Vlasov-Poisson in 1D: waterbags

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\section{ABSTRACT}
We revisit in one dimension the waterbag method to solve numerically Vlasov-Poisson equations. In this approach, the phase-space distribution function \( f(x,v) \) is initially sampled by an ensemble of patches, the waterbags, where \( f \) is assumed to be constant. As a consequence of Liouville theorem it is only needed to follow the evolution of the border of these waterbags, which can be done by employing an orientated, self-adaptive polygon tracing isocontours of \( f \). This method, which is entropy conserving in essence, is very accurate and can trace very well non linear instabilities as illustrated by specific examples.

As an application of the method, we generate an ensemble of single waterbag simulations with decreasing thickness, to perform a convergence study to the cold case. Our measurements show that the system relaxes to a steady state where the gravitational potential profile is a power-law of slowly varying index \( \beta \), with \( \beta \) close to \( 3/2 \) as found in the literature. However, detailed analysis of the properties of the gravitational potential shows that at the center, \( \beta > 1.54 \). Moreover, our measurements are consistent with the value \( \beta = 8/5 = 1.6 \) that can be analytically derived by assuming that the average of the phase-space density per energy level obtained at crossing times is conserved during the mixing phase. These results are incompatible with the logarithmic slope of the projected density profile \( \beta - 2 \approx -0.47 \) obtained recently by Schulz et al. (2013) using a \( N \)-body technique. This sheds again strong doubts on the capability of \( N \)-body techniques to converge to the correct steady state expected in the continuous limit.

\textbf{Key words:} gravitation – methods: numerical – galaxies: kinematics and dynamics – dark matter

\section{1 INTRODUCTION}

The Vlasov-Poisson equations describe the evolution of the phase-space distribution function of a self-gravitating, collisionless system of particles in the fluid limit. In the proper units, they are given in one dimension by

\begin{align}
\frac{\partial f}{\partial t} + v \frac{\partial f}{\partial v} - \frac{\partial \phi}{\partial x} \frac{\partial f}{\partial v} &= 0, \\
\frac{\partial^2 \phi}{\partial x^2} &= 2 \rho(x,t), \\
\rho(x,t) &\equiv \int f(x,v',t) dv',
\end{align}

where \( x \) is the position, \( v \) the velocity, \( t \) the time, \( f(x,v,t) \) the phase-space density distribution function, \( \phi(x,t) \) the gravitational potential and \( \rho(x,t) \) the projected density.

Resolving Vlasov-Poisson equations is very challenging from the analytical point of view. The long term nonlinear evolution of a system following these equations is indeed not yet fully understood, even in the simple one dimensional case. In general, collisionless self-gravitating systems, unless already in a stable stationary regime, are expected to evolve towards a steady state after a strong mixing phase, usually designated by violent relaxation (Lynden-Bell 1967). The very existence of a convergence to some equilibrium at late time through phase-mixing is however not demonstrated in the fully general case from the mathematical point of view (see, e.g., the discussion in Mouhot & Villani 2011). From the physical point of view, there is no model able to predict the exact steady profile that builds up as a function of initial conditions during their evolution. The well-known statistical theory of Lynden-Bell (1967) provides partial answers to this problem but its predictive power is limited. For instance, although it is partly successful (see, e.g., Yamaguchi 2008), it fails to reproduce in detail the steady state of many one-
dimensional systems (see, e.g., Joyce & Worrakitpoonpon 2011), due to the “core-halo” structure that warm systems generally build during the course of the dynamics (see, e.g., Yamashiro, Gouda, & Sakagami 1992). Some promising improvements of the Lynden Bell theory have however been proposed to explain the structure of three-dimensional dark matter halos (see, e.g., Hiorth & Williams 2011; Pontzen & Governato 2013; Carron & Szapudi 2013), that correspond to the case where the phase-space distribution function is initially cold. Another track relies on the derivation of solutions of the equations by conjecturing self-similarity (see, e.g., Fillmore & Goldreich 1984; Bertschinger 1985; Alard 2013). Note that assuming self-similarity is one thing, proving it is a much more challenging matter.

The only way to understand in detail how a collisionless self-gravitating system evolves according to initial conditions is therefore to resort to a numerical approach. The most widely used method by far is the N-body technique in its numerous possible implementations (see, e.g., Bertschinger 1988; Colombi 2001; Dolag et al. 2003; Dehnen & Read 2011), for reviews on the subject, where the phase-space distribution function is represented by an ensemble of macro-particles interacting with each other through softened gravitational forces. However, representing the phase-space distribution function by a set of Dirac functions can have dramatic consequences on the dynamical behavior of the system (see, e.g., Melott et al. 1995; Melott 2007). The irregularities introduced by this discrete representation, along with N-body relaxation, can eventually drive the system far from the exact solution. For instance, in the one dimensional case, collisional relaxation is expected to drive eventually the system in thermal equilibrium (see, e.g., Rybicki 1971), which is indeed obtained in N-body simulations after sufficient time (see, e.g., Joyce & Worrakitpoonpon 2010, and references therein). Such an equilibrium is clearly not a must in the continuous limit, where there is an infinity of stable steady states to which the system can relax (see, e.g., Chavanis 2004; Campa, Dauxois, & Ruffo 2009). Such steady states, when different from thermal equilibrium, are reached at best only during a limited amount of time when using a N-body approach. Moreover, there is no guarantee that the steady solution given by the N-body simulation is the correct one.

Fortunately, there are alternatives to the N-body approach, consisting in solving numerically Vlasov-Poisson equations directly in phase-space. For instance, in plasma physics, the most used solver is the so-called splitting algorithm of Cheng & Knorr (1976)—where the phase-space distribution function is sampled on a grid—and its numerous subsequent improvements, modifications and extensions (see, e.g., Shoucri & Gagne 1973; Sonnendrucker et al. 1996; Filbet, Sonnendrucker, & Bertrand 2001; Alard & Colombi 2005; Umeda 2008; Crouseilles, Respaud, & Sonnendrucker 2006; Crouseilles, Mehrenberger, & Sonnendrucker 2010; Campos Pinto 2011), but this list is far from being exhausitive). In astrophysics, this method was applied successfully to one dimensional systems (Fujiiwara 1981) to axisymmetric (3D phase-space) and non axisymmetric disks (4D phase-space) (Watanabe et al. 1983; Yoshikawa, Yoshida, & Umemura 2013). The main drawback of Eulerian methods such as those inspired from the splitting scheme of Cheng & Knorr (1976) is to erase the fine details of the phase-space distribution at small scales as a result of coarse-graining due to finite resolution: on the long term, this coarse-graining might again lead the system far away from the exact solution. In order to fix this problem it is possible to perform adaptive mesh refinement in phase-space (see, e.g., Alard & Colombi 2005; Mehrenberger et al. 2006; Campos Pinto 2007; Besse et al. 2008).

Another way to preserve all the details of the phase-space distribution function is to adopt a purely Lagrangian approach consisting in applying literally Liouville theorem, namely that the phase-space distribution function is conserved along trajectories of test particles,

\[ f(x(t), v(t), t) = \text{constant}. \]  

This property can indeed be exploited in a powerful way by decomposing the initial distribution on small patches, the waterbags, where \( f \) is approximated by a constant\(^2\) From equation (4) it follows that inside each waterbag, the value of \( f \) remains unchanged during evolution, which implies that it is only needed to resolve the evolution of the boundaries of the patches. The terminology “waterbag” comes from the incompressible nature of the collisionless fluid in phase-space, which reflects the fact that the area of each patch is conserved. Therefore, their dynamics is analogous to that of an infinitely flexible bag full of water. In one dimension, the numerical implementation is therefore potentially very simple: one just needs to follow the boundaries of the waterbag with a polygon, which can be enriched with new vertices when the shape of the waterbag gets more involved.

The equation of motion of the polygon vertices is the same as test particles, where the acceleration \( a \) is given in one dimension by the difference between the total mass \( M_{\text{right}}(x) \) at the right of position \( x \) and the total mass \( M_{\text{left}}(x) \) at the left of \( x \):

\[ a(x, t) = -\frac{\partial \phi}{\partial x} = M_{\text{right}}(x, t) - M_{\text{left}}(x, t) = M_{\text{tot}} - 2M_{\text{left}}(x, t), \]  

for a total mass \( M_{\text{tot}} \). We have

\[ M_{\text{left}}(x, t) = \int_{x' \leq x} dx' dv' f(x', v', t). \]  

This can be rewritten, if \( f \) is approximated by a constant with value \( f_k \) within a patch, \( P_k \), \( k = 1, \ldots, N_{\text{patch}}, \)

\(^1\) We use quotes because the core-halo terminology is usually employed in the framework of gravo-thermal catastrophe while studying the thermodynamics of self-gravitating spherical systems (see, e.g., Lynden-Bell & Wood 1968).

\(^2\) Note thus that a representation of a smooth phase-space distribution function by a stepwise distribution of waterbags remains still irregular, but obviously much less than a set of Dirac functions as in the N-body case.
\[ M_{\text{left}}(x,t) = \sum_{k=1}^{N_{\text{patch}}} f_k \int_{x' \leq x, \mathbf{x}' \in \Omega_k} \delta f(x') \, dx' \, dv'. \]  

Application of Green’s theorem reads

\[ M_{\text{left}}(x) = \sum_{k=1}^{N_{\text{patch}}} f_k \oint_{x' \leq x, \partial \Omega_k} v(s) \, ds' \, dv'. \]

where \( s \) is a curvilinear coordinate. This equation represents the essence of the dynamical setting of waterbag method: if one decomposes the phase-space distribution function over a number of patches where it is assumed to be constant, resolution of Poisson equation reduces to a circulation along the contours of each individual patch.

