Soliton gas in bidirectional dispersive hydrodynamics

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Abstract

The theory of soliton gas had been previously developed for unidirectional integrable dispersive hydrodynamics in which the soliton gas properties are determined by the overtaking elastic pairwise interactions between solitons. In this paper, we extend this theory to soliton gases in bidirectional integrable Eulerian systems where both head-on and overtaking collisions of solitons take place. We distinguish between two qualitatively different types of bidirectional soliton gases: isotropic gases, in which the position shifts accompanying the head-on and overtaking soliton collisions have the same sign, and anisotropic gases, in which the position shifts for head-on and overtaking collisions have opposite signs. We construct kinetic equations for both types of bidirectional soliton gases and solve the respective shock-tube problems for the collision of two "monochromatic" soliton beams consisting of solitons of approximately the same amplitude and velocity. The corresponding weak solutions of the kinetic equations consisting of differing uniform states separated by contact discontinuities for the mean flow are constructed. Concrete examples of bidirectional Eulerian soliton gases for the defocusing nonlinear Schrödinger (NLS) equation and the resonant NLS equation are considered. The kinetic equation of the resonant NLS soliton gas is shown to be equivalent to that of the shallow-water bidirectional soliton gas described by the Kaup-Boussinesq equations. The analytical results for shock-tube Riemann problems for bidirectional soliton gases are shown to be in excellent agreement with direct numerical simulations.

1 Introduction

Dispersive hydrodynamics modeled by hyperbolic conservation laws regularized by conservative, dispersive corrections describe various nonlinear wave structures that include solitary waves (solitons), dispersive shock waves (DSWs), rarefaction waves and their interactions [1]. A particular feature of dispersive hydrodynamics is the intrinsic scale separation, often providing a qualitatively new perspective on some classical mathematical and fluid dynamical settings (such as Riemann problems or flows past topography), but also revealing novel phenomena such as hydrodynamic soliton tunneling [2, 3] and expansion shocks [4].

On a small-scale, microscopic level dispersive hydrodynamics typically involve coherent nonlinear wave structures such as solitons and rapidly oscillating periodic waves, while the large-scale, macroscopic coherent features are represented by slow modulations of these periodic waves or soliton trains. The prominent example of a dispersive hydrodynamic structure exhibiting such two-scale coherence and persisting in integrable and non-integrable systems is DSW, the dispersive analog of a classical, viscous shock wave [5].

There is another class of problems in dispersive hydrodynamics, which involve the wave structures exhibiting coherence at a microscopic scale, while being macroscopically incoherent, in the sense that the values of the wave field at two points separated by a distance much larger than the intrinsic dispersive length of the system (the soliton width), are not dynamically related. These structures can be broadly viewed as dispersive-hydrodynamic analogs of turbulence, and the qualitative and quantitative properties of such a conservative turbulence strongly depend on the integrability properties of the underlying microscopic dynamics. In [6] V.E. Zakharov introduced the notion of “integrable turbulence” for random nonlinear wave fields governed by integrable equations such as the Korteweg-de Vries (KdV) or Nonlinear Schrödinger (NLS) equations. The source of randomness in integrable turbulence is typically related to some sort of stochastic initial or boundary conditions although one can envisage dynamical mechanisms

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of the effective randomization of the wave field \[7\] \[8\]. The theoretical perspective of integrable turbulence has turned out to be very fruitful, providing new insights into some long-standing problems of nonlinear physics related e.g. to modulational instability and the formation of rogue waves \[9\] \[10\] \[11\]. Indeed, integrable turbulence proved a promising theoretical framework for the interpretation of experimental and observational data in fiber optics and fluid dynamics \[12\].

Solitons, viewed as stable “wave-particles” of macroscopic dispersive-hydrodynamic structures, can form large disordered, statistical ensembles, strikingly different from the macroscopically coherent DSWs, and calling for the analogy with gases of classical or quantum particles. Such statistical soliton ensembles, or “soliton gases”, can be naturally generated from both non-vanishing deterministic (e.g. periodic and quasiperiodic) and random initial conditions due to the processes of soliton fissioning \[13\] \[14\] or modulation instability \[15\]. The ubiquity of solitons in applications and the integrable nature of the underlying wave dynamics makes soliton gases a particularly attractive object for modeling the complex nonlinear wave phenomena occurring in the ocean and in high-intensity incoherent light propagation through optical materials, see \[16\] and references therein. The random nonlinear wave field in a soliton gas represents a particular case of integrable turbulence \[6\].

Within the inverse scattering transform (IST) formalism each soliton is characterized by a discrete eigenvalue \( \lambda \) of the spectrum of the linear operator associated with the integrable nonlinear evolution equation. There are two basic aspects of the microscopic, soliton dynamics that determine the macroscopic, statistical properties of integrable soliton gases/turbulence: (i) isospectrality of integrable evolution resulting in the preservation of soliton eigenvalues; (ii) pairwise elastic collisions accompanied by phase/position shifts expressed in terms of the respective spectral parameters of the interacting solitons.

The macroscopic properties of a soliton gas are determined by the spectral characteristics called the density of states (DOS) \( f(\lambda) > 0 \), defined such that the number of solitons found at the moment of time \( t \) in the element \( [\lambda, \lambda + d\lambda] \times [x, x + dx] \) of the phase space is \( f(\lambda)d\lambda dx \) (assuming \( \lambda \in \mathbb{R} \), the generalization to complex spectrum being straightforward \[17\]). DOS represents the definitive statistical characteristics of soliton gas distinguishing it from an arbitrary random collection of solitons. The first controlled generation of soliton gas characterized by a measurable DOS has been recently reported in \[18\].

For uniform, statistically homogenous soliton gases the DOS depends on the spectral parameter only. For spatially nonhomogeneous soliton gases one has \( f \equiv f(\lambda, x, t) \), and the isospectrality of integrable evolution implies the conservation equation

\[
f_t + (sf)_x = 0, \tag{1}
\]

where the transport velocity (the mean velocity of a “tracer” soliton in a gas) \( s(\lambda, x, t) \) is found from the integral equation of state \[17\]

\[
s(\lambda, x, t) = c(\lambda) + \int_\Omega \Delta(\lambda, \mu) f(\mu, x, t)|s(\lambda, x, t) - s(\mu, x, t)|d\mu. \tag{2}
\]

Here \( c(\lambda) \) is velocity of an isolated single soliton with the spectral parameter \( \lambda \in \Omega \), and the integral term describes its modification due to collisions with other, “\( \mu \)-solitons” in a gas, each collision being accompanied by the position shift \( \Delta(\lambda, \mu) \), often called the phase shift. The integration in (2) is performed over the spectral support \( \Omega \subset \mathbb{R} \) of the DOS \( f(\lambda, x, t) \). If one assumes that (i) \( \text{sgn}[\Delta(\lambda, \mu)] = \pm \text{sgn}(\lambda - \mu) \); and (ii) \( s(\lambda) \neq 0 \) the modulus sign in (2) can be removed by introducing \( \Delta(\lambda, \mu) = \text{sgn}(\lambda - \mu)G(\lambda, \mu) \) so that one arrives at the conventional form of the equation of state as in \[17\] \[19\], involving \( G(\lambda, \mu) \) rather than \( \Delta(\lambda, \mu) \) as the integral kernel. E.g. for the KdV solitons one has \( \text{sgn}[\Delta(\lambda, \mu)] = +\text{sgn}(\lambda - \mu) \), \( s(\lambda) > 0 \) and \( G(\lambda, \mu) = \lambda^{-1}\ln |(\lambda - \mu)/(\lambda + \mu)| \) (see e.g. \[20\]).

The transport equation (1) for the DOS complemented by the integral equation of state (2) comprise the kinetic equation for soliton gas. Kinetic equation of the type (1), (2) was first introduced in \[21\] for the case of rarefied, or dilute, gas of KdV solitons, when the interaction term in the equation state (2) represents a small correction and the soliton velocity in a gas is found from the expression \( s \approx 4\lambda^2 + \lambda^{-1} \int_{\lambda_{\text{min}}}^{\lambda_{\text{max}}} \ln |(\lambda - \mu)/(\lambda + \mu)| f(\lambda, x, t)|d\mu|, \) which is an approximate solution of the equation of state (2) for the KdV soliton gas. The full kinetic equation (1), (2) for a dense soliton gas was derived and analyzed in the context of the KdV equation in \[22\] \[23\] and the focusing NLS equation in \[17\] \[19\] (in the latter case \( \lambda \in \mathbb{C} \)). A general mathematical analysis of the kinetic equation (1), (2) has been undertaken in \[19\], which showed that it possesses an infinite series of integrable linearly degenerate hyperbolic reductions. Very recently the kinetic equation (1), (2) has attracted much attention in the context of generalized hydrodynamics, a statistical theory of quantum many-body integrable systems, see \[24\] \[25\] \[26\] and references therein.
In the context of dispersive hydrodynamics the kinetic equation \(*\)\(1,2\) describes “unidirectional” soliton gases supported by scalar integrable equations of the form
\[
\rho_t + (\rho u)_x = (D_1[\rho, u])_x,
\]
where \(F(u)\) is the nonlinear hyperbolic flux and \(D_1[u]\) is a differential (generally integro-differential) operator, possibly nonlinear, that gives rise to a real-valued linear dispersion relation. The spectral single-soliton solutions to Eq. \(*\)\(3\) are characterized by the soliton speed \(c(\lambda)\) and the phase shift kernel \(\Delta(\lambda, \mu)\) characterizing the “overtaking” two-soliton interactions. However, the scalar integrable dispersive hydrodynamics of the form \(*\)\(3\), such as the KdV, modified KdV, Camassa-Holm or Benjamin-Ono equations typically arise as small-amplitude, “unidirectional” approximations of more general Eulerian bidirectional systems (see \([27]\))
\[
\rho + (\rho u)_x = (D_1[\rho, u])_x,
\]
\[
(\rho u)_t + (\rho u^2 + P(\rho))_x = (D_2[\rho, u])_x,
\]
where \(D_1, D_2[\rho, u]\) are conservative, dispersive operators, \(P(\rho) > 0\) is the monotonically increasing pressure law, and \(\rho, u\) are interpreted as a mass density and fluid velocity, respectively. This class of equations generalize the shallow water and isentropic gas dynamics equations while encompassing many of the integrable dispersive hydrodynamic models such as the Kaup-Boussinesq system \([28]\), the hydrodynamic form of the defocusing NLS equation \([29]\) or the Calogero-Sutherland system describing the dispersive hydrodynamics of quantum many-body systems \([30]\). Due to the bidirectional nature, the Eulerian dispersive hydrodynamics \(*\)\(1\) supports solitons that experience both overtaking and head-on elastic collisions which are generally characterized by two different phase shift kernels \(\Delta_1(\lambda, \mu) \neq \Delta_2(\lambda, \mu)\). Indeed, the rarefied bidirectional shallow-water soliton gas realized in the water tank experiments \([31, 32]\) was modeled by the Kaup-Boussinesq system \([28]\), which exhibits qualitatively different properties for head-on and overtaking position shifts in the pairwise soliton collisions \([33]\) so that the overtaking interactions can be characterized as “strong” and the head-on interactions as “weak”. We shall term such collisions and the associated soliton gases as “anisotropic”. On the other hand, some bidirectional dispersive hydrodynamic systems support soliton solutions that exhibit “isotropic” collisions characterized by the same phase shift kernel \(\Delta(\eta, \mu)\) for the head-on and overtaking interactions (e.g. the defocusing NLS equation \([34]\)).

