Many-body processes in black and grey matter-wave solitons

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Abstract. We perform a comparative beyond mean-field study of black and grey solitonic excitations in a finite ensemble of ultracold bosons confined to a one-dimensional box. An optimized density-engineering potential is developed and employed together with phase-imprinting to cleanly initialize grey solitons. Based on our recently developed Multi-Layer Multi-Configuration Time-Dependent Hartree Method for Bosons, we demonstrate an enhancement of the quantum fluctuations limited lifetime of the soliton contrast with increasing soliton velocity. A natural orbital analysis reveals a two-stage process underlying the decay of the soliton contrast. The broken parity symmetry of grey solitons results in a local asymmetry of the orbital mainly responsible for the decay, which leads to a characteristic asymmetry of remarkably localized two-body correlations. The emergence and decay of these correlations as well as their displacement from the instantaneous soliton position are analysed in detail. Finally, the role of phase-imprinting for the many-body dynamics is illuminated and additional non-local correlations in pairs of counter-propagating grey solitons are unravelled.

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1. Introduction

Solitons are very peculiar solutions of non-linear wave equations emerging in various fields of physics ranging from non-linear optics to shallow water waves [1,2]. These solutions are characterized by their form-stability under time evolution and even under collisions so that solitons can behave akin to classical particles and may be described as such under certain conditions. In particular, ultracold bosonic quantum gases allow both theoretically and experimentally for thorough investigations of dark solitons, i.e. localized density minima accompanied by characteristic phase jumps in the order parameter, residing on the background density profile of trapped atomic clouds ([3,4] and ref. therein). The fully integrable Gross-Pitaevskii mean-field equation for a quasi-one-dimensional uniform, perfect Bose-Einstein condensate, for instance, possesses a dark soliton solution [3–6] completely characterized by the ratio $\beta$ of soliton velocity $u$ to the speed of sound $s = \sqrt{\rho_0 g/m}$:

$$\psi_\beta(x,t) = \sqrt{\rho_0} \left( i \beta + \eta \tanh \left( \eta \frac{x - \beta \nu t - x_0}{\xi} \right) \right) e^{-i\mu_0 t/\hbar}, \quad (1)$$

with $|\beta| \leq 1$, $\eta = \sqrt{1 - \beta^2}$, bulk density $\rho_0$, chemical potential $\mu_0 = \rho_0 g$, healing length $\xi = \hbar/\sqrt{m\rho_0 g}$, atomic mass $m$ and contact interaction strength $g$. Black solitons ($\beta = 0$) do not move and feature a density notch with a phase jump of $\pi$, while grey solitons ($|\beta| > 0$) are moving objects with a finite density minimum and a smaller phase jump.

As excited states, however, dark solitons may suffer from various sources of instabilities ranging from thermodynamic (e.g. [7–9] and ref. therein) and dynamical instabilities (e.g. [7,10–14] and ref. therein) to decay as a consequence of quantum fluctuations. Since nowadays experiments can be operated at effectively zero temperature and with a high aspect ratio of the transverse and longitudinal traps, ultracold bosonic quantum gases serve as ideal systems for exploring the quantum nature and correlation effects in solitonic excitations. The number of atoms and the interaction strength obviously constitute key parameters, which determine the intensity of correlations and are, most importantly, controllable in nowadays experiments. In passing, we note that also the illumination of beyond mean-field effects in vortex excitations has recently attracted interest [15–18].

Usually, the form-stability of the dark solitons is regarded as a compensation of dispersion by the non-linearity of the Gross-Pitaevskii equation [5]. The actual many-body Schrödinger equation, however, is linear and should also be able to describe solitons in appropriate parameter regimes. The ongoing theoretical efforts from this linear perspective can be classified into two directions: The deductive approach [19–27] aims at establishing a relation between the hole-like type II excitations of the solvable Lieb-Liniger model [28,29] and the Gross-Pitaevskii soliton solutions [5]. In contrast to this, we follow the inductive approach in which one either starts with a mean-field product state featuring a soliton or uses experimentally relevant protocols to prepare a many-body state resembling the properties of a dark soliton. The subsequent time-evolution is then studied with beyond mean-field methods.
Shortly after the first experimental implementation of dark solitons in Bose-Einstein condensates [30], the inductive approach studies predicted a dynamical instability due to quantum fluctuations [31]. The density minimum of a dark soliton is incoherently filled with atoms on potentially experimentally relevant time scales. On the one hand, this dynamical quantum depletion effect has been studied within the Bogoliubov perturbation theory [32–36] as well as a non-perturbative variant [37] highlighting the role of the localized zero (anomalous) mode in uniform (trapped) systems as main contributor to the filling of the density minimum. On the other hand, the numerically exact time-evolving block-decimation technique (TEBD) has been employed in finite lattices [38, 39] and continuous systems within the Bose-Hubbard approximation [41].

As the main experimental signatures, the relaxation of the reduced one-body density to a flat profile and a quantum fluctuation induced inelasticity of a binary soliton collision were reported. Moreover, at times when the reduced one-body density, i.e. the average over many single shot measurements, has already relaxed to a flat distribution, the histograms of simulated destructive $N$-atom single shot measurements have revealed a soliton-like density minimum at random positions [34, 36, 41–43]. These findings suggest the existence of highly non-trivial correlations being unravelled in single shot measurements.

