt} = \frac{\partial U}{\partial x_0},$$

where $U(x_0)$ is given by the expression of Eq. (55). In the case, however, of slow variation of the potential on the scale of the solitary wave (the case of interest here), a simple Taylor expansion yields the same equation but with $U \equiv V i.e.,$ the trapping potential.

Now, recalling that $dx_0/dt = k$, we may combine the above Eqs. (115) to derive the following equation of motion for the soliton center:

$$\frac{d^2x_0}{dt^2} = -\frac{\partial V}{\partial x_0},$$

which shows that the bright matter-wave soliton behaves effectively like a Newtonian particle. Notice that in the case of a parabolic trapping potential, i.e., $V(x) = (1/2)\Omega^2 x^2$, Eq. (116) implies that the frequency of oscillation is $\Omega$; this result is consistent with the Ehrenfest theorem of the quantum mechanics, or the so-called Kohn theorem [198], implying that the motion of the center of mass of a cloud of particles trapped in a parabolic potential is decoupled from the internal excitations. Note that the result of Eq. (116) can be obtained by other methods, such as the WKB approximation [254], or other perturbative techniques [255–257].

We now turn to the dynamics of dark-matter-wave solitons in the framework of Eq. (111) for $g = +1$. First, the background wavefunction is sought in the form $u = \Phi(x) \exp(-i\mu t)$ ($\mu$ being the normalized chemical potential), where the unknown function $\Phi(x)$ satisfies the following real equation,

$$\mu \Phi + \frac{1}{2} \frac{d^2 \Phi}{dx^2} - \Phi^3 = V(x) \Phi.$$  

Figure 5. (Color online) An example of a subcritical pitchfork bifurcation in the parameter $\kappa$ of the potential $V(x) = x^2 \exp(-|x|)$ for fixed $\epsilon = 0.2$ in Eq. (107). The left panel shows the center of mass $s_0 = \xi$ of the dark soliton kink modes ($s_0 \neq 0$) by dashed line, $s_0 = 0$ by thick solid and dashed lines. The theoretical predictions of $s_0$ based on Eq. (108) are shown by dash-dotted line. The vertical line gives the theoretical prediction for the bifurcation point $\kappa = \kappa_0 = 3.21$.

The right panel shows the real part of the unstable eigenvalues for the corresponding solutions, using the same symbolism as the left panel. The theoretical predictions of eigenvalues are shown by thick and thin dash-dotted lines, respectively for the branches with $s_0 = 0$ and $s_0 \neq 0$. Notice that for the quartet of eigenvalues of the branch centered at the origin, the small jumps are due to the finite size of the computational domain (see Ref. [246] for details).
Then, following the analysis of Ref. [258], we seek for a dark soliton solution of Eq. (111) on top of the inhomogeneous background satisfying Eq. (117), namely, $u = \Phi(x)\exp(-i\mu t)v(x, t)$, where the unknown wavefunction $v(x, t)$ represents a dark soliton. This way, employing Eq. (117), the following evolution equation for the dark soliton wave function is readily obtained:

$$\frac{\partial v}{\partial t} + \frac{1}{2}\frac{\partial^2 v}{\partial x^2} - \Phi^2(v^2 - 1)v = -\frac{d}{dx}\ln(\Phi)\frac{\partial v}{\partial x}. \quad (118)$$

Taking into regard the fact that in the framework of the Thomas-Fermi approximation the profile can be simply approximated by Eq. (117), Eq. (118) can be simplified to the following defocusing perturbed NLS equation,

$$i\frac{\partial v}{\partial t} + \frac{1}{2}\frac{\partial^2 v}{\partial x^2} - \mu(v^2 - 1)v = Q(v), \quad (119)$$

with the perturbation $Q(v)$ being of the form,

$$Q(v) = (1 - |v|^2)v + \frac{1}{2}\frac{dV}{dx}\frac{\partial v}{\partial x}. \quad (120)$$

In the absence of the perturbation, Eq. (119) has the dark soliton solution (for $\mu = 1$) $v(x, t) = \cos \phi \tanh \zeta + \sin \phi$, where $\zeta \equiv \cos \phi(x - \sin \phi)t$ (recall that $\cos \phi \tanh \zeta$ and $\sin \phi$ are the soliton amplitude and velocity respectively and $\phi$ is the soliton phase angle). To treat analytically the effect of the perturbation (120) on the dark soliton, we employ the adiabatic perturbation theory devised in Ref. [114]. Assuming, as in the case of bright solitons, that the perturbation parameters become slowly-varying unknown functions of $t$, the soliton phase angle becomes $\phi \rightarrow \phi(t)$ and, as a result, the soliton coordinate becomes $\zeta \rightarrow \zeta = \cos \phi(t)|x - \phi(t)|$, where $x(t) = \int_0^t \sin \phi(t')dt'$, is the soliton center. Then, the evolution of the parameter $\phi$ is governed by [114],

$$\frac{d\phi}{dt} = -\frac{1}{2}\cos^2 \phi \frac{\partial V}{\partial \phi_0}, \quad (121)$$

which, in turn, yields for the perturbation in Eq. (120):

$$\frac{dV}{dt} = -\frac{1}{2}\cos^2 \phi \frac{\partial V}{\partial \phi_0}. \quad (122)$$

To this end, combining Eq. (122) with the definition of the dark soliton center, we obtain the following equation of motion (for nearly stationary dark solitons with $\cos \phi \approx 1$),

$$\frac{d^2x_0}{dt^2} = \frac{1}{2}\frac{\partial V}{\partial \phi_0}. \quad (123)$$

Equation (123) implies that the dark soliton, similarly to the bright one, behaves like a Newtonian particle. However, in an harmonic potential with strength $\Omega$, the dark soliton oscillates with another frequency, namely $\Omega/\sqrt{2}$, a result that may be considered as the Ehrenfest theorem for dark solitons. The oscillations of dark solitons in trapped BECs has been a subject that has attracted much interest; in fact, many relevant analytical works have been devoted to this subject, in which various different perturbative approaches have been employed [259–263]. It should also be mentioned that a more general Newtonian equation of motion, similar to Eq. (123) but also valid for a wider class of confining potentials, was recently discussed in Ref. [246].

Perturbation theory for dark solitons may also be applied for dark solitons with radial symmetry, i.e., for ring or spherical dark solitons described by a GP equation of the form

$$\frac{\partial \psi}{\partial t} = -\frac{1}{2}\nabla^2 \psi + |\psi|^2 \psi + V(r)\psi, \quad (124)$$

where $\nabla^2 = \partial_x^2 + (D - 1)^{-1}D_t$, is the transverse Laplacian, $V(r) = (1/2)\Omega^2 r^2$, and $D = 2, 3$ correspond to the cylindrical and spherical case, respectively. In this case, Eq. (124) can be treated as a perturbed 1D defocusing NLS equation provided that the potential term and the term $\sim r^2$ can be considered as small perturbations; this case is physically relevant for weak trapping potentials with $\Omega \ll 1$, and radially symmetric solitons of large radius $r_0$. Then, it can be found [264] (see also Ref. [262]) that the radius $r_0$ of the radially symmetric dark solitons is governed by the following Newtonian equation of motion,

$$\frac{d^2r_0}{dt^2} = \frac{\partial U_{eff}}{\partial r_0}, \quad (125)$$

where the effective potential is given by $U_{eff}(r_0) = (1/4)\Omega^2 r_0^2 - \ln r_0^{(D-1)/3}$ [note that in the 1D limit of $D = 1$, Eq. (125) is reduced to Eq. (123)]. Clearly, in this higher-dimensional setting the equation of the soliton motion becomes nonlinear, even for nearly black solitons, due to the presence of the repulsive curvature-induced logarithmic potential. We finally note that such radially symmetric solitons are generally found to be unstable, as they either decay to radiation (the small-amplitude ones) or are subject to the snaking instability (the moderate- and large-amplitude ones), giving rise to the formation of vortex necklaces [264].