Despite the significant recent advances of the kinetic theory of unidirectional soliton gases, a consistent general extension of this theory to the physically important bidirectional case has not been available so far, and this paper is devoted to the development of such an extension. The paper is organized as follows. In Section \(*\)\(2\) we present a general construction of the kinetic equation for bidirectional soliton gas and realize it for the cases of the defocusing nonlinear Schrödinger (DNLS) equation and its “stable” negative dispersion counterpart, the so-called resonant NLS (RNLS) equation, having applications in magneto-hydrodynamics of cold collisionless plasma \([35]\) and reducible to the Kaup-Boussinesq system for shallow-water waves by a simple change of variables. It turns out that, due to the pairwise collisions of dark DNLS solitons being isotropic, the bidirectional kinetic equation for the dark (grey) solitons of the DNLS equation reduces to the unidirectional kinetic equation of the form \(*\)\(1,2\). Contrastingly, the soliton collisions of anti-dark RNLS solitons are anisotropic, and the kinetic equation for this case represents a pair of the kinetic equations of the type \(*\)\(1,2\) with some nonlinear coupling through the equation of state. In Section \(*\)\(3\) we derive expressions for the mean field in both soliton gases in terms of the spectral DOS. To demonstrate the efficacy of the developed theory we consider in Section \(*\)\(4\) the “shock-tube” Riemann problem describing the collision of “monochromatic” soliton beams for both types of bidirectional gases. The collisions are described by weak solutions to the bidirectional kinetic equations, consisting of a number differing constant states for the DOS, separated by contact discontinuities for the component densities, satisfying appropriate Rankine-Hugoniot conditions. The analytical results are shown to be in an excellent agreement with direct numerical simulations of the soliton gas shock-tube problem for DNLS and RNLS equations.

2 Kinetic equation for bidirectional soliton gas

In this section we derive the kinetic equation for integrable Eulerian dispersive hydrodynamics \(*\)\(1\) using the general physical construction proposed in \([17]\) for a uni-directional case. The construction uses an extension of the original Zakharov’s phase shift reasoning \([21]\), which, strictly speaking, is applicable only
in a rarefied gas case. However, the resulting kinetic equation \([1, 2]\) turns out to provide correct description for a dense gas, mathematically justified by the thermodynamic limit of the finite-gap Whitham modulation systems for the cases of the KdV \([22]\) and the focusing NLS \([18]\) equations. Our results for bidirectional gas will be later supported by comparisons with direct numerical simulations of the relevant soliton gases, justifying the validity of the phenomenological derivation.

### 2.1 Isotropic and anisotropic bidirectional soliton gases

Suppose that the system \([4]\) supports a family of bidirectional soliton solutions that bifurcate from the two branches of the linear wave spectrum \(\omega = \omega_{\pm}(k)\) of \([4]\) so that \(\omega_{-}(k)/k < \omega_{+}(k)/k\) in the long wavelength limit \(k \to 0\). We denote the corresponding soliton families \((\rho_{\pm}^{-}, u_{\pm}^{-})\) and \((\rho_{\pm}^{+}, u_{\pm}^{+})\). Let these soliton solutions be parameterized by a real-valued spectral (IST) parameter \(\lambda\) so that \(\lambda \in \Omega_{\pm}\) for the “fast” branch and \(\lambda \in \Omega_{-}\) for the “slow” branch, where \(\Omega_{\pm}\) are simply-connected subsets of \(\mathbb{R}\) with one intersection point at most. Let the respective soliton velocities be \(c_{\pm}(\lambda)\). For convenience we assume that \(c_{+}(\lambda) > 0\), and \(c_{-}(\lambda_{1}) < c_{+}(\lambda_{2})\) if \(\lambda_{1} \in \Omega_{-}\) and \(\lambda_{2} \in \Omega_{+}\), \(\lambda_{1} \neq \lambda_{2}\). If \(\Omega_{-} \cap \Omega_{+} = \{\lambda_{*}\}\) we assume \(c_{-}(\lambda_{*}) = c_{+}(\lambda_{*})\). The above assumptions are consistent with all concrete examples of integrable dispersive hydrodynamics we consider in this paper.

One can distinguish between two types of the pairwise collisions in a bidirectional soliton gas: the “overtaking” collisions between solitons belonging to the same spectral branch and characterized by the position shifts \(\Delta_{++}\) and \(\Delta_{-}\) respectively, and the “head-on” collisions between solitons of different branches, characterized by the position shifts \(\Delta_{-}\) and \(\Delta_{++}\). Let \(\lambda \neq \mu\), and \(\Delta_{\pm}(\lambda, \mu)\) denote the position shifts of a \(\lambda\)-soliton due to its collision with a \(\mu\)-soliton, with the first and the second signs \(\pm\) in the subscript indicating the branch belonging of the \(\lambda\)-soliton and the \(\mu\)-soliton respectively, e.g. \(\Delta_{-}(\lambda, \mu)\) is the position shift of a \(\lambda\)-soliton with \(\lambda \in \Omega_{-}\) in a collision with a \(\mu\)-soliton with \(\mu \in \Omega_{+}\).

We call the bidirectional soliton gas “isotropic” if the position shifts for the overtaking and head-on collisions between \(\lambda\)- and \(\mu\)-solitons satisfy the following sign conditions:

\[
\text{sgn}[\Delta_{++}] = \text{sgn}[\Delta_{-}], \quad \text{sgn}[\Delta_{-}] = \text{sgn}[\Delta_{++}],
\]

i.e. the \(\lambda\)-soliton experiences a shift of a certain sign, say shift forward (and the \(\mu\)-soliton— the shift of an opposite sign) irrespectively of the type of the collision— overtaking or head-on. If conditions \([5]\) are not satisfied, i.e. the sign of the phase shift depends on the type of the collision, we shall call the corresponding soliton gas “anisotropic”. The difference between isotropic and anisotropic collisions is illustrated in Fig. \([1]\) using concrete examples.

### 2.2 Kinetic equation for bidirectional soliton gas: general construction

Following the construction for unidirectional soliton gas outlined in the introduction, we now consider bidirectional soliton gases for integrable Eulerian equations \([7]\). We introduce two separate DOS’s \(f_{\pm}(\lambda, x, t)\) and \(f_{\pm}(\lambda, x, t)\) for the populations of solitons whose spectral parameters belong to the slow (\(\Omega_{-}\)) and fast (\(\Omega_{+}\)) branches of the spectral set \(\Omega\) respectively. The isospectrality of integrable evolution implies now two separate conservation laws:

\[
(f_{-})_{t} + (s_{-} f_{-})_{x} = 0, \quad (f_{+})_{t} + (s_{+} f_{+})_{x} = 0,
\]