The above works have almost exclusively focussed on black solitons and, except for some side aspects of [24, 37–39], grey solitons have not been studied beyond the mean-field approximation so far. Therefore, this work aims at a systematic comparison of beyond mean-field signatures in black solitons and their experimentally more relevant grey counterparts. Having introduced our setup and the employed \textit{ab initio} method in Sect. 2.1 and 2.2, respectively, we present a semi-analytically optimized density-engineering scheme, which allows, in combination with a phase-imprinting procedure, to robustly and cleanly generate grey solitons (Sect. 2.3). Although the broken parity symmetry of a grey soliton results in a larger variety of allowed incoherent scattering channels compared to a black soliton of well defined parity, grey solitons prove to be more stable in terms of a longer contrast lifetime (Sect. 3.1) and slower dynamical quantum depletion (Sect. 3.2). Despite of the extensive literature on many-body effects in black solitons, the evolution of local two-body correlations, which are experimentally accessible via density-density correlation measurements, has not been investigated so far. In Sect. 3.3 we explore the occurrence of spatially well localized bunching and antibunching correlations for dark solitons: Whereas these correlations are symmetrically arranged around a black soliton of well defined parity, the localized bunching correlations become displaced to the back of a grey soliton with subsonic velocity while emerging. The characteristic asymmetric correlation pattern of a grey soliton is traced back to a local asymmetry of the single-particle state most responsible for the soliton decay. In Sect. 3.4 the role of the phase-imprinting is illuminated, demonstrating that imposing a phase profile accelerates the quantum decay while omitting this procedure results in pairs of counter-propagating, long-living grey solitons. Besides the localized two-body correlations identified for a single grey soliton, we observe additional non-local
correlations in the latter case. We conclude in Sect. 4.

2. Setup, computational method and initial state preparation

2.1. Setup

In this work, we study the dynamics of \( N \) indistinguishable bosons in a one-dimensional box potential of length \( L \). Such potentials are realizable via crossed optical dipole or strong transverse lattice potentials combined with various implementation techniques for box potentials in the longitudinal direction [44–46]. Considering bosonic atoms interacting solely via the contact interaction such as \(^{87}\text{Rb}\) at so low temperatures that both \( k_B T \) and the chemical potential \( \mu \) are much smaller than the excitation energy \( \hbar \omega_\perp \) of the axially symmetric transverse harmonic potential justifies to consider a purely one-dimensional model,

\[
\hat{H} = \sum_{i=1}^{N} \frac{\hat{p}_i^2}{2m} + g \sum_{1 \leq i < j \leq N} \delta(\hat{x}_i - \hat{x}_j)
\]  

with hard wall boundary conditions. Here, \( m \) denotes the mass of an atom and \( g \) relates to the three-dimensional s-wave scattering length \( a_s \) and the transverse trapping potential via \( g = \frac{4\hbar^2 a_s}{m a_\perp^2} \) with \( a_\perp = \sqrt{2\hbar/(m\omega_\perp)} \) and a numerical constant \( C \) [47]. In the thermodynamic limit, the interaction regime of our system is fully characterized by the coupling constant \( g \) and the linear atom density \( \rho_0 = N/L \) in terms of the dimensionless Lieb-Liniger parameter \( \gamma = mg/(\hbar^2 \rho_0) \) measuring the ratio of interaction and kinetic energy [28,29]. Violating the above prerequisites for a quasi-one-dimensional description gives rise to complex dynamical instabilities of dark solitons, which is of current experimental and theoretical interest [11–14] but goes beyond the scope of this work.

Our system features three length scales: The mean inter-particle distance \( \rho_0^{-1} \), the condensate healing length \( \xi \) and the box length \( L \). In order to resemble the properties of a mean-field soliton in the initial state, we focus on weak interactions. Moreover, we aim at separating the length scale of the soliton, \( \xi \), well from the box length. Thus, we initially operate in the Thomas-Fermi mean-field regime, whose validity range for the ground state (in the thermodynamic limit) is given by \( N^{-2} \ll \gamma \ll 1 \) or \( \rho_0^{-1} \ll \xi \ll L \) [48]. Here, the first (second) inequality ensures the applicability of the mean-field (Thomas-Fermi) approximation. In the following, \( N = 100 \) bosons with \( \gamma = 0.04 \) and \( L = 20\xi \) are considered. We remark that the above considerations apply only to ground states in the thermodynamic limit and therefore do not exclude dynamical quantum depletion in the many-body quantum dynamics of our finite ensemble.

In the following, we use the healing length based unit system, i.e. \( \xi \) as the length and \( \mu_0 \) as the energy unit implying that the correlation time \( \tau = \xi/s = \hbar/\mu_0 \) serves as the time unit. The dimensionless Hamiltonian reads \( \hat{H}' = \sum_j \hat{p}_j^2/2 + g' \sum_{i<j} \delta(\hat{x}'_i - \hat{x}'_j) \) with \( g' = \sqrt{\gamma} \). For simplicity, we will omit the dash in the notation from now on.
2.2. Computational method

Going non-perturbatively beyond the mean-field approximation requires the usage of sophisticated many-body methods such as e.g. TEBD \[49\] in order to soften the exponential increase of complexity with the number of degrees of freedom. In this work, we employ the recently developed Multi-Layer Multi-Configuration Time-Dependent Hartree Method for Bosons (ML-MCTDHB) \[50,51\], which is a flexible, \textit{ab initio} method for solving the time-dependent Schrödinger equation for bosons or bosonic mixtures in one- or higher dimensions. This method rests on expanding the total many-body wave function with respect to a variationally optimized time-dependent basis, which spans the optimal subspace of the Hilbert space at each instant in time and thereby reduces the necessary basis size significantly compared to an expansion w.r.t. a time-independent basis.

When applied to a single bosonic species only, ML-MCTDHB reduces to the Multi-Configuration Time-Dependent Hartree Method for Bosons (MCTDHB), which was firstly introduced in \[52,53\]. In this case, the total wave function \(|\Psi_t\rangle\) is expanded with respect to bosonic number states \(|n_1, ..., n_M\rangle_t\) being based on time-dependent single-particle functions (SPFs) \(|\phi_i(t)\rangle\), \(i = 1, ..., M\): \(|\Psi_t\rangle = \sum_{\vec{n}|N} A_{n_1, ..., n_M}(t) |n_1, ..., n_M\rangle_t\), where \(\vec{n} = (n_1, ..., n_M)\) encodes the occupation numbers of the \(M\) SPFs and \(\vec{n}|N\) indicates that the summation runs over all occupation numbers \(n_i\) that sum up to \(N\). The (ML-)MCTDHB equations of motion for the expansion coefficients \(A_{n_1, ..., n_M}(t)\) and the SPFs \(|\phi_i(t)\rangle\) are then derived from a variational principle. In this way, the method provides a variationally optimized \(|\Psi_t\rangle\) within this class of trial wave functions characterized by the given number of SPFs \(M\). It can be proven that the coupled (ML-)MCTDHB equations of motion respect certain symmetries such as parity \[51\], which will become of importance for this work. Varying \(M\) allows to go from the mean-field limit \((M = 1)\) to the w.r.t. to the given spatial grid numerically exact limit, in which \(M\) equals the number of grid points \(n\). In Appendix A, a convergence discussion for our simulation data is provided. In view of the ansatz for \(|\Psi_t\rangle\), it becomes inevitable to specify a recipe for initializing the \textit{many-body} wave function \(|\Psi_{t=0}\rangle\) featuring a dark soliton.

