Rogue Waves in Ultracold Bosonic Seas

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In this work, we numerically consider the initial value problem for nonlinear Schrödinger (NLS) type models arising in the physics of ultracold boson gases, with generic Gaussian wavepacket initial data. The corresponding Gaussian’s width and, wherever relevant also its amplitude, serve as control parameters. First we explore the one-dimensional, standard NLS equation with general power law nonlinearity, in which large amplitude excitations reminiscent of Peregrine solitons or regular solitons appear to form, as the width of the relevant Gaussian is varied. Furthermore, the variation of the nonlinearity exponent aims at a first glimpse of the interplay between rogue or soliton formation and collapse features. The robustness of the main features to noise in the initial data is also confirmed. To better connect our study with the physics of atomic condensates, and explore the role of dimensionality effects, we also consider the nonpolynomial Schrödinger equation (NPSE), as well as the full three-dimensional NLS equation, and examine the degree to which relevant considerations generalize.

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I. MOTIVATION AND BACKGROUND

Over the past decade, the study of extreme wave events and patterns known as rogue or freak waves, has constituted one of the focal points of both intense theoretical analysis and a wide range of physical applications [1–3]. In particular, such structures have emerged in a diverse host of experiments carried out in a broad array of physical systems including, but not limited to nonlinear optics [4–8], mode-locked lasers [9], superfluid helium [10], hydrodynamics [11–13], Faraday surface ripples [14], parametrically driven capillary waves [15], and plasmas [16]. In addition, an abundance of theoretical investigations followed the seminal work of Peregrine [17], Kuznetsov [18], Ma [19], and Akhmediev [20], as well as Dysthe and Trulsen [21], which examined rational solutions of prototypical dispersive nonlinear systems, such as the nonlinear Schrödinger (NLS) equation. A large part of the considerable volume of theoretical research has by now been summarized in a number of reviews [22–24].

At the same time, the last twenty years have seen a tremendous growth of interest in the study of solitary waves in the realm of ultracold bosonic atom gases and Bose-Einstein condensates (BECs) [25–29], as well as, more recently, damped-driven (open system) siblings, namely exciton-polariton condensates [30]. This is because – especially so at the Hamiltonian atomic setting of ultracold and dilute enough gases – an accurate mean-field description gives rise to the NLS model, typically in the presence of a trap; in this context, the NLS is usually referred to as Gross-Pitaevskii equation (GPE) [25, 26]. Moreover, depending on the type of interatomic interactions (repulsive or attractive), which is controlled by the sign of the s-wave scattering length, a self-defocusing or self-focusing nonlinearity in the equation emerges, leading to a wide array of potentially relevant nonlinear wave structures. Among the ones that have been experimentally verified and intensely theoretically studied, we can classify the one-dimensional (1D) bright [31–33], gap [34] and dark [35] matter-wave solitons. Moreover, their higher dimensional analogues, namely vortices [36, 37], in the two-dimensional (2D) setting, as well as vortex lines and vortex rings in the three-dimensional (3D) setting [38], are also particularly interesting and relevant, and accessible to experiments (see the recent book [29] and references therein).

On the other hand, there is a large volume of theoretical work devoted to studies on rogue waves in atomic BECs. Relevant investigations, following the fundamental in this context study of Ref. [39], include studies in single-component [40–46], binary mixtures [47–51], as well as three-component and spinor BECs [52–57], in quasi-1D settings. Moreover, rogue waves in higher-dimensional BECs, namely in quasi-2D [58] and 3D [59] nonautonomous settings, were also studied. Nevertheless, intriguingly enough, while attractive atomic BECs are natural candidates to support rogue waves (as they are described by focusing NLS type models) we are not aware of an effort to produce experimentally a rogue wave – e.g., a Peregrine soliton in a condensate of $^7$Li or $^{85}$Rb atoms. This may structurally have to do with the difficulty of preparing the initial background state leading to such a rogue wave. In the case of the Peregrine soliton,
before it “appears out of nowhere” and after it “disappears without a trace” (features often alluded to rogue waves \cite{60,61}), the background state is an unstable uniform one that naturally leads to rogue waves \cite{60,61}. Hence, a natural question to ask is whether these two themes, the rogue wave patterns and the atomic condensate realm, may possess a nontrivial interaction point whereby a suitable initial condition could be utilized to produce a pattern strongly reminiscent, e.g., of a Peregrine soliton. This is our starting point motivating the present study.