where \(s_{-}(\lambda, x, t)\) and \(s_{+}(\lambda, x, t)\) are the transport velocities associated with the motion of slow solitons and fast solitons associated with \(\Omega_{-}\) and \(\Omega_{+}\) branches respectively. We derive the equations of state for \(s_{\pm}\) using the direct phenomenological approach proposed \([17]\): we identify \(s_{\pm}(\lambda, x, t)\) as the velocity of a trial \(\lambda\)-soliton of the gas. Consider, for instance, a “tracer” \(\lambda\)-soliton from the slow branch, \(\lambda \in \Omega_{-}\), and compute its displacement in a gas over the “mesoscopic” time interval \(dt\), sufficiently large to incorporate a large number of collisions, but sufficiently small to ensure that the spatiotemporal field \(f_{\pm}(\lambda, x, t)\) is stationary during a time period \(dt\) and homogeneous on a typical scale \(c_{\pm}(\lambda)dt\). Having this in mind, we drop the \((x, t)\)-dependence for convenience. Each overtaking collision with a soliton of the same branch \(\mu \in \Omega_{\pm}\) shifts the \(\lambda\)-soliton by the distance \(\Delta_{-}(\lambda, \mu)\). Thus the displacement of the \(\lambda\)-soliton over the time \(dt\) due to the overtaking collisions is given by \(\int_{\Omega_{+}} \Delta_{-}(\lambda, \mu) f_{-}(\mu)(s_{-}(\lambda) - s_{-}(\mu)) dt d\mu\) where \(f_{-}(\mu)(s_{-}(\lambda) - s_{-}(\mu)) dt d\mu\) is the average number of collisions with encountered \(\mu\)-solitons (cf. \([17]\)). Additionally, each head-on collision with a fast soliton \(\mu \in I_{+}\) shifts the slow \(\lambda\)-soliton by \(\Delta_{++}(\lambda, \mu)\) and the resulting displacement after a time \(dt\) reads \(\int_{\Omega_{+}} \Delta_{++}(\lambda, \mu) f_{+}(\mu)(s_{+}(\lambda) - s_{-}(\mu)) dt d\mu\). A similar
consideration is applied to the fast soliton branch, $\lambda \in \Omega_+$, in the gas. Equating the total displacements of the slow and fast $\lambda$-solitons to $s_-(\lambda)dt$ and $s_+ (\lambda)dt$ respectively, we obtain the equation of state of a bidirectional gas in the form of two coupled linear integral equations:

$$
\begin{align*}
    s_-(\lambda) &= c_-(\lambda) + \int_{\Omega_-} \Delta_- (-\lambda, \mu) f_- (\mu) |s_- (\lambda) - s_- (\mu)| d\mu + \int_{\Omega_-} \Delta_+ (-\lambda, \mu) f_+ (\mu) |s_- (\lambda) - s_+ (\mu)| d\mu, \\
    s_+(\lambda) &= c_+(\lambda) + \int_{\Omega_+} \Delta_+ (+\lambda, \mu) f_+ (\mu) |s_+ (\lambda) - s_- (\mu)| d\mu + \int_{\Omega_+} \Delta_- (+\lambda, \mu) f_- (\mu) |s_+ (\lambda) - s_+(\mu)| d\mu,
\end{align*}
$$

(7)

where $\lambda \in \Omega_-$ for the first equation and $\lambda \in \Omega_+$ for the second equation. If the spectral support $\Omega = \Omega_- \cup \Omega_+ \subset \mathbb{R}$ is a simply connected set and the gas is isotropic, the distinction between the fast and slow branches becomes unnecessary and the kinetic equation (6), (7) for bidirectional soliton gas is naturally reduced to the unidirectional gas equation (1), (2) for a single DOS defined on the entire set $\Omega$. We will show in Sec. 4, using concrete examples, that the dynamics governed by the kinetic equations (1), (2) and (6), (7) is in a very good agreement with the results of direct numerical simulations of isotropic and anisotropic bidirectional soliton gases respectively.

### 2.3 Kinetic equation for bidirectional soliton gas: examples

As a representative (and physically relevant) example, we consider the integrable Eulerian dispersive hydrodynamics

$$
\begin{align*}
    \rho_t + (\rho u)_x &= 0, \\
    (\rho u)_t + \left( \rho u^2 + \rho \frac{\rho^2}{2} \right)_x &= \frac{\sigma}{4} [\rho (\ln \rho)]_x, \quad \sigma = \pm 1
\end{align*}
$$

(8)

For $\sigma = 1$, system (8) is equivalent to the defocusing nonlinear Schrödinger (DNLS) equation:

$$
\begin{align*}
    i\psi_t + \frac{1}{2} \psi_{xx} - |\psi|^2 \psi = 0, \quad \psi = \sqrt{\rho} \exp \left( i \int u \, dx \right).
\end{align*}
$$

(9)

The DNLS equation has a number of physical applications. In particular it describes propagation of light beams through optical fibers in the regime of normal dispersion, as well as nonlinear matter waves in quasi-1D repulsive Bose-Einstein condensates, see for instance [30]. The DNLS equation has a family of dark (or grey) soliton solutions [31]

$$
\rho^\pm_\sigma = 1 - (1 - \lambda^2) \text{sech}^2 \left[ \sqrt{1 - \lambda^2} (x - c^\pm_\sigma t) \right], \quad u^\pm_\sigma = \lambda \left( 1 - \frac{1}{\rho^\pm_\sigma (x, t)} \right), \quad c^\pm = \lambda \in \Omega^\pm,
$$

(10)

where $\Omega_- = (-1, 0]$ for the slow solitons branch and $\Omega_+ = [0, +1)$ for the fast solitons branch; note that solutions ($\rho^\pm_\sigma$, $u^\pm_\sigma$) and ($\rho^-_\sigma$, $u^-_\sigma$) have the same analytical expression.

Without loss of generality we assumed in (10) the unit density background. Typical dark soliton solutions are displayed in Fig. 2a. The position shifts in the DNLS overtaking and head-on soliton collisions are given by the same analytical expression $\Delta^- (\lambda, \mu) = \Delta^- (\lambda, \mu) \equiv \Delta (\lambda, \mu)$, where

$$
\Delta (\lambda, \mu) = \frac{\text{sgn} (\lambda - \mu) \log \left( \frac{\lambda - \mu}{2\sqrt{1 - \lambda^2}} \right)}{2(\sqrt{1 - \lambda^2} + \sqrt{1 - \mu^2})^2} \equiv \text{sgn} (\lambda - \mu) G_1 (\lambda, \mu),
$$

(11)

for all $\lambda, \mu \in (-1, 1)$. One can verify that the soliton position shifts given by (11) satisfy the isotropy conditions [3]. The variation of $\Delta (\lambda, \mu)$ with respect to $\mu$ for a fixed $\lambda$ is displayed in Fig. 1a. One can see that the position shifts for the head-on and overtaking collisions lie on the same curve with $\Delta (\lambda, \mu)$ being continuous at $\lambda = 0$, the point of intersection of $\Omega_-$ and $\Omega_+$. Due to the isotropic nature of the DNLS soliton interactions the coupled kinetic equation (6), (7) for the bidirectional DNLS gas reduces to the single kinetic equation (11) with the equation of state

$$
\begin{align*}
    s (\lambda, x, t) &= \lambda + \int_{-1}^{+1} G_1 (\lambda, \mu) f (\mu, x, t) (s (\lambda, x, t) - s (\mu, x, t)) d\mu, \quad \lambda \in (-1, 1),
\end{align*}
$$

(12)
with the assumption that $s'(\lambda) > 0$; the latter assumption is verified by comparison to numerics in Sec. 4.2. This reduction to the unidirectional case is similar to the kinetic equation derived in [16] for bidirectional soliton and breather gases of the focusing NLS equation which also exhibits isotropic soliton/breather collisions, with the essential difference that the integration in the focusing NLS case occurs over a compact domain in a complex plane of the spectral parameter.

For $\sigma = -1$ the system (5) is equivalent to the so-called resonant NLS (RNLS) equation (see, e.g., [37])

$$i\psi_t + \frac{1}{2} \psi_{xx} - |\psi|^2 \psi = |\psi|_{xx} \psi/|\psi|, \quad \psi = \sqrt{\rho} \exp \left(i \int u \, dx \right).$$  (13)

This equation, in particular, describes long magneto-acoustic waves in a cold plasma propagating across the magnetic field [38]. The RNLS equation has a family of anti-dark soliton solutions given by [37]

$$\rho_s^\pm = 1 + (\lambda^2 - 1) \text{sech}^2 \left[ \sqrt{\lambda^2 - 1} (x - c_s(t)) \right], \quad u_s^\pm = \lambda \left( 1 - \frac{1}{\rho_s^\pm(x,t)} \right), \quad c_s = \lambda \in \Omega_{\pm}. \quad (14)$$

Solutions $(\rho_s^+, u_s^+)$ and $(\rho_s^-, u_s^-)$ have the same analytical expression. Typical anti-dark soliton solutions are displayed in Fig. 2a.

![Figure 1](image)

(a) DNLS with $\lambda = 1/2$.  
(b) RNLS with $\lambda = 3/2$.

Figure 1: Variation of the phase shifts in the isotropic (a) and anisotropic (b) interactions of solitons with spectral parameters $\lambda$ and $\mu$; $\lambda$ is fixed and the corresponding $\lambda$-soliton belongs to the “+”-branch.

In contrast with the DNLS system, the spectral set $\Omega$ of the RNLS soliton is spanned by two disconnected subsets: $\Omega_- = (-\infty, -1)$ for slow solitons and $\Omega_+ = (+1, +\infty)$. Similar to the DNLS equation, the position shifts in head-on and overtaking phase shifts are given by the same analytical expression $\Delta_{\pm\pm}(\lambda, \mu) = \Delta_{\pm\mp}(\lambda, \mu) \equiv \Delta(\lambda, \mu)$, where

$$\Delta(\lambda, \mu) = \frac{\text{sgn}(\lambda - \mu)}{2\sqrt{\lambda^2 - 1}} \log \left( \frac{(\lambda - \mu)^2 - \left( \sqrt{\lambda^2 - 1} + \sqrt{\mu^2 - 1} \right)^2}{(\lambda - \mu)^2 - \left( \sqrt{\lambda^2 - 1} - \sqrt{\mu^2 - 1} \right)^2} \right) \equiv \text{sgn}(\lambda - \mu)G_2(\lambda, \mu).$$  (15)

However, now one can verify that, unlike in the DNLS case, the isotropy condition [5] is not satisfied. Indeed, it follows from [15] that $\text{sgn}[\Delta_{\pm\pm}(\lambda, \mu)] = \text{sgn}(\lambda - \mu)$ whereas $\text{sgn}[\Delta_{\pm\mp}(\lambda, \mu)] = -\text{sgn}(\lambda - \mu)$, that is in a head-on collision between a $\lambda$-soliton and a $\mu$-soliton with $\lambda > \mu$, the $\lambda$-soliton’s position is now shifted backward. The variation of $\Delta_{\pm\pm}(\lambda, \mu)$ for the RNLS equation shown in Fig. 1b. One can see, it is qualitatively different from the variation of $\Delta_{\pm\mp}(\lambda, \mu)$ for the DNLS equation (Fig. 1a).