4.3.3. The reductive perturbation method. Another useful tool in the analysis of the dynamics of matter-wave solitons (and especially the dark ones) is the so-called reductive perturbation method (RPM) [265]. Applying this asymptotic method, one usually introduces proper “stretched” (slow) variables to show that small-amplitude nonlinear structures governed by a specific nonlinear evolution equation can effectively be described by another equation. Such a formal connection between soliton equations was demonstrated for integrable systems in Ref. [266], and then extended to the reduction of nonintegrable models to integrable ones, first in applications in optics (see, e.g., Refs. [267–269]) and later in BECs. Here, we will briefly describe this method upon considering, as an example, an inhomogeneous generalized NLS equation similar to Eq. (107), namely,

$$i\dot{u}_t = -\frac{1}{\tau_4}u_x + V(X)u + g(|u|^2)u, \quad (126)$$

which is characterized by a general nonlinearity $g(|u|^2)$ (depending on the density $\rho = |u|^2$), and a slowly varying external potential $V(X)$, depending on a slow variable $X \equiv \epsilon^{1/2}x$ (with $\epsilon$ being a formal small parameter). Our main purpose is to show that this rather general NLS-type mean-field model can be reduced to the much simpler Korteweg-de Vries (KdV) equation with variable coefficients. The latter, has been used in the past to describe shallow water-waves over variable depth, or ion-acoustic solitons in inhomogeneous plasmas [270], and, as we will discuss below, it provides an effective description of the dark soliton dynamics in BECs.

Following the analysis of Ref. [150], we first derive from Eq. (126) hydrodynamic equations for the density $\rho$ and the phase $\phi$, arising from the Madelung transformation $u = \sqrt{\rho}\exp(i\phi)$, and then introduce the following asymptotic expansions,

$$\rho = \rho_0(X) + \epsilon \rho_1(X, T) + \epsilon^2 \rho_2(X, T) + \cdots, \quad (127)$$

$$\phi = -\mu \delta t + \epsilon^{1/2} \phi_1(X, T) + \epsilon^{3/2} \phi_2(X, T) + \cdots, \quad (128)$$

where $\rho_0(X)$ is the ground-state of the system determined by the Thomas-Fermi approximation $g(\rho_0) = \mu_0 - V(X)$ (with $\mu_0$ being the chemical potential), and $\mu = \epsilon^{1/2} \left(1 - \int C^{-1}(x')dx'\right)$ is a slow-time variable [where $C = \sqrt{\rho_0}$ is the local speed of sound and $\gamma_0 \equiv \left(\frac{dg}{d\rho}\right)\big|_{\rho=\rho_0}$]. This way, in the lowest-order approximation in $\epsilon$ we obtain an equation for the phase,

$$\phi_1(X, T) = -\gamma_0(X) \int_0^T \rho_1(X, T')dT', \quad (129)$$

and derive the following KdV equation for the density $\rho_1$,

$$\rho_{1XX} + \frac{3\gamma_0 + \rho_0\gamma_0}{2\epsilon^{3/2}}\rho_1\rho_{1TT} + \frac{1}{8\epsilon^{3/2}}\rho_{1TTT} = -\frac{d}{dX}\ln(|\rho_1|^{1/2})\rho_1. \quad (130)$$

Importantly, in a homogeneous gas with $\rho_0(X) = \rho_0 = \text{const.}$, Eq. (130) is the completely integrable KdV equation; the soliton solution of the latter, which is $\sim \sech^2(T)$, is in fact a density knot on the background density $\rho_0$ [see Eq. (127)], with a phase jump across it [see Eq. (129)], which implies that $\phi_1 \sim \tanh(T)$ and, thus, it represents an approximate dark soliton solution of Eq. (126). On the other hand, the results obtained earlier for the analysis of the KdV equation with variable coefficients [271,272] have been used to analyze shallow soliton dynamics in the BEC context. In particular, the KdV Eq. (130) was obtained in the framework of the cubic nonlinear version of Eq. (126) (with $g(\rho) \sim \rho$), and used to study the dynamics and the collisions of shallow dark solitons in BECs [260,273]. Moreover, other versions of Eq. (130) relevant to the Tonks gas (corresponding to $g(\rho) \sim \rho^2$) [159], as well as the BEC-Tonks crossover regime (corresponding to a generalized nonlinearity) [150] were derived and analyzed as well.
4.4. Methods for discrete systems

As our final class of methods, we will present a series of results that are relevant to systems with periodic potentials and, in particular, with discrete lattices per the Wannier function reduction of Sec. 3.7.2. Starting with the prototypical discrete model of the 1D DNLS equation (see, e.g., Ref. [186] for a review) of the form:

\[ i\dot{u}_n = -\epsilon(u_{n+1} + u_{n-1}) - |u_n|^2u_n, \]

we look for standing waves of the form: \( u_n = \exp(i\mu t)v_n \) which satisfy the steady state equation

\[ (\mu - |v_n|^2)v_n = \epsilon(v_{n+1} + v_{n-1}). \]  

One of the fundamental ideas that we exploit in this setting is the so-called anti-continuum (AC) limit of MacKay and Aubry [277] for \( \epsilon = 0 \), where Eq. (132) is completely solvable \( v_n = \{0, \pm \sqrt{\pi}\exp(i\theta_n)\} \), where \( \theta_n \) is a free phase parameter for each site. However, a key question is which ones of all these possible sequences of \( v_n \) will persist as solutions when \( \epsilon \neq 0 \). A simple way to see this in the 1D case of Eq. (131) is to multiply Eq. (132) by \( v_n^* \) and subtract the complex conjugate of the resulting equation, which in turn leads to:

\[ v_n^*v_{n+1} - v_n^*v_{n+1} = \text{const.} \Rightarrow 2\text{arg}(v_{n+1}) = 2\text{arg}(v_n), \]

since we are considering solutions vanishing as \( n \to \pm \infty \). Without loss of generality (using the scaling of the equation), we can scale \( \mu = 1 \), in which case the only states that will persist for finite \( \epsilon \) are ones containing sequences with combinations of \( v_n = \pm 1 \) and \( v_n = 0 \). A systematic computational classification of the simplest ones among these sequences and of their bifurcations is provided in Ref. [278]. Notice that we are tackling here the focusing case of \( s = -1 \), however, the defocusing case of \( s = 1 \) can also be addressed based on the same considerations and using the so-called staggering transformation \( u_n = (-1)^nu_n \) (which converts the defocusing nonlinearity into a focusing one, with an appropriate frequency rescaling which can be absorbed in a gauge transformation).

We subsequently consider the issue of stability, using once again the standard symplectic formalism \( JL = \lambda w \), where \( L \) is given by Eq. (100) and \( J \) is the symplectic matrix. In this case, the \( L_+ \) and \( L_- \) operators are given by:

\[ (1 - 3\lambda^2)\epsilon_{n+1} - \epsilon_{n+1} = \lambda_{n+1} \epsilon_{n+1} - \lambda_n \epsilon_n = \lambda_{n+1} - \lambda_n, \]

\[ 0 = \lambda_{n+1} - \lambda_n. \]

We again use the AC limit where we assume a sequence for \( v_n \) with \( N \) "excited" (i.e., \( \neq 0 \)) sites; then, it is easy to see that for \( \epsilon = 0 \) these sites correspond to eigenvalues \( \lambda_{\pm} = -2 \) for \( L_+ \) and to eigenvalues \( \lambda_{\pm} = 0 \) for \( L_- \), and they result in \( N \) eigenvalues with \( \lambda^2 = 0 \) for the full Hamiltonian problem. Hence, these eigenvalues are potential sources of instability, since for \( \epsilon = 0 \), \( N = 1 \) of those will become nonzero (there is only one symmetry, namely the U(1) invariance, persisting for \( \neq 0 \)).