2.3. Initial state preparation

For a given number of SPFs \(M\), the objective of our initialization recipe is to prepare a many-body state which features only little depletion and the density and phase characteristics of a dark soliton in the dominant natural orbital, i.e. the eigenvector of the reduced one-body density operator \(\hat{\rho}_1\) with the largest eigenvalue (natural population). In particular, we aim at generating a clean solitonic excitation, which is favourable for both clear physical insights and the convergence of our numerical method. For these reasons, the phase- and density-engineering scheme is applied \[54\]: Via imaginary time propagation of the ML-MCTDHB equations of motion, an initial guess for the many-body wave function is relaxed to the ground state of the box potential with an additional localized barrier \(V(x)\) of such shape that the induced density minimum
resembles the density profile of a dark soliton. After switching off $V(x)$ instantaneously, an intense laser-induced potential $\theta(x)/T$ is applied for a duration $T \ll \tau$, where $\theta(x)$ shall coincide with the phase-profile of a dark soliton \cite{1}. Assuming that this potential dominates all other terms in the Hamiltonian, the corresponding time-evolution operator reads $\hat{U}_T \approx \bigotimes_{j=1}^{N} e^{-i\theta(x_j)}$. Its action on the total wave function is obviously equivalent to an instantaneous replacement $|\phi_i(0)\rangle \to e^{-i\theta(\hat{x})}|\phi_i(0)\rangle$, $i = 1, \ldots, M$.

For generating a black soliton at the box centre $x_0 = 0$, we follow the strategy of \cite{38,39,41} by using a Gaussian barrier $V(x) = \hbar \exp(-x^2/(2w^2))$ with $\hbar = 60\mu_0$ and $w \approx 0.07\xi$. In principle, it is also possible to generate a grey soliton by means of a Gaussian barrier fine tuned to an appropriate e.g. $\approx w_0$ to an instantaneous replacement \cite{38,39,41} by using a Gaussian barrier $V(x)$ that reads $\hat{V}_0 \approx \bigotimes_{j=1}^{N} e^{-i\theta(x_j)}$. Its action on the total wave function is obviously equivalent to an instantaneous replacement $|\phi_i(0)\rangle \to e^{-i\theta(\hat{x})}|\phi_i(0)\rangle$, $i = 1, \ldots, M$.

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3. Results

We begin our comparative study of black and grey solitons beyond the mean-field approximation with the reduced one-body density (Sect. 3.1) and the depletion (Sect. \footnote{In our applications, we can safely omit the regularization as long as $|\beta| > 0$. For $\beta = 0$, however, \cite{2} becomes ill-defined since $\psi_\beta^0(x)$ is not differentiable at $x = x_0$. In fact, the (not regularized) potential maximum $V_\beta(x_0)$ diverges as $1/\beta^2$ for $\beta \to 0$ while the full width half maximum of this potential remains finite.}
Then, the reduced one-body dynamics is unravelled in terms of a natural orbital analysis, characterizing the single-particle state mostly responsible for the soliton decay. Concerning black solitons, our results are fully consistent with TEBD simulations of discrete \[38,39\] and continuous systems \[41\]. Afterwards, we explore the evolution of local two-body correlations (Sect. 3.3). To the best of our knowledge, the dynamics of two-body correlations has not been studied so far, not even for black solitons. Finally, the role of the phase-imprinting procedure is illuminated (Sect. 3.4).

3.1. Reduced one-body density and contrast

All single-particle properties are described by the reduced one-body density operator \(\hat{\rho}_1(t) = \text{tr}_1 |\Psi_{1}\rangle\langle\Psi_{1}|\) being obtained by tracing out all bosons but a single one in the density operator of the \(N\)-body system. Firstly, let us compare the evolution of the reduced one-body density \(\rho_1(x,t) = \langle x | \hat{\rho}_1(t) | x \rangle\) for a black and grey soliton. In Fig. 1, we present both mean-field and ML-MCTDHB calculations performed with \(M = 4\) optimized SPFs, to which we will refer as many-body simulations in the following as in contrast to the effective single-particle mean-field theory. One can clearly see that the applied density- and phase-engineering scheme generates stable solitons within the mean-field approximation, whereas the density minimum is becoming filled with atoms in the many-body simulations. This filling process appears to be slower in the case of a moving grey soliton compared to the black one. In both the many-body and the mean-field simulations, one clearly notices that our optimized density-engineering potential (3) allows for the generation of clean solitonic excitations: As a consequence of employing a Gaussian barrier of finite width, the black soliton is accompanied by quite some short wavelength phonons, which are visible as rays of density modulations in Fig. 1 (a). In contrast to this, only long wavelength phonon modes are marginally populated in the case of the optimized grey soliton engineering (Fig. 1 (b)).

Next we quantify the lifetime of the soliton contrast,

\[
c(t) = \frac{\max \rho_1(x,0) - \rho_1(x_t^e, t)}{\max \rho_1(x,0) + \rho_1(x_t^e, t)},
\]

where \(x_t^e\) refers to the soliton position at time \(t\) being defined as the position of the density minimum. To compare results for black and grey solitons, we define the contrast lifetime \(\tau_c\) to be the time after which the relative contrast \(c(t)/c(0)\) has dropped to \(1/2\) (cf. also \[38\]). As the relative contrast is affected by some fluctuations due to phonons, we fit \(f(t) = a + bt^c\) with \(c > 0\) to \(c(t)/c(0)\) and extract \(\tau_c = \left(\frac{1}{2} - a\right)/b^{1/c}\).

