Soliton gases and generalized hydrodynamics

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We show that the equations of generalized hydrodynamics (GHD), a hydrodynamic theory for integrable quantum systems at the Euler scale, emerge in full generality in a family of classical gases, which generalize the gas of hard rods. In this family, the particles, upon colliding, jump forward or backward by a distance that depends on their velocities, reminiscent of classical soliton scattering. This provides a “molecular dynamics” for GHD: a numerical solver which is efficient, flexible, and which applies to the presence of external force fields. GHD also describes the hydrodynamics of classical soliton gases. We identify the GHD of any quantum model with that of the gas of its soliton-like wave packets, thus providing a remarkable quantum-classical equivalence. The theory is directly applicable, for instance, to integrable quantum chains and to the Lieb-Liniger model realized in cold-atom experiments.

Introduction. It is widely believed and acknowledged that the late-time and large-scale dynamics of interacting systems, whether quantum or not, is well described by hydrodynamics. The applicability of hydrodynamics encompasses a large number of many-body systems, from classical gases and interacting quantum field theories [1, 2] where few hydrodynamic variables are necessary, to more exotic systems such as the classical hard-rod model [3]. Recently, the realm of hydrodynamics was extended to integrable quantum models by accounting for the infinity of conservation laws they admit [4, 5]. On large (Eulerian) scales fluid cells are in generalized Gibbs ensembles (GGE) [6]. The theory describing this was dubbed generalized hydrodynamics (GHD). It has been very successful in many studies of quantum chains and field theory [7–11]. It is applicable [4] to the Lieb-Liniger model [12], thus can describe the inhomogeneous and spatially varying local entropy maximization: local averages are related to each other in the same way they are in entropy-maximized homogeneous, stationary states, as per the equations of state. Eulerian hydrodynamics (that is, neglecting viscosity effects) is obtained by imposing the local conservation laws and gives rise to a macroscopic dynamics for the local Lagrange parameters or any parametrization of the local state (hydrodynamic variables). These concepts have recently been applied to one-dimensional integrable models [4, 5], where entropy is maximized with respect to infinitely many conserved quantities giving GGEs [6]: this is generalized hydrodynamics (GHD).

In this paper, we show that the GHD equations also emerge as descriptions of classical gases. A special case of GHD reproduces the equations, mathematically derived by Boldrighini, Dobrushin, Sukhovin in 1983 [3], for a gas of hard rods on the line colliding elastically – a simple observation used in [15]. We show that a modification of the hard-rod dynamics leads to the general form of GHD found in integrable quantum systems. In the modified problem, point-like “quasi-particles” are subject to velocity-dependent spatial shifts upon colliding, generalizing the velocity tracers in the hard rod problem. We show that this new classical gas is extremely easy to implement on the computer. This gives a “molecular dynamics” (MD) solver for GHD that is numerically efficient, that accounts for external forces, and that is flexible enough to offer the possibility of adding other effects such as integrability breaking and viscosity. MD solvers are known for their usefulness in low-temperature Fermi liquids, strongly-interacting gases and high-temperature/density plasmas, see e.g. [16–18]. The MD solver developed here offers better performance due to the stability of the integrable quasi-particles at the heart of the systems dynamics. It is free from limitations on temperature, interaction strength and density, only requiring Eulerian scales.

It is well known that velocity-dependent shifts occur in soliton scattering, and equations of GHD form have in fact been found to describe classical soliton gases [19]. Wave packets of excitations in quantum models, although not strictly solitons, have also been observed to display such soliton-like features [20]. We identify the GHD of any quantum model with that of the gas of its soliton-like wave packets. This, we believe, is a remarkable quantum-classical correspondence. From the viewpoint of local averages in Eulerian hydrodynamics, all quantum effects can be accounted for by considering the two-body classical scattering of soliton-like wave packets.