The key question for stability purposes is to identify the location of these \( N - 1 \) small eigenvalue pairs. One can manipulate Eqs. (134)–(135) into the form:

\[ \lambda = \lambda_{-}^2 \left( b_n, L_{-} b_n \right) \]

Near the AC limit, the effect of \( L_+ \) is a multiplicative one (by \(-2\)). Hence:

\[ \lim_{\epsilon \to 0} b_n, L_{-1} b_n \epsilon = \frac{1}{2} \Rightarrow \lambda = 2\gamma = 2(b_n, L_{-} b_n) \]

Therefore the problem reverts to the determination of the spectrum of \( L_- \). However, using the fact that \( v_n \) is an eigenfunction of \( L_+ \) with \( \lambda = 0 \) and the Sturm comparison theorem for difference operators [279], one infers that if the number of sign changes in the solution at the AC limit is \( m \), the number of sign changes in the solution for a fixed site is \( \gamma \leq m \) and therefore the number of sign changes in the solution at the AC limit is \( \gamma \). Hence, these eigenvalues are potential sources of instability, since for \( \epsilon = 0 \), the solution will be unstable for \( \epsilon = 0 \). Notice that this is also consistent with the eigenvalue count of Refs. [217,222] since \( n(L) = n(D) = (N + m) - 1 = (N + m - 1) + 2 \times m + 2 \times 0 = k_1 + k_2 + 2k_3 \) (it is straightforward to show by the definition of the Krein signature [280] to show that these \( m \) imaginary eigenvalues have negative Krein signature).

One can also use Eq. (137) quantitatively to identify the relevant eigenvalues perturbatively for the full problem by considering the perturbed (originally zero when \( \epsilon = 0 \)) eigenvalues of \( L_- \) in the form:

\[ L_{-11} = \gamma_1(e_1 - \lambda_1) - \lambda_1, \]

where \( L_{-} = L_{-11} + O(\epsilon^2) \) and a similar expansion has been used for the eigenvector \( b_n \). Also \( \lambda_{\pm} = \gamma + O(\epsilon^2) \). Projecting the above equation to all the eigenvectors of zero eigenvalue of \( L_{-11} \), one can explicitly convert Eq. (138) into an eigenvalue problem [280] of the form \( Mv = \lambda v \), where the matrix \( M \) has off-diagonal entries: \( M_{n,n+1} = M_{n+1,n} = -\cos(\theta_{n+1} - \theta_n) \) and diagonal entries \( M_{n,n} = \cos(\theta_{n+1} - \theta_n) + \cos(\theta_{n+1} - \theta_n) \). Then it is straightforward to compute \( \gamma_1 \) and subsequently from Eq. (137) to evaluate the corresponding \( \lambda = \pm \sqrt{2\gamma_1^2} \). For example, for one-dimensional configurations with two-adjacent sites with phases \( \theta_1 \) and \( \theta_2 \), the matrix \( M \) becomes:

\[ M = \begin{pmatrix} \cos(\theta_1 - \theta_2) & -\cos(\theta_1 - \theta_2) \\ -\cos(\theta_1 - \theta_2) & \cos(\theta_1 - \theta_2) \end{pmatrix} \]

whose straightforward calculation of eigenvalues leads to \( \lambda^2 = 0 \) and \( \lambda^2 = \pm 2\epsilon \cos(\theta_1 - \theta_2) \). Notice that this result is consonant with our qualitative theory above since for same phase excitations (\( \theta_1 = \theta_2 \), the configuration is unstable, while the opposite is true if \( \theta_1 = \theta_2 + \pi \). Similar calculations are possible for 3-site configurations with phases \( \theta_1, \theta_2, \theta_3 \), in which case, one of the eigenvalues of \( M \) is again 0 (as has to generically be the case, due to the U(1) invariance), while the other two are given by:

\[ \gamma_1 = \cos(\theta_2 - \theta_1) + \cos(\theta_1 - \theta_2) \pm \sqrt{\epsilon^2 (\theta_2 - \theta_1)^2 + \epsilon^2 (\theta_1 - \theta_2)^2 + \epsilon^2 (\theta_2 - \theta_3)^2 + \epsilon^2 (\theta_3 - \theta_2)^2}. \]

Some of the examples of the accuracy of these theoretical predictions for some typical two-site and three-site configurations (in particular, the in-phase ones, which should have one and two real eigenvalue pairs respectively) are shown in Fig. 6.
This approach can be generalized to different settings, such as in particular higher dimensions [281,282] or multi-component systems [283]. Perhaps the fundamental difference that arises in the higher dimensional settings is that one can excite sites over a contour and then, for the N excited sites around the contour the persistence (Lyapunov-Schmidt) conditions can be obtained as a generalization of Eq. (131) that reads [281,284]:

\[ \sin(\theta_1 - \theta_1) = \sin(\theta_2 - \theta_2) = \ldots = \sin(\theta_N - \theta_N), \]

which indicates that a key difference of higher dimensional settings is that not only “solitary wave” structures with phases \( \theta \in \{0, \pi\} \) are possible, but also both symmetric and asymmetric vortex families [281,284] may, in principle, be possible [although Eq. (141) provides the leading order persistence condition and one would need to also verify the corresponding conditions to higher order to confirm that such solutions persist [281]]. Such vortex solutions had been predicted numerically earlier [285,286] and have been observed experimentally in the optical setting of photorefractive crystals [287,288]. Performing the stability analysis is possible for these higher dimensional structures, although the relevant calculations are technically far more involved. However, the theory can be formulated in an entirely general manner: we give its outline and some prototypical examples of higher dimensional theory-computation comparisons below.

The existence problem can be generally formulated in the multi-dimensional case as the vanishing of the vector field \( F_n \) of the form:

\[ F_n(\phi, \epsilon) = \left[ \begin{array}{c} (1 - |\phi_n|^2)\phi_n - \epsilon \Sigma \phi_n \\ (1 - |\phi_n|^2)\phi_n - \epsilon \Sigma \phi_n \end{array} \right]. \]

If we then define the matrix operator:

\[ \mathcal{H}_n = \left[ \begin{array}{cc} 1 - 2|\phi_n|^2 & -\phi_n^* \\ -\phi_n & 1 - 2|\phi_n|^2 \end{array} \right] - \epsilon \left( s_{\lambda_{+1}} + s_{\lambda_{-1}} + s_{\lambda_{+2}} + s_{\lambda_{-2}} + s_{\lambda_{+3}} + s_{\lambda_{-3}} \right) \left[ \begin{array}{ccc} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{array} \right], \]

(143)

where the \( s_{\lambda_{\pm k}} \) denotes the shift operators along the respective directions, then the stability problem is given by \( \sigma \mathcal{H} \psi = \lambda \phi \psi \), where the 2-block of \( \sigma \) is the diagonal matrix of \((1, -1)\) at each node \( n \). Furthermore, the existence problem is connected to \( \mathcal{H} \) through: \( \mathcal{H} = D \Phi \). At the AC limit of \( \epsilon = 0 \)

\[ (\mathcal{H}^{(0)})_n \left[ \begin{array}{c} 1 \\ 0 \\ 0 \end{array} \right], \quad n \in S, \quad (\mathcal{H}^{(0)})_n = \left[ \begin{array}{c} 1 \\ 0 \\ 0 \end{array} \right], \quad n \in S, \]

where \( S \) is the set of excited sites. Then the eigenvectors of zero eigenvalue will be of the form:

\[ (\epsilon_n)_n = 1 \left[ \begin{array}{c} e^{i\theta_n} \\ e^{i\theta_n} \\ -e^{-i\theta_n} \end{array} \right] \delta_{k,n}. \]