More concretely, a brief description of our investigations and presentation of this work is as follows. We focus on a well-defined array of physically realistic numerical experiments in an array of models, relevant to the BEC physics, which are summarized in Section II. Our initial condition has the generic form of a matter wave packet that is supported by attractive BECs \cite{25,26}, namely a Gaussian one, parametrized chiefly by its width (but in some cases, as relevant and as will be seen below, also potentially by its amplitude). When the width of this wavepacket is large, we expect it to self-focus and potentially yield a large amplitude event; the latter will be compared (favorably, as will be illustrated below) to a Peregrine soliton, although connections of the evolution with \(N\)-soliton solutions will also be sought. On the other hand, if the width is small, we expect the pattern to adjust to a solitonic wavepacket. In this way, in some sense, we seek a rogue-wave-to-soliton transition (in Section III) as the width of the wavepacket is varied in the system. This phenomenology constitutes the backbone of our observations herein. Subsequently, we explore different types of variations to this theme. Initially, we examine the role of noisy perturbations to the initial conditions. Here we see that such perturbations are of progressively more limited role as the width is decreased, but overall importantly they do not destroy the relevant phenomenology. Another dimension of our numerical explorations in the same Section concerns the interplay of the above features with another class of extreme events that are potentially supported by NLS type models, namely self-focusing and wave collapse. To that effect, we examine also the power-law generalization of the NLS model (where the power of the nonlinearity is characterized by a general exponent), so as to enable the extreme wave formation to co-exist with unstable solitons and stable collapse events. This will be observed below to potentially lead to strong focusing events even in the case of subcritical NLS models. In section IV, we broach more concretely the possibility of realization of these observations in a physical system of atomic BECs. To do so, we go beyond the 1D mean-field, NLS-based approximation to a more realistic study of the so-called non-polynomial Schrödinger equation (NPSE); the latter, was introduced some time ago to take into regard the effect of the deviation from one-dimensionality on the longitudinal BEC dynamics \cite{64}. Importantly, results obtained in the framework of the NPSE model compare favorably with ones obtained from the full 3D GPE, as well as experimental observations on dark solitons in single-component repulsive BECs \cite{65}, dark-bright solitons in binary repulsive BECs \cite{66} and, more recently, on bright solitons in single-component attractive BECs \cite{67}; thus, the NPSE is appreciated to be a considerably improved approximation towards capturing the fully 3D dynamics. For comparison here, we present both the NPSE and the 3D GPE results; these suggest that large amplitude events with the same type of initial data are possible, but at the same time, some of the more “delicate” phenomenology of the original NLS model appears to be lost. Finally, in Section V, we summarize our findings and present some considerations and possibilities for future studies.

II. ANALYTICAL CONSIDERATIONS

A. The one-dimensional case: the models and analytical setup

We start by presenting our 1D models and the analytical setup. To this end, the first model of interest is the 1D NLS equation with a focusing, power-law nonlinearity given by

\[
i\partial_t u = -\frac{1}{2} \partial_x^2 u - |u|^{2\delta} u, \tag{1}
\]

where \(u = u(x, t)\) is the (complex) field envelope and \(\delta\) determines the nonlinearity power. We will start by exploring the integrable case of \(\delta = 1\), and consider the cases with \(\delta > 1\) afterwards (see the discussion about numerical results in Sec. III). Here we should point out that for \(\delta = 1\) Eq. (1) reduces to the GPE, with \(u(x, t)\) standing for the macroscopic wavefunction of a 1D attractive BEC \cite{28}. Nevertheless, as explained above, an investigation of cases with \(\delta \neq 1\) which will be discussed below, is expected to shed light on the interplay of the emergence of extreme events with nonlinearity. This investigation is partly motivated by the formation of matter-wave bright solitons during the collapse of attractive higher-dimensional BECs (see the experimental work \cite{43} and theoretical results in Ref. \cite{68}): such a collapse may also occur in the supercritical 1D NLS model with \(\delta > 1\) \cite{69}.

In order to turn to a more realistic class of models for atomic BECs, as discussed above, we will also consider the
NPSE model, describing quasi-1D BECs \([64]\); this equation is given by:

\[
i\partial_t u = -\frac{1}{2} \partial_x^2 u + V(x)u + \frac{1 - (3/2)|u|^2}{\sqrt{1 - |u|^2}} u.
\]  

(2)

Here, we will also include the effect of the external potential \(V(x)\), assuming the typical harmonic form of \(V(x) = \frac{1}{2} \Omega^2 x^2\) with normalized trap strength \(\Omega\). The presence of the potential is a common ingredient for experimental realizations in BECs, and given our aim in this work to establish comparisons with experimental \(^7\)Li BECs, we naturally include this feature. Note that \(\Omega = 0\) corresponds to the case where the trap is absent, while \(\Omega = \Omega_0\) with \(\Omega_0 = 0.0193\) is a typical value used in experiments (see, e.g., Ref. \([67] [70]\).