The waterbag model was introduced by DePackh (1962) and its first numerical implementation was performed in plasma physics by Roberts & Berk (1967), followed soon in the gravitational case by Janin (1971) and Supercman, Harten, & Locali (1971a,b). We sketched a modern implementation of the algorithm in Colombi & Touma (2008) that we aim to present in detail below. Although this numerical technique was one of the pioneering methods used to solve Vlasov-Poisson equations, along with the N-body approach (see, e.g. Hernquist 1990, and references therein), it has not been used in astrophysics since the seventies, except in the cold case limit, where some developments have just started (Hahn, Abel, & Kächen 2013).

Although fairly easy to implement for low dimensional systems, this method indeed becomes very involved in 6 dimensional phase-space, as one has to model the evolution of 5 dimensional hypersurfaces. In the cold case, that corresponds to the initially infinitely thin waterbag limit in velocity space, the problem reduces to following the evolution of a three dimensional sheet in six-dimensional space and remains thus feasible. Another caveat of the waterbag method is that, due to mixing in phase-space induced by the relaxation of the system to a steady state, the waterbags get considerably elongated with time, which makes the cost of the scheme increasingly large with time. This is the price to pay for conserving entropy.

The purpose of this article is to describe and to test thoroughly a modern numerical implementation of the waterbag method in one dimension. One goal is to prepare upcoming extensions of this method to higher number of dimensions. Part of the tests, we study in detail the evolution of single waterbags in an attempt to perform a convergence study to the cold limit, particularly relevant to cosmology in the framework of the cold dark matter paradigm. We measure the scaling behavior of the inner part of the system. We compare it to theoretical predictions and to results obtained previously in the literature with N-body simulations.

This paper is thus organized as follows. In § 2 we present the algorithm, of which the main ingredients were sketched briefly in Colombi & Touma (2008). The performances of the algorithm are tested thoroughly for systems with a carefully chosen set of initial conditions: an initially Gaussian \( f(x,v) \) which is expected to evolve to a quasi-stationary state through quiescent mixing (Alard & Colombi 2002), an initially random set of warm halos that will be seen, on the contrary, to develop chaos, and finally, an ensemble of single waterbag simulations, where the distribution function is initially supported by an ellipse of varying thickness. In § 3 we examine in detail the set of single waterbag simulations and study the properties of the system brought about by relaxation processes in the nearly cold regime. The cold limit was previously studied in details in one dimension with exact implementations of the N body approach (see, e.g. Binney 2004, Schulz et al 2013). It was found in particular by Schulz et al (2013) that the projected density relaxes to a singular profile of the form \( \rho(x) \propto x^{\beta - 2} \) with \( \beta \approx 1.53 \). We check if this property is recovered with the waterbag technique by performing a convergence study to the cold case. Our analyses are supported by analytical calculations. Finally, § 4 summarizes and discusses the main results of this article. To lighten the presentation, only the most important results are presented in the core or the article: technical details are set apart in a coherent set of extensive appendices that can be found online.

## 2 THE ALGORITHM

Integral (8) can be conveniently rewritten

\[ M_{\text{left}}(x) = \int_{x' \leq x, \partial \mathcal{P}} \delta f(s) v(s) \, dx' \, dv', \]

\[ \delta f(s) \equiv f_{\text{right}}(s) - f_{\text{left}}(s), \]

where \( f_{\text{right}}(s) \) and \( f_{\text{left}}(s) \) are the values of the phase-space distribution function when looking at the right and at the left, respectively, of the contour when facing the direction of circulation defined by the curvilinear coordinate \( s \). The global contour \( \partial \mathcal{P} \) passes through a set of orientated loops \( \partial \Omega_k \) in equation (8) but without repeating twice the border common to two adjacent waterbags. In practice, it is modeled with a self-adaptive orientated polygon composed of \( N \) segments joining together \( N + 1 \) vertices following the equations of motion.

Our algorithm is summarized in Fig. 1. Its important steps, already sketched briefly in Colombi & Touma (2008), define the structure of this section. Section 2.1 explains the way the initial phase-space distribution function is sampled with the orientated polygon, which allows us to introduce the simulations performed in this paper. Section 2.2 describes the dynamical component of the algorithm and is divided in five parts: § 2.2.1 and 2.2.2 comment briefly on our time integration scheme and on the way we circulate along the orientated polygon to solve Poisson equation; § 2.2.3 deals with local refinement and questions the potential virtues of refinement; finally, § 2.2.4 discusses diagnostics, calculation of the value of the time step and energy conservation.

### 2.1 Initial condition generation and presentation of the simulations

A natural way to sample initial conditions consists in defining each waterbag as the area enclosed between two successive isocontours of the phase-space distribution function. The isocontours are chosen such as to bound the mean

\(^3\) The connecting parts between two isocontours do not contribute to the dynamics.
square difference between the true and the sampled (stepwise) phase-space distribution function weighted by the waterbag thickness, which means that local intercontour spacing roughly scales like $1/\sqrt{\nabla f}$ where $|\nabla f|$ is the magnitude of the gradient of the phase-space distribution function. To draw the isocontours, we use the so-called Marching Square algorithm, inspired from its famous three-dimensional alterego (Lorensen & Cline 1987). Additional technical details can be found in Appendix A.

Note that at the end of initial conditions generation, we recast coordinates in the center of mass frame.

Now, we introduce and comment on the three sets of simulations performed in this paper, namely an initially Gaussian $f(x,v)$ (§ 2.1.1) an ensemble of random halos (§ 2.1.2) and single waterbags of varying thickness (§ 2.1.3). Additional details can be found in Appendix A and its Table A1 which provides the main parameters of the simulations. The large variety of these initial conditions, as shown below, should be sufficient to test thoroughly the performances of the waterbag method.

2.1.1 Gaussian initial conditions: Landau damping and importance of initial waterbag sampling

Our Gaussian initial conditions correspond to a phase-space distribution given by $f(x,v) = 4\exp[-(x^2 + v^2)/0.08]$ smoothly truncated at $x^2 + v^2 \geq 1$. The advantage of this setup is that it is not very far from the thermal equilibrium solution. The smoothness of the Gaussian function and the supposedly attractor nature of thermal equilibrium should, according to intuition, make this system quiescent. It was indeed previously shown numerically with a semi-Lagrangian solver that this system converges smoothly to a quasi steady state close to (but still slightly different from) thermal equilibrium (Alard & Colombi 2005). Landau damping represents in plasma physics a fundamental testbed case of Vlasov codes: our Gaussian initial conditions allow us to study the analogous of it in the gravitational case.

Figure 2 shows the results obtained with our waterbag code for these Gaussian initial conditions. It illustrates how important is the initial condition generation step. On the first and third line of panels, function $f(x,v)$ is sampled with only 10 waterbags, while on the second and fourth line, it is sampled with 84 waterbags. Although both simulations coincide with each other at early times, a non linear instability soon builds up in the 10 waterbags simulation, at variance with the 84 one, which remains quiescent. This is even clearer in Action-Angle coordinates, as displayed in Fig. 3 on the left column of panels, the poorness of initial waterbags sampling induces some oscillations, already visible at $t = 25$, which amplify and create non-linear resonant instabilities. On the other hand, on the right column of panels, the 84 waterbags simulation presents the typical signature of Landau damping. The quiescent nature of the system is also confirmed by the fact that the total vertex number and the total length of the waterbag contours augment linearly with time (see Appendix C4). Even though the instability observed in the 10 waterbags simulation might actually be present in the true system at the microscopic level, its early appearance is clearly due to the unsmooth representation of our waterbag approach. It can be delayed by augmenting the contour sampling. This effect would happen likewise in a N-body simulation (Alard & Colombi 2005).

2.1.2 Random set of warm halos: a chaotic system

Figure 4 shows the case of an initially random set of halos, which represents our second test. Each halo is supposed to be at thermal equilibrium and is sampled with only three waterbags to minimize computational cost. As shown in appendix C4, this simulation soon builds up chaos with a Lyapunov exponent equal to 0.05 as an effect of the gravitational interaction between the halos (this effect is dominant other instabilities that might develop due to the contour undersampling just discussed above). This numerical experiment represents thus an important test of the accuracy of the code in rather extreme conditions, somewhat opposite to the quiescent case provided by the smooth Gaussian $f(x,v)$ of previous section.

2.1.3 Single waterbags with varying thickness: from warm to nearly cold initial conditions

The single waterbag obviously corresponds to the simplest application of the method. It was used for instance in the seminal works of Janin (1971) and

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4. Explicit expressions for the center of mass coordinates are given in Appendix F3.

5. Equation A4.
Figure 2. Simulations with Gaussian initial conditions. First and third line of panels: only 10 waterbags are used to sample initial conditions (simulation Gaussian10 in Table A1). Second and fourth line of panels: 84 waterbags are used to sample initial conditions (simulation Gaussian84 in Table A1). At early times, the two simulations agree very well with each other. At late times, an instability builds up in the 10 waterbags simulation, at variance with the 84 waterbags one which still presents the expected quiescent evolution. This numerical instability appears as well when $f(x,v)$ is represented by particles as illustrated by Fig. 19 of Alard & Colombi (2005). Note that these phase-space pictures are drawn using the so-called parity algorithm described in Appendix II.
Figure 3. The simulations with Gaussian initial phase-space distribution function of Fig. 2 in Action-Angle space. The transformation from phase-space to Action-Angle space is described in Appendix G.

Cuperman, Harten, & Lecar (1971a,b) but also subsequently in many other studies. It represents a useful way to cover a large range of initial conditions, from warm to nearly cold. The close to cold case represents by itself a challenge to simulate due to the nearly singular structures that build up in configuration space during the course of dynamics.