Defining the projection operator:

\[ (P\Phi)_n = (\epsilon_n, f) (\epsilon_n, \epsilon) = \frac{1}{\sqrt{2}} (e^{-i\theta_n}(f_1) - e^{i\theta_n}(f_2))_n, \quad n \in S, \]

(144)

and decomposing the solution as:

\[ \phi = \phi^{(0)}(\theta) + \varphi \in S, \]

(145)

one can obtain the Lyapunov-Schmidt persistence conditions as [282]:

\[ g(\theta, \epsilon) = P\Phi(\theta^{(0)}(\theta) + \varphi(\theta, \epsilon), \epsilon) = 0. \]

(146)

This leads to the persistence theorem [282]: The configuration \( \phi^{(0)}(\theta) \) can be continued to the domain \( \epsilon \in \mathcal{O}(0) \) if and only if there exists a root \( \theta \), of the vector field \( g(\theta, \epsilon) \). Moreover, if the root \( \theta \) is analytic in \( \epsilon \in \mathcal{O}(0) \) and \( \theta = \theta_0 + \epsilon \mathcal{O}(\epsilon) \), the solution \( \phi \) of the difference equation is analytic in \( \epsilon \in \mathcal{O}(0) \), such that

\[ \phi = \phi^{(0)}(\theta_0) + \varphi(\theta_0 + \epsilon) = \phi^{(0)}(\theta_0) + \sum_{k=0}^\infty \epsilon^k \phi^{(k)}(\theta_0). \]

(147)

5. Special topics of recent physical interest

In this section we give a very brief overview of some of the more recent themes of interest in the nonlinear phenomenology emerging in the realm of Bose-Einstein condensation. We pay special attention to the physical motivation of the different topics. Note that an in-depth treatment of the emergent nonlinear behavior displayed by BECs and the synergy between experiments and theory can be found in the recent review [55].

5.1. Spinor/Multicomponent condensates

Advances in trapping techniques for BECs have opened the possibility to simultaneously confine atomic clouds in different hyperfine spin states. The first such experiment, the so-called pseudospinor condensate, was achieved in a mixture of two magnetically trapped hyperfine states of \(^{87}\)Rb [289]. Subsequently, experiments in optically trapped \(^{23}\)Na [290] were able to produce multicomponent condensates for different Zeeman sub-levels of the same hyperfine level, the so-called spinor condensates. In addition to these two classes of experiments, mixture of two different species of condensates have been created by sympathetic cooling (i.e., condensing one species and allowing the other one to condense by taking advantage of the coupling with the first species) were \(^{41}\)K atoms were sympathetically cooled by \(^{87}\)Rb atoms [291]. More exotic mixtures are also been currently explored in degenerate fermion-boson mixtures in \(^{85}\)K-\(^{4}\)Li [293-295].

The mean-field dynamics of such multicomponent condensates is described by a system of coupled GP equations analogous to Eq. (43), that for mixtures of \( N \) bosonic components reads

\[ i \frac{\partial \psi_n}{\partial t} = -\frac{1}{2} \nabla^2 \psi_n + V_n(r) \psi_n + \sum_{k=1}^N [g_{n,k}|\psi_k|^2 \psi_n - \epsilon_{n,k} \psi_n + \Delta \mu_k \psi_n] - i \sigma_n \psi_n, \]

(150)

were \( \psi_n \) is the wavefunction of the \( n \)-th component \((n = 1, \ldots, N)\), \( V_n(r) \) is the potential confining the \( n \)-th component, \( \Delta \mu_n \) is the chemical potential difference between components \( n \) and \( k \), and \( \sigma_n \) describes the losses of the \( n \)-th component. The components \( n \) and \( k \) are coupled together via

\[ M^{(k)}(\theta) = \frac{1}{2} \lambda_{n,k}^2 \alpha_k, \]

(148)

where

\[ M^{(k)} = D \theta \mathcal{H}^{(k)}(\theta), \]

\[ \mathcal{L}^{(k)} = D \mathcal{H}^{(k)}(\theta) \]

and \( k' = (k - 1)/2 \). For more details, we refer the interested reader to Ref. [282].
The asymptotic behavior of the vortex profile as \(|S| \to 0\) and one has to resort to numerical or approximate methods [363]. Unfortunately, the ensuing equation for the vortex profile cannot be solved exactly (even in the simplest homogeneous case with \(V(\mathbf{r})\) = 0) in the absence of linear interconversion, losses, and chemical potential. The equation for \(U_r(\mathbf{r})\) when considering a wave function of the form \(\psi(\mathbf{r}) = \psi(\mathbf{r}_0)e^{i\mathbf{1}\cdot\mathbf{r}}\), where \(\mathbf{1}\) is a unit vector along the direction of the magnetic field, is the chemical potential. The equation for \(U_r(\mathbf{r})\) of the vortex (cf. phase profile for a singly charged vortex, Supporting vortices \([345,346]\]. Vortices are characterized by their non-zero topological charge \(\kappa\) and also the shape of the impurity) \([352–359]\). Yet another possibility to nucleate vortices can be achieved by separating the condensate through the condensate for speeds above a critical velocity (depending on the local density of the trapless system \([32]\). Theoretical predictions for the eigenvalues as a function of the coupling are shown by dashed line, while the full numerical results by solid lines. Partially reprinted from Ref. [32] with permission.

(i) nonlinear coupling with coefficients \(g_{\kappa}\) and (ii) linear coupling with coefficients \(\kappa_{\kappa}\), where, by symmetry, \(g_{\kappa} = g_{\kappa}\) and \(\kappa_{\kappa} = \kappa_{\kappa}\). The nonlinear coupling results from inter-atomic collisions while the linear coupling accounts for spin state interconversion usually induced by a spin-flipping resonant electromagnetic wave [296]. In the case of fermionic mixtures one needs to replace the self-interacting nonlinear terms by \(g_{\kappa}\) \(\psi_{\kappa}\) \(\psi_{\kappa}\) [297–299]. In the absence of losses (\(\sigma = 0\), the total number of atoms is conserved:

\[
N = \sum_{k=1}^{N} N_k = \sum_{k=1}^{N} \int |\psi_k|^2 d\mathbf{r}. \tag{151}
\]

In fact, in the further absence of linear interconversions (\(\kappa_{\kappa} = 0\)) each norm \(N_k\) is conserved separately.

The simplest case of two species (\(N = 2\)) has been studied extensively. In particular, if one considers the trapless system (\(V = 0\)) in the absence of linear interconversion, losses, and chemical potential differences, the two components tend to segregate if the immiscibility condition

\[
\Delta \equiv (g_{12}g_{21} - g_{11}g_{22})/g_{22} > 0
\]

(152) is satisfied [300]. This condition can be interpreted as if the mutual repulsion between species is stronger than the combined self-repulsions. In typical experiments, the miscibility parameter (an adimensional quantity) is rather small: \(\Delta \approx 9 \times 10^{-4}\) for \(^{85}\)Rb [289,301] and \(\Delta \approx 0.036\) for \(^{23}\)Na [66]. Depending on the various nonlinear coefficients, a vast array of solutions can be supported by a binary condensate. These include, ground-state solutions [302–304], small-amplitude excitations [305–308], bound states of dark-bright [309] and dark-dark [310], dark-gray, bright-gray, bright-antidark and dark-antidark [311] complexes of solitary waves, vector solitons with embedded domain-walls (DWs) [312], spatially periodic states [313], and modulated amplitude waves [314]. Extensions of some of these patterns in two dimensions, namely DWs, have been investigated in Refs. [303,304,315–321]. The non-equilibrium dynamics of a binary condensate has been shown to support (experimentally and theoretically) long lived ring excitations whereby each component inter-penetrates the other one repeatedly [322] (see Fig. 8). The effects of adding the linear inter-species coupling between the components has also been studied in some detail [313,323–333]. One of the salient features of adding the linear inter-species coupling is the suppression or promotion of the transition to miscibility (cf. Ref. [334] and Chap. 15 in Ref. [55]). Spinor condensates with three species have also drawn considerable attention since their experimental creation [66,335]. Such systems give rise to spin domains [290], polarized states [336], spin textures [337], and multi-component (vectorial) solitons of bright [338–341], dark [342], gap [343], and bright-dark [344] types.