The kinetic equation for the anisotropic RNLS soliton gas has then the form of two continuity equations (6) complemented by the coupled equations of state

$$s_-(\lambda) = \lambda + \int_{-\infty}^{-1} G_2(\lambda, \mu)f_-(\mu)(s_-(\lambda) - s_-(\mu))d\mu + \int_{-1}^{+\infty} G_2(\lambda, \mu)f_+(\mu)(s_-(\lambda) - s_+(\mu))d\mu,$$  
$$s_+(\lambda) = \lambda + \int_{1}^{+\infty} G_2(\lambda, \mu)f_+(\mu)(s_+(\lambda) - s_+(\mu))d\mu + \int_{-\infty}^{-1} G_2(\lambda, \mu)f_-(\mu)(s_+(\lambda) - s_-(\mu))d\mu,$$  (16)
with the assumptions that \( s'_\pm(\lambda) > 0 \) and \( s_+ > s_- \); the latter assumption is verified by direct comparison with numerics in Sec. 4.2.

We note that the change of variables:

\[
\tilde{\rho} = \rho + \frac{1}{2} \left( u + \frac{\rho_x}{2\rho} \right) x, \quad \tilde{u} = u + \frac{\rho_x}{2\rho}, \quad \tilde{x} = \frac{2}{\sqrt{3}} x, \quad \tilde{t} = \frac{2}{\sqrt{3}} t, \tag{17}
\]

transforms the RNLS equation into the Kaup-Boussinesq (KB) system [28]:

\[
\tilde{\rho}_\tilde{t} + \left( \tilde{\rho} \tilde{u}_\tilde{x} \right) \tilde{x} = \frac{-1}{3} \tilde{u}_{\tilde{x}\tilde{x}\tilde{x}} - \tilde{u}_{\tilde{u}_\tilde{x}} + \tilde{\rho}_{\tilde{x}} = 0. \tag{18}
\]

The soliton solution of (18) is obtained by transforming (14) with the change of variables (17) (cf. Appendix A), and the phase of a \( \lambda \)-soliton after colliding with a \( \mu \)-soliton is: \( \frac{2}{\sqrt{3}} \times \text{sgn}(\lambda - \mu) G_2(\lambda, \mu) \). Thus the RNLS and the KB soliton gas share the same anisotropic kinetic description. One can notice in Fig. 2 that the bimodal soliton of KB system transforms into a unimodal soliton of the RNLS equation with the change of variables (17). In the numerical examples presented in the next section we will mostly focus on the anisotropic RNLS soliton gas for a direct comparison with the isotropic DNLS soliton gas.

3 Ensemble averages of the wave field in bidirectional soliton gases

The density of states \( f(\lambda) (f_\pm(\lambda) \text{ in anisotropic case}) \) represents a comprehensive spectral characteristics, that, in principle, determines all statistical parameters of the nonlinear random wave field \((\rho(x, t), u(x, t))\) in a soliton gas. The most obvious set of such statistical parameters are the ensemble averages of the conserved quantities. We note that for the KdV soliton gas the averages \( \langle u \rangle, \langle u^2 \rangle \) were determined in terms of DOS in [39, 23] using the machinery of finite-gap integration method. In this section we propose a simple heuristic approach that enables one to link the spectral DOS \( f(\lambda) \) (or \( f_\pm(\lambda) \)) of a soliton gas with the ensemble averages of conserved quantities of the integrable system (4). As an illustration we consider the three first conserved densities of the Euler system (4):

\[ \rho, u, \rho u. \]

We first consider a homogeneous soliton gas, i.e. a gas whose statistical properties, particularly the DOS, do not depend on \( x, t \). The proposed approach is based on the natural assumption that the nonlinear wave field in a homogeneous soliton gas represents an ergodic random process, both in \( x \) and \( t \) (we note in passing that ergodicity is inherent in the model of soliton gas based on the finite-gap theory, see e.g. [40, 41, 42]). The ergodicity property implies that ensemble-averages \( \langle \rho(x, t) \rangle, \langle u(x, t) \rangle \) and

\[
\begin{align*}
\text{(a):} & \quad \text{Dark soliton solutions of the} & \quad \text{DNLS equation (10):} & \quad \lambda = +0.5, -0.2. \\
\text{(b):} & \quad \text{Anti-dark soliton solutions of the} & \quad \text{RNLS equation (14):} & \quad \lambda = +1.3, -1.2. \\
\text{(c):} & \quad \text{Anti-dark soliton solutions of the} & \quad \text{KB system (50):} & \quad \lambda = +1.3, -1.2. 
\end{align*}
\]

Figure 2: Soliton solutions: solid lines represent fast branch solutions \((\rho_+, u^+)\) and dashed lines slow branch solutions \((\rho_-, u^-)\).
\[ \langle \rho(x, t) u(x, t) \rangle \text{ in the soliton gas can be replaced by the corresponding spatial averages. Generally, for any functional } H[\rho(x, t), u(x, t)] \text{ we have} \]

\[ \langle H[\rho, u] \rangle = \lim_{L \to \infty} \frac{1}{2L} \int_{-L}^{+L} H[\rho(y, t), u(y, t)] dy, \]

(19)

for a single representative realization of soliton gas. We detail below the derivation of \( \langle \rho \rangle \), the generalization to \( \langle u \rangle \) and \( \langle \rho u \rangle \) being straightforward.

Let the soliton gas propagate on a constant background \((\rho, u) = (\rho_0, u_0)\) (without loss generality one can assume \((\rho_0, u_0) = (1, 0)\)). Let \((\rho) = \rho_0 + \langle \eta \rangle \) where \( \eta = \rho - \rho_0 \). We consider the general, anisotropic case for which the soliton gas is characterized by two DOS’s \( f_-(\lambda) \) and \( f_+(\lambda) \). Define

\[ I = \int_{-L}^{+L} \eta(y, t) dy, \]

(20)

where \( L \gg 1 \). Then \( \langle \rho \rangle = \rho_0 + I/(2L) + O(L^{-1}). \)

![Figure 3: Schematic for the evaluation of the integral (20) in soliton gas using the truncation procedure.](image)

(a) Typical distribution \( \rho(y, t_*) \) for \( y \in (-L, L) \). (b) Truncation of the distribution \( \tilde{\rho}(y, t_*) \) for \( y \in (-L, L) \). (c) Variation of the truncated distribution \( \tilde{\rho}(y, \tau) \) at time \( \tau \gg t_* \).

Let \((\rho(y, t), u(y, t))\) be a realization of a soliton gas solution to the dispersive hydrodynamics (4) and let \((\tilde{\rho}(y, t), \tilde{u}(y, t))\) be defined in such a way that for some \( t = t_* \) one has \((\tilde{\rho}(y, t_*), \tilde{u}(y, t_*)) = (\rho(y, t_*), u(y, t_*))\) for \( y \in (x - L, x + L) \) and \((\tilde{\rho}(y, t_*), \tilde{u}(y, t_*)) = (\rho_0, 0)\) outside of this interval. To avoid complications we assume that the transition between the two behaviors is smooth but sufficiently rapid so that such a “windowed” portion of a soliton gas (see Fig. 3a,3b) can be approximated by \( N \)-soliton solution of (4) for some \( N \gg 1 \), with the truncated IST spectrum distribution being approximated by \( 2Lf_- (\lambda) \) and \( 2Lf_+ (\lambda) \) for the fast and slow solitons respectively (recall the definition of DOS in Sec. 1).

Consider

\[ I = \int_{-\infty}^{+\infty} \tilde{\eta}(y, t) dy, \quad \tilde{\eta}(y, t) = \tilde{\rho}(y, t) - \rho_0. \]

(21)

We note the integral (21) does not depend on time because \( I \) is a conserved quantity, in particular, for \( t = \tau \gg t_* \) where the solution \((\tilde{\rho}(y, \tau), \tilde{u}(y, \tau))\) asymptotically represents the train of spatially well-separated solitons \( \rho^i_\pm, u^i_\pm \) propagating on the background \((\rho_0, 0)\) (see Fig. 3c). In that case, \( I \) can be evaluated as

\[ I = \sum_i \int_{-\infty}^{+\infty} (\rho^i_-(y - \lambda_i \tau - y_i; \lambda_i) - \rho_0) dy + \sum_j \int_{-\infty}^{+\infty} (\rho^j_+(y - \lambda_j \tau - y_j; \lambda_j) - \rho_0), \]

(22)

where \( \lambda_{i,j} \) are the spectral parameters and \( y_{i,j} \) the initial phases of the \( \pm \)-solitons. Since the spectrum is preserved by the integrable dynamics (4), \( \lambda_{i,j} \) remain to be distributed according to \( 2Lf_\pm (\lambda, x, t) \) for all
t. Let \( \eta_{\pm} \) be the “mass” of the spectral soliton solution \( \rho^\pm(x - \lambda t; \lambda) - \rho_0 \)
\[
\eta_{\pm}(\lambda) = \int_{-\infty}^{+\infty} (\rho^\pm(y; \lambda) - \rho_0)dy,
\]
which only depends on \( \lambda \). Note that the integral in (23) converges for the example considered in Sec. 2.3 since \( \rho^\pm \) decays exponentially to \( \rho_0 \). We have with this new notation: \( I = \sum_i \eta_-(\lambda_i) + \sum_j \eta_+(\lambda_j) \).