Generalized hydrodynamics. Hydrodynamics is a theory for the dynamics of weakly inhomogeneous, non-stationary states of many-body physics. It is based on local entropy maximization: local averages are related to each other in the same way they are in entropy-maximized homogeneous, stationary states, as per the equations of state. Eulerian hydrodynamics (that is, neglecting viscosity effects) is obtained by imposing the local conservation laws and gives rise to a macroscopic dynamics for the local Lagrange parameters or any parametrization of the local state (hydrodynamic variables). These concepts have recently been applied to one-dimensional integrable models [4, 5], where entropy is maximized with respect to infinitely many conserved charges giving GGEs [6]: this is generalized hydrodynamics (GHD).

Up to now, the most powerful equations of GHD arise in the quasi-particle description of Bethe ansatz integrable models [21]. A quasi-particle has a “rapidity” \( \theta \) and a species \( a \). These parametrize the energy \( E(\theta) \) and the momentum \( p(\theta) \), which form the group velocity \( v^0(\theta) = E'(\theta)/p'(\theta) \) (we use boldface letters for pairs \( (\theta, a) \), and the prime symbol (‘) for derivatives \( \mathrm{d}/\mathrm{d}\theta \)). For instance, in relativistic (resp. Galilean) models \( \theta \) is the true rapidity (resp. the velocity). The...
interaction is characterized by the two-particle differential scattering phase, \( \varphi(\theta, \alpha) \). A good hydrodynamic variable is the quasi-particle density \( \rho_p(\theta) \); the number of quasi-particles of type \( a \) in the phase space element \([x, x + dx] \times [\theta, \theta + d\theta] \) is \( \rho_p(\theta)d\theta dx \).

It was shown in [4, 5] that the infinity of hydrodynamic conservation laws of GHD give this continuity equation:

\[
\frac{\partial \rho_p(\theta)}{\partial t} + \partial_x(\rho_{\text{eff}}(\theta)\rho_p(\theta)) = 0 \tag{1}
\]

where the effective velocity \( \rho_{\text{eff}}(\theta) \) solves

\[
\rho_{\text{eff}}(\theta) = \rho(\theta) + \int dx \frac{\varphi(\theta, \alpha)}{\rho(\theta)} \rho_p(\alpha) (\rho_{\text{eff}}(\alpha) - \rho_{\text{eff}}(\theta)) \tag{2}
\]

(here and below \( \int d\theta = \sum_a \int_{\mathbb{R}} d\theta \), and space-time dependence is kept implicit). The effective velocity \( \rho_{\text{eff}}(\theta) \) [4, 5, 22] is the large-scale, physical velocity of the quasi-particle \( \theta \) as influenced by the fluid state in which it travels. This can be generalized to the presence of external inhomogeneous fields [7]. Here it is sufficient to recall the result for Galilean models, with particles of masses \( m_a \), within a force potential \( V(x) \):

\[
\frac{\partial \rho_p(\theta)}{\partial t} + \partial_x(\rho_{\text{eff}}(\theta)\rho_p(\theta)) - (\partial_x V/m_a)\partial_\theta \rho_p(\theta) = 0. \tag{3}
\]

In the Lieb-Liniger (LL) model and other field theories, these equations were derived in [4, 7], and in the XXZ quantum chains in [5] (without force fields). The LL model is of particular interest and will be chosen below in order to give examples of our general results. It represents Galilean-invariant interacting Bose gases, experimentally realizable in cold atom gases [13]. In the repulsive regime, there is a single particle species, with

\[
\varphi(\theta, \alpha) = 2c/((\theta - \alpha)^2 + c^2) \tag{Lieb-Liniger} \tag{4}
\]

where \( c \) is the coupling strength (see the Supplementary Material (SM) for the attractive regime).