### 5.2. Vortices and vortex lattices

Arguably, one of the most striking nonlinear matter-wave manifestations in BECs is the possibility of supporting vortices [345,346]. Vortices are characterized by their non-zero topological charge \(S\) whereby the phase of the wavefunction has a phase jump of \(2\pi\) along a closed contour surrounding the core of the vortex (cf. phase profile for a singly charged vortex, \(S = 1\), in the right panel of Fig. 9). Historically, the first observation of vortices in BECs was achieved [28] by phase imprinting between two hyperfine spin states of Rb [347]. Nowadays, the standard technique to nucleate vortices in BECs is based on stirring [35] the condensate cloud above a certain critical angular speed [348–350]. This technique has proved to be extremely efficient, not only in creating single vortices but also, from a few vortices [350], to vortex lattices [351]. It is also possible to nucleate vortices by dragging a moving impurity through the condensate for speeds above a critical velocity (depending on the local density and also the shape of the impurity) [352–359]. Yet another possibility to nucleate vortices can be achieved by separating the condensate in different fragments and allowing them to collide [360–362].

The profile of a vortex in a two-dimensional setting (see left panel of Fig. 9) can be obtained by solving for the density \(\rho(\mathbf{r})\) when considering a wave function of the form \(\psi(\mathbf{r},t) = U(\mathbf{r})\exp(iS\mathbf{1}\cdot\mathbf{r} - i\mu t)\) that satisfies the 2D GP equation with repulsive nonlinearity (\(\mu = 1\), where \((r,\theta)\) are the polar coordinates and \(\mu\) is the chemical potential. The equation for \(U\) takes the form

\[
\frac{d^2U}{dr^2} + \frac{1}{r}\frac{dU}{dr} - \frac{S^2}{r^2}U + (\mu - V(\mathbf{r}) - U^2)U = 0, \tag{153}
\]

with boundary conditions \(U(0) = 0\) and \(U(+\infty) = \rho\) for a confining potential \(V(\mathbf{r}) = +\infty\) = +\infty. Unfortunately, the ensuing equation for the vortex profile cannot be solved exactly (even in the simplest homogeneous case with \(V(\mathbf{r}) = 0\) and one has to resort to numerical or approximate methods [363]. The asymptotic behavior of the vortex profile \(U(r)\) can be found from Eq. (153), i.e., \(U(r) \approx r^{-3}\) as...
The effect of vortex precession induced by the external trap has been extensively studied [375–382]. The above mentioned hydrodynamic equations were treated in the limiting case of zero quantum of “dissipationless shock waves” in BECs (according to the nomenclature of Ref. [403]). reminiscent of viscosity in classical fluid mechanics, this weakly dispersive regime suggests the possibility (and the pertinent experimental results) of Ref. [397]. In any case, since the quantum pressure is on the assumption that the quantum pressure term is small, as in the case of the theoretical analysis transformations/deformation of the vortex profile cannot eliminate the $2\pi S$ characteristic spatial scales of the condensate wavefunction. In fact, a more rigorous treatment relies on the Madelung transformation, i.e., resulting in lattices with different symmetry [393,394]. These hydrodynamic equations are then treated in the long-wavelength regime (see Sec. 4.3.3). These hydrodynamic equations are then treated in the long-wavelength limit (or, equivalently, in the weakly dispersive regime) where the so-called quantum pressure term, $\sim (\nabla \phi^2/\sqrt{\phi})$, is negligible. Qualitatively speaking, one may ignore this term if the so-called “quantum Reynolds number” $\sim a_0 L_{\phi}^{3/2}/a$ is small, where $a$ is the scattering length, $a_0$ the peak density of the BEC and $L_{\phi}$ a minimal scale among all the characteristic spatial scales of the condensate wavefunction. In fact, a more rigorous treatment relies on the assumption that the quantum pressure term is small, as in the case of the theoretical analysis (and the pertinent experimental results) of Ref. [397]. In any case, since the quantum pressure is reminiscent of viscosity in classical fluid mechanics, this weakly dispersive regime suggests the possibility of “dissipationless shock waves” in BECs (according to the nomenclature of Ref. [403]).

The motion induced on a vortex by another vortex is equivalent to the one observed in fluid vortices whereby vortices with same charge travel parallel to each other at constant speed, while vortices of opposite charge rotate about each other at constant angular speed.

Another topic that has attracted an enormous deal of attention in recent years is the ubiquitous existence of robust vortex lattices in rapidly rotating condensates consisting of ordered lattices of vortices arranged in triangular configurations (the so-called Abrikosov lattices [383]). The first experimental observation of vortex lattices consisted of just a few (< 15) vortices [351] but soon experiments were able to maintain vortex lattices with some 100 vortices [384]. Alternative methods to describe vortex lattice configurations have been given in terms of Kelvin’s variational principle [385] and through a linear algebra formulation [386]. Another approach is to treat each vortex as a quasi-particle and apply ideas borrowed from molecular dynamics to find the most energetically favorable configurations [387]. Some other interesting phenomenology of vortex lattices includes the excitation of Tkachenko modes [388] via the annihilation of a central chunk of vortex lattice matter through a localized laser heating [389].

Yet another promising avenue of research that is currently being explored is the topic of vortex lattices in multicomponent condensates. For example, starting with a two-component BEC mixture with only one atomic species containing a vortex lattice, and subsequently “activating” the linear coupling, it is possible to entirely transfer the vortex lattice to the second component (cf. results in Fig. 10). This “Rabi oscillation” between atomic species [390,313] is an extremely useful tool for controllably transferring desirable fractions of atoms from one state to another and can be extended to multicomponent, condensates [391,392]. Furthermore, it is important to note that the interaction of vortex lattices in a multicomponent BEC can result in structural changes in the configurations of the vortex lattices, i.e., resulting in lattices with different symmetry [393,394].

5.3. Shock waves

One of the classical types of nonlinear waves appearing in the context of BECs is shock waves. Shock waves were first observed in the experiments reported in Ref. [31], where a slow-light technique was used to produce density depressions in a sodium BEC. More recently, they were observed in rapidly rotating $^{87}$Rb BECs triggered by repulsive laser pulses [395], while their formation was discussed in an experiment involving the growth dynamics of a 1D sodium quasi-condensate in a dimplerotating magnetic trap created on top of the harmonic confinement of an atom chip [396]. Finally, shock waves were studied experimentally and theoretically in Ref. [397]; in the experiments reported in this work, repulsive laser beams were used (as in Ref. [395], but with a nonrotating condensate) to push atoms from the BEC center, thus forming “blast-wave” patterns. On the theoretical side, shock waves in repulsive BECs were mainly studied in the framework of mean-field theory and the GP equation for weakly-interacting Bose gases [397–405], but also for strongly interacting ones [406] and in the BEC-Tank’s crossover [407]; additionally, the effect of temperature (see Sec. 5.7) on shock wave formation and dynamics and the effect of depleted atoms were respectively discussed in Refs. [396] and [407]. Many of the above mentioned theoretical studies rely on the hydrodynamic equations that can be obtained from the GP equation via the Madelung transformation $\psi = \sqrt{\rho} \exp(\text{i}\phi)$ (with $\rho$ and $\phi$ being the condensate’s density and phase, respectively, see also Sec. 4.3.3). These hydrodynamic equations are then treated in the long-wavelength limit (or, equivalently, in the weakly dispersive regime) where the so-called quantum pressure term, $\sim (\nabla \phi^2/\sqrt{\phi})$, is negligible. Qualitatively speaking, one may ignore this term if the so-called “quantum Reynolds number” $\sim a_0 L_{\phi}^{3/2}/a$ is small, where $a$ is the scattering length, $a_0$ the peak density of the BEC and $L_{\phi}$ a minimal scale among all the characteristic spatial scales of the condensate wavefunction. In fact, a more rigorous treatment relies on the assumption that the quantum pressure term is small, as in the case of the theoretical analysis (and the pertinent experimental results) of Ref. [397]. In any case, since the quantum pressure is reminiscent of viscosity in classical fluid mechanics, this weakly dispersive regime suggests the possibility of “dissipationless shock waves” in BECs (according to the nomenclature of Ref. [403]).