Takign the continuous limit, \( \sum_i \to \int_{\Omega_-} d\lambda 2Lf_-(\lambda) \) and \( \sum_j \to \int_{\Omega_+} d\lambda 2Lf_+(\lambda) \), we obtain:
\[
I = 2L \left( \int_{\Omega_-} \eta_-(\lambda)f_-(\lambda)d\lambda + \int_{\Omega_+} \eta_+(\lambda)f_+(\lambda)d\lambda \right),
\]
yielding the expression for the moment \( \langle \rho \rangle \):
\[
\langle \rho(x,t) \rangle = \rho_0 + \int_{\Omega_-} \eta_-(\lambda)f_-(\lambda)d\lambda + \int_{\Omega_+} \eta_+(\lambda)f_+(\lambda)d\lambda.
\]

Similarly we obtain for the two other moments (recall that we assume \( u \to 0 \) as \( x \pm \infty \)):
\[
\langle u(x,t) \rangle = \int_{\Omega_-} \tau_-(\lambda)f_-(\lambda)d\lambda + \int_{\Omega_+} \tau_+(\lambda)f_+(\lambda,x,t)d\lambda,
\]
\[
\langle p(x,t,u(x,t)) \rangle = \int_{\Omega_-} \tau_-(\lambda)f_-(\lambda)d\lambda + \int_{\Omega_+} \tau_+(\lambda)f_+(\lambda)d\lambda,
\]
where \( \tau_\pm(\lambda) = \int u^\pm(y;\lambda)dy \) and \( \tau_\pm(\lambda) = \int u^\pm(y;\lambda)u^\pm(y;\lambda)dy \). The expressions (25), (26) and (27) rewrite in the isotropic case:
\[
\langle \rho(x,t) \rangle = \rho_0 + \int_{\Omega} \eta(\lambda)f(\lambda)d\lambda, \quad \langle u(x,t) \rangle = \int_{\Omega} \tau(\lambda)f(\lambda)d\lambda, \quad \langle p(x,t)u(x,t) \rangle = \int_{\Omega} \tau(\lambda)f(\lambda)d\lambda.
\]

We present in Table 1 the expressions of \( \eta_{\pm}(\lambda) \), \( \tau_{\pm}(\lambda) \) and \( \eta_{\pm}(\lambda) \) for the examples introduced in Sec. 2.3.

| equations  | \( \eta(\lambda) \) | \( \tau(\lambda) \)                           | \( \tau(\lambda) \)                           |
|-----------|----------------------|-----------------------------------------------|-----------------------------------------------|
| DNLS (\( \sigma = +1 \)) | \(-2\sqrt{1 - \lambda^2}\) | \(2\sin^{-1}(\lambda) - \pi \text{sgn}(\lambda)\) | \(-2\sqrt{1 - \lambda^2}\)                  |
| RNLS (\( \sigma = -1 \)) | \(+2\sqrt{\lambda^2 - 1}\) | \(2\text{sgn}(\lambda) \cosh^{-1}|\lambda|\) | \(+2\sqrt{\lambda^2 - 1}\)                  |

Table 1: Expressions of the integral \( \eta_{\pm}(\lambda) \), \( \tau_{\pm}(\lambda) \) and \( \eta_{\pm}(\lambda) \) for NLS solitons (\( \rho_0 = 1 \)). For both examples we have \( \rho_\pm = \rho_\pm^0 \) and \( u^\pm = u^\pm_\pm \) such that \( \eta_\pm = \tau_\pm \), \( \tau_\pm = \tau_\pm \) and \( \tau_\pm = \tau_\pm \).

The method presented here only requires to integrate the single-soliton solution and thus can be readily applied to any integrable dispersive hydrodynamic system supporting the soliton resolution scenario. Formulas (25), (26), (27) and (28) will be used in the next section to track the evolution of the DOS numerically. In conclusion we note that the above simple method, applied to the KdV equation, gives exactly the same results for the mean and mean square of the random field as the finite-gap theory consideration of [22] [23]. It also explains why the corresponding analytical expressions for the moments in a dense gas of KdV solitons derived in [23] coincide with the corresponding expressions obtained in [13] for a rarefied gas (see also [12] for the similar modified KdV result).

In the above consideration of homogeneous soliton gases the ensemble averages [19] are constant. For a nonhomogeneous gas the DOS is a slowly varying function of \( x,t \) and so are the ensemble averages that now need to be interpreted as “local averages” in the spirit of modulation theory [27]. Essentially, one introduces a “mesoscopic” scale \( \ell \), much larger than the typical soliton width and much smaller than the spatial scale of the DOS variations so that the DOS is approximately constant on any interval \( (x-\ell,x+\ell) \). Then the constant ensemble averages [19] are replaced by slowly varying quantities:
\[
\langle H[\rho, u] \rangle \ell(x, t) = \frac{1}{2\ell} \int_{x-\ell}^{x+\ell} H[\rho(y, t), u(y, t)]dy.
\]
The local averages \( \langle H[\rho, u] \rangle \) do not depend on \( \ell \) at leading order, and their spatiotemporal variations occur on \( x, t \)-scales that correspond to the scales associated with variations of \( f(\lambda) \) and are much larger than those of \( \rho, u \). The modulations of \( \langle \rho \rangle, \langle u \rangle \) and \( \langle u \rangle \) in a nonhomogeneous soliton gas are then defined by the equations (25), (26) and (27) respectively, in which the DOS \( f_{\pm}(\lambda) \) is replaced by the solution \( f_{\pm}(\lambda, x, t) \) of the kinetic equation (6). This strategy will be used in the next section where we study dynamics of nonhomogeneous soliton gases generated in the solutions of Riemann problems for kinetic equations.

4 Multi-component bidirectional soliton gases: Riemann problem

4.1 Hydrodynamics reductions

Generally, our ability to solve the integral equation of state (2) is very limited, and strongly depends on the particular form of the interaction kernel. Some particular analytical solutions have been found \cite{16} for special cases of soliton gases for the focusing NLS equation. At the same time, it was shown in \cite{17, 19, 44} that this problem greatly simplifies if discretizing the DOS \( f(\lambda, x, t) \) or \( f_{\pm}(\lambda, x, t) \) with respect to the soliton spectral parameter \( \lambda \) is admissible. We adopt this simplification in the following, and we consider the soliton gases that are composed of a finite number of distinct spectral components, termed “monochromatic”, or cold components. We consider in the following the general anisotropic description; the derivation also readily applies to the isotropic case. Suppose that the bidirectional soliton gas is "monochromatic", or cold components. We consider in the following the general anisotropic description; the derivation also readily applies to the isotropic case. Suppose that the bidirectional soliton gas is spectrally composed of \( n_- \) distinct components of the soliton branch \( - \), and \( n_+ \) distinct components of the soliton branch \( + \):

\[
\begin{align*}
    f_-&(\lambda, x, t) = \sum_{i=1}^{n_-} F_i(x, t) \delta(\lambda - \Lambda_i), \quad c_-(\Lambda_i) < c_-(\Lambda_{i+1}), \\
    f_+&(\lambda, x, t) = \sum_{i=n_-+1}^{n_-+n_+} F_i(x, t) \delta(\lambda - \Lambda_i), \quad c_+(\Lambda_i) < c_+(\Lambda_{i+1}),
\end{align*}
\]

where \( \Lambda_i \) are the soliton parameters of the different components and \( \delta \) the Dirac delta distribution. We do not indicate in the following the branch-belonging of the component \( F_i \) for readability reason. Additionally, we do not indicate explicitly the \((x, t)\)-dependence of the fields \( F_i \) when it is clear. As pointed out in \cite{45, 16}, the multi-component ansatz (30) is a mathematical idealization, physically one would replace the \( \delta \)-functions by narrow distributions around the spectral points \( \Lambda_i \).

The ansatz (30) transforms the pair of distributions \((f_-, f_+)\) into a \( n = n_- + n_+ \)-dimensional vector \( F = (F_1, \ldots, F_n) \). Thus, (2) reduces to \( n \) hydrodynamic conservation laws:

\[
(F_i)_t + (S_i F_i)_x = 0, \quad i = 1 \ldots n,
\]

where \( S_i(x, t) = s_{\pm}(\Lambda_i, x, t) \) with \( \pm \) indicating the branch-belonging of the soliton \( \Lambda_i \). The coupled equations of states (7) simplify into a \( n \)-th order linear algebraic system for the \( S_i \)s:

\[
S_i = C_i + \sum_{j \neq i} \Delta(\Lambda_i, \Lambda_j) F_j |S_i - S_j|, \quad C_i = c_{\pm}(\Lambda_i),
\]

The system (32) simplifies for the examples considered in Sec. 2.3 where we assumed that \( S_i < S_{i+1} \) and where the the phase shift formula has the form: \( \Delta_{\pm}(\lambda, \mu) = \Delta_{\mp}(\lambda, \mu) = \text{sgn}(\lambda - \mu) G(\lambda, \mu); \) the expression of \( G \) is \cite{11} for the DNLS and \cite{15} for the RNLS equation. For the NLS examples we obtain the linear system:

\[
S_i = C_i + \sum_{j \neq i} G_{ij} F_j (S_i - S_j), \quad G_{ij} = G(\Lambda_i, \Lambda_j).
\]

In order to simplify the discussion, we will focus on the latter system. Both anisotropic and isotropic soliton gases are described by the same system (33), for the isotropic DNLS-soliton gas we have \( G_{ij} = G_1(\Lambda_i, \Lambda_j) > 0 \), and for the anisotropic RNLS-soliton gas \( G_{ij} = G_2(\Lambda_i, \Lambda_j) \in \mathbb{R} \).