From Fig. 2, we may infer that the soliton contrast indeed lives the longer the closer \(\beta\) approaches unity, which is consistent with the analytical prediction in \[37\]. Moreover, the decay of the grey soliton relative contrast is approximately independent of \(\beta\) for some time, which turns out to be longer for larger \(\beta\). After that time, the relative contrast decays with a faster rate.

The inset of Fig. 2 depicts the contrast lifetime \(\tau_c\) in dependence on \(\beta\) showing that the lifetime of a grey soliton with \(\beta = 0.5\) is enhanced by a factor of 1.9 compared
the black soliton. The data for β = 0.6, β = 0.7 indicate that the lifetime can be increased much further. Yet we note that the lifetime values for 0.4 < β < 0.7 refer to extrapolations to extend the converged results for a short time, while the individual data point for β = 0.7 has been extrapolated because the soliton reaches the box boundary before τc.

We finally remark that the dynamics of the relative contrast serves as a measure for the quality of the density-engineering: While the relative contrast decay is superimposed with only weak fluctuations for 0.1 ≤ β ≤ 0.5, stronger perturbations are visible for the black soliton as well as β > 0.5. The perturbations for large β values, which take place on a relatively long time-scale of about 2τc, raise from the fact that the soliton width separates less from the box length scale, which undermines the LDA underlying eq. (3). In the case of the black soliton, the short-time fluctuations are a consequence of the Gaussian potential barrier being not of optimal shape and, moreover, the choice for its width and height being a compromise between resembling the correct density profile and having a small condensate depletion at the same time.

3.2. Depletion and natural orbital analysis

In order to unravel the reduced one-body dynamics and to learn about the structure of the many-body wave function, we inspect the spectral decomposition of the reduced one-body density operator,

\[ \hat{\rho}_1(t) = \sum_{i=1}^{M} \lambda_i(t) |\varphi_i(t)\rangle\langle\varphi_i(t)|, \] (5)
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Figure 2. Time-evolution of the relative contrast \( c(t)/c(0) \) for dark solitons of various velocity to speed of sound ratios \( \beta \). Inset: Contrast lifetime versus \( \beta \). All other parameters as in Fig. 1.

defining the natural orbitals (NOs) \( |\varphi_i(t)\rangle \) and natural populations (NPs) \( \lambda_i(t) \) [55]. First, we consider the depletion \( d(t) = 1 - \max_i \lambda_i(t) \in [0, 1] \) measuring how strongly the many-body wave function deviates from a perfect Bose-Einstein condensed state [56]. In Fig. 3 (a), the evolution of \( d(t) \) is compared for various values \( \beta \). Initially, the maximal depletion of about 8.5% is achieved for \( \beta = 0.0 \) and \( d(0) \) decreases with increasing \( \beta \). However, we may also witness the impact of the \( V_\beta(0) \sim 1/\beta^2 \) divergence as \( \beta \) tends to zero while the half-width-half-maximum of \( V_\beta(x) \) saturates to a finite value: As we decrease \( \beta \) linearly but keeping it still finite, the depletion \( d(0) \) increases non-linearly \( \S \), which is a consequence of \( V_\beta(x) \) being optimal solely w.r.t. the (mean-field) density profile but not w.r.t. beyond mean-field properties such as depletion. Nevertheless, the initial many-body state is close enough to a perfectly condensed state for all considered \( \beta \) values in order to initially resemble the important properties of mean-field dark solitons as we shall see below.

The subsequent dynamics of the depletion can be divided into two stages: Firstly, \( d(t) \) stays quite constant for some time, which turns out to be the longer the larger \( \beta \) is. Afterwards, a steep increase is followed with a slope increasing with decreasing \( \beta \). Thereby, we observe that the greyer the soliton is the longer does it resemble mean-field characteristics such as conservation of contrast and low depletion.

In Fig. 3 (b), we present the NPs \( \lambda_i(t) \) for \( \beta = 0.0 \) and \( \beta = 0.5 \) as well as for a density- but not phase-engineered initial state, which is discussed in Sect. 3.4. In principle, \( M = 4 \) NOs are available in our simulations, yet only two of them essentially contribute to the reduced one-body density operator and thereby to the total many-body wave function. The remaining two NOs acquire NPs of below 2%. Again, the dynamics consists of two stages: Firstly, the NPs are stationary for a duration which prolongs with increasing \( \beta \). Afterwards the most dominant NO loses weight in favour

\( \S \) In fact, the data can be fitted well by a sum of two exponentials with negative exponent coefficients.
for the second dominant one, which happens much faster for the black soliton compared to $\beta = 0.5$ on the time-scales under consideration.

**Figure 3.** (a) Time evolution of the depletion $d(t)$ for various $\beta$. (b) Evolution of the NPs $\lambda_i$ for $\beta = 0.0$ (solid black lines) and $\beta = 0.5$ (dashed dotted red lines). The blue dashed lines refer to the NPs for an $\beta = 0.0$ density- but not phase-engineered initial state. Inset: Close-up of the two least dominant NPs. All other parameters as in Fig. 1.

Finally, we unravel the density- and phase-profiles of the two most dominant NOs in Fig. 4. Clearly, the dominant NO features solitonic characteristics such as the localized density minimum accompanied with an appropriate phase jump. In contrast to this, the second dominant NO undergoes two stages of evolution. Firstly, the density is rearranged on a time-scale, on which also the depletion and the NPs are stationary, i.e. until $t \sim 1.5 \tau, ..., 3.5 \tau$ for $\beta = 0.0, ..., 0.7$. After this phase of the dynamics, the second dominant NO has accumulated most of its density in the vicinity of the instantaneous density minimum of the dominant NO. This accumulated density remains localized in the vicinity of the density dip of the dominant NO even in the case of a moving grey soliton. In view of its NP and density distribution, the second dominant NO is mainly responsible for the filling of the one-body density depression - a result fully consistent with lattice simulations for black solitons in a box potential [39] as well as a Bogoliubov treatment of black solitons in a harmonic trap, where the anomalous mode dominates the filling of the density minimum, e.g. [32,33].