The above mentioned hydrodynamic equations were treated in the limiting case of zero quantum
pressure in Refs. [398–401]. In this case, the hydrodynamic equations resulting from the GP equation are reduced to a hyperbolic system of conservation laws of classical gas dynamics, namely an Euler and a continuity equation (see, e.g., Ref. [408]). In this gas dynamics picture, the above hyperbolic system is characterized by two real eigenvalues (i.e., characteristic speeds of propagation of weak discontinuities) \( \pm c \), where \( c \) is the speed of sound. Since the latter depends on the condensate density \( \rho \) [see Eq. (18)], it is clear that higher values of \( \rho \) propagate faster than lower ones and, as a result, any compressive part of the wave ultimately breaks to give a triple-valued solution for \( \rho \); this is a signature of the formation of a shock wave. In this system, a Gaussian input produces two symmetric shocks at finite time, as was shown e.g., in Refs. [401,407] (see also Ref. [409] for a rigorous discussion). Importantly, the trailing edge of the shock wave as observed in the simulations and the experiments (see, e.g., Refs. [31,396,397,401,407]) can be considered as a modulated train of dark solitons [397,403].

In the work [402], a more careful investigation of the regimes of validity of the condition \( R \gg 1 \) (which may fail, e.g., in the case of expanding BECs) led to an experimentally relevant protocol to produce shock waves in BECs. This protocol is based on the use of Feshbach resonance to control the scattering length \( a \), namely to make \( a \) an increasing function of time (by a proper ramp-up procedure), so as to increase the time domain in which the quantum pressure is negligible. This way, this “Feshbach resonance management” technique \( \dagger \) showed to produce multi-dimensional shock waves. On the other hand, in Ref. [403] the Whitham averaging method [413] was used in the weakly dispersive regime to show that dissipationless shock waves are emanating from density humps in repulsive BECs. Moreover, the formation of shock waves in BECs confined in optical lattices was discussed in Ref. [404], while in Ref. [397] an in depth analysis of the shock waves appearing in BECs and in gas dynamics (also in connection to relevant experiments of the JILA group) was presented. Finally, it should also be mentioned that the above mentioned works chiefly refer to repulsive BECs; an analysis of the shock wave formation in attractive BECs can be found in Ref. [91].

5.4. Multidimensional solitons and collapse

As was highlighted in Sec. 3, a strong transverse confinement may effectively render the BEC quasi-1D, in which case the 1D soliton solutions are physically relevant and are stable. On the contrary, in the absence of a tight transversal trapping, higher dimensional extensions of 1D solitons are generally unstable [12]. However, by restricting the transverse direction(s) of the condensate, it is possible to obtain higher dimensional soliton solutions that are stabilized for times longer than the lifespan of the experiments [414–416].

Let us now showcase some of the possible higher dimensional soliton solutions displayed by the GP model. We do not cover here “true” 3D solutions (i.e., solutions that do not have a 1D equivalent) such as 2D vortices (see previous section), 3D vortex lines [11,417–420], vortex rings [421,422,33] or more complicated topologically charged structures such as skyrmions [423–426].

5.4.1. Dark solitons. The trademark of a dark soliton is its phase jump along its center separating two repelling phases. In a 2D geometry a dark soliton corresponds to a nodal line separating the two phases while in 3D it corresponds to a nodal plane. Both the 2D and 3D dark solitons, respectively called band (or stripe) and planar dark solitons, are prone to the snaking instability along their nodal extent [429,430]. These instabilities result in the nucleation of vortex pairs in 2D [431,432] and pairs of vortex lines and/or vortex rings in 3D. When the dark soliton is set into motion inside a confining trap, it suffers bouncing resulting from the different speeds of sounds at the edge of the cloud (low density and thus slower speeds compared to the speed at the center of the cloud) accelerating the formation of vortices at the trailing edges [30]. It is also possible to create dark soliton structures whose nodal extent, instead of extending linearly, can be wrapped around. It is therefore possible to create in 2D ring dark solitons and in 3D spherical shell dark solitons, as the ones discussed in Sec. 4.3.2. Such structures

\[ \dagger \]This technique was suggested in earlier works in various important applications, as e.g., a means to prevent collapse of higher-dimensional attractive BECs [191,203,416] to produce periodic waves [107], robust matter-wave breathers [241,242,411,412], and so on.

5.4.2. Bright solitons and collapse. Bright solitons in higher dimensions are prone to a different type of instability due to the intrinsic collapse of solutions of the NLS equation [12]. The first experiments with attractive condensates suffered from this collapse instability [81,82,435,436] while the more recent experiments were able to focus on stable regimes and demonstrate bright soliton formation [40–42]. In fact, the key feature of these experiments was the quasi-1D nature of the attractive BEC realized in anisotropic traps as discussed in Sec. 3. Thus, the observed bright solitons were found to be robust, which would not be the case in a higher-dimensional system, as they should either collapse or expand indefinitely depending on the number of atoms and the density profile. The solution that constitutes the unstable separatrix between expansion and collapse is the well-known Townes soliton [437,438].

In this connection, it is important to mention that even though the experimental condensates are never truly 1D, the tight trapping in the transverse direction(s) is able to slow collapse to times much longer than the duration of the experiments. Nonetheless, interactions of bright solitons in higher dimensions, in contrast with their 1D counterparts, may be inelastic [117,89,439], and, furthermore, when two (or more) solitons overlap their combined number of atoms can exceed the critical threshold and initiate collapse. The overlap of higher dimensional solitons, even when the critical number of atoms is exceeded, might not result in collapse since one has to take into account the time of the interaction (depending on the velocities of the solitons and their relative phases, cf. Chap. 7 in Ref. [55] and references therein).

Finally, we note that stabilization of higher-dimensional bright solitons by means of lower-dimensional optical lattices has been proposed in Refs. [192,440,412]. Moreover, stable bright ring solitons carrying topological charge have been theoretically predicted to exist [413,442,443,366] but no experiment has yet corroborated these results.

5.5. Manipulation of matter-waves

As discussed in Sec. 3, one of the most appealing features in BECs is the level of control over the different contributions on the GP equation. This includes the possibility to craft almost any desired external potential (by the appropriate superposition of multiple laser beams), and to change the strength and sign of the nonlinearity via the Feshbach resonance mechanism. This is to be contrasted with other contexts where the NLS equation is also a relevant model, as, e.g., in nonlinear optics [17], where it is extremely difficult and often impossible to demonstrate such control. In the BEC context, particularly appealing is the fact that the external potential and/or nonlinearity can be made to follow in time any desired evolution. In this section we focus on the use of appropriately crafted time-dependent external potentials to manipulate matter-waves in BECs. In this section we only consider matter-wave manipulation by two main types of external potentials: localized and periodic potentials. These potentials are experimentally generated by laser beams as explained in Sec. 2.4. Here, it would be useful to recall that the sign of the external optical potential is positive (negative) for blue- (red-) detuned laser beams.