**Molecular dynamics: the classical flea gases.** The GHD equations are Euler-type hydrodynamic equations. An important problem in GHD is to numerically solve (1), (3). This is of particular interest for the LL model within a force field as it applies, for instance, to the quantum Newton cradle setup [14]. Euler-type equations are often solvable by using appropriate molecular dynamics (MD). This requires finding a particle dynamics with the correct equations of state. As shown in [4], here the equations of state amount to the relation (2) between the effective velocity and the quasi-particle density. We now develop a family of classical gases which, at the Euler scale, reproduce exactly (2) and the equations of GHD (1) and (3).

In order to make the argument clear, let us first recall how the classical hard rod model [1, 3] connects with GHD, see [15]. Rods (non-intersecting one-dimensional segments) of a fixed length \( d \) move inertially at various velocities \( v \) on the infinite line, except for elastic collisions at which they exchange their velocities. The emergence of hydrodynamic equations on large scales in this model for a large class of initial conditions was rigorously demonstrated [3]. Let \( \rho_{\text{cl}}(v) \) be the density of rods with velocity \( v \) (\( \rho_{\text{cl}}(v) dx dv \) is the number of rod centers within the phase space element \([x, x + dx] \times [v, v + dv] \)). Then

\[
\frac{\partial \rho_{\text{cl}}(v)}{\partial t} + \partial_x(\rho_{\text{eff}}(v)\rho_{\text{cl}}(v)) = 0, \tag{5}
\]

where \( \rho_{\text{eff}}(v) \) satisfies [3]

\[
\rho_{\text{eff}}(v) = v + d \int dw \rho_{\text{cl}}(w)(\rho_{\text{eff}}(v) - \rho_{\text{eff}}(w)). \tag{6}
\]

These are exactly the equations (2) and (1), in the Galilean case \( (v = \theta) \), with a single unit-mass particle species, with negative differential scattering length\(^1\) \( \varphi(v, w) = -d \), and with \( \rho_p(v) = \rho_{\text{cl}}(v) \) and \( \rho_{\text{eff}}(v) = \rho_{\text{eff}}(v) \). This simple observation suggests that if we allow the rods to collide more “softly”, so that \( d \) becomes velocity dependent, the hydrodynamics of the emerging gas might be identical to that of GHD. In a naive picture, neighboring rods of velocities \( v \) and \( w \) would exchange their velocities when their centers are at distance \( d(v, w) \), as if rods were elastically contractible. However this dynamics causes difficulties with respect to many-body scattering and for negative or non-symmetric lengths.

Consider instead a velocity-tracer, following the center of a rod of velocity \( v \). This is a point-like quasi-particle, with trajectory that of a free particle except for jumps by a distance \( d \) at rod collisions. Here rod collisions occur when the positions \( x_1 < x_2 \) of two quasi-particles satisfy \( x_2 - x_1 = d \) and their velocities \( v_1 > v_2 \), and at this instant \( x_1 \mapsto x_1 + d \) and \( x_2 \mapsto x_2 - d \). Crucially, this means that every crossing of two quasi-particles’ trajectories comes with such trajectory shifts, and this within microscopic time. In fact, any dynamics with this property, independently of the microscopic details of the trajectory shifts, leads to the same hydrodynamics. We may thus modify the dynamics by proclaiming collisions to occur at \( x_2 = x_1 \), at which the involved quasi-particles instantaneously jump, like fleas, by a distance \( d \). The jump is “forward”: the quasi-particle on the left (right) jumps towards the right (left). This is easily generalizable to velocity-dependent jump lengths: a quasi-particle of velocity \( v \) that enters in collision with one of velocity \( w \) jumps by \( d(v, w) \), forward if positive, backward if negative. Importantly, the jump lengths may be positive or negative, and need not be symmetric with respect to exchange of velocities. A jump is an infinitely-fast displacement, during which more collisions can occur, occasioning new jumps in a chain reaction that re-organizes the quasi-particles’ positions in the local neighborhood.