The resolution of the linear system (33) yields a solution \( S_i(F) \) such that the system (31) becomes quasi-linear:

\[
(F_i)_t + (S_i(F) F_i)_x = 0.
\]
It was shown in [19, 44] that the system [34] is a linearly degenerate integrable system [46] and its general solutions can be obtained using the generalized hodograph method [47]. In particular, the characteristic velocities of this hydrodynamic system coincide with the mean velocities $S_i$.

Finally, the expressions of the moments $\langle \rho \rangle$, $\langle u \rangle$ and $\langle \rho u \rangle$ are given by:

$$\langle \rho(x, t) \rangle = \rho_0 + \sum_{i=1}^{n} \eta_i(A_i) F_i(x, t), \quad \langle u(x, t) \rangle = \sum_{i=1}^{n} \eta_i(A_i) F_i(x, t), \quad \langle \rho(x, t) u(x, t) \rangle = \sum_{i=1}^{n} \eta_i A_i F_i(x, t),$$  

with the coefficients $\eta$, $\eta_i$ and $\eta_i A_i$ given in Table 1 for the NLS equation (8). The relations in (35) can be used to obtain the DOS components $F_i$ from the moments $\langle \rho \rangle$, $\langle u \rangle$ and $\langle \rho u \rangle$ if $n \leq 3$.

### 4.2 Shock-tube problem

We now focus on the physically relevant Riemann problem for the hydrodynamic system [33], [34] describing the interaction dynamics of two soliton gases prepared in the respective uniform states $F_i^L \in \mathbb{R}^n$ and $F_i^R \in \mathbb{R}^n$, that are initially separated:

$$F(x, 0) = \begin{cases} F_i^L, & \text{if } x < 0, \\ F_i^R, & \text{if } x \geq 0. \end{cases}$$  

The spectral distribution [36] corresponds to the soliton gas ‘shock tube’ problem, an analog of the standard shock tube problem of classical gas dynamics. The shock tube problem represents a good benchmark for our kinetic theory where we can investigate both overtaking and head-on collisions by choosing the appropriate number of components. We emphasize here that the initial condition (36) constitutes a Riemann problem for the kinetic equation (34) but not for the original dispersive hydrodynamics system [1], similar to so-called generalized Riemann problems recently introduced in [48, 49]. We shall sometimes refer to the problem [34], [36] as a “spectral Riemann problem” as it essentially describes the spatiotemporal evolution of the spectral components of the soliton gas.

The soliton gas shock tube problem has been first investigated for KdV and focusing NLS two-component soliton gases in [17, 45, 16]. Here we present the generalization of this problem to $n$ component bidirectional anisotropic soliton gases. Due to the scaling invariance of the problem (the kinetic equation [34] and the initial condition [36] are both invariant under the transformation $x \rightarrow x/X_0$, $t \rightarrow t/T_0$), the solution is a self-similar distribution $F(x/t)$. Because of the linear degeneracy of the quasi-linear system [34], the only admissible solutions are constant separated by so-called “contact discontinuities”, cf. for instance [50]. Discontinuous, weak, solutions are physically acceptable here since the kinetic equation describes the conservation of the number of solitons within any given spectral interval, and Rankine-Hugoniot type conditions can be imposed to ensure the conservation of the number of solitons across discontinuities. The solution of the Riemann problem is composed of $n + 1$ constant states, or plateaus, separated by $n$ discontinuities (see e.g. [51]):

$$F_i(x, t) = \begin{cases} F_i^1, & x/t < Z_1, \\ \cdots, & \\ F_i^n, & Z_{j-1} \leq x/t < Z_j \\ \cdots, & \\ F_i^{n+1} = F_i^R, & Z_n \leq x/t, \end{cases}$$  

where the index $i$ indicates the $i$-th component of the vector $F$, and the exponent $j$ the index of the plateau. For clarity we identify the exponents $j=1$ to $L$ (left boundary condition) and $j=n+1$ to $R$ (right boundary condition). Additionally the index $j$ of the plateau’s value $F_i^j$ will be written in Roman numeral in the examples considered later on. The contact discontinuities propagate at the characteristic velocities [51]:

$$Z_j = S_j(F_i^1, \ldots, F_i^n) = S_j(F_i^{j+1}, \ldots, F_i^{n+1}),$$  

where the plateaus’ values $F_i^j$ are given by Rankine-Hugoniot jump conditions:

$$-Z_j [F_i^{j+1} - F_i^j] + [S_i(F_i^{j+1}, \ldots, F_i^{n+1})F_i^{j+1} - S_i(F_i^1, \ldots, F_i^n)F_i^j] = 0, \quad i, j = 1 \ldots n.$$  

11
The Rankine-Hugoniot conditions with \( i = j \) are trivially satisfied by the definition of contact discontinuity. Recalling the effective derivation of the equation of state in Sec. 2.2, the velocity of the contact discontinuity \( Z \) can be identified as the velocity of a trial soliton with parameter \( \Lambda \), propagating in a soliton gas of density \( F = (F_1, \ldots, F_n) \) or equivalently \( F = (F_1^{(n+1)}, \ldots, F_n^{(n+1)}) \).

Note that, if the solitons were not interacting, the initial step distribution \( F_i(x,0) \) for the component \( \lambda = \Lambda_i \) would have propagated at the free soliton velocity \( C_i \):

\[
F_i^{\text{free}}(x,t) = \begin{cases} F_i^L, & x/t < C_i, \\ F_i^R, & C_i \leq x/t, \end{cases} \quad i = 1 \ldots n,
\]

which dramatically differs from the solution \( (37) \). In order to demonstrate the validity of the solution \( (37), (38), (39) \), the Riemann problem is investigated numerically for the DNLS and RNLS equations for two- and three-component soliton gases in the next sections.

### 4.2.1 Two-component soliton gas

We consider in this section the interaction between two components of soliton gas with respective parameters \( \Lambda_1 \) and \( \Lambda_2 \) (remember that \( S_1 < S_2 \)). The solution of the equation of state \( (33) \) reads for \( n = 2 \):

\[
S_1(F_1, F_2) = \frac{(1 - G_{21}F_1)C_1 - G_{12}F_2 C_2}{1 - G_{21}F_1 - G_{12}F_2}, \quad S_2(F_1, F_2) = \frac{(1 - G_{12}F_2)C_2 - G_{21}F_1 C_1}{1 - G_{21}F_1 - G_{12}F_2}.
\]

As noted in [17], the densities \( F_1 \) and \( F_2 \) must satisfy the inequality:

\[
G_{21}F_1 + G_{12}F_2 < 1,
\]

for the expressions \( (41) \) to remain valid; we suppose that this condition is always verified, constraining the DOS in the following. We suppose that \( F_1^L = F_2^R = 0 \) and \( F_1^R = F_2^L = \zeta_0 \); the region \( x < 0 \) is initially only populated with \( \Lambda_2 \)-solitons and the region \( x > 0 \) of slower \( \Lambda_1 \)-solitons. Since \( S_1 < S_2 \) the two species of soliton are interacting. Note that \( (42) \) implies \( G_{12}\zeta_0, G_{21}\zeta_0 < 1 \). The solution \( (37) \) has 3 plateaus:

\[
F_i(x,t) = \begin{cases} F_i^L, & x/t < Z_i, \\ F_i^L, & Z_1 \leq x/t < Z_2, \quad i \in \{1, 2\}, \\ F_i^R = \delta_i \zeta_0, & Z_2 \leq x/t, \end{cases}
\]

with the value at the intermediate plateau:

\[
F_1^L = \frac{[1 - G_{12}\zeta_0]\zeta_0}{1 - G_{12}G_{21}\zeta_0}, \quad F_2^L = \frac{[1 - G_{21}\zeta_0]\zeta_0}{1 - G_{12}G_{21}\zeta_0},
\]

and the velocities of the discontinuities:

\[
Z_1 = S_1(0, \zeta_0) = \frac{C_1 - G_{12}\zeta_0 C_2}{1 - G_{12}\zeta_0}, \quad Z_2 = S_2(\zeta_0, 0) = \frac{C_2 - G_{21}\zeta_0 C_1}{1 - G_{21}\zeta_0}.
\]

Both kinds of soliton propagate in the region delimited by \( x = Z_1t \) and \( x = Z_2t \) (since \( F_1^L \neq 0 \), \( F_2^L \neq 0 \)), and we refer to this region as the region of interactions in the following. The discontinuity’s velocity \( Z \) corresponds to the effective velocity of solitons \( \Lambda_i \) in this region. The total density of solitons \( \sum F_i \) in the region of interactions is given by:

\[
F_1^L + F_2^L = \frac{2 - (G_{12} + G_{21})\zeta_0}{1 - G_{12}G_{21}\zeta_0} \zeta_0.
\]

If \( \text{sgn}(G_{12}) = \text{sgn}(G_{21}) > 0 \) \((< 0)\) then the total density \( F_1^L + F_2^L \) is smaller (larger) than the sum of the initial soliton densities \( 2\zeta_0 \), and \( Z_1 < C_1 < C_2 < Z_2 \) \((C_1 < Z_1 < Z_2 < C_2)\), cf. for instance [17].

The two-component shock tube problem \((n = 2)\) has been extensively investigated numerically in [40] for KdV soliton gases. We have shown in Sec. 2.3 that the kinetic dynamics of the KdV soliton and the isotropic DNLS soliton gas are both governed by equations \((1), (2)\) with \( G_1(\lambda, \mu) > 0 \). Thus solutions of the DNLS spectral Riemann problem and the KdV spectral Riemann problem are expected to describe
very similar dynamics, and we rather focus on the anisotropic RNLS soliton gas exhibiting two distinct kinds of interaction. The solution of the RNLS spectral Riemann problem is given by \( G_{ij} = G_2(L_i, L_j) \) with \( G_2 \) defined in [15].