In Fig. 4, we have moreover marked the position of the soliton allowing for identifying a crucial difference between black and grey solitons: For $\beta = 0.0$, the many-body state has a well defined parity for all times, which translates into well defined parities of the NOs and therefore leads to a perfectly symmetrically accumulated density of the second dominant NO with respect to the soliton position. In contrast to this, the many-body state for $\beta > 0$ can be shown to feature only a combined parity and time-reversal symmetry and, more importantly, the accumulated density of the second dominant NO is not locally symmetric with respect to the instantaneous soliton position. In Sect. 3.3, we will see that this asymmetry results in distinct two-body correlations.
We remark that the degree of local asymmetry depends on the definition of the soliton position $x_s^\ast$: If we had defined $x_s^\ast$ as the minimum of the dominant NO density $|\varphi_1(x; t)|^2$, the local asymmetry would be still present but slightly reduced. All statements in Sect. 3.3 and 3.4, which relate to the soliton position, hold qualitatively for both definitions of $x_s^\ast$ and we stick to $x_s^\ast$ being the position of the minimum of $\rho_1(x; t)$ as the latter is directly observable.

Before turning to the local two-body correlations, we comment on phonon excitation mechanisms: In the case of the black soliton, we observe that the even parity NOs, i.e. the second and fourth one (not shown), are essentially carrying all phonon excitations visible in $\rho_1(x; t)$. These NOs have been of odd parity before the phase-imprinting and possess a finite slope in the vicinity of $x = 0$. Thus the phase-engineering creates a cusp at $x = 0$, whose energy density is subsequently transported via phonons into the bulk as one can infer from the oscillatory density- and phase-modulations in Fig. 4 (b). Yet also the odd parity NOs contribute to the phonons in $\rho_1(x; t)$ with, however, so minute weight that the density modulations are hardly observable in Fig. 4 (a). Here the phonon generation underlies a different mechanism: Having been of even parity before the phase-imprinting, odd parity NOs initially feature a tiny but finite density at the phase-jump position $x = 0$, which is transported into the bulk afterwards. It is conceivable that besides these two phonon generation mechanisms also the shape of $|\varphi_i(x; t)|^2$ in a finite vicinity of $x = 0$ plays a role by storing excess energy when the density-engineering barrier is removed, which is then turned into phonon excitations. However, this argument should generically hold for all NOs irrespectively of their parity and therefore we may regard this mechanism to be of minor importance if it is important at all. For $\beta = 0.5$, phonons are hardly visible in the NOs and therefore essentially absent in $\rho_1(x; t)$ as already discussed.

3.3. Two-body correlation analysis

As solitons are entities localized in space, we consider the local two-body correlation measure:

$$g_2(x_1, x_2; t) = \frac{\rho_2(x_1, x_2; t)}{\rho_1(x_1; t)\rho_1(x_2; t)},$$

which coincides with the diagonal of the second order coherence function defined by Glauber [57]. Here, we have introduced the two-body density $\rho_2(x_1, x_2; t) = \langle x_1 x_2 | \hat{\rho}_2(t) | x_1 x_2 \rangle$ with the reduced two-body density operator $\hat{\rho}_2(t) = \text{tr}_2 |\Psi_t\rangle\langle \Psi_t|$ obtained by a partial trace over all but two bosons. Due to our normalization of $\rho_2(x_1, x_2; t)$ to unity, a perfectly condensed many-body state would lead to $g_2(x_1, x_2; t) = 1$ everywhere. Finding $g_2(x_1, x_2; t)$ to be larger (smaller) than unity means that two bosons are found more (less) likely at the spots $(x_1, x_2)$ compared to statistical independence. Despite of the $g_2$-correlation function being one of the simplest observables sensitive to beyond mean-field properties, such correlations have not been studied in the context of dark solitons - except for the perturbative treatment with a
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Figure 4. Comparison of the density evolution of the most and second dominant NO for a black soliton ((a) and (b)) and a grey soliton with $\beta = 0.5$ ((c) and (d)). The instantaneous soliton positions $x_s$ defined as the minimum of $\rho_1(x,t)$ are depicted as white dashed lines. Insets: Phase profile of respective NO. All other parameters as in Fig. 1.

Different focus in [58]. Besides its conceptual simplicity, the experimental accessibility via in situ density-density fluctuation measurements [59–62] makes the $g_2$-correlation function attractive. Due to the involved averaging process, probing beyond mean-field physics on the level of density fluctuations can turn out to be more robust than inspecting signatures becoming manifest only in single-shot $n$-body ($n \gg 2$) absorption image measurements as considered in e.g. [41] - given a sufficient stability of the apparatus and imaging system, of course.

In Fig. 5 we compare the time evolution of the $g_2$-correlation measure for a black and a grey soliton initial state: Initially (Fig. 5(a), (d)), $g_2(x_1, x_2; t = 0)$ only marginally deviates from unity as expected for an initial state within the Thomas-Fermi mean-field regime. During the time evolution, however, the black and grey soliton establish quite
distinct correlation patterns: Firstly focussing on the black soliton, the $g_2$-correlation function inherits the two-body reflection symmetry $g_2(-x_1,-x_2; t) = g_2(x_1,x_2; t)$ from the many-body wave function of well defined parity. Most of the detection events $(x_1,x_2)$ remain uncorrelated during the evolution, but pronounced correlations emerge in the vicinity of the soliton notch (Fig. 5(b)). On the one hand side, we observe that a pair of bosons strongly bunches at the soliton position $(x_1 = x_2 = 0)$ or in the same flank of the soliton $(x_1 x_2 > 0)$. On the other hand, two bosons statistically avoid to be detected in different flanks of the soliton $(x_1 x_2 < 0)$. Thereby, the region around the soliton position where $g_2(x_1,x_2; t)$ features bunching is strongly squeezed on the off-diagonal $x_2 = -x_1$ axis. At later times (Fig. 5(c)), the $g_2$-function preserves its correlation pattern but its maximal value reduces by more than a factor 1.8 compared to (Fig. 5(b)). At the same time, the extent of the bunching (anti-bunching) region on the diagonal $x_1 = x_2$ (off-diagonal $x_1 = -x_2$) increases from about $1.7\xi$ ($1.0\xi$) to $3.0\xi$ ($2.2\xi$), which goes hand in hand with the widening of the minimum in the reduced one-body density (cf. Fig. 5(a) and 5(a)).