A crucial feature of our exploration is the assumed Gaussian form of our initial wavepacket, namely:

\[
u(x, t = 0) = \alpha \exp \left(-\frac{x^2}{2\sigma^2}\right),
\]  

(3)

with amplitude \(\alpha\) and width \(\sigma\). Our main focus in what follows will be to consider variations of \(\sigma\) and their corresponding impact on the dynamics. However, in some cases (especially, as concerns the realistic BEC problem), we will also explore variations of \(\alpha\).

The main emphasis of the present study will be on the classification of the resulting pulses obtained numerically into solitons or, potentially, rogue waves; the former, are described by a sech-profile (i.e., the customary bright or fundamental soliton), and the latter by the algebraically decaying Peregrine soliton \([17]\). Both of these correspond to exact solutions to the NLSE (1), and we thus briefly mention the functional form of both waveforms utilized herein.

The bright soliton at hand is given by

\[
u(x, t) = A \text{sech} \left[A(x - x_0)\right] \exp \left[i(A^2/2)t\right],
\]  

(4)

with position of the pulse \(x_0\) and amplitude \(A\). In the following, we keep fixed the position of the pulse, thus setting \(x_0 = 0\). On the other hand, and as per the rogue wave solutions themselves, we will be utilizing a form of the Peregrine soliton (used, e.g., in Ref. \([71]\)), involving a free parameter \(P_0\), set by the boundary conditions (i.e., \(|\psi|^2 \to P_0\) as \(x \to \pm \infty\)); this solution is of the form:

\[
u(x, t) = \sqrt{P_0} \left[1 - \frac{4(1 + 2iP_0 t)}{4P_0 x^2 + 4P_0^2 t^2}\right] e^{iP_0 t}.
\]  

(5)

In what follows, we will be interested in investigating whether the waveforms found numerically match a soliton or a Peregrine rogue wave pattern. To that effect, we will isolate the above presented structures at \(t = 0\) and utilize, respectively \(A\) and \(P_0\) as fitting parameters to obtain the “best fit soliton” or the “best fit Peregrine” and discuss which fit is most suitable in each case as we vary \(\sigma\).

B. The three-dimensional case: the model and analytical setup

When generalizing our 1D NPSE considerations to 3D BECs, we will examine the radially symmetric 3D NLS/GP equation, written in cylindrical coordinates, \((\rho, x)\), as follows:

\[
i\partial_t \psi = -\frac{1}{2} \left( \partial^2_{\rho} \psi + \frac{1}{\rho} \partial_{\rho} \psi + \frac{\partial^2 \psi}{\partial x^2}\right) + V(\rho, x)\psi - |\psi|^2 \psi,
\]  

(6)

together with the 3D potential

\[
V(\rho, x) = \frac{1}{2}(\rho^2 + \Omega^2 x^2).
\]  

(7)

Motivated by the cigar-shaped BEC setup analyzed in Ref. \([67]\), we fix the value of the trap strength to be of \(\Omega = \Omega_0 = 0.0193\).

In analogy to Ref. \([64]\), and as far as the initialization of the dynamics is concerned in this case, we employ Gaussian-like initial conditions of the form of

\[
\psi(\rho, x, t = 0) = \frac{\exp \left[-\rho^2/2\eta(x)^2\right]}{\sqrt{\pi \eta(x)}} \phi(x),
\]  

(8)
with functions $\phi$ and $\eta$ given by

$$
\phi(x) = \alpha \exp \left( -\frac{x^2}{2\sigma^2} \right), \quad \eta(x) = (1 - |\phi(x)|^2)^{1/4},
$$

respectively. Note that the function $\phi$ is purely a Gaussian with amplitude $\alpha$ and width $\sigma$, which are again the canonical parameters of variation in what follows.