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\(^1\) In the quantum context, this corresponds to a purely exponential scattering phase, \( S(\theta, \alpha) = e^{-\imath d(\theta - \alpha)} \) [23]. In the large-\( c \) region of the repulsive LL model, one also finds constant \( \varphi(\theta, \alpha) \sim 2/c \), but this would correspond to negative rod lengths \( d = -2/c \).
This is the classical “flea gas”; see the SM for a precise, somewhat subtle algorithm.

We now argue that this reproduces GHD. We are looking for the effective velocity $v_{cl}^{\text{eff}}(v)$ of a test quasi-particle of velocity $v$, defined through the actual distance $\Delta x = \Delta t v_{cl}^{\text{eff}}(v)$ that it travels in a macroscopic time $\Delta t$. The gas is characterized by the density $\rho_{cl}(w)$, and by standard arguments the continuity equation (5) holds. The quantity $\Delta x$ results from the total linear displacement at velocity $v$, given by $\Delta t v$, along with the accumulation of jumps the quasi-particle undergoes as it travels through the gas. The oriented distance jumped due to hitting a quasi-particle that has velocity $w$ is $\text{sign}(v-w)d(v,w)$. The average number of quasi-particles of velocity between $w$ and $w + dw$ that has been crossed, is the total number $\rho_{cl}(w)\Delta x$ present within the length $\Delta x$, times the probability $\Delta t/\Delta x \times [v_{cl}^{\text{eff}}(v) - v_{cl}^{\text{eff}}(w)]$ that the test particle crosses such a quasi-particles in time $\Delta t$. Assuming that the effective velocity is monotonic with $v$, we obtain

$$v_{cl}^{\text{eff}}(v) = v + \int dw \rho_{cl}(w)(v_{cl}^{\text{eff}}(v) - v_{cl}^{\text{eff}}(w)).$$

Therefore the GHD equations (1), in the case of a single species, reproduce the hydrodynamics of the flea gas under the following identification:

$$\rho_{cl}(v)dv = \rho_{0}(\theta)d\theta, \quad v = v^{\text{eff}}(\theta), \quad v_{cl}^{\text{eff}}(v) = v^{\text{eff}}(\theta)$$

along with

$$d(v,w) = -\varphi(\theta,\alpha)/p'(\theta).$$

This is readily generalizable to many species, with the density $\rho = \rho_{cl}(v)dv$, velocity parameters $v, w$ replaced by doublets $v = (v, a), w = (w, b)$, and the driving velocity value $v$ replaced by $v^{\text{eff}}(v)$. We recover (2) by reparametrization. It is clear that, if an external potential $V(x)$ affects the velocities $v$ of the quasi-particles of the flea gas so that there is an acceleration $dv/dt = -\partial_x V/m$, the continuity equation (3) holds.

**Domain of validity.** As any molecular dynamics, the flea gas reproduces the GHD equations only at the gas’s Euler scale. Two sets of lengths determine this scale: (1) the inter-particle length $1/\rho = 1/\int dv \rho_{cl}(v)$, and (2) the jump distance $d(\theta,\alpha)$. We expect the Euler scale to be reached when these two lengths are much smaller than the variation length – the typical length over which $\rho$ varies. In this case, particles locally maximize entropy, as jumps do not send them away from their fluid cell and many jumps occur within a fluid cell. The flea gas cannot solve GHD away from such conditions. Of course, GHD only applies under similar conditions; for instance, in quantum models, variation lengths must be much bigger than the scattering length, determined by $\varphi(\theta,\alpha)$.