5.5.1. Localized potentials. The interaction of solitons with localized impurities has attracted much attention in the theory of nonlinear waves [253,254,444] and solid state physics [445,446]. In 1D BECs confined by an harmonic trap, bright and dark solitons perform harmonic oscillations as discussed in Sec. 4 as a consequence of the Kohn’s theorem (the “nonlinear analogue” of the Ehrenfest theorem) [198,447], which states that the motion of the center of mass of a cloud of particles trapped in a parabolic potential decouples from the internal excitations. The existence, stability and dynamics of bright solitons in the presence of the external potential can be analyzed using perturbation techniques expounded in Sec. 4. In fact, the combined effects of the harmonic trap \( V_{	ext{trap}}(x) = \frac{1}{2} m \omega_0^2 x^2 \) and an infinitely localized delta impurity, located at \( x_c \), namely \( V_L(x) = V_L(0) \delta(x - x_c) \), yield the following
effective force on a bright soliton \[448\],
\[
F_{\text{eff}} = F_{\text{HT}} + F_{\text{imp}} = -2\Omega^2 \eta \zeta - 2\eta V_{\text{imp}}^{(0)} \tanh(\eta(x_i - \zeta)) \sech^2(\eta(x_i - \zeta)),
\]
where \( \zeta \) and \( \eta \) are, respectively, the center and height of the bright soliton, while the first (second) term in the right-hand side corresponds to the harmonic trapping (localized impurity) potential. This effective force induces a Newton-type dynamics for the center \( \zeta \) of the bright soliton, as discussed previously. Note that the force induced by the harmonic trap always points towards its center, while the direction of the force induced by the impurity depends of the sign of \( V_{\text{imp}}^{(0)} \). In the case of an attractive impurity it is possible not only pin the bright soliton away from the center of the harmonic trap but also to adiabatically drag it and reposition it at, almost, any desired location by slowly moving the impurity \[448\]. The success in dragging the soliton not only depends on the profiles of the soliton and the impurity, but more crucially, on the degree of adiabaticity when displacing the impurity.

A similar study can also be performed in the case of dark solitons. The interactions of dark solitons with localized impurities was analyzed in Ref. \[449\], by using the so-called direct perturbation theory for dark solitons \[450\], and later in the BEC context in Ref. \[258\], by using the adiabatic perturbation theory for dark solitons \[114\]. Following the analysis of Ref. \[258\], it is possible to show that the center \( \zeta \) of a dark matter-wave soliton obeys a Newton-type equation of motion with an effective potential given by:
\[
V_{\text{eff}}(\zeta) = V_{\text{HT}}^{(0)}(\zeta) + V_{\text{Imp}}^{(0)} \frac{1}{2} \tanh^2(\zeta) + \frac{1}{4} V_{\text{Imp}}^{(0)} \sech^2(\zeta).
\]
Thus, similarly to the bright soliton case, one can use the above pinning of the dark soliton to drag it by adiabatically moving the impurity \[258\].

Finally, it is also possible to pin and drag vortices with a localized impurity (see Chap. 17 in Ref. \[55\] for more details). As discussed above, the presence of the harmonic trap induces vortex precession \[375–382\]. Therefore, in order to pin/drag the vortex at an off-center position, the pinning force exerted by the impurity has to be stronger than the vortex precession force induced by the harmonic trap and the impurity has to be deep enough to avoid emission of sound waves \[451\]. An interesting twist to this manipulation problem is the possibility to snare a moving vortex by an appropriately located/designed impurity.

5.5.2. Periodic potentials. A similar approach as the one described in the previous section can be devised by using periodic potentials. This method relies, as in the case of localized impurities, on the pinning properties of properly crafted periodic potentials. Specifically, a periodic potential with a wavelength longer than the width of the soliton width induces a periodic series of effective potential minima that help to pin the soliton. For instance, in a 1D BEC, a bright soliton subject to a periodic potential generated by an optical lattice of the form
\[
V_{\text{OL}}(x) = V_{\text{OL}}^{(0)} \sin^2(kx),
\]
behaves (in appropriate parameter ranges) as a quasi-particle inside the effective potential \[257\],
\[
V_{\text{eff}} = \eta \Omega^2 \zeta^2 - \pi V_{\text{OL}}^{(0)} k \sech(\kappa/\eta) \cos(2k\zeta).
\]
This effective potential possesses minima that, as indicated above, can be rigorously shown to correspond to stable positions for the solitons \[217–222\, 452\, 453\]. This in turn can be used, in the same manner as above for the localized impurities, to successfully pin, drag and capture bright solitons \[257\].

The case of manipulation of dark solitons by periodic potentials is more subtle because dark solitons subject to tight confinements are prone to weak radiation loss, as shown numerically in Refs. \[454–457\] and analytically in Ref. \[263\]. Since a dark soliton is an effectively negative mass (density void) structure, radiation loss implies that the soliton travels faster and eventually escapes the local minimum in the effective potential landscape. The motion of a dark soliton subject to an external potential has been treated in detail before \[258–263\, 458\]. In the presence of both the magnetic trap and the optical lattice of Eq. (156), the motion of the dark soliton depends on the period of the optical lattice when compared to the soliton’s width \[459\]. The case of an optical lattice with long-period can be treated as a perturbation (see Sec. 4.3.2), and the dynamics of the dark soliton can adjust itself to the smooth

potential. The short period optical lattice case can be treated by multiple-scale expansion \[459\] and it is equivalent to the motion of a dark soliton inside a renormalized magnetic trap (with no optical lattice) \[459\]. For intermediate periods, the optical lattice has the ability to drag/manipulate the dark soliton as shown in Refs. \[459\, 460\]. However, the effects of radiation loss described above eventually drive the dark soliton into large amplitude oscillations inside the local effective potential minima leading, eventually, to its expulsion.

Finally, we briefly discuss vortices under the presence of periodic potentials. Their stability and dynamics has been studied in Refs. \[461\, 462\], while the existence of gap vortices in the gaps of the band-gap spectrum due to Bragg scattering were considered in Ref. \[177\]. Also, in the presence of deep periodic lattices, where the discrete version of the GP equation (namely the DNLS equation, see, e.g., Sec. 3.6.2) becomes relevant, purely 3D discrete vortices can be constructed \[463–465\]. An interesting twist of the pinning of vortices (which has been observed experimentally \[466\]) is the case when a vortex lattice is induced to transition from a triangular Abrikosov vortex lattice to a square lattice by an optical lattice \[467\, 468\]. Another type of vortex lattice manipulation is the use of large-amplitude oscillations to induce structural phase transitions (e.g., from triangular to orthorhombic) \[39\].

5.6. Matter-waves in disordered potentials

Recently, there has been much attention focused on the dynamics of matter-waves in disordered potentials. Generally speaking, disorder in quantum systems has been a subject of intense theoretical and experimental studies. In the context of ultracold atomic gases disorder may result from the roughness of a magnetic trap \[469\] or a magnetic microtrap \[470\]. However, it is important to note that controlled disorder (or quasi-disorder) may also be created by means of different techniques. These include the use of two-color superlattice potentials \[471–473\], the employment of so-called quasi-crystal (i.e., quasi-periodic) optical lattices in 2D or 3D \[474–476\], the use of impurity atoms trapped at random positions in the nodes of a periodic optical lattice \[477\], random phase masks \[478\], or optical speckle patterns \[479–481\].

The latter is a random intensity pattern which is produced by the scattering of a coherent laser beam from a rough surface (see, e.g., Ref. \[482\] for a detailed discussion).

The theoretical and experimental investigations of ultracold atomic gases confined in disordered potentials pave the way for the study of fundamental effects in quantum systems. Among them, the most famous phenomenon is Anderson localization, i.e., localization and absence of diffusion of non-interacting quantum particles, which was originally predicted to occur in the context of electronic transport \[483\]. Other important effects, include the realization of Bose \[484\, 485\] or Fermi \[486\, 487\] glasses, quantum spin glasses \[488\], the Anderson-Bose glass and crossover between Anderson glass to Bose-glass localization, and so on (see also the recent review \[489\]). Importantly, as we will discuss below, there exist very recent relevant experimental results (and theoretical predictions) towards these interesting directions.