### III. NUMERICAL RESULTS AND DISCUSSION

#### A. The integrable case: $\delta = 1$

In this section we present numerical results on the dynamics of the NLS Eq. (1) for $\delta = 1$, which is initialized by the Gaussian pulse $|u(x,0)|^2 = \alpha$ with $\alpha = 1$. We study the underlying initial value problem (IVP) as a function of $\sigma$ and focus on the interval $\sigma \in [0.3, 30]$; see also, Ref. [22] for a complete movie of the dynamics. Furthermore, a fitting process is employed in order to optimally identify as well as classify the reported waves into solitons or rogue waves, as relevant. To that effect, the exact and stationary solutions given by Eqs. (1) and (5) will be utilized, with $A$ and $P_0$ as optimization parameters as discussed above.

We now present our results, by considering first the rogue wave regime, that is, the interval of $\sigma$ where the first high-amplitude waveform obtained numerically best fits to a Peregrine soliton. The top and bottom panels of Fig. 1 highlight example cases belonging to this class, with the monitored $|u(x,t)|^2$ corresponding to $\sigma = 30$ and $\sigma = 20.1$, respectively. It can be discerned from the left panels of the figure, as well as their respective zoom-ins in the middle panels, that the Gaussian pulse tends to focus and is progressively transformed into a high-peaked wave (in its density), surrounded by two local minima. As the right panels illustrate, the resulting structure can be deemed as faithfully representing (the core of) a Peregrine soliton. Specifically, the densities at times $t = 17.724$ (top) and $t = 12.342$ (bottom) of the respective cases are shown with solid red lines, while the exact ones, coming from the one-parameter family of rogue waves [5], are presented too with solid blue lines, for comparison. These panels suggest a fairly good agreement between the two.

At this point, some clarification is necessary: the Peregrine structure “lives” on top of a finite background while our Gaussian has a decaying tail. Hence, the fitting process is only considered in an interval around the core, as is also evident by the disparity of the tails of the two structures. For this reason, the Peregrine characterization should be taken with a grain of salt. Clearly, the resulting feature is an extreme event. However, it is not a “genuine” Peregrine, but admittedly something that very strongly resembles a Peregrine structure near its core. In fact, in this same core, it far more resembles (both in its decay and in its non-monotonicity and the structure of its side-blobs) to a Peregrine than to a best fit soliton.

Furthermore, it should be noted that such representations tend to appear at earlier times as $\sigma$ decreases (see, the accompanying movie [22]). However, an expanding structure (which we will refer to as a “Christmas tree” (CT)) appears to emerge past the formation of the original (Peregrine-mersembling) peak. As the structure expands, progressively at the peak emergence times more localized peaks arise (i.e., we go from one to two, then to three, and so on.

A related remarkable (in our view) observation, however, is that in addition to the strong resemblance of the peak-structure in Fig. 1 with a Peregrine rogue wave (at the time of its peak, as well as in its appearance and disappearance), it is also strongly reminiscent of a multi-soliton pattern. In particular, we compare these profiles to $N$-soliton solutions [23] initialized at $t = 0$ as $u(x,t) = N \text{sech}(x)$. To establish comparisons with the $N$-soliton solution, we report, for reference, the case with $N = 10$ in Fig. 2(a) and also the case of $N = 2$ in Fig. 2(b). Notably, the CT structure is clearly present in such a multi-soliton solution for $N$ sufficiently large. Nevertheless, it is remarkable that the structure on the one hand has features strongly reminiscent of $N$-soliton initial conditions, yet at the same time it has this “centaurian” quality that its constituents are closely approximated by the algebraically decaying Peregrine wave structures.

We now turn to the case of smaller values of $\sigma$. In particular, numerical results corresponding to the cases with $\sigma = 5$, $\sigma = 3.1$, and $\sigma = 2.5$ are presented in the left, middle and right panels of Fig. 3 respectively. It can be discerned from these panels that as the value of $\sigma$ decreases, the $N$-soliton train (formed past the first high-peaked wave) starts decreasing in $N$, presumably going from a case associated with $N = 3$ (left panels) to ones with $N = 2$ in the middle and right panels. The latter two clearly feature the progression towards a time-periodic solution (see especially the $\sigma = 2.5$ case in the right panel). Yet, at the same time, in the spirit of centaurian qualities, this structure too can be very adequately approximated by the well-known Kuznetsov-Ma (KM) breather [18, 19]. A relevant fit of the center evolution to that of the center of a KM breather [21] (red circles based on the analytical expression) can
FIG. 1: (Color online) Summary of results corresponding to $\sigma = 30$ (top row) and $\sigma = 20.1$ (bottom row). Spatiotemporal evolution of the density $|u|^2$ and its zoom-ins are presented in the left and middle panels, respectively. Spatial distribution of the density at $t = 17.724$ and $t = 12.342$ (at which the first peak is formed) is depicted by solid red lines in the right panels. The densities originated from the best-fit Peregrine for this extreme event are plotted too by solid blue lines, for comparison.