In the case of a grey soliton, the broken parity symmetry is imprinted in the evolution of the $g_2$-correlation function leading to quite a characteristic correlation pattern after a short time (Fig. 5(e)): Most strikingly, the region where atom pairs occur bunch is localized in the soliton flank opposite to its direction of movement, i.e. $x_1 < x^*_1$, whereas atoms in the soliton flank pointing into its direction of motion are either slightly anti-bunched or uncorrelated. In fact, this displacement of the bunching region can be - at least partially - traced back to the local asmetry of the second dominant NO density w.r.t. the soliton position $x^*_1$: Focussing on the diagonal $x_1 = x_2 = x^*_1 \pm \epsilon$, $\epsilon > 0$ and on the vicinity of $x^*_1$ such that $\rho_1(x^*_1 \pm \epsilon; t) \approx \lambda_2(t)|\varphi_2(x^*_1 \pm \epsilon; t)|^2$ (cf. Fig. 4(c)), one immediately sees that, for fixed two-body densities $\rho_2(x^*_1 \pm \epsilon, x^*_1 \pm \epsilon; t)$, the local asymmetry $|\varphi_2(x^*_1 - \epsilon; t)|^2 < |\varphi_2(x^*_1 + \epsilon; t)|^2$ implies $g_2(x^*_1 + \epsilon, x^*_1 + \epsilon; t) < g_2(x^*_1 - \epsilon, x^*_1 - \epsilon; t)$ according to the definition (6).

Moreover, regions of anti-bunching emerge in the sectors $(x_1,x_2) \in \mathbb{R}^2$ with $x_{1/2} < x^*_1 < x_{2/1}$, which are elongated towards the direction of motion of the soliton. In the overall correlation pattern, the maximal deviation of $g_2(x_1,x_2; t)$ from unity is with $\pm 8\%$ rather weak but increases at later times (Fig. 5(f)). Furthermore, the anti-bunching regions become confined to the sectors $x_{1/2} < x^*_1 < x_{2/1}$ then while an atom pair in the sector pointing into the soliton’s direction of movement, i.e. $x_1, x_2 > x^*_1$, turns out to be essentially uncorrelated. At even later times, the bunching region widens and shifts in the direction of movement such that it becomes approximately symmetric on the diagonal $x_1 = x_2$ with respect to the soliton position $x^*_1$ (plot not shown). We note that the localization of the (anti-) bunching regions with respect to the soliton position does not depend on the choice for the definition of $x^*_1$ discussed in Sect. 3.2.

In total, the maximal positive and negative deviations of $g_2(x_1,x_2; t)$ from unity are much smaller compared to the black soliton, which can be easily understood in terms of selection rules: While for $\beta = 0$, the parity symmetry of the total wave function allows only to scatter atoms pairwise out of the most dominant NO of odd parity into the even
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parity second most dominant NO (cf. also [31,38,39]), this process can also happen atom-wise in the case of a grey soliton. In view of the particular density distribution of the most and second most dominant NO, two-body correlations have thereby to be quite pronounced for the black soliton, whereas relatively weaker correlations are possible for grey solitons.

In order to quantify the asymmetry of the correlation pattern in dependence on $\beta$, we define the position of the bunching centre as follows: Firstly, we introduce a bunching distribution within a disk of radius $R$ with centre $\vec{x}_s^t$ as being proportional to the $g_2$-function minus one wherever it shows bunching:

$$p(x_1, x_2; t) \propto \Theta(R - |x - \vec{x}_s^t|) \Theta(g_2(x_1, x_2; t) - 1) [g_2(x_1, x_2; t) - 1].$$

(7)

Here, $\Theta(x)$ denotes the Heaviside step function and we use the abbreviations $\vec{x} = (x_1, x_2)$ as well as $\vec{x}_s^t = (x_s^t, x_s^t)$. In the following, we choose $R = 4\xi$, which is sufficient for capturing the important correlation pattern. This probability distribution is used for defining the bunching centre $\bar{x}_t$ as the expectation value of $x$.

Due to the particle exchange symmetry of the $g_2$-correlation function, both components of $\bar{x}_t$ coincide and equal:

$$\bar{x}_t = \int \! dx_1 dx_2 x_1 p(x_1, x_2; t).$$

(8)

For comparing the $\bar{x}_t$ dynamics for various $\beta$, we have performed a Galilean boost into the co-moving system of the soliton in Fig. 6 (a) depicting $\bar{x}_t - x_s^t$, which is proportional to bunching centre displacement from the soliton position in the $(x_1, x_2)$-plane, i.e. $|\bar{x}_t - x_s^t| = \sqrt{2}|\bar{x}_t - x_s^t|$. Within 0.5,...,2.5 natural time units $\tau$ for $\beta = 0.1,...,0.7$, the bunching centre $\bar{x}_t$ firstly moves away from the soliton opposite to its direction of motion with an approximately constant velocity being the faster the smaller $\beta$ (for $\beta > 0$). This motion takes place with subsonic velocity $\parallel$ as one can infer from a comparison with the trajectory $x(t)$ of a fictitious sonic excitation emitted opposite to the soliton direction of movement at $t = 0$ from the soliton position $x(0) = 0$. Importantly, this steady motion of the bunching centre lasts the longer the greyer the soliton is such that larger $\beta$ result in larger maximal displacements from the soliton position. After this phase of the dynamics, the displacement either features a maximum or stays for some time approximately at its maximal value before it decreases. This decrease reflects that the bunching centre becomes approximately symmetric with respect to the soliton position at even later times. Afterwards, we cannot make predictions for the further evolution since more optimized SPFs would be needed for ensuring convergence.