The initial configurations we consider, abusively denoted by “top hat”, are such that the waterbag boundary is an ellipse:

\[ x^2 + \left( \frac{v}{\Delta p} \right)^2 = 1, \]  

(11)

where \( \Delta p \) is a parameter quantifying the initial thickness of the waterbag. Modifying \( \Delta p \) is equivalent to changing the initial velocity dispersion while keeping unchanged the projected initial density profile. The total mass of the system is chosen to be unity. We performed a number of simulations with a large range of values of \( \Delta p \) in the interval \([0.001, 1]\). For \( \Delta p = 0.003 \), we also performed simulations where the initial boundaries of the waterbag are perturbed randomly.
Figure 4. Evolution of an initially random set of “stationary” halos. This system develops a chaotic behavior with a Lyapunov exponent of 0.05 as a result of the gravitational interaction between the halos. The simulation used here corresponds to RandomU in Table A1, but other settings (RandomUT, Random and RandomUS) would look exactly the same.

2.2 Runtime algorithm and tests of its performances

2.2.1 Time integration

To move the sampling points of the waterbag contours, we use the classic splitting scheme of Cheng & Knorr (1976) with a slowly varying time step: our algorithm is thus equivalent to a predictor-corrector scheme, as indicated on Fig. 1. It reduces to a symplectic “leap-frog” when the time step is kept constant (see, e.g., Hockney & Eastwood 1988).

Note that at the end of time integration, we recast coordinates in the center of mass frame.

2.2.2 Poisson equation resolution

This step, of which the technical details are given in Appendix F1, is quite simple from the conceptual point of view, since it consists in circulating along $\partial P$ by performing a sum over the polygon edges to compute integral (9), after a preliminary sort of the vertices of the polygon. However, despite its apparent simplicity, it corresponds by far to the most costly part of the code from the computational point of view, because many segments of the polygon can contribute to the force exerted on one point of space. Note that the circulation technique used to compute the force can be generalized to the calculation of other useful quantities, such as the projected density, $\rho(x)$, the mass profile, $M_{\text{left}}(x)$, the gravitational potential, $\phi(x)$, the bulk velocity and the local velocity dispersion, as detailed in Appendix F2.

2.2.3 Local refinement

When the shape of the waterbags contours becomes complex, it is necessary to add points to the orientated polygon to preserve all its details. Our refinement procedure is described in Fig. 5 (see also Appendix C1). It consists of a geometric construct using arcs of circle passing through sets of three successive points of the polygon. It is equivalent, in the small angle approximation, to linearly interpolating local curvature given as the inverse of the radius of these arcs of circles. This refinement procedure is stable in the sense that it is “Total Variation Preserving” in terms of the small rotations between successive segments of waterbags borders and that it makes these borders less angular (Appendix C2).

Refinement is performed when the variation of phase-space area $S$ induced by adding a refinement point exceeds some threshold $S_{\text{add}}$ or when the distance between two successive points of a contour exceeds some threshold $d_{\text{add}}$, e.g.,

$$S(\hat{\Delta}PB) > S_{\text{add}},$$  \hfill (12)

$$d_{\text{AB}} > d_{\text{add}},$$  \hfill (13)

on top panel of Fig. 5, where $S(\hat{\Delta}PB)$ is the area of the triangle $\hat{\Delta}PB$ and $d_{\text{AB}}$ is the distance between $A$ and $B$.\footnote{For the bottom panel, we use $S(\hat{\Delta}PB)$ instead of $S(\hat{\Delta}PB)$ in equation (13).}
between the lines passing through $\tilde{C}$ similarly as in top panel, one computes the point $P$ at the intersection of the lines passing through segments $[A, M_A]$ and $[B, M_B]$. With this procedure, the local curvature estimated as the inverse of the radius of the arc of circle $C_{P} = \tilde{A}P\tilde{B}$ is bounded by that measured at points $A$ and $B$. It converges to the usual interpolation $2/\rho_P = 1/R_A + 1/R_B$ in the small angle approximation. Bottom panel: if there is a change in the sign of local curvature, the choice of point $P$ is undefined. However, the smooth curve approximated by the four points $U, A, B$ and $V$ should intersect with segment $[A, B]$. We choose $P$ to be at the locus of this intersection: similarly as in top panel, one computes the point $\tilde{P}$ of intersection between the lines passing through $[A, M_A]$ and $[B, M_B]$, where $M_B$ is the symmetric of $M_B$ with respect to the segment $[A, B]$. Then $P$ is just the projection of $\tilde{P}$ on segment $[A, B]$. This procedure does not interpolate anymore local curvature in the small angle limit, but this is necessary to preserve the stability of refinement in terms of small rotations between successive segments of the waterbag borders. The panels of this figure are reprinted from Colombi & Touma (2008) with permission from Elsevier.

The way $S_{\text{add}}$ and $d_{\text{add}}$ should be chosen is discussed in Appendix C, Table A1 gives their values for the simulations we did: we have $S_{\text{add}} \in [10^{-10}, 10^{-7}]$ and $d_{\text{add}} = 0.01$ or 0.02.

To make the algorithm more optimal, we also propose an unrefinement scheme, similarly as in Cuperman, Harten, & Lecal (1971a); on Fig. 5 points $P$ with

$$S(\tilde{A}P\tilde{B}) \leq S_{\text{rem}},$$

$$\min\{d_{AP}, d_{PB}\} \leq d_{\text{rem}},$$

are removed, if not violating condition 12 and 13, of course, and if there is no local curvature sign change. In practice, $S_{\text{rem}} = S_{\text{add}}/2$ and $d_{\text{rem}} = d_{\text{add}}/2$. More technical details are given in Appendix C.

Despite its potential virtues, same accuracy for smaller computational cost, allowing unrefinement is not optimal in our 1D case if one aims to follow a system during many dynamical times. It is indeed possible to show that vertex number dynamics changes dramatically when unrefinement is activated (Appendix C). In particular, unrefinement is susceptible to introduce long term noise after multiple orbital times, due to the fact that pieces of waterbag contours are alternatively refined and unrefined many times. The effects of this long term noise can evidenced by measurements of total energy conservation violation, as discussed below.

### 2.2.4 Diagnostics

Diagnostics include, of course, calculation of the value of the next time step used in the time integrator described in § 2.2.1. To follow accurately the evolution of the system during many orbital times, we use a classic dynamical constraint on the time step modulated by two important conditions to limit excessive refinement of the polygon due to curvature generation and contour stretching (Appendix D). Our main constraint for the time step is:

$$dt \leq dt_{\text{dyn}} \equiv \frac{C}{\sqrt{\rho_{\text{max}}}}:\ C\sqrt{N_{\text{orbits}}} \ll 1,$$

where $\rho_{\text{max}}$ is the maximum value of the projected density calculated over all the vertices and $N_{\text{orbits}}$ is the number of orbital times. This dynamical criterion can be derived in a simple fashion by studying the particular case of the harmonic oscillator (Appendix D; see also Alard & Colombi 2003). Since $C$ is inversely proportional to the square root of the number of dynamical times at play, it depends strongly on the type of system studied. Table A1 shows that $C$ ranges from $5 \times 10^{-4}$ to 0.025 for all the simulations we did. Because of our rather conservative choices for the values of $C$, the two other constraints on the time step related to polygon refinement, which are derived in Appendix D, were found in practice to be subdominant compared to equation (16), but it is definitely possible to construct setups where it is not the case.

Diagnostics also consist of performing sanity tests. Energy conservation represents a crucial test. In addition, we also tested conservation of total mass as well as the area of each individual waterbag. In the latter case, it is interesting to focus on the worse waterbag at a given time, because this can be used to bound violation to conservation of any casimir. However, we found in practice that total energy violation is much smaller than that of mass. Thus, in practice, we proceeded only in the former case.

7 The expressions for total kinetic and potential energy as well as waterbag area are given in Appendix E.

8 A casimir is given by

$$C[f] = \int c[f(x, v, t)] \, dx \, dv = \sum_k c[f_k] V_k,$$

where $c$ is a function assumed here to take finite values at $f_k$ and $V_k$ is the phase-space area of waterbag $k$. As a consequence of Liouville theorem, casimirs do not depend on time. With $c[f] = f$
Figure 6. The phase-space distribution function of single waterbag simulations at various times. Times increases from top to bottom, while the initial velocity dispersion, traced by the parameter $\Delta p$, decreases from left to right. The values $t = 1.25$ and $t = 6.5$ correspond approximately to collapse time and fourth crossing time, respectively, in the cold case ($\Delta p = 0$).
Figure 7. Figure 6 continued, for smaller values of $\Delta p$. For $\Delta p = 0.01$, we show the simulation $\text{Tophat0.010}$ in the nomenclature of Table A1, but the other simulation ($\text{Tophat0.010U}$) would not differ from this one at the level of zoom we are looking at.
conservation represents the strongest test. As studied in detail in Appendix B, energy conservation remains excellent for all the simulations we did, better than $\sim 2 \times 10^{-4}$ in warm cases and than $\sim 10^{-3}$ in colder configurations, except for one of the randomly perturbed waterbag simulations with unrefinement allowed. As already discussed in § 2.2.3, unrefinement does indeed introduce long term noise that worsens energy conservation after a number of dynamical times. With unrefinement inhibited, energy can in fact be conserved at a level better than $\sim 5 \times 10^{-5}$ and $\sim 2 \times 10^{-4}$ in warm and cold cases, respectively.

3 A CONVERGENCE STUDY TO THE COLD CASE: SINGLE WATERBAGS

In this section, we focus on the single waterbag simulations. The main purpose of this analysis is to study the relaxation of the profile to a quasi-stationary state in the limit when the waterbag becomes infinitely thin, corresponding to the cold case. After a detailed visual inspection of the simulations (§ 3.1), we analyze, in the nearly cold case, the properties of the inner profile that is built during relaxation, starting first with the gravitational potential and its logarithmic slope (§ 3.2), then proceeding with the phase-space energy distribution function (§ 3.3). In a final discussion (§ 3.4), we compare our results to previous works, paying particular attention to measurements in $N$-body simulations.