To verify the validity of our spectral solutions in the context of the original nonlinear wave problem of the interaction of soliton gases, we solve numerically the RNLS equation (13) with initial conditions corresponding to the spectral Riemann data (36) for two different RNLS soliton gases with: (i) overtaking collisions \( G_{ij} > 0 \) \( (A_1 = 1.05, A_2 \in [1.06, 1.1]) \), and (ii) head-on collisions \( G_{ij} < 0 \) \( (A_1 = 1.05, A_2 \in [1.06, 1.1]) \). The boundary values \( F^L \) and \( F^R \) for cases (i) and (ii) are indicated in Table 2. P initial conditions \( \rho(x, 0), u(x, 0) \) are realized according to the initial step distribution (36) and evolved through a direct numerical simulation of the NLS equation (8) with \( \sigma = -1 \). The details of the numerical implementation of the initial condition (36) and the direct numerical resolution of (8) are given in Appendix B.

| soliton parameter | left boundary condition | right boundary condition |
|-------------------|-------------------------|-------------------------|
| (i) \( (A_1 = 1.05, A_2 \in [1.06, 1.10]) \) | \( F^L = (0, 6.6) \times 10^{-2} \) | \( F^R = (6.6, 0) \times 10^{-2} \) |
| (ii) \( (A_1 = -1.05, A_2 \in [1.06, 1.1]) \) | \( F^L = (0, 6.6) \times 10^{-2} \) | \( F^R = (6.6, 0) \times 10^{-2} \) |
| (iii) \( (A_1, A_2, A_3) = (-0.2, 0.1, 0.4) \) | \( F^L = (2.5, 0, 7.5) \times 10^{-2} \) | \( F^R = (5.5, 0) \times 10^{-2} \) |
| (iv) \( (A_1, A_2, A_3) = (-1.1, 1.05, 1.1) \) | \( F^L = (1.6, 0, 5) \times 10^{-2} \) | \( F^R = (3.3, 3.3, 0) \times 10^{-2} \) |

Table 2: Initial conditions of the spectral Riemann problem (34),(36) considered in Sec. 4.2. The smallness of spectral parameters \( |A_i| < 1.1 \) in (i), (ii) and (iv) is due to the limits of the numerical scheme used to solve the RNLS equation, cf. Appendix B.

A typical RNLS soliton gas distributions \( \rho(x, 0) \) and its corresponding numerical evolution \( \rho(x, t) \) are displayed in Fig. 4 for the spectral Riemann problem (i); soliton gas realizations for the spectral Riemann problem (ii) have a similar variation with different velocities \( Z_1 \) and \( Z_2 \). We emphasize that, although the soliton gas is initially prepared in a “rarefied regime” where solitons are spatially well-separated (cf. Appendix B), the total density of solitons increases in the region of interactions and a dense soliton gas can be observed in Fig. 4 for which solitons overlap significantly.

![Figure 4: Example of one realization of the soliton gas shock tube problem (i) at \( t = 0 \) and \( t = 5000 \) with \( (A_1, A_2) = (1.05, 1.10) \). The two regions I and III corresponds respectively to the left and right boundary conditions prescribed in the initial condition, cf. (36). The variation of \( \rho(x, t) \) clearly displays the formation of an intermediary plateau, denoted region II, between the two positions \( x = Z_1 t \) and \( x = Z_2 t \) highlighted by vertical red lines.](image)

The averaging of the \( P \) numerical solutions yields the statistical moments of the nonlinear wave fields of the RNLS dispersive hydrodynamics. Fig. 5 displays the comparison between \( \langle \rho(x, t) \rangle \) obtained numerically and the analytical solution (35),(43) for (i) and (ii). Note that the discontinuities in \( \langle \rho(x, t) \rangle \) have a finite slope in Fig. 5 which is an artifact of the averaging procedure detailed in Appendix B. The comparison between the numerical values of \( \langle \rho \rangle \), \( Z_1 \), \( Z_2 \) fitted from the numerical solution \( \rho(x, t = 5000) \), and the analytical solutions (43),(44) for different values of \( A_2 \) is displayed in Fig. 6. The comparison shows a good agreement between analytical and numerical solutions and highlights the antagonist effect of (i) overtaking and (ii) head-on collisions. As predicted \( Z_1 < C_1 < C_2 < Z_2 \) in the case (i) whereas
$C_1 < Z_1 < Z_2 < C_2$ in the case (ii). In the case (ii) $\langle \rho \rangle$ in the region of interaction is almost equal to the average value of $\rho$ for a non-interacting soliton gas (cf. solution (40)). This is due to the weakness of the head-on interaction, clearly displayed in the comparison between $\Delta_{+0}$ and $\Delta_{+0}$ in Fig. [11].

The discrepancy between analytical and numerical solutions is due to the numerical implementation and time-evolution of the soliton gas. The construction of the soliton gas detailed in Appendix [B.1] is only valid if the overlap between solitons is negligible which is not exactly the case for the parameters considered in Table [2]. The overlap between the solitons becomes more important as $\Lambda_2$ decreases for a fixed initial density $\zeta_0$. Besides the numerical scheme utilized to solve the RNLS equation is only valid for small amplitude solitons, cf. Appendix [B.2] and the discrepancy also increases as $\Lambda_2$ increases.

Figure 5: Comparison between the ensemble average $\langle \rho(x, t = 5000) \rangle$ of $P = 100$ direct numerical solutions of the RNLS soliton gas shock tube problem (solid line) and the analytical solution [35], [43] obtained via the spectral kinetic theory (dash-dotted line). The dashed lines correspond to the respective spectral solutions [35], [40] for a non-interacting soliton gas.

Additionally, we can compute the variation of the component $F_1(x, t)$ and $F_2(x, t)$ of the DOS using the expression [35]:

\[
\begin{pmatrix}
F_1(x, t) \\
F_2(x, t)
\end{pmatrix} = 
\begin{pmatrix}
\pi(\Lambda_1) & \pi(\Lambda_2) \\
\pi'(\Lambda_1) & \pi'(\Lambda_2)
\end{pmatrix}^{-1} 
\begin{pmatrix}
\langle \rho(x, t) \rangle \\
\langle u(x, t) \rangle
\end{pmatrix},
\]

providing that the determinant $\pi(\Lambda_1)\pi'(\Lambda_2) - \pi'(\Lambda_2)\pi(\Lambda_1)$ does not cancel. In particular we can evaluate numerically the total density $F_1(x, t) + F_2(x, t)$ from the numerical solutions. Fig. [2] displays the comparison of the total density corresponding to the examples presented in Fig. [5]. Notice that, since $\langle \rho \rangle = \pi(\Lambda_1)F_1 + \pi(\Lambda_2)F_2$ with $\pi > 0$, the variation of the moment $\langle \rho \rangle$ and the variation of the total density $F_1 + F_2$ are qualitatively similar. As expected the RNLS soliton gas rarefies when solitons interact with overtaking collisions ($F_{1I} + F_{2I} < 2\zeta_0$), and densifies with head-on collisions ($F_{1I} + F_{2I} > 2\zeta_0$). As pointed out previously, the total density in the example (ii) is very close to the total density of the non-interacting gas $2\zeta_0$ because of the weakness of the phase shift induced by head-on collisions.

### 4.2.2 Three-component gas

We consider now the case of three-component gases with one component belonging to the slow spectral branch and two components belonging to the fast branch for: (iii) the DNLS equation, (iv) the RNLS equation. Note that in the latter case the anisotropic soliton gas features both overtaking collisions and head-on collisions. Although one can formally solve the equation of state [33] to obtain the expression of $S_i(F)$ and solve the Rankine-Hugoniot condition [39], the analytical expressions do not read as easily as the expressions obtained in the two-component case. We choose here to solve [33], [39] numerically. The values $F_{1I}$ and $F_{2I}$ of the initial soliton densities consider numerically are indicated in Table [2].

Similarly to the two-component case, $P = 100$ initial conditions $\rho(x, 0), u(x, 0)$ are realized according to the initial spectral step distribution [36] and evolved through a direct numerical simulation of the NLS equation [8]. The statistics of the soliton gas is then obtained by computing the average $\langle \rho(x, t) \rangle$ from the evolution of the 100 realizations. Fig. [3] displays the variation of the statistical moment $\langle \rho(x, t) \rangle$. As expected the solution is composed of 4 plateaus, where regions II and III contain at least two distinct
(a) $\langle \rho \rangle$ in the region II. Analytical solution is \cite{35,44}. (b) Velocity of the discontinuity separating regions I and II, cf. \cite{45}. (c) Velocity of the discontinuity separating regions II and III, cf. \cite{15}.

Figure 6: Comparison between the parameters of the analytical solutions \cite{35,43} (dash-dotted line) and the corresponding fitted parameters of the numerical solution (crosses) with different spectral parameters $\Lambda_2$ for the example (i) (top) and (ii) (bottom); numerical averages are obtained over $P = 50$ realizations. For comparison, the dashed lines correspond to the parameters of the non-interacting solitons solution \cite{35,40}.

soliton components and are region of interactions. The comparison in Fig. 8 shows a good agreement between the analytical solution \cite{35,40} and the statistics of the numerical solutions.