Although the term is definitely not proper in a strict sense, these findings suggest that the observed highly localized correlations feature a certain “inertia”: The phase-

$\parallel$ We remark that for $\beta = 0.1$ and $\beta = 0.2$ the motion appears to be supersonic. Since the bunching centre, however, is only slightly displaced from the soliton position for these slow solitons, a comparison with the bulk sound velocity turns out to be difficult: The bunching centre stays in a region of very low and spatially rapidly changing density such that the local speed of sound (which actually is not a meaningful concept here in view of the spatial extent of the bunching region) turns out to be much smaller than its bulk value. See also the discussion about event horizons and dark solitons in [63].
imprinting appears to give the density dip an instantaneous kick setting it thereby into motion. At the same time, bunching correlations emerge and drift the farer into the back of the soliton the stronger this kick is, i.e. the larger $\beta$. In order to test this picture,
we have exerted a force on a grey soliton giving it dynamically a kick: By imposing an additional weak potential $V(x) = V_0 \left[ 1 - \tanh(x/l) \right]/2$ with $V_0 > 0$, $l = O(\xi)$, we realize a bulk density profile $\propto \left[ \text{const.} - V(x) \right]$ featuring two distinct sound velocities $s_l < s_r$ in the left /right half space. We then initialize a grey soliton in the left half space ($x_0 < 0$ in (1)) moving to the right by means of the optimized density- and phase-engineering scheme introduced in Sect. 2.3. Although $l = O(\xi)$ results in a non-adiabatic change of the local density for the soliton (cf. e.g. [64]), we have carefully checked that passing the step in the bulk density only leads to an acceleration of the soliton within the mean-field picture. The corresponding many-body simulation reveals that the bunching centre becomes drastically separated from the soliton position when passing $x = 0$. Essentially, the bunching centre remains stuck in the vicinity of $x = 0$ while decreasing in amplitude with time, giving thus further evidence for the aforementioned “inertia” of these localized correlations under kicks (plots not shown). We suspect that this “inertia” effect might be a consequence of the time-scales for the emergence and drift of these correlations being decoupled from the time-scales associated with the movement and acceleration of the density dip.

In Fig. 6 (b), we present the time evolution of the $g_2$-correlation function evaluated at the bunching centre, i.e. $g_2(\bar{x}_t, \bar{x}_t; t)$. For the black soliton, strong bunching correlations emerge almost instantaneously, which reflects the particular role of the parity induced selection rule, enforcing the dominant dynamical quantum depletion channel to take place pairwise, as well as the particular shape of the dominant and second dominant NO for local two-body correlations. At about $t = 1.0\tau$, the bunching correlations establish a maximum of approximately 2.9 and afterwards these correlations decay again. We conjecture that this decay might be a precursor of a relaxation to a stationary state at later times. Qualitatively, the $g_2(\bar{x}_t, \bar{x}_t; t)$ follows essentially the same behaviour in the case of a grey soliton. However, the faster the soliton the longer does it take until noticeable correlations have built up. The build-up of correlations can last several natural time units $\tau$, i.e. is significantly longer compared to the black soliton. Moreover, the time when $g_2(\bar{x}_t, \bar{x}_t; t)$ becomes maximal turns out to be longer than the time needed for the bunching centre becoming maximally displaced from the soliton position. As expected from the previous observations, the maximum of $g_2(\bar{x}_t, \bar{x}_t; t)$ is smaller for larger $\beta$.

3.4. Role of phase-engineering

Having discussed the dynamics of a phase- and density-engineered solitonic initial state in detail, we finally investigate the role of the phase-imprinting procedure. For this purpose, we only apply the density-engineering scheme for a black soliton as described in Sect. 2.3. As a result, we obtain an initial state with the very same NP distribution

\footnote{Preparing the initial state with the optimized density-engineering potential (3) for $\beta > 0$ instead does not change the results qualitatively. Yet as seen for the phase- and density-engineered initial state, the strength of beyond mean-field effects such as correlations are weaker in this case. We note that this density-engineering scheme results in a state of well-defined many-body parity also for $\beta > 0$.}
as in the case of phase- and density-engineering. In contrast to the latter situation, the majority of atoms resides in a gerade rather than an ungerade orbital now, which constitutes an energetically more favourable situation. The subsequent many-body dynamics is summarized in Fig. 7.

In contrast to the phase- and density-engineered initial state, the density minimum now splits into two counter-propagating minima of constant velocities, which move through a background with phonon modes being excited much more intensively (Fig. 7 (a)). A mean-field simulation (plot not shown) essentially reveals the same density profile $\rho_1(x; t)$, which can be explained by the evolution of the NPs in Fig. 3 (b): Quite in contrast to the density- and phase-engineered initial state, the NPs essentially stay constant and, thus, the rather small initial depletion of about 8.5% is retained. The density of the dominant NO approximately resembles the full density profile $\rho_1(x; t)$ as expected while its phase profile features two phase jumps localized at the positions.

\[ \text{In fact, the energy of the many-body system is enhanced by the phase-engineering not only due to altered parity of the orbitals but also because of the fact that a phase step is imprinted in a region of finite density. Comparing the excess energy of the density-engineered with the density- and phase-engineered initial state, i.e. } E_d - E_0 \text{ and } E_{dp} - E_0 \text{ with } E_0 \text{ denoting the ground state energy of the considered } N = 100 \text{ bosons in the box potential, we find } (E_{dp} - E_0)/(E_d - E_0) \approx 1.09. \]
of these two minima (Fig. 7 (c)). Therefore, we may conclude that the density-engineering scheme creates two counter-propagating grey solitons with $|\beta| \approx 0.7$ in the single-particle state occupied by approximately 91.5% of the atoms - as predicted for density-engineering in [65,66] within the mean-field theory and also experimentally observed in e.g. [67].

The remaining atoms essentially reside in the second dominant NO being of odd parity, whose density appears as if being dragged to the box boundaries by the two grey solitons in the dominant NO. Thereby, the region between the two solitons becomes depleted in density while density is accumulated in vicinity of the two density minima of the dominant NO. Again, we can witness a local asymmetry of this accumulated density with respect to the position of the two grey solitons in the dominant NO, which is a persistent feature for both definitions of the soliton position discussed in Sect. 3.2.