![Figure 8](image.png)

Figure 8. A zoom in phase-space on the central part of the system at final time, for $\Delta \rho = 0.01$ (left), 0.003 (middle) and 0.001 (right). The simulations adopted here are Tophat0.010, Tophat0.003 and Tophat0.001 in the nomenclature of Table A1. With the same initial conditions but slightly different parameters for performing the simulations (as listed in Table A1), some small differences can be sighted. They simply indicate a shift in effective dynamical time due to a slight change in the energetic state of the system from one simulation to another.

and $c[f] = -f \ln f$, one obtains two notorious casimirs, respectively the total mass and the Gibbs entropy. The violation on conservation of $c[f]$ can be written

$$|\Delta C[f]| \leq \max_k |\Delta V_k| \times \sum_i |c[f_i]|,$$

and can thus be bounded in terms of violation to area conservation of the worse waterbag.

3.1 Visual inspection

Figures [8] and [7] display, for each value of the thickness parameter $\Delta \rho$ in the range [0.01, 0.1], the phase-space distribution function of the single waterbag simulations at various times, showing the well known building up of a quasi-stationary profile with a core and a spiral halo (e.g., Janin 1971; Cuperman, Harten, & Lecar 1971a,b). The appearance of the halo arises from the filamentation of the external part of the waterbag, while a compact core survives. Figure 8 allows one to distinguish the core for the smallest values of $\Delta \rho$. Null for $\Delta \rho = 1$, where the waterbag keeps a well defined oscillating balloon shape while the fraction of the mass feeding the halo increases with $1/\Delta \rho$, leaving a core of which the projected size varies roughly with $\Delta \rho^{0.6}$ for $\Delta \rho \ll 1$ 9 In all the cases except for $\Delta \rho = 1$, there is a region between the halo and the core where the system presents an unstable behavior. The extension of this region is of the same order of that of the core. Note also, from inspection of Fig. 8, that the shape of the spiral remains the same whatever $\Delta \rho \lesssim 0.01$ when far enough from the center: in agreement with intuition, the details of the shape of the central region in the vicinity of the core do not influence the dynamics of the outer spiral. The shape of this spiral can be computed analytically under the assumption of self-similarity (Alard 2013), which, as discussed in next section, applies at least to some extent to our cold waterbags.

Figures [9] and [10] focus on the perturbed waterbag, with a comparison to its unperturbed counterpart in phase-space and in Action-Angle space, respectively. The presence of random perturbations induces the formation of sub-structures and also makes the extension of the unstable region in the center of the system much larger, as illustrated by the four right panels of Fig. 9. Another interesting property, is that

9 This is due to the fact that initial conditions are very close to a stable single waterbag stationary solution (see, e.g., Severe & Kuszell 1972), hence the waterbag contour oscillates with a small amplitude around this solution.

10 Such a power-law behavior can be derived from the visual examination of top right panel of Fig. 12.
Figure 9. The effect of random perturbations. The left column of panels shows, similarly as in Figs. 6 and 7, the evolution of a waterbag with $\Delta p = 0.003$. The middle column is alike, but when random perturbations have been added onto the waterbag. The four right panels correspond to successive zooms on the central part of the system (top panel), the core (second panel) and two “subhalos” (bottom panels). If initial conditions would be actually cold, it is reasonable to postulate that the sub-structures would present an exactly similar shape in phase-space to the unperturbed case. The simulations used here are Tophat0.003 and Perturbed in the nomenclature of Table A1. Note as discussed in the previous figure captions, other simulations would give a very similar result, except for a very slight dynamical shift.
Figure 10. Representation in Action-Angle space of the simulations of Fig. 9. On the left, the unperturbed single waterbag simulation with $\Delta p = 0.003$ and on the right, the randomly perturbed waterbag.
Figure 11. The total length of the waterbag contour as a function of time. We consider here our coldest set ups, with $\Delta p = 0.001$ and 0.003, as well as the randomly perturbed $\Delta p = 0.003$ waterbag. In the unperturbed case, the total length soon behaves roughly like a power-law as indicated by the red line. Random perturbations induce the appearance of numerous sub-structures and increased filamentation: the length soon augments much faster with time than for the unperturbed case. The blue line shows a late time power-law fit, but this is obviously only indicative, as it seems clear that the length increases with time faster than a power-law. The measurements have been made for the simulations Tophat0.001, Tophat0.003 and Perturbed in the nomenclature of Table A1 but would not change for other runs we performed with the same initial conditions.

Filaments tend to pack together in phase-space, leaving larger empty regions than in the unperturbed case: this is particularly visible when comparing the two bottom panels of Fig. 11.

Figure 11 displays the total length of the waterbag as a function of time for small values of $\Delta p$. Without perturbation, the length behaves soon as a power-law of time of index 1.28 for $t \gtrsim 10$, a result which might again be interpreted in terms of a self-similar spiral (Alard 2013). In the perturbed case, the length seems, not surprisingly, to increase faster than a power-law although we could perform an indicative fit at late time with a logarithmic slope of 3.2.

3.2 The gravitational potential

The gravitational potential is shown at various times in the $\Delta p = 0.001$ case on the top-left panel of Fig. 12. The initial conditions correspond to an approximately harmonic potential with $\phi(x) - \phi_{\text{min}} \propto x^2$ (green line). As discussed further in § 3.3 in the pure cold case, the projected density presents a singularity in the center such that $\phi(x) - \phi_{\text{min}} \propto x^{4/3}$ at collapse time and subsequent crossing times. This is indeed the case for our measurements if one stays sufficiently far away from the center (blue line, which superposes well to the dotted curve). However, the system relaxes very rapidly to a quasi-stationary state. The overall profile of this latter follows rather well a power-law of the form $\phi(x) - \phi_{\text{min}} \propto x^{3/2}$ (Binney 2001, red dots). There are some noticeable deviations from such a power-law, that we discuss now.

To examine more in detail the scaling behavior of the potential, one can study its logarithmic slope, which can be defined as

$$\beta(x) = \frac{|a(x)|}{\phi - \phi_{\text{min}}},$$

(19)

where $\phi_{\text{min}}$ is the minimum of the potential. Because it depends on the acceleration and on the potential, the quantity $\beta(x)$ is a well behaved estimator. It is expected to be a smooth function of $x$ as shown on top right panel of Fig. 12 for $\Delta p \lesssim 0.1$. In our waterbag case, it should tend to 2 in the limit $\phi \to \phi_{\text{min}}$ as a test of robustness, which is indeed the case. Finally it is rather insensitive to the presence of the core in the region where this latter should not contribute, as the superposition of the curves on top right panel of Fig. 12 demonstrate.

Using several simulations with different values of $\Delta p$ allows us to perform a convergence study to the cold case and in particular to figure accurately where the measurements are influenced by the core. For instance, for $\Delta p = 0.001$, it is reasonable to state that the presence of a core does not affect the measured slope when $x \gtrsim 0.01, \phi \gtrsim 10^{-3}$, for which we find $\beta \simeq 1.57$. With the available dynamic range at our disposal, there is no clear convergence of function $\beta(x)$ to a constant at small $x$. The parameter $\beta$ seems indeed to continue slowly increasing in magnitude while reaching the smallest scales. The lack of a well defined power-law for the gravitational potential reminds us of the results obtained in the three-dimensional case, where the density profiles of dark matter halos are found in the most accurate N-body simulations to follow an Einasto profile (see, e.g., Merritt et al. 2004; Navarro et al. 2010). We can only set a firm lower bound for $\beta$ for small values of $x$:

$$\beta(x) > 1.54, \quad x \ll 1,$$

(20)

by using the lowest possible value of $x \simeq 0.02$ for which the solid and the dotted curves still coincide on upper-right panel of Fig. 12.

In the randomly perturbed simulations, the results, shown on the two bottom panels of Fig. 12 for two different times, are analogous to the unperturbed case, except that they are much more noisy and that the system builds a much larger “core” than in the unperturbed simulations. We use quotes, because this region of approximate constant projected density is in fact quite intricate in phase-space and rather “chaotic”. Its projected size seems to range between those of the $\Delta p = 0.01$ and $\Delta p = 0.1$ unperturbed simulations. Our measurements in the perturbed case are however inconclusive, because we were unable to follow the system during sufficiently many dynamical times to have reached an actually quasi-steady state and we tested only one specific kind of perturbations. So from now on, unless specified otherwise, we discuss the unperturbed case corresponding to the top panels of Fig. 12.
Figure 12. The gravitational potential properties in the cold case. On the top-left panel, the potential is plotted for the $\Delta p = 0.001$ case as a function of scale at various times, starting from initial conditions. Except for the last snapshot of the simulation, $t = 50$, the curves with $t > 0$ correspond to the first four crossing times. The green and the blue line stand for analytic predictions of § 3.3, respectively for initial conditions and collapse time. The red power-law is the result of assuming an average phase-space density per energy level proportional to that obtained at collapse time, as discussed in § 3.3, while the dotted one corresponds to a conjecture of Binney (2004) based on measurement on $N$-body simulations. The top-right panel displays the logarithmic slope of the gravitational potential, for various values of $\Delta p$ in order to be able to perform a convergence study. The bottom and top gray lines correspond respectively to the index predicted by Binney and the one expected when a core dominates at the center. The two bottom panels show the logarithmic slope measured in the perturbed case, at two different times. There is a gray shaded area bordered by a green and a red contour. These two contours correspond to the measurement of the potential on each side of its minimum, while the black curve is the average between them. In addition, the measurements displayed on top right panel are shown as dotted curves. This figure uses simulations Tophat0.001, Tophat0.003, Tophat0.010, Tophat0.100 and Perturbed in the nomenclature of Table A1, but it would not change significantly for other runs we performed with the same initial conditions.