FIG. 2: (Color online) Spatiotemporal evolution of the density $|u|^2$ based on initial data of the form of $u(x, t = 0) = N \text{sech}(x)$ [73]. Left and right panels correspond to $N = 10$ and $N = 2$, respectively. We now proceed to further decrease the value of $\sigma$, to values of about $\approx 1$. In this case, the high-peaked waveform emerging fits best into a (single) bright soliton described by Eq. (4) [in all previous examples depicted, the best fit of the core as indicated by the relevant snapshots was to a Peregrine]. As an illustrative example, numerical results for the case of $\sigma = 1.3$ are shown in Fig. 4. Specifically, the right panel of the figure suggests a very good agreement between the numerically obtained solution and the exact one. As a side note, temporal oscillations of the density are observed which are clearly demonstrated in the middle panel of the figure, i.e., the pattern oscillates around a single
FIG. 3: (Color online) Top and middle rows: Summary of results for $\sigma = 5$, $\sigma = 3.1$, and $\sigma = 2.5$ presented in left, middle and right panels, respectively. Spatiotemporal evolution of densities $|u|^2$ (top panels) as well as their spatial distribution (middle panels) evaluated at $t = 4.158$, $t = 3.288$, and $t = 3.03$. Note that numerical and exact solutions are plotted against each other with solid red and blue lines, respectively, for comparison. Bottom row: Temporal evolution of the densities at $x = 0$ for various values of $\sigma$. Red circles correspond to best fit of the exact solution reported in [71].

bright soliton, given its Hamiltonian character, without relaxing fully to it.

Finally, we study the robustness of the reported numerical evolution results to perturbations in the initial data (induced, e.g., by imperfections in the initial state preparation). To do so, we perturb the dynamics of the NLS Eq. (1) by adding a 50dB (signal-to-noise ratio per sample) white noise to the localized region of the Gaussian pulse (3) specified by the full width at half maximum (FWHM); see, also, Ref. [74] for a complete movie of the dynamics in this case. Highlights of our findings are shown in Fig. [5]. The left panel of the figure showcases the evolution dynamics for $\sigma = 20.1$, to be compared with the unperturbed case of Fig. [1(d)]. Clearly, the results resembling the orderly CT structure (or the N-soliton solution that it may be representing) seem to lack persistence qualities in the present setting, as the resulting pattern clearly seems highly disordered, bearing little resemblance to its ordered origin. Nevertheless, its structural ingredients in the form of emergent peaks are still present and we have confirmed that they can still be well approximated (in fact, optimally approximated in comparison to single soliton) by Peregrine waveforms near the core. Hence, in some sense, the Peregrine-like features of the pattern appear to be robust. The above features were found to be manifested for a wide parametric window of $\sigma$ values.

Nevertheless, as we gradually approach $\sigma \approx 10.5$, the dynamics are no longer affected dramatically by the perturba-
FIG. 4: (Color online) Summary of results corresponding to $\sigma = 1.3$: The spatiotemporal evolution of the density $|u|^2$ is presented in the left panel. Case examples of the temporal and spatial distributions of the density are depicted in the middle and right panels, respectively. In the latter, a fit to a solitonic waveform is also presented (under “Exact”).

FIG. 5: (Color online) Spatiotemporal evolution of the density $|u|^2$ corresponding to perturbed cases with (a) $\sigma = 20.1$, (b) $\sigma = 10.5$, (c) $\sigma = 2.5$, and (d) $\sigma = 1.3$. The first one appears to destroy the CT structure, while the second one to preserve it. In (c) and (d), the patterns closely resemble the $N = 2$ and $N = 1$ soliton states.

Having studied the integrable case, we now turn to the nonintegrable one corresponding to $\delta > 1$. We are interested in identifying parametric case examples of $\sigma$ and $\delta$ for which collapsing events may take place and, perhaps more importantly, understanding the underlying mechanisms which are responsible for creating such eventual evolutionary phenomena. That is, as $\delta$ is increased beyond the quintic term of $\delta = 2$, the focusing becomes amenable to wave collapse [69] through the bifurcation of self-similar waveforms [75]. It is then intriguing to explore to what degree the possibility of extreme events, like Peregrine solitons, may interplay with the self-similar structures in producing such collapse events.