Moreover, we note that the phase of the second dominant NO is approximately constant in domains $x \in [-L/2,0)$ and $x \in (0,L/2]$ so that this orbital hardly contributes to the probability current density $j(x,t) = \text{tr} (j(x)\hat{\rho}_1(t))$ with the current density operator $j(x) = \frac{1}{i}[\delta(x-\hat{x})\hat{p} + \hat{p}\delta(x-\hat{x})]$ and $\hat{x}, \hat{p}$ denoting the position and momentum operator, respectively. Thus, essentially only the phonon excitations being almost exclusively accommodated in the gerade dominant NO as well as the mass counter-flow to the movement of the grey solitons in this orbital contribute to the current density $j(x,t)$.

Summarizing, all observations so far are consistent with our results on a single grey soliton, in particular the long lifetime of the contrast against decay via quantum fluctuations (cf. Fig. 2 (b), $\beta = 0.7$). We finally address the question in Fig. 7 (b) whether also the $g_2$-correlation pattern can be understood as the sum of the correlation patterns of two counter-propagating grey solitons: Indeed, we find for $x_1, x_2$ in the vicinity of one and the same grey soliton that $g_2(x_1, x_2; t)$ resembles the peculiar locally asymmetric correlation pattern of bunching in the back of the soliton, anti-bunching of pairs of atoms being located in different flanks of the soliton and being uncorrelated ahead. Yet moreover, an additional, with respect to the soliton position non-local correlation structure has emerged. Denoting the position of e.g. the right moving grey soliton as $x_s^R$, we may state that bunching (anti-bunching) regions for $(x_1, x_2)$ in the vicinity of $(x_s^R, x_s^R)$ are turned into anti-bunching (bunching) regions under a parity transformation acting only on one of the two coordinates $(x_1, x_2)$: Finding one atom in each of the backs of the two solitons is statistically avoided while detecting one atom in each of the forward flanks of the two solitons is a rather uncorrelated event. Moreover, the probability of measuring one atom in the back flank of one soliton and another atom in the forward flank of the other soliton is slightly enhanced due to correlations. To trace back the physical origin of these non-local correlations constitutes an interesting enterprise but goes beyond the scope of the present work and will be a subject of further studies.
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Figure 7. Density- but not phase-engineered initial state (β = 0): Reduced one-body density ρ₁(x;t) (a), two-body correlation function g₂(x₁,x₂) at time t = 5τ (b) as well as density of the dominant (c) and second dominant NO (d) with corresponding phase profiles as insets. The corresponding natural populations are depicted in Fig. 3 (b). Dashed lines refer to the instantaneous soliton position xs(t) obtained by linear regression of the position of the local ρ₁(x;t) minima and the arrows indicate the direction of the soliton movement. All other parameters as in Fig. 1.

4. Conclusions and outlook

We have provided a systematic study of beyond mean-field signatures in black and, in particular, grey solitons. For this purpose, a robust, semi-analytically optimized density-engineering scheme has been developed, which in combination with phase-imprinting allows to cleanly generate grey solitons. In situations where the healing length can be increased above the optical diffraction limit, this preparation scheme is also of potential experimental relevance. We have demonstrated that the quantum fluctuations limited lifetime of dark solitons increases with their velocity. This is, in particular, intriguing as the variety of allowed incoherent scattering channels is larger for grey solitons compared to black ones of well defined party. The enhanced lifetime of grey solitons also manifests itself in a slower dynamical quantum depletion. The dark soliton decay takes place in a two step process: Firstly, the density of the second dominant natural orbital accumulates
in the vicinity of the soliton while the depletion stays constant. Secondly, the population of this orbital increases significantly. Strikingly, the accumulated density of the second dominant natural orbital features a local asymmetry w.r.t. to the soliton position for grey solitons.

Dark solitons have the unique feature that quantum fluctuations induce spatially highly localized two-body correlations in the vicinity of the density minimum. While the zones of (anti-)bunching are distributed symmetrically around this minimum for a black soliton of well defined parity, the locally asymmetrically accumulated density of the second dominant natural orbital imprints itself in an asymmetric correlation pattern for grey solitons. In particular, we have shown that localized bunching correlations move to the backward flank of a grey soliton with subsonic velocity resulting in a bunching centre being the farer displaced from the soliton the faster the soliton moves through the bulk. Moreover, we have observed that these localized correlations have kind of a particle character in the sense that they feature a certain inertia under accelerations of the soliton. To unravel the underlying mechanism and sharpen the terminology for this phenomenology remains an interesting prospect for future works.

Finally, we have illuminated the role of the phase-imprinting: As within the mean-field approximation, density engineering alone results in pairs of counter-propagating grey solitons, which individually feature both the enhanced lifetime and peculiar localized correlation pattern of a single grey soliton. In addition, non-local two-body correlations between the two solitons emerge, which we aim to investigate in the future. As a further step, it would be interesting to also study dark-bright solitons beyond the mean-field approximation in order to reveal possibly emerging inter-species correlations. Moreover, it is necessary to check the robustness of all these beyond mean-field signatures in the presence of decoherence and particle loss, which has been shown to significantly influence the properties of quantum bright matter wave solitons [68].

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Appendix A. Numerical parameters and convergence

The hard wall boundary conditions are implemented by a sine discrete variable representation (DVR) with \( n = 200 \) grid points resulting in a grid spacing \( \Delta x \approx 0.1\xi \) (cf. appendix of [69]). Compared to the Bose-Hubbard approximation of a continuous system (cf. e.g. [70]), our sine DVR also considers next-to-nearest neighbour and higher
order hopping processes. Due to the single-particle spectrum of the density-engineering Hamiltonian featuring pairs of quasi-degenerate states, it is only meaningful to consider an even number of SPFs when going beyond the mean-field approximation. We can efficiently afford for at most $M = 4$ optimized SPFs when dealing with $N = 100$ bosons resulting in $\sim 177,000$ number state configurations. By carefully comparing with $M = 2$ simulations as well as with the results in [41], we can ensure qualitative convergence at least up to times $t \sim 6.25\tau$, which is not long enough for relaxing to a uniform density profile but more than sufficient for the phenomena we are interested in. We emphasise that (ML-)MCTDHB gives a variationally optimized total wave function for any $M$.

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