3.3 The phase-space energy distribution function

To understand more deeply the establishment of a steady-state after relaxation, it is useful to study the phase-space energy distribution function, $f_E(E)$:

$$f_E(E) \equiv \lim_{\delta E \to 0} \frac{\int_{E(x,v) \in [E,E+\delta E]} f(x,v) \, dx \, dv}{\int_{E(x,v) \in [E,E+\delta E]} \, dx \, dv},$$

which provides the average of the phase-space density per energy level. For systems where the phase-space density depends only on energy, the equality $f(x,v) = f_E[E(x,v)]$ stands. The way we compute function $f_E(E)$ is detailed in Appendix H.

Fig. 13 displays the phase-space distribution function measured in our thinnest waterbags. The upper-left panel shows function $f_E(E)$ at various times. Except for $t = 0$ and $t = 50$, which correspond respectively to initial conditions and final time, the other snapshots considered have been chosen carefully to coincide with crossing times, that is to moments when the central part of the curve supporting $f(x,v,t)$ is vertical in phase-space, such as on the two middle panels of the left column of Fig. 9. The first striking result is that function $f(E)$ presents a remarkable power-law behavior at small energies, which is already present at collapse time ($t = 1.25$)! Furthermore, convergence to a steady state is very fast: at the second crossing time ($t = 3.6$) the...
Figure 13. The phase-space energy distribution function in our close to cold waterbag simulations with $\Delta p = 0.001$ and $\Delta p = 0.003$. On the upper-left panel, the function $f_E(E)$ is shown for $\Delta p = 0.001$ at various times, corresponding to initial conditions, first to fourth crossing times and final time. The dashed orange and solid grey lines correspond to analytic predictions (25) and (28). On the upper-right panel, the function $f_E(E)$ is shown at last time, $t = 50$, for $\Delta p = 0.001$ and $\Delta p = 0.003$ and fitted with power-laws of index $-3/4$ and $-5/6$, the latter value corresponding to the conjecture of Binney (2004). The bottom-left panel is analogous to the upper-right one, but a linear scale has been chosen for $E - E_{\text{min}}$ to emphasize the exponential behavior of function $f_E(E)$ at largest energies. The bottom-right panel compares measurements of $f_E(E)$ in the randomly perturbed $\Delta p = 0.003$ at two different times to the unperturbed case. The measurements are shown for the simulations Tophat0.001, Tophat0.003 and Perturbed in the nomenclature of Table A1, but would not change significantly for other runs we performed with the same initial conditions. Note also, as explained in Appendix H, that the measurements are performed in $10^2$ bins spaced linearly between the minimum and maximum of the energy. This means that function $f_E(E)$ plotted on each panel represents a smoothed version of the actual energy spectrum which has much more structure. Note also that the first bin, corresponding to $E - E_{\text{min}} \sim 10^{-3}$ is expected to be spurious, because it corresponds to the smallest energy bin, which does not have a ring shape in phase space, but is homeomorphic to a disk. The measurements should thus be examined for $E > \sim 2 \times 10^{-3}$, which correspond to energy shells in phase-space that are not affected by the central core in the unperturbed cases.

At this point, since collapse time seems to provide an interesting power-law slope for the energy, we might try to compute it analytically. Given the properties of the initial projected density profile,

$$\rho_0(x) \equiv \rho(x,t=0) = \frac{2}{\pi} \sqrt{1 - x^2}, \quad x \ll 1,$$

(22)

with $\rho_0 = 2/\pi$ and $\alpha = 1/6$, we can easily calculate the phase-space energy distribution function in the small energy limit to understand both the power-law behaviors observed on upper-left panel of Fig. 13 at $t = 0$ and at collapse time, $t \equiv t_c$. Details of this calculation are provided in Appendix H.

Initial conditions correspond to an approximately harmonic potential

$$\phi - \phi_{\text{min}} \simeq \frac{1}{2} \tilde{\rho}_0 x^2, \quad x \ll 1$$

(24)

(green line on upper-left panel of Fig. 13), and

$$f_E(E,t=0) = \frac{\sqrt{\rho_0 a}}{\sqrt{2\pi}} \left[ a(E - E_{\text{min}}) \right]^{-1/2},$$

(25)

$$\simeq 0.143 (E - E_{\text{min}})^{-1/2},$$

(26)

for $E - E_{\text{min}} \ll 1$, where $E_{\text{min}} = \phi_{\text{min}}$ is the minimum of energy. This result agrees perfectly with our measurements,
as shown by the orange dashed line on upper-left panel of Fig. 13.

At collapse time, the projected density becomes singular, $\rho(x) \propto x^{-2/3}$, corresponding to a potential of the form

$$\phi - \phi_{\text{min}} \simeq \frac{3\bar{\rho}_0}{2\alpha} (\sqrt{\pi} x)^{4/3}, \quad x \ll 1$$

(27)

(blue line on upper-left panel of Fig. 12), and

$$f_E(E, t_c) = \frac{(3/2)^{3/4} \Gamma(5/4)}{4\sqrt{\pi} \Gamma(7/4)} \left[ \frac{a(E - E_{\text{min}})}{\bar{\rho}_0} \right]^{-3/4},$$

(28)

$$\simeq 0.168(E - E_{\text{min}})^{-3/4},$$

(29)

in the limit $E - E_{\text{min}} \ll 1$, again in very good agreement with our measurements as shown by the grey line on upper-left panel of Fig. 13. Note that the power-law index of $-3/4$ in equation (28) should be obtained for small values of $E - E_{\text{min}}$ at each crossing time.

Now, suppose that mixing happens in such a way that the system relaxes to a stationary state preserving the phase-space energy distribution function obtained at crossing time:

$$f(x, v) = f_E[E(x, v)] = A [E(x, v) - E_{\text{min}}]^{-\gamma}.$$  

(30)

This implies, by solving Poisson equation,

$$\phi = E_{\text{min}} + \phi_0 x^\beta$$

(31)

with

$$\beta = \frac{4}{1+2\gamma},$$

(32)

$$\phi_0 = \frac{2}{\pi} A^{1/2} \left[ \frac{(1+2\gamma)^2 \Gamma(-1/2 + \gamma)}{(3-2\gamma) \Gamma(\gamma)} \right]^{1/2}. $$

(33)

Fitting the form (33) with the power-law index $\gamma = 3/4$ on the low energy part of the final stage of our thin waterbag simulations (top right panel of Fig. 13) gives $A = 0.105$ and indeed agrees to a great accuracy with the measured function $f_E(E)$ at small energies over about a decade. This in turns implies

$$\beta = 8/5 = 1.6,$$

(34)

and $\phi_0 = 1.473$, in excellent agreement with our measurements of the potential at small scales, as indicated by the red line on top-left panel of Fig. 12 and consistent with the direct measurements of the logarithmic slope of the potential performed in § 3.2, which indicated $\beta(x) > 1.54$ for $x \ll 1$. This result is clearly non trivial when examining right panel of Fig. 8 in regions of interest not contaminated by the core, e.g., $0.01 \leq r \leq 0.05$, where mixing is very strong in the form of a dense spiral structure. Note however that even though the value $\beta = 8/5$ represents a good candidate for the asymptotic logarithmic slope of the gravitational potential at small scales, our measurements do not present yet the required dynamic range to provide a firm numerical proof of this.

To complete this analysis, bottom-right panel of Fig. 13 shows the phase space energy distribution function for the randomly perturbed waterbag with $\Delta p = 0.003$. Modulo the large amount of fluctuations induced by substructures, it is interesting to notice that the energy spectrum agrees with that of the unperturbed case. However, as mentioned in § 3.2 we did not follow this randomly perturbed system for sufficiently long time to make any definitive conclusions.

3.4 Discussion

Our measurements of the logarithmic slope $\beta(x)$ of the gravitational potential suggest a slowly running power-law index with $\beta(x) > 1.54$ in the limit $x \ll 1$. They are consistent with a theoretical asymptotic value $\beta = 1.6$ computed by assuming that the average phase-space density per energy level remains conserved between crossing times. They thus disagree unarguably with the conjecture $\beta = 1.5$ of Binney (2001) as well as with the value $\beta = 10/7 \simeq 1.43$ obtained by Gurevich & Zybin (1995) by assuming adiabatic invariance from collapse time. Although we do not have sufficient dynamical range to make strong claims, this result also seems to contradict the measurements of Schulz et al. (2013) in N-body simulations, who find a well defined power-law behavior of the projected density profile at small $x \ll 1$. Measuring $\rho(x)$ is a difficult task for us, because of the near caustic structures that the projected density is subject to. Schulz et al. (2013) also used the interior mass profile, that is the acceleration modulus $a(x)$ to measure the slope, but they argue that this integral quantity is contaminated by the core up to rather large values of $x$. Note that their measurements using this estimator give slightly larger values of $\beta$, so are more consistent with ours. They also propose a Lagrangian estimator using the Action $\Omega$ as a function of enclosed mass inside the surface inside contours of constant energy. This estimator, as constructed by the authors, can be used as long as $\Omega$ remains a monotonic function of particle rank. With this estimator, they find $\beta \simeq 1.59$, in very good agreement with our theoretical predictions and consistent with our measurements! They however argue that measurements of $\beta$ based on this estimator are not deterministic because they can be performed only at early times of the simulations: they prefer at the end to emphasize on the value of $\beta$ obtained from $\rho(x)$, which is measured at late times. We believe that the logarithmic slope of the gravitational potential, equation (19), remains a robust estimator, even if applied to a N-body simulation. It would be interesting to use such an estimator in the N-body simulations of Schulz et al. (2013) to see if it leads to the same conclusions as their density based estimator or if it would agree better, in fact, with their Action based estimator.