Here, it should be pointed out that the solutions given by Eqs. (4) and (5) cannot be used in the subsequent analysis, due to the fact that neither constitutes a solution to the NLS equation for $\delta > 1$. On the other hand, the soliton solution can be generalized in this setting, taking the form:

$$u(x,t) = \left(\frac{A}{2}\right)^\frac{1}{2\delta} \left[ \text{sech}\left(\delta\sqrt{\frac{A}{\delta+1}}(x-x_0)\right) \right]^{\frac{1}{\delta}} \exp(i\beta t),$$

with $\beta = A/(2(1+\delta))$. This fact naturally raises the interesting question of whether Peregrine waveforms may
also generalize in this setting. This is a question particularly interesting in its own right, which, to the best of our knowledge, has not been addressed as of yet.

To present a broad perspective of the corresponding interplay, we showcase numerical results for different values of the nonlinearity power \( \delta \) by employing the same Gaussian initial data \( g \), also varying the width \( \sigma \) (for fixed amplitude, \( \alpha = 1 \)); this is a map, presented in Fig. 3, of the two parameter space of the system and its corresponding dynamical response. Specifically, we present results with \( \sigma = 20.1 \) (that is, within the interval of \( \sigma \) where the CT structure previously emerged), \( \sigma = 2.5 \) (where a breathing pattern reminiscent of both the KM breather and the \( N = 2 \) soliton arose) and \( \sigma = 1.3 \) (the fundamental soliton regime) in Fig. 4 for different values of \( \delta \). See, also, Refs. [77] for complete movies of the dynamics corresponding to example cases with \( \delta = 1.2, \delta = 1.4 \) as well as \( \delta = 2.2 \), together with their perturbed versions in Refs. [78]. It should be stressed that the final times showed in Fig. 4 have been selected in a way such that our numerical scheme is still expected to properly capture the dynamics. That is to say, when the solution of the IVP presented focusing events such that the width of the solution became comparable to the (selected to be very small) grid spacing, the simulation was stopped before the occurrence of such an event. While, admittedly, techniques based on adaptive mesh refinement and dynamic rescaling exist [76] and may allow to continue these events further, for the purposes of this study, we consider these events to be faithful precursors of very strong focusing (conducive to collapse or in any event regimes where the NLS model would no longer be applicable in physical settings and higher-order terms would come into play).

We can see in the top row of Fig. 6, corresponding to \( \sigma = 20.1 \) (see also, for comparison, the bottom row of Fig. 7) that as we progressively increase the value of \( \delta \), the formation of the CT structure is persistent in panel (a) for \( \delta = 1.2 \), while panel (b) for \( \delta = 1.4 \) also supports a peak reminiscent of the extreme events discussed previously, that can be mapped adequately by a local core fit to a Peregrine structure. However, in panels (c) and (d) (for \( \delta = 1.8 \) and \( \delta = 2.2 \), respectively) the evolution of the density leads to strong focusing events as discussed previously although, importantly, in the former case we are not in the regime (of \( \delta = 2 \)) where regular solitons become unstable towards collapse; notice nevertheless the structural similarity of these two events. This suggests that, in some way, the formation of these extreme events may promote strong focusing even in cases where the self-similar collapsing solutions (and the instability of regular solitons) are not supported, i.e., these events may be triggered by the Peregrine-like entities observed herein. To further enhance this perspective, the middle row of the figure showcases results for \( \sigma = 2.5 \) corresponding to the breathing solution (of considerably smaller number of atoms/squared \( L^2 \) norm). The density, through its deformation (see panel (e)) for \( \delta = 1.2 \), starts becoming more localized in the middle of the spatial grid, i.e., at \( x = 0 \) (see, panel (f) corresponding to \( \delta = 1.4 \) therein) with a rapidly decreasing vibration period, until the dynamics leads again to strong focusing (see panels (g) and (h) of the figure). Yet, once again in (g), we are below the threshold of \( \delta = 2 \). Finally, and as per the soliton regime (see Fig. 4 corresponding to \( \sigma = 1.3 \), for comparison), the bottom panels reveal that the fundamental soliton progressively becomes localized at \( x = 0 \) as \( \delta \) increases until it collapses for \( \delta = 2.2 \). In this case, collapse-resembling features are not apparent, except for the supercritical case of \( \delta = 2.2 \).