**Numerical checks.** We have numerically simulated the classical gas corresponding to the LL model (4) with $c = 1$, $m = 1$. Besides being a model of experimental interest, the GHD of the LL model was studied in [4] at length, allowing benchmarking of the MD developed here. All verifications are done well within the strong coupling regime, far from either the Tonks-Girardeau or the free boson points. First, we have verified the form of the effective velocity by evaluating explicitly, in a homogeneous stationary gas with LL coupling parameter $\gamma = m\rho^{-1} \approx 1.1$, the total displacement of a test quasi-particle divided by the time spent, and comparing with the result of solving numerically the integral equation (2). See Fig. 1a; the agreement is excellent. Second, we have implemented a domain wall initial condition in the LL model, and checked that its dynamics reproduces the self-similar solution derived in [4]. See Fig. 1b, as well as Fig. 2 in the SM. Again, these provide convincing evidence of the validity of the MD. Finally, we have implemented the “breathing motion” of the LL model occurring after a sudden change of frequency of a harmonic confining potential. This has been studied experimentally, with tDMRG and with conventional hydrodynamics, see [24]. As found in [11], GHD supersedes conventional hydrodynamics at nonzero temperature, and thus it is important to test the MD solver’s validity in this case. The initial state, at temperature $T = 1$, is evolved within a wider harmonic potential. As expected, the density expands and contracts almost periodically (with observed period slightly smaller than that of the evolution potential, as the interaction slows down the particles; see Fig. 3 in the SM). We have simulated this setup using the flea gas, and directly verified the conservation equations (3), integrating over cells in phase-space-time. Without changing scattering and interparticle lengths, we have considered setups with 120 and 1200 particles. These have widely different variation lengths, affecting the accuracy of the hydrodynamic approximation. With a gas of as little as 120 particles, we found (3) to be satisfied to 0.2-0.9%, and with 1200 particles, 0.08-0.16%. The accuracy is higher in central cells, away from the boundary of the density support where hydrodynamics is expected to fail. This quantifies the accuracy of the hydrodynamic approximation, and provides precise tests of how MD solves the GHD equations within force fields. See the SM for details.

**Quantum-classical dictionary.** The GHD equations were derived in quantum integrable models using quantum integrability. There is thus a quantum-classical dictionary, such as Eqs. (8) and (9). Further elements of the dictionary are as follows. Consider the “free space fraction” $\rho_{\text{free}}(v) = 1 - \int dw \rho_{cl}(v,w)$. In the hard rod gas, this is the fraction of a unit length where there is no rod at all. In the general case, that available omitting the distances jumped if forward, or adding them if backward; in the latter, the effect of quasi-particle scattering is to increase the space available. We recognize the free space fraction as, up to a factor, the quantum density.
of states \( \rho_\text{cl}(\theta) \) \([21]\), \( \rho_\text{free}(v) = 2\pi \rho_\text{cl}(\theta)/\rho_\text{cl}(\theta) \). The occupation function \( n(\theta) = \rho_\text{p}(\theta)/\rho_\text{cl}(\theta) \) plays an important role in GHD, being the normal mode of the hydrodynamics \([4, 5]\). We find that \( n(\theta) \rho_\text{p}(\theta) d\theta/(2\pi) \) equals the number of quasi-particles per unit length of free space \( \rho_\text{cl}(v) dv/\rho_\text{free}(v) \). The classical picture also helps understand the form of the effective velocity. Let us write it as \( \bar{v}_\text{cl}^\text{eff}(v) = (\bar{v}_\text{cl}(v) - \int dw \bar{d}(v, w) \rho_\text{cl}(w) \bar{v}_\text{cl}^\text{eff}(w))/(1 - \int dw \bar{d}(v, w) \rho_\text{cl}(w)) \), and consider \( \bar{d}(v, w) < 0 \). The gas slows down a test quasi-particle with respect to its “center of momentum”, as it is affected by backwards jumps at collisions. There is thus a friction effect – the denominator – and a drag effect – the second term in the numerator, which were numerically noticed in \([4]\) when studying steady states. Finally note that the flea gas is invariant under simultaneous scaling of space, time and jump lengths; in the quantum problem a physical length scale arises due to \( \hbar \) in the differential scattering phase.