Besides the fact that we are using a different estimator for measuring the inner slope of the profile, another plausible explanation of our disagreement with Schulz et al. (2013) is that the noise introduced by their particle based approach might lead, after sufficient time, to the wrong numerical attractor. A clue to this is that they found some gaps in phase space in their simulations, which might be the signature of a resonant instability induced by the discreteness of the representation, similarly as what we found in the Gaussian simulation of Fig. 2 when only a few waterbags were used to represent the phase space distribution function. Our single waterbag simulations present such features, but only in the very vicinity of the core and with noticeable consequences on the measurement of the inner slope if a proper estimate of the trustable scaling range is performed.

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4 CONCLUSION

In this paper, we have revisited with a modern perspective the so-called waterbag method to solve numerically Vlasov-Poisson equations in one dimensional gravity, recasting in detail and testing thoroughly the method we introduced briefly in Colombi & Touma (2008). We have shown how to represent the phase-space distribution function with a set of waterbags sampled with an orientated polygon, to compute in a self-consistent way its dynamical evolution and to analyze its properties with the appropriate treatment of the polygonal structure.

The method is entropy conserving so it allows one to follow extremely accurately the evolution of a system, even in the presence of highly nonlinear instabilities. But because it aims at preserving all the details that appear in phase-space during the course of the dynamics, the method is very costly: when there is mixing, the computational cost increases at least linearly with the number of dynamical times and becomes exponential when the system is chaotic. Our calculations were however limited by the fact our code is serial. Parallelization of the code and running it on supercomputers might alleviate partly these limitations.

To preserve the increasing complexity of the waterbag contours, we proposed a sophisticated and robust refinement scheme to add vertices to the orientated polygon using a geometric construct interpolating local curvature, while our main refinement criterion was based on phase-space area conservation. In two dimensional phase-space, this is exactly equivalent to enforcing conservation of the following Poincaré invariant, which can be defined in 2N dimensional phase-space as

\[ I \equiv \oint \vec{u} \, d\vec{x}(s), \tag{35} \]

where the contour integral is performed on a closed curve in phase space composed of points following the equations of motion. This Poincaré invariant thus provides a natural tool to extend our refinement criterion to higher number of dimensions.

Unrefinement, which consists of removing vertices from the polygon when they are not needed anymore, is potentially powerful, because it can decrease the computational cost of the simulation while preserving the same level of accuracy. However we showed that successive refinement/unrefinements of a waterbag contour element are unavoidable and introduce a long term noise contribution that can worsen significantly energy conservation when following a system during many dynamical times. However, our simulations with unrefinement were still very accurate, except for one. Unrefinement might become a must in higher number of dimensions, due to the considerably larger contrasts in the various dynamical states a contour element can go through. This will be examined in a separate work on systems with spherical symmetry, which present one more dimension of angular momentum in phase-space but can also be approached with the waterbag method (Colombi & Touma 2008).

In six-dimensional phase-space, the waterbag method is very challenging to implement in the warm case due to its extreme cost in memory and computational time: indeed the waterbag contours correspond to 5-dimensional hypersurfaces. Cold initial conditions, which are relevant in cosmology, seem on the other hand approachable. In this case, the phase-space distribution is supported by a three-dimensional sheet evolving in six-dimensional phase-space. An additional difficulty arises, however, from the fact that it is needed to soften the gravitational force to avoid numerical instabilities induced by the presence of singularities. A question then is how well the true gravitational dynamics is described by its softened counterpart.\(^{12}\) In current proposed implementation, which does not yet include local refinement of the phase-space sheet (Hahn, Abel, & Kaehler 2013), the three-dimensional phase-space sheet is sampled with simplices (Shandarin, Habib, & Heitmann 2012, Abel, Hahn, & Kaehler 2012). The method is thus analogous to the waterbag method in the sense that it preserves connectivity. Again, in presence of very needed refinement, the computational cost of such simulations will increase very quickly with the number of dynamical times at play: it seems important to investigate optimal refinement algorithms, that might include unrefinement as discussed above and that should take into account of the anisotropic nature of the dynamics.

Behavior of gravitational systems at large times in the continuous limit is still badly understood except in some very particular cases (see, e.g. Mouhot & Villani 2011). Even in the one dimensional gravitational case studied in this paper, the long term properties of systems as functions of initial conditions remain an open debate, because it is very challenging to follow them numerically. Particle based methods can rapidly introduce resonant instabilities that drive the system to attractors far from the exact solution. The cold case, where the initial projected density is locally of the form \([3^\alpha \propto x^\beta]\), represents a good example of this state of facts. In this paper, by studying a set of single waterbag simulations with decreasing thickness, we performed a convergence study to the cold case and analyzed in detail the inner structure of the steady state that builds up during relaxation. We measured the properties of the gravitational potential and the energy spectrum of the system. We found that the gravitational potential profile after relaxation is consistent with a running power-law

\[ \phi(x) \propto x^{\beta(x)}, \tag{36} \]

where \(\beta(x)\) is a slowly decreasing function of \(x\), roughly averaging to \(\beta \approx 3/2\) in agreement with the conjecture of Binney (2004). Close to the center, we found

\[ \beta > 1.54, \tag{37} \]

in disagreement with recent results of the literature based on N-body experiments (Binney 2004, Alard 2013, Schulz et al. 2013). In fact our measurement are consistent with

\[ \beta = 8/5 = 1.6 \tag{38} \]

at the center of the system, a value which can be predicted explicitly by assuming that the average phase-space density per energy level is conserved between crossing times.

Our simulations do not present sufficient dynamical

\(^{12}\) This is the reason why, in the present work, we studied convergence to the cold case with very cold but not infinitely thin waterbags.
range to demonstrate numerically that $\beta = 8/5$ corresponds to the expected asymptotic singular behavior of the gravitational potential profile of cold systems in one dimension, but the disagreement of our measurements with the thorough N-body experiments of Schulz et al. (2013) is puzzling. These results are very worrying for the N-body approach. Indeed, in three dimensions, many important results on the structures of dark matter halos are based on measurements in N-body simulations (see, e.g. Navarro, Frenk, & White 1995, 1996; Navarro et al. 2010; Diemand & Moore 2011 and references therein). This definitely justifies the need for developing alternative methods to solve Vlasov-Poisson without resorting to particles.

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APPENDIX A: INITIAL CONDITIONS AND SIMULATION SETTINGS

In this appendix, we provide a full description of the initial conditions of the simulations performed in this work, while Table A1 gives all the simulation settings.

- The Gaussian initial conditions are created as follows: setting

\[
G(x, v) \equiv \rho_G \exp \left(-\frac{x^2 + v^2}{2 \sigma_G^2}\right). \tag{A1}
\]

we write

\[
f(x, v) = G(x, v), \quad x^2 + v^2 \leq \mathcal{R}^2, \tag{A2}
\]

\[
= G(x, v) \times \max \left[1 + 2 \tanh \left(\frac{\mathcal{R} - \sqrt{x^2 + v^2}}{\eta_G}\right), 0\right], \quad x^2 + v^2 > \mathcal{R}^2. \tag{A3}
\]

Our initial distribution function is thus a truncated Gaussian. The practical choice of the parameters corresponds to \(\mathcal{R} = 1, \rho_0 = 4, \sigma_G = 0.2\) and \(\eta_G = 0.02\), which makes the total mass of the system approximately equal to unity for a Gaussian truncated at 5 sigmas.

- The ensemble of stationary clouds initial conditions are created as follows. Each of these halos initially approximates the stationary solution corresponding to thermal equilibrium (Spitzer 1942; Camm 1950; Rybicki 1971):
calculation of the value $f_C$ proceeds in five steps:

$$v \rightarrow v + \delta v,$$

A9

$$\delta v = 0.0006 \sum_{k=-50}^{50} |k|^{-1/2} \left[ G_{2k} \cos(\pi k \xi) + G_{2k+1} \sin(\pi k \xi) \right]$$

A10

where $G_i$ is a Gaussian random number of average zero and variance unity. In this case, we take $N = 10000$.

The simulations were run up to $t = 50$, except for the perturbed waterbag simulations which ended earlier, due to their computational cost.

APPENDIX B: INITIAL CONDITIONS WITH THE ISOCONTOUR METHOD

To construct the oriented polygon following isocontours $C_k$ of the phase-space distribution function, we propose to proceed in five steps:

1. Sampling of $f(x,v)$ on a rectangular mesh of dimensions $n_x$ and $n_v$;
2. Choice of the isocontours $C_k$, $k = \{0, \cdots, N_{\text{patch}}\}$ and calculation of the value $f_k$, $k = \{0, \cdots, N_{\text{patch}}\}$ associated with each waterbag delimited by two successive isocontours, which is easily given, using mass conservation by

$$f_k = \frac{\int_{f \in [C_{k-\frac{1}{2}}, C_{k+\frac{1}{2}}]} f(x,v) \, dx \, dv}{\int_{f \in [C_{k-\frac{1}{2}}, C_{k+\frac{1}{2}}]} dx \, dv}.$$ 

B1

with the convention $C_1 \equiv 0$ and $C_{N_{\text{patch}}} \equiv \max_{x,v} f(x,v)$. We have, evidently, $C_1 = 0 < f_1 \leq C_2 \leq \cdots \leq C_{N_{\text{patch}}} \leq f_{N_{\text{patch}}}$, with a convenient choice $f_0 \equiv 0$.

3. Identification of the cells of the mesh intersecting with $C_k$

4. Construction of closed loops of the oriented polygon associated to $C_k$ by walking on the mesh using the identified sites as a footpath;

5. Connection between each individual loop with “null” segments (not contributing to the dynamics) to finish building the oriented polygon as a full closed curve.