We have used different types of diagnostics in order to capture the trends of the variation over \( \sigma \) and \( \delta \). We have found, for instance, that the times \( t_0 \) associated with the appearance of the first peak structure typically decrease (with a notable exception within the so-called soliton regime of very small \( \sigma \)) as \( \delta \) is increased, i.e., the effect of \( \delta \) increasing clearly promotes focusing. The strength of the focusing (the intensity of the peak event) is more substantial too when \( \delta \) is increased or when \( \sigma \) (and the overall power) is decreased (data not shown). However, as an additional diagnostic here, snapshots of densities for various values of \( \sigma \) are shown in Fig. 7 with the aim to shed some light on the nature of the structures that trigger the high intensity events. It can be discerned from these plots that the formation of a high-amplitude wave surrounded by two minima corresponding to zeros of the density is evident for \( \delta = 1 \) (denoted by solid red lines in the figure) and for all the cases with \( \sigma > 1.3 \). Such localized structures are reminiscent of the Peregrine soliton, although for larger \( \delta (>1) \) the locations of the minima are approaching to each other and no longer correspond to zeros of the density (see how the relevant spatial distribution has been lifted up). Thus, our results suggest that the Peregrine-like pattern emerging (and rapidly disappearing) in the dynamics is crucially responsible for the strong focusing featured by this generalized NLS dynamics even for \( \delta < 2 \). Progressively as \( \delta \) approaches (and especially surpasses) 2, and even more so as \( \sigma \) decreases (where the pattern resembles more a regular soliton), we encounter the familiar bell-shaped collapse. However, we believe that this numerical evidence makes a strong case for extreme events not sharing the permanence of single solitons yet being significant promoters of large amplitude dynamics resembling collapse even below the critical point of the (generalized) NLS model.

IV. SIMILARITIES AND DIFFERENCES IN THE NPSE AND THE 3D GPE

Our aim in this Section is to briefly illustrate some of the similarities, as well as differences between the more standard NLS and generalized NLS models of the previous Section and the results of the more accurate, in the
FIG. 6: (Color online) Spatiotemporal evolution of the density $|u|^2$ corresponding to the nonintegrable NLS with (a)-(d) $\sigma = 20.1$, (e)-(h) $\sigma = 2.5$ and (i)-(l) $\sigma = 1.3$. First, second, third, and fourth columns correspond to values of nonlinearity power of $\delta = 1.2$, $\delta = 1.4$, $\delta = 1.8$ and $\delta = 2.2$, respectively. A detailed interpretation of these observations is given in the text.

context of atomic condensates, 1D NPSE and 3D GPE. The two equations were generally found to provide similar results qualitatively, hence, we only present selected case examples from each one. In order to analyze the outcome from the initial condition $|u|^2$, we have taken several values of $\sigma$. Collapse takes place as long as the amplitude $\alpha$ is larger than a critical value that differs between the cases of $\Omega = 0$ and $\Omega \neq 0$. We have considered the dynamics for $\alpha$ slightly below the critical one to again showcase the phenomenology as large amplitude extreme events are approached.

A prototypical example of our results for the NPSE model is provided in Fig. 8. Here, the value of $\sigma$ chosen was 20, although we also performed similar runs for $\sigma = 10$ and $\sigma = 5$ without dramatically different results. What can be seen for different amplitudes in the figure is that the solution has a clearly breathing character (this is especially evident in the bottom panels), with large focusing events similar to the events we classified in the previous Section. That being said, much of the recurrence phenomenology in this case is lost – except if the trap induces it, as seems to be partially the case in the bottom panel. Even more importantly prototypical structures that much of our analysis of the previous Section was based on – such as the CT waveform – are completely absent, suggesting that the strong non-integrability of the NPSE model is partially detrimental to such features.

To corroborate that these types of features also appear in the 3D GPE, we have selected a prototypical example of the latter as well, shown in Fig. 9. Here, we observe that again despite the relatively large value of $\sigma$, only a beating oscillation is observed, i.e., there is no evidence of the CT structure. Nevertheless, the formation of the peak again seems to have structural characteristics [through its brief appearance and subsequent disappearance (top left and top right panels), the formation of the (vanishing density in the bottom left panel) local minima etc] of Peregrine-like
patterns rather than of permanent solitonic ones. At the same time, though, in the precursors to large density focusing in this case, features of significant transverse excitation are amply evident, e.g., in the bottom right panel, hence here the role of higher dimensionality is also important towards appreciating the full dynamical evolution.