The first experimental results concerning BECs confined in disordered potentials were reported almost simultaneously on 2005 \[478–481\]. In the first if these experiments \[479\], static and dynamic properties of a rubidium BEC were studied and it was found that both dipole and quadrupole oscillations are damped (the damping was found to be stronger as the speckle height was increased).

The suppression of transport of the condensate in the presence of a random potential was also reported in Refs. \[480\, 481\]. In these works, a strong reduction of the mobility of atoms was demonstrated, as the 1D expansion of the elongated condensate along a magnetic \[480\] or an optical \[481\] guide was found to be strongly inhibited in the presence of the speckle potential. On the other hand, in Ref. \[478\] a speckle pattern was superimposed to a regular 1D optical lattice and, thus, a genuine random potential was created. In this setting the possibility of observation of Anderson localization was analyzed in detail, and the crossover from Anderson localization in the absence of interactions to the “screening regime” (where nonlinear interactions suppress Anderson localization in the random potential) was investigated.

Although the above mentioned results underscore a disorder-induced trapping of the condensate, this effect does not correspond to a genuine Anderson localization: for the latter, the correlation length of the disorder has to be smaller than the size of the system (see discussion in Ref. \[489\]).
Nevertheless, a detailed study [490] has shown that expansion of a quasi-2D cloud may lead to weak and even strong localization using currently available speckle patterns. Other works have revealed that Anderson localization may occur during transport processes in repulsive BECs [491–493]. In this case, however, and for condensates at equilibrium, the interaction-induced delocalization dominates disorder-induced localization, except for the case of weak interactions [494] (see also earlier work in Ref. [495]). Another possibility is Anderson localization of elementary excitations in interacting BECs, as analyzed in the recent works [496,497]. Finally, it is worth also mentioning in passing parallel developments in this area, within the mathematically similar setting of photonic lattices, where Anderson localization and transition from ballistic to diffusive transport were recently observed in the presence of random fluctuations [498].

In any case, the above discussion shows that there exists an intense theoretical and experimental effort concerning this hot topic of BECs in disordered potentials. Although it seems that relevant experiments have just started, the perspectives are very promising: they include not only the possibility of the detection of Anderson localization, but also other relevant effects, such as the observation of a Bose-glass phase [499], the possibility of the appearance of a novel Lifshits glass phase [500], and so on.

5.7. Beyond mean-field description

The GP equation has been extremely successful in describing a wide range of mean-field phenomena in Bose-Einstein condensation. By construction, as explained in detail in Sec. 2, the GP equation is the mean-field description of the multi-body quantum Hamiltonian describing the interaction of a dilute gas of bosonic atoms and it relies on two main assumptions: (a) collisions between atoms are approximated by hard sphere collisions with a Dirac delta interatomic potential; and (b) the gas is at absolute zero temperature where thermal effects are not present. Nonetheless, in many BEC settings, finite temperature effects and quantum fluctuations may play an important role. The main effect of finite temperature is due to the fact that a part of the atomic cloud is not condensed (the so-called thermal cloud) and couples to the condensed cloud. A microscopic derivation of the mean-field operator for the gas of bosonic particles reveals that the (standard) condensate mean-field is coupled to higher order mean-fields (cf. the insightful review in Chap. 18 of Ref. [55] and references therein for more details). Neglecting the exchange of particles between condensed and non-condensed atoms and taking into account the three lowest mean-field orders, the so-called Hartree-Fock-Bogoliubov (HFB) theory, leads to the generalized GP equation for the condensate wavefunction \( \psi(r,t) \) [501–504]

\[
\frac{i\hbar}{\partial t} \psi(r,t) = [H_{\text{GP}} + g \left(2\eta(r,t)\right)] \psi(r,t) + \overline{n}(r,t) \overline{\psi}(r,t),
\]

where

\[
H_{\text{GP}} = -\frac{1}{2} \nabla^2 + V_{\text{ext}}(r,t) + g|\psi|^2
\]

accounts for the “classical” GP terms in non-dimensional units, \( n(r,t) \) denotes the non-condensate density and \( \overline{n}(r,t) \) the anomalous mean-field average [505–508]. Furthermore, taking into account that atomic collisions happen within the gas (and not in vacuum), one has to modify the inter-atomic interactions by a contact potential with a position-dependent amplitude: \( g \rightarrow g(1 + \tilde{n}(r,t)/\psi^2(r)) \) [509–511].

A similar approach to the above is to consider the coupling with the thermal cloud by ignoring the anomalous average and including a local energy and momentum conservation [512,513] that yields

\[
\frac{i\hbar}{\partial t} \psi(r,t) = [H_{\text{GP}} + g \left(2\eta(r,t)\right) - iR(r,t)] \psi(r,t),
\]

where the non-condensate density \( n'(r,t) \) is described terms of a Wigner phase-space representation and a generalized Boltzmann quantum-hydrodynamical equation (see Chap. 18 of Ref. [55]). This term includes collisions between non-condensed atoms and transfer to and from the condensed cloud. In Eq. (159), \( R(r,t) \) accounts for triplet correlations.

Other approaches to incorporate the thermal cloud include Stoof’s non-equilibrium theory based on quantum kinetic theory [514–517] and Gardner-Zoller’s quantum kinetic master equation using techniques borrowed from quantum optics [518–524]. Also, efforts to include stochastic effects have been considered in Ref. [525] by considering the thermal cloud to be close enough to equilibrium that it can be described by a Bose cloud with chemical potential \( \mu_T \) at temperature \( T \). In fact, this approach

\[
\frac{\partial}{\partial t} \psi(r,t) = (1 - i\gamma) \left[H_{\text{GP}} - \mu_T \right] \psi(r,t),
\]

with damping rate \( \gamma > 0 \). This approach was originally proposed by Pitaevskii [526] and applied with a position-dependent loss rate in Ref. [527]. A similar phenomenological damping term (but on the left hand side) has been used in Refs. [571,572] to remove the excess energy to dynamically simulate the crystallization of vortex lattices in rapidly rotating BECs.

It is important to note that recently there has been a lot of activity on the study of formation, stability and dynamics of matter-wave solitons beyond the mean-field theory. In particular, in the case of attractive BECs, the velocity and temperature-dependent frictional force and diffusion coefficient of a matter-wave bright soliton immersed in a thermal cloud was calculated in Ref. [116]. Moreover, the full set of the time-dependent HFB equations was used in Ref. [528] to show that the matter flux from the condensate to the thermal cloud may cause the bright matter-wave solitons to split into two solitonic fragments (each of them is a mixture of the condensed and non-condensed particles); these may be viewed as partially incoherent solitons, similar to the ones known in the context of nonlinear optics [529,530].

Partially incoherent lattice solitons at a finite temperature \( T \) were also predicted to exist in Ref. [531]; there, a numerical integration of the GP equation, starting with a random Bose distribution at finite \( T \), revealed the generation of lattice solitons upon gradual switch-on of an optical lattice potential. In a more recent study [532], the time-dependent HFB theory was used to find inter-gap and intra-gap partially incoherent solitons (composed, as in Ref. [528] by a condensed and a non-condensed part). On the other hand, in Refs. [533,534], the so-called Zaremba-Nikuni-Griffin formalism [512] was used to analyze the dissipative dynamics of dark solitons in the presence of the thermal cloud, as observed in the Hannover experiment [32]. Finally, other quantum effects associated to matter-wave solitons have been considered as well; these include quantum depletion of dark solitons [535–538] (see also Ref. [115]), formation of a broken-symmetry bright matter-wave soliton by superpositions of quasi-degenerate many-body states [539], quantum-noise squeezing and quantum correlations of gap solitons [540], and so on.

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References

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