Step (1) is fairly straightforward. Given the dimensions of the area covered by the mesh, one just has to take large enough values of $n_x$ and $n_v$ to be able to catch all the variations of $f(x,v)$ in phase-space. In addition, the choice of the initial sampling must be harmonious with refinement, as discussed in §C. Indeed, using too sparse a mesh for constructing the oriented polygon will trigger refinement at the very beginning of the simulation: it is clearly better to use a thinner grid to create the oriented polygon than to trigger refinement. The point of this latter is indeed to account for creation of curvature as an effect of dynamical evolution. In practice, we used an initial grid with $n_x = n_v = 1024$ covering the range $(x,v) \in [-1.2, 1.2]$ for sampling the Gaussian initial conditions, while $n_x = n_v = 4096$ and $(x,v) \in [-1.4, 1.4]$ were used for the ensemble of stationary clouds.

Step (2) is difficult if the goal is to achieve an optimal set up, except in the trivial case when the phase-space distribution function is actually a finite set of waterbags. For a smooth $f(x,v)$, the waterbag description can only approach the true phase-space distribution function in an approximate way and the best isocontours sampling is unknown. In this paper, to chose the initial isocontours, we adopt a local scheme consisting in bounding the error measured in each waterbag as follows:

$$\mathcal{R}_k \sigma_k \simeq E_{\text{th}},$$

B2

where $E_{\text{th}}$ is a control parameter. In this equation, $\mathcal{R}_k$ is an estimate of the width of the waterbag

$$\mathcal{R}_k \equiv (C_{k} - C_{k-1}) \left\langle \frac{1}{|\nabla f|} \right\rangle_k,$$

B3

where $\langle 1/|\nabla f| \rangle_k$ is the average of the inverse of the magnitude of the gradient of the phase-space distribution function over the waterbag:

$$\left\langle \frac{1}{|\nabla f|} \right\rangle_k = \frac{\int_{f \in [C_{k-\frac{1}{2}}, C_{k+\frac{1}{2}}]} |\nabla f|^{-1} \, dx \, dv}{\int_{f \in [C_{k-\frac{1}{2}}, C_{k+\frac{1}{2}}]} \, dx \, dv}.$$ 

B4

The quantity $\sigma_k$ corresponds to an estimate of the average error in the waterbag:

$$\sigma_k^2 = \frac{\int_{f \in [C_{k-\frac{1}{2}}, C_{k+\frac{1}{2}}]} \left[ f_k - f(x,v) \right]^2 \, dx \, dv}{\int_{f \in [C_{k-\frac{1}{2}}, C_{k+\frac{1}{2}}]} \, dx \, dv}.$$ 

B5

For thin waterbags, on has $\sigma_k \simeq (C_k - C_{k-1})/(2\sqrt{5})$. The criterion \[\eqref{eq:B1}\] reads thus, approximately,

$$\mathcal{R}_k (C_k - C_{k-1}) \simeq \text{constant},$$

B6

This means that the typical distance between two isocontours is typically proportional to $1/\sqrt{|\nabla f|}$, instead of $1/|\nabla f|$ for the “natural” setting,

$$C_{k+1} - C_k \equiv \text{constant}.$$ 

B7

Even though equation \[\eqref{eq:B1}\] remains a possible choice in our code, we prefer in practice to use the prescription \[\eqref{eq:B2}\], which provides a denser isocontour sampling in regions where $|\nabla f|$ is small.

In practice, we used $E_{\text{th}} = 0.01$ and $E_{\text{th}} = 0.001$ in equation \[\eqref{eq:B2}\] respectively for the 10 and 84 waterbags simulations with Gaussian initial conditions, while $E_{\text{th}} = 0.05$ was used for the random set of halos.

As a final remark for the implementation of step (2), enforcing criterion \[\eqref{eq:B2}\] is easy if (a) the number of waterbags $N_{\text{patch}}$ is left free while $E_{\text{th}}$ is the control parameter of choice, (b) the calculations are performed following the lexicographic order given by increasing values of $f(x,v)$ sampled on the grid, (c) integrals such as in equations \[\eqref{eq:B3}\] and \[\eqref{eq:B4}\] are performed using simple sums over the pixels of the grid that verify $f \in [C_{k-\frac{1}{2}}, C_k]$.

Steps (3) and (4) can be performed with the so-called “Marching Square” algorithm, which, to work properly, requires $f(x,v)$ to be smooth at the scale of the mesh cell size.

Firstly (step 3), one identifies the sites of the mesh intersecting with $C_k$. To do so, we compute the values $f_{i,j}$ of $f$ at positions $(x_i,v_j)$ corresponding to the corners of each
cell of the mesh. A contour \( C_k \) intersects a square composed of 4 corners \((i, j), (i + 1, j), (i, j + 1), (i + 1, j + 1)\) if either

\[
\begin{align*}
& f_{i,j} \leq C_k < f_{i+1,j}, \\
& f_{i,j} > C_k \geq f_{i+1,j}, \\
& f_{i,j} \leq C_k < f_{i,j+1}, \\
& f_{i,j} > C_k \geq f_{i,j+1}, \\
& f_{i+1,j} \leq C_k < f_{i+1,j+1}, \\
& f_{i+1,j} > C_k \geq f_{i+1,j+1}, \\
& f_{i,j+1} \leq C_k < f_{i+1,j+1}, \\
& f_{i,j+1} > C_k \geq f_{i+1,j+1}.
\end{align*}
\]  

(B8)

Each condition above, if fulfilled, defines an intersection along one of the edges of a cell. Topologically, there can be 0, 2 or 4 intersections. Four intersections mean either that two disconnected parts of the isocontour are very close to each other or that there is a saddle point in the cell. At the level of accuracy defined by the grid resolution, these two statements are equivalent.

Secondly, (step 4), one walks on the sites identified previously to construct closed loops of the orientated polygon. Let us imagine we chose to circulate along isocontours in a level of accuracy defined by the grid resolution, these two statements are equivalent.

The grid is then scanned again to find a new component containing \( C_k \). If circulation is chosen along one of the edges of a cell, topologically, there can be 0, 2 or 4 intersections. Four intersections mean either that two disconnected parts of the isocontour are very close to each other or that there is a saddle point in the cell. At the level of accuracy defined by the grid resolution, these two statements are equivalent.

Secondly, (step 4), one walks on the sites identified previously to construct closed loops of the orientated polygon.

To decide whether it has to be located on the right side or on the left side of isocontour level with a cell (upper panel). If circulation is chosen along one of the edges of a cell, topologically, there can be 0, 2 or 4 intersections. Four intersections mean either that two disconnected parts of the isocontour are very close to each other or that there is a saddle point in the cell. At the level of accuracy defined by the grid resolution, these two statements are equivalent.

Secondly, (step 4), one walks on the sites identified previously to construct closed loops of the orientated polygon. Let us imagine we chose to circulate along isocontours in a level of accuracy defined by the grid resolution, these two statements are equivalent.

APPENDIX C: DETAILS ON REFINEMENT

In this Appendix, we first provide a number of useful formulae that can be easily derived from elementary geometrical analysis of Fig. 5. Then, we study the properties of our refinement procedure in terms of small rotations along waterbag contours. Finally, we discuss about the evolution of the number of vertices during the course of dynamics, with explicit measurements in simulations.

C1 Useful formulae

Given the distance \( d_{XY} \) between points \( X \) and \( Y \), the following formula can be easily derived from Fig. 5:

\[
\begin{align*}
&P_{1} = d_{AB} \tan \theta_A \tan \theta_B, \\
&P_{2} = d_{AB} \tan \theta_A \tan \theta_B, \\
&P_{3} = d_{AB} \tan \theta_A \tan \theta_B.
\end{align*}
\]

(C1) (C2) (C3)

where \( P_{1} \) is the projection of \( P \) on segment \([A, B]\). This gives us the relative position of refined point \( P \) with respect to segment \([A, B]\). To decide whether it has to be located on the right side or on the left side of \([A, B]\) is determined by...
e.g. the sign of the vector product $\vec{UA} \wedge \vec{AB}$. The quantities $\tan \theta_A$ and $\tan \theta_B$ are given by

$$\tan \theta_A = \frac{2d_A}{d_{AB}} \left[ \sqrt{1 + \left( \frac{d_{AB}}{2d_A} \right)^2} - 1 \right], \quad (C4)$$

$$\tan \theta_B = \frac{2d_B}{d_{AB}} \left[ \sqrt{1 + \left( \frac{d_{AB}}{2d_B} \right)^2} - 1 \right], \quad (C5)$$

with

$$D_A^2 = R_A^2 - \left( \frac{d_{AB}}{2} \right)^2, \quad (C6)$$

$$D_B^2 = R_B^2 - \left( \frac{d_{AB}}{2} \right)^2. \quad (C7)$$

In these equations, $R_A$ and $R_B$ are the radii of the arc of circles $\overline{UA}B$ and $\overline{AB}V$, given by the usual formula:

$$R_A = \frac{d_{AB}}{2\sin(\alpha_A)}, \quad (C8)$$

$$R_B = \frac{d_{AB}}{2\sin(\alpha_B)}, \quad (C9)$$

where $\alpha_A$ ($\alpha_B$) is the angle between vectors $\overline{UA}$ and $\overline{AB}$ ($\overline{AB}$ and $\overline{BV}$).