V. CONCLUSIONS AND FUTURE CHALLENGES

The intention of this work was, to a large extent, to raise intriguing questions and perhaps to a smaller degree, to provide partial answers. One question was/is: are there initial data whose evolution will resemble an extreme event (and perhaps more concretely a Peregrine soliton) in NLS systems? The answer seems to generally be yes, in fact, even stemming from rather generic initial data, such as a Gaussian. The NLS itself and “mild” variations thereof (such as the generalized power model, for exponents close to the cubic case) seem to in fact bear more complex features, such as the “Christmas tree” structure that we observed. Another question was/is: do these rogue-wave-like patterns have a role in collapse-type phenomena? Again, we believe that numerical simulations seem to be strongly suggestive in that direction, in fact promoting such phenomena for models that do not feature self-similarly collapsing solutions (such as the generalized NLS model with nonlinearities of exponent below the critical quintic case). Do these features appear to persist in applications including three-dimensional systems inspired by the physics of atomic condensates? Our numerical experiments here suggest that this is only partially the case – i.e., Peregrine-like waveforms may seem persistent but other features such as the “Christmas tree” patterns are definitely absent in the latter setting.

On the other hand, there are many more questions that are either not answered or that are perhaps created by these results. For example, we cannot distinguish definitively if the patterns that emerge resemble more arrays of Peregrine solitons or whether they are more N-soliton like solutions for N large; what is the connection between the two? Similarly, questions involving understanding a potential connection between structures like the 2-soliton and Kuznetsov-Ma breather also arise. Characterizing the outcome of the inverse scattering problem for the NLS (Zakharov-Shabat) for a prototypical Gaussian initial state naturally emerges as an important problem to solve. Another question for theoretical consideration is whether there is a explicit analogue of the Peregrine soliton for the case of the generalized NLS model with the exponent δ. We argued that the Peregrine-like patterns seem responsible for the enhanced focusing, but could one “distinguish” the contributing role of a Peregrine and that of a soliton

FIG. 7: (Color online) Snapshots of the densities |u|^2 at t = t₀ (see, text for details) and for various values of δ (see legends) and σ. Panels (a), (b), and (c) correspond to values of σ of σ = 20.1, 10.5 and 5, whereas panels (d) and (e) to σ = 2.5 and 1.3, respectively.
FIG. 8: Summary of results corresponding to the NPSE for $\sigma = 20$ with ($\alpha = 0.2405$, $\Omega = 0$) [top] and ($\alpha = 0.2172$, $\Omega = \Omega_0$) [bottom]. (a,d) Spatiotemporal evolution of the density $|u(x, t)|^2$. (b,e) The global maximum of the density $|u(x, t)|^2$ evaluated at $x = 0$ as a function of time $t$. (c,f) Density profile at the first maximum in panels (b,e) and a later time where the maximum separation between the humps is observed.

in inducing collapse phenomena? Also, do collapse events mathematically truly arise for $\delta < 2$? Of course, the over-arching (and perhaps over-shadowing) query is: would it be possible to observe experimentally rogue waves in such ultracold bosonic seas? These questions suggest an intriguing array of investigations lying ahead.

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FIG. 9: Summary of results corresponding to the 3D GPE for $\sigma = 10$ and $\alpha = 0.6697$ (just below the collapse threshold). (a) Spatiotemporal evolution of the longitudinal excitations density $|u(x,t)|^2$, with $u(x,t) = 2\pi \int_0^\infty \rho d\rho |\psi(\rho,x,t)|^2$. (b) The global maximum of the longitudinal excitations density $|u(x,t)|^2$ evaluated at $x = 0$ as a function of time $t$. (c) Density profile at the first maximum in panel (b). (d) The global maximum of the transverse excitations density $|r(\rho,t)|^2$, with $r(\rho,t) = \int_{-\infty}^{+\infty} dx |\psi(\rho,x,t)|^2$, evaluated at $\rho = 0$ as a function of time $t$ for the 3D equation.

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Contrary to the NLSE given by Eq. (1), the model (2) results in collapse dynamics when $|u|^2 \to 1$, that is, when the density of the field $u$ becomes sufficiently close to unity. Thus, this limit imposes an upper bound on the amplitude of the initial condition employed [see Eq. (3)]. However, it should be noted in passing that this limitation will be bypassed when we consider the full 3D model from which the NPSE originates from (see, the corresponding discussion below).