5 Conclusions and Outlook

In this work we have developed the spectral kinetic theory of soliton gases in bidirectional integrable dispersive hydrodynamic systems. Previously, such theory was developed for (effectively) unidirectional soliton gases, in which all pairwise soliton collisions are characterized by a single expression for phase shift. Generally, however, the phase shifts in the overtaking and head-on collisions of solitons are essentially different, which necessitates the extension of the existing theory to bidirectional case. This extension is also motivated by the recent experimental results on the generation of bidirectional shallow water soliton gases \cite{31,32}.

The main quantitative characteristics of an integrable soliton gas is the density of states (DOS), which is the density function $f(\lambda, x, t)$ in the spectral (IST) $(x, \lambda)$ phase space. The DOS evolution in a unidirectional non-uniform soliton gas is governed by the kinetic equation consisting of the continuity equation 1 complemented by the integral equation of state 2 relating the soliton gas velocity and the DOS. The presence of two distinct “species” of solitons corresponding to the slow and fast branches of the dispersion relation in bidirectional systems naturally calls for the introduction of two respective DOS’s. As a result, one arrives at a system of two coupled kinetic equations which is the subject of the present work.

We introduced the notion of isotropic and anisotropic bidirectional soliton gases based on the sign properties of the phase shifts in overtaking and head-on soliton collisions in a bidirectional gas. In the anisotropic case, where the distinction between overtaking and head-on soliton collisions is genuine, the
Figure 7: Comparison between the total density of the soliton gas obtained by direct numerical solution of the RNLS soliton gas shock tube problem (black solid line) and the corresponding spectral analytical solution $F_1(x,t) + F_2(x,t)$ where $F_i$ is given by (43) (dash-dotted line); the total density in the region of interaction $F_1^{II} + F_2^{II}$ is given by (46). The dashed line corresponds to the total density $F_1^{free} + F_2^{free}$, cf. (40).

Figure 8: Comparison between the average $\langle \rho(x,t) \rangle$ obtained by direct numerical solution of the soliton gas shock tube problem (solid line) and the analytical solution (35),(37) (dash-dotted line). The dashed line corresponds to the average in the soliton gas composed of non-interacting solitons with the spectral distribution given by (35),(40).

As an application of the developed kinetic theory we have considered the generalized Riemann (shock-
tube) problem describing collision of several “monochromatic” soliton beams, each consisting of solitons with nearly identical spectral parameters. The interaction dynamics of such beams is described by certain exact hydrodynamic reductions of the spectral kinetic equations. We constructed the weak solutions of these hydrodynamic reductions in the form of a system of constant states separated by propagating contact discontinuities satisfying appropriate Rankine-Hugoniot conditions. The obtained general solutions were then applied to the description of collisions of DNLS and RNLS soliton gases, and the comparison with direct numerical simulations of the DNLS and RNLS equation was made.

We stress that, although our derivation of the kinetic equation \([5], [7]\) for a dense bidirectional soliton gas is based on the physical method of [17], it is clear that it can be formally justified using the thermodynamic limit of the modulation equations developed for the KdV and focusing NLS equations in [22, 16]. Such a mathematical justification will be a subject of a separate work. Meanwhile, the excellent agreement of the exact solutions of the Riemann problems for bidirectional kinetic equation with appropriate direct numerical simulations for the DNLS and RNLS equations provides a convincing confirmation of the validity of our results.

Despite the consideration of this work being formally reliant on the integrability of the nonlinear wave dynamics [4], the developed kinetic theory can be extended to non-integrable systems supporting solitary wave solutions that exhibit nearly elastic collisions. An experimentally accessible example of such physical system (albeit for a unidirectional case) is the so-called viscous fluid conduit equation describing the dynamics of the interface between two immiscible viscous fluids with high density and viscosity contrast ratios, the lighter fluid being buoyantly ascending through the heavier fluid forming a liquid “pipe”, a conduit [52]. This system supports solitary wave solutions that exhibit nearly elastic collisions as demonstrated numerically and confirmed experimentally [53]. Constructing kinetic theory of soliton gases for non-integrable Eulerian dispersive hydrodynamic systems of this type represents a challenging open problem.

The direct experimental verification of the developed theory could be made possible by the recent advances in the spectral synthesis of soliton gases with a prescribed DOS [18]. While the method of [18] was developed for deep water waves, its extension to other types of wave propagation well described by integrable or nearly integrable systems looks a very promising direction since the kinetic description of soliton gases is achieved essentially in spectral terms.

Concluding, we hope that our work will provide further motivation for the theoretical and experimental study of soliton gases.

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A Soliton solution of the KB equation

The soliton solution \([14]\) of the RNLS equation reads after substitution in (17):

\[
\tilde{\rho}_s^\pm = 1 + \lambda \tilde{u}_s - \frac{\tilde{u}_s^2}{2}, \quad \tilde{u}_s^\pm = \frac{2(\lambda^2 - 1) \left( \lambda - \sqrt{\lambda^2 - 1} \tanh \left[ \sqrt{3(\lambda^2 - 1)}(\tilde{x} - \lambda t)/2 \right] \right)}{2\lambda^2 - 1 + \cosh \left[ \sqrt{3(\lambda^2 - 1)}(\tilde{x} - \lambda t) \right]}, \quad \lambda^2 > 1. \tag{48}
\]

Note that the solution \([50]\) is not centered at \(x = 0\) but \(x = \phi(\lambda)\) with:

\[
\phi(\lambda) = \frac{\text{sgn}(\lambda)}{\sqrt{3(\lambda^2 - 1)}} \log \left( |\lambda| - \sqrt{\lambda^2 - 1} \right). \tag{49}
\]

The centered soliton solution reads:

\[
\tilde{\rho}_s^\pm (\tilde{x} + \phi(\lambda), \tilde{t}) = 1 + \frac{2(\lambda^2 - 1) \left( 1 + |\lambda| \cosh \left[ \sqrt{3(\lambda^2 - 1)}(x - \lambda t) \right] \right)}{(|\lambda| + \cosh \left[ \sqrt{3(\lambda^2 - 1)}(x - \lambda t) \right])^2},
\]

\[
\tilde{u}_s^\pm (\tilde{x} + \phi(\lambda), \tilde{t}) = \frac{2\text{sgn}(\lambda)(\lambda^2 - 1)}{|\lambda| + \cosh \left[ \sqrt{3(\lambda^2 - 1)}(x - ct) \right]}, \tag{50}
\]

which coincides with the solution derived in [54].
B  Numerical implementation of soliton gases for the NLS equation

B.1 Implementation of the step distribution

We implement the soliton gas using the method developed in [45]. The initial step distribution of the spectral Riemann problem (36) with values given in Table 2 describes a rarefied gas where solitons do not overlap. Such a distribution is implemented by the superposition of solitons

\[ \rho(x, t = 0) = \sum_i \rho_s(x - \xi_i; \Lambda_i), \quad u(x, t = 0) = \sum_i u_s(x - \xi_i; \Lambda_i) \]  

(51)

where the \( \Lambda_i \)s are the spectral parameters of the solitons and \( \xi_i \) their initial position. Although particles’ position \( \xi_i \) of an “ideal” soliton gas should be distributed according to a Poisson process [39], this cannot be implemented numerically since the solitons cannot overlap. In our numerics, the distance between two solitons \( \xi_{i+1} - \xi_i \) is uniformly distributed in the interval \([d_1, d_2]\) with \( 0 < d_1 < d_2 \) such that the solitons do not overlap; the total density of solitons is given by \( 2/(d_1 + d_2) \). We choose \((d_1, d_2) = (10, 20)\) for the RNLS-Riemann problems (i), (ii) and (iv) and \((d_1, d_2) = (8, 12)\) for the DNLS-Riemann problem, cf. Sec. (4.2).

B.2 Numerical scheme

The DNLS equation

\[ i\psi_t + \frac{1}{2}\psi_{xx} - |\psi|^2\psi = 0, \quad \psi = \sqrt{\rho}\exp(i \int u \, dx) \]

is solved with periodic boundary conditions \( \psi(x = L, t) = \psi(x = 0, t) \) using a Fourier spectral method. The linear part of the DNLS equation is resolved with an integrating factor and the problem is integrated in time using fourth-order Runge-Kutta method.

Since the dispersive term in the RNLS equation (13) is a nonlinear term of \( \psi \), the RNLS equation is first transformed into the KB equation (18) using (17). The KB equation is then solved with periodic boundary conditions \( \psi(x = L, t) = \psi(x = 0, t) \) using a Fourier spectral method (with a fourth-order Runge-Kutta method for the time integration). Eq. (18) displays a short wavelength instability: the amplitude of modes \( \tilde{\rho}_i - 1 \propto \tilde{u}_i \cos(k_i \tilde{x}) \) grow exponentially with time for \( k_i > \sqrt{3} \). We thus filter out Fourier modes \( k_i > \sqrt{3} \) after each time step. This imposes a constrain on the type of solitons that can be implemented numerically. Indeed, large amplitude solitons \( |\lambda| \gg 1 \) populate short wavelength Fourier modes \( k_i > \sqrt{3} \) which are not taken into account in the numerical scheme. We thus consider in the numerics soliton for which \( |\lambda| \in (1, 1.1) \).

B.3 Spatial and ensemble averages

The statistical moment \( \langle \rho \rangle \) determined numerically in Sec. 4.2 is obtained with: 1) the average over ensemble of 100 realizations and 2) a local spatial average over the mesoscopic space interval \( \ell \) (cf. (29)):

\[ \ell = \frac{10}{\max \{ \sum_i F_i(x, t = 0) \}} \]  

(52)

As pointed out in Sec. 3, both averaging procedures are equivalent providing that the soliton gas is locally ergodic. The choice of the value for \( \ell \) ensures that the space interval contains at least 10 solitons. Note that discontinuities of the field \( \langle \rho(x, t) \rangle \) have a finite slope proportional to \( 1/\ell \) because of the spatial averaging.

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