Soliton gases. The above intriguing quantum-classical correspondence might be explained in terms of soliton gases. In classical soliton scattering, two solitons retain, asymptotically, their form and their speeds, the only change being in shifts of their trajectories. These shifts are velocity dependent, and thus the flea-gas dynamics is similar to that of classical soliton scattering. Indeed, it turns out that equations of the GHD form, without force fields, were already found in recent studies of gases of solitonic modes of classical field theory \([19]\). In these studies an effective velocity emerge that is determined by the soliton’s scattering shifts \( \bar{d}(v, w) \) as per \((7)\). The integrability of the resulting equations was investigated, see also \([25]\).

Why do gases of classical solitons have the same Euler hydrodynamics as that of quantum models? In the quantum context, it is known that quasi-particles excitations have soliton-like features. This was recently made numerically explicit by forming wave packets of quasi-particle excitations in the Heisenberg quantum chain \([20]\). It was seen that the trajectory shifts are given by the differential scattering phase of the quantum model. This exactly agrees with the relation \((9)\) that we derived between the shift \( d(v, w) \) and the differential scattering phase \( \varphi(\theta, \alpha) \). Wave packets in quantum models are however not solitons: in the example of \([20]\) for instance, they do not keep their shape but rather spread with time, as do wave packets of free fields. But this effect is subleading: at the Euler scale, only the scattering shifts play a role. This explains why the Euler hydrodynamics of true classical solitons is the same as that of quantum models upon identifying the soliton-like features of quantum excitations, and is expected to be general. That quantum gases can be seen as the gas of their classical soliton-like wave packets gives, we believe, new insight into the large-scale dynamics of quantum models. It is also in agreement with the picture according to which multi-particle scattering processes are sequences of well separated two-body scattering processes, at the basis of the (generalized) thermodynamic Bethe ansatz \([21]\).

Conclusion. We have developed a classical gas dynamics that reproduces, at the Euler scale, the equations of GHD for arbitrary differential scattering phase. This gives an efficient way of simulating full space-time-dependent profiles solving GHD. It complements the exact “solution by characteristics” found in \([9]\) and numerical methods \([10, 11]\). It is the first numerical procedure applicable in general states to the experimentally relevant case of the LL model in force fields. With the numerical technique developed here, the quantum Newton cradle setup \([14]\) is now accessible, which it will be important to analyze.

We have explained the ensuing quantum-classical dictionary, and how quantum models relate to the gases of their soliton-like excitation wave-packets. The connection between GHD and soliton gases has far-reaching implication. For instance, the integrable structures of soliton gases \([19]\) can now be used in quantum models, and may have connections with the solution by characteristics \([9]\). The GHD equation including for force fields was only derived in quantum models \([7]\), it would be interesting to understand its meaning in classical soliton gases. The large-deviation theory of classical gases is also a problem of interest, especially its relation with that of quantum problems (see e.g. \([26]\)). Soliton gases may be seen as wide generalizations of the semiclassical picture proposed in \([27]\), and may lead to efficient ways of evaluating correlations in certain regimes.

Viscosity or other higher-derivative effects in the quantum problems will have many sources, including the finite scattering length taken into account by the classical gas, but also wave packet spreading. By appropriately modifying the classical algorithm, it might be possible to phenomenologically account for such corrections to GHD, as well as for integrability-breaking processes, which would

![FIG. 1. GHD for the LL model with \( m = 1, c = 1 \) is simulated using the classical flea gas. (a) Truncated Gaussian distribution \( \rho_\text{cl}(v) = 0.5 e^{-v^2}(\text{\textasciitilde}3 < v < 3) \). Effective velocity evaluated using \( 1500 \) trajectories over a time of 1200 (blue); using the formula \((2)\) (red). (b) Density profile from domain wall initial condition, initial left and right temperatures 10 and 1/3 (resp.), at times \( t = 10, 30, 50, 70 \). Simulation with approx. 2400 quasi-particles (initial baths of lengths 1000, open boundary condition) averaged over 1000 samples (blue); exact self-similar solution (red).](image-url)
otherwise be extremely difficult to numerically implement. We believe these constitute very exciting research directions.

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