If the local curvature does not change sign, the expression for the interpolated curvature radius, i.e. the radius of the arc of circle $\overline{AP}B$, reads:

$$R_P = \frac{1}{2} \frac{d_{AB}}{\sin(\theta_A + \theta_B)}. \quad (C10)$$

In the small angle regime, from equations (C8), (C9), and (C10), $\theta_A \simeq d_{AB}/(4R_A)$ and $\theta_B \simeq d_{AB}/(4R_B)$, it follows that

$$\frac{1}{R_P} \simeq \frac{1}{2R_A} + \frac{1}{2R_B} \leq \frac{d_{AB}}{R_A} \leq \frac{d_{AB}}{R_B} \leq 1, \quad (C11)$$

the usual interpolation formula for local curvature.

When the curvature changes sign (bottom panel of Fig. 5), we have $R_P = \infty$, in disagreement with equation (C11). Still, the following property remains true

$$\min \left( \frac{s_A}{R_A} \frac{s_B}{R_B} \right) \leq \frac{s_P}{R_P} \leq \max \left( \frac{s_A}{R_A} \frac{s_B}{R_B} \right), \quad (C12)$$

where

$$s_A = \frac{\overrightarrow{UA}}{d_{UA}} \wedge \overrightarrow{AB}, \quad (C13)$$

denotes the sign of the rotation between vectors $\overrightarrow{UA}$ and $\overrightarrow{AB}$, and analogously for $s_B$ and $s_P$. This means that the curvature of the new point $P$ is bounded by that of its neighbors, which is crucial for preserving the stability of the algorithm, as studied more in details in § 9.

Note finally that implementation of refinement is facilitated from the algorithmic point of view by using the connectivity information arrays $J^P$ and $J^A$ introduced in § 13.

### C2 Stability of refinement

The stability of our refinement procedure can be demonstrated in terms of the (signed) angle $\alpha_i$ measured at vertex $i$ between segments $[i-1, i]$ and $[i, i+1]$ of a closed contour. We have

$$s_i \sin \alpha_i = \frac{d_{i-1,i+1}}{2R_i}, \quad (C14)$$

where $d_{i-1,i+1} = \sqrt{(x_{i+1} - x_{i-1})^2 + (v_{i+1} - v_{i-1})^2}$ is the distance between points $i - 1$ and $i + 1$ and $R_i$ is the radius of the circle passing through points $i - 1, i$ and $i + 1$. Therefore, note that the variations of angle $\alpha_i$ are directly related to those of local curvature. We can define $\alpha_i^{\text{bef}}$ and $\alpha_i^{\text{baf}}$ as corresponding to the states of the oriented polygon before and after refinement. With the scheme described in Fig. 5, we have, when looking at top panel of this figure,

$$|\alpha_i^{\text{baf}}| \geq 2\theta_A, \quad (C15)$$

$$|\alpha_i^{\text{bef}}| \geq 2\theta_B, \quad (C16)$$

$$|\alpha_i^{\text{p}}| = \theta_A + \theta_B. \quad (C17)$$

From this we can deduce

$$|\alpha_i^{\text{baf}}| \leq |\alpha_i^{\text{bef}}|, \quad \text{sgn}(\alpha_i^{\text{baf}}) = \text{sgn}(\alpha_i^{\text{bef}}) \quad (C18)$$

$$|\alpha_i^{\text{baf}}| \leq |\alpha_i^{\text{bef}}|, \quad \text{sgn}(\alpha_i^{\text{baf}}) = \text{sgn}(\alpha_i^{\text{bef}}) \quad (C19)$$

$$|\alpha_i^{\text{p}}| \leq \frac{1}{2}(|\alpha_i^{\text{bef}}| + |\alpha_i^{\text{bef}}|) \quad (C20)$$

even when curvature locally changes sign (bottom panel). In other words, our refinement scheme makes the border of the waterbags less angular. Furthermore, we have

$$|\alpha_i^{\text{bef}}| + |\alpha_i^{\text{baf}}| = |\alpha_i^{\text{bef}}| + |\alpha_i^{\text{bef}}| \quad (C21)$$

hence,

$$\sum_j |\alpha_j^{\text{p}}| = \sum_i |\alpha_i^{\text{bef}}| \quad (C22)$$

a property that demonstrates that our refinement algorithm is “Total Variation Preserving” in term of the small rotations between successive segments of waterbags borders.

### C3 Refinement/unrefinement criteria

As already discussed in the main text (§ 2.2.3), our refinement criterion is the following. On Fig. 5 the orientated polygon is augmented with candidate point $P$ if

$$S(\overline{APB}) > S_{\text{add}}, \quad (C23)$$

$$d_{AB} > d_{\text{add}}, \quad (C24)$$

where $S(\overline{APB})$ is the surface of the triangle composed of the points $A$, $B$ and $P$ ($\overline{AP}$ when the local curvature sign changes) and $d_{AB}$ the distance between $A$ and $B$.

In equation (C23), the choice of $S_{\text{add}}$ controls, along with time stepping implementation, the overall accuracy of phase-space area conservation. It has to be taken as a very small fraction of the area $S_{\text{tot}}$ occupied in phase-space by the system during the various stages of its evolution. Our choice is to have $S_{\text{add}}$ ranging from about $10^{-10}S_{\text{tot}}$ to $10^{-7}S_{\text{tot}}$ and depends in practice on how mixing becomes dramatic: in particular, if the borders of the waterbags become very close to each other, it is necessary to use a smaller value of $S_{\text{add}}$. The additional criterion (C24) is optional, although

---

13 In the very unlikely case when either $U$, $A$ and $B$ or $A$, $B$ and $V$ are aligned, point $P$ is set at the mid point of $[A, B]$.

14 Hence, it seems fair to think that optimally, $S_{\text{add}}$ should be
justified by the fact that a series of successive points along the border of a waterbag can become, at least temporarily, aligned. The control parameter \(d_{\text{add}}\) is taken to be small fraction of the total size \(L\) of the system during various stages of its evolution, typically \(d_{\text{add}} \in [L/100, L/50]\).

To keep track of the amount of local refinement compared to initial conditions, a refinement level \(\ell\) is associated to each point of the polygon. Initial vertices are all flagged with \(\ell = 1\). Refinement level of point \(P\) is then given by \(\ell_P = \max(\ell_A, \ell_B) + 1\). This information is needed if one aims to preserve the points of the polygon up to some level \(\ell_{\text{min}}\) when unrefinement is performed, as discussed below.

Point removal is in fact performed before refinement. To do this, a scheme dual to that used for refinement is adopted. For a triangle \(\triangle APB\) composed of three successive points along the border of a waterbag, point \(P\) is removed if all the following conditions are fulfilled:

\[
P \neq \text{inflection point},
\]

\[
S(\triangle APB) \leq S_{\text{rem}},
\]

\[
\min(d_{\text{AP}}, d_{\text{PB}}) \leq d_{\text{rem}},
\]

\[
d_{\text{AB}} < d_{\text{add}},
\]

\[
\ell_P > \ell_{\text{min}},
\]

with \(S_{\text{rem}} < S_{\text{add}}\) and \(d_{\text{rem}} < d_{\text{add}}\). Our practical choice is

\[S_{\text{rem}} = S_{\text{add}}/2,\]

\[d_{\text{rem}} = d_{\text{add}}/2.\]

Forbidding inflexion point removal is just an approximation of the test dual to \(S(\triangle APB) > S_{\text{add}}\) when there is a change of sign of local curvature.

Vertex removal might be performed in a certain order to improve accuracy: for instance, our choice is to first examine the points \(P\) with the smallest values of \(S(\triangle APB)\).

To have access to part of the Lagrangian information on the system, the points of the polygon with refinement level \(\ell \leq \ell_{\text{min}}\) are always preserved. In practice, we set \(\ell_{\text{min}} = 1\) which corresponds to keeping the vertices generated during initial set up.

Note that one might perform several passes when refining or when unrefining. Although this is an option in our code, we do not adopt it in practice. The necessity to perform several passes can indeed hide another defect, such as undersampling of the initial waterbag contours, or a time step too large resulting in a large amount of curvature generated/reduced between two successive states of the system.

As a final trivial but important algorithmic remark, after removal/insertion of vertices on the oriented polygon, we reorder the data structure so that it does not have any hole due to point removal and so that the newly added points are located in memory nearby their actual neighbors.

### C4 Refinement/unrefinement: number of vertices “dynamics”

Figure C1 shows the vertex count as a function of time for the all the simulations we performed in this work. It illustrates well the variety of the cases we have at hand: the simulations with Gaussian initial conditions present, after relaxation, a linear behavior of the total number of vertices with time which is the expected signature of quiescent mixing. The simulations with random initial conditions develop chaos with a Lyapunov exponent equal to 0.05, while most of the single waterbag simulations relax to a power-law behavior. It is important to notice as well that the number of vertices scales as expected with the waterbag density (upper left panel) and with the values of the refinement parameters (upper-right panel).

The linear vertex density is shown on Fig. C2 as a function of time for the Gaussian and random set of waterbags simulations, on which we focus from now on. It becomes rapidly steady, of the order of a few hundred points per unit length: as expected from a well behaved numerical behavior, vertex number is a good tracer of the waterbag length, whatever refinement strategy employed.

As can be deduced from top panels of Fig. C1 for each simulation with \(S_{\text{add}} = 10^{-8}\) and unrefinement allowed, we performed a simulation with unrefinement inhibited and a twice larger value of \(S_{\text{add}}\) such that the vertex number count/number density, hence computational time, becomes approximately the same in both simulations after relaxation. It is therefore interesting to compare more in detail these two setups in terms of number of vertices dynamics, in particular to see how many points \((n_{\text{add}})\) are added at each time step, how many \((n_{\text{rem}})\) are removed in the case unrefinement is allowed, and what is the net result \((n_{\text{add}} - n_{\text{rem}})\). Figure C3 shows these quantities as functions of time for the Gaussian case with 84 contours (top panels) and the random halos (bottom panels).

When unrefinement is allowed, \(n_{\text{rem}}\) becomes quickly of the same order of \(n_{\text{add}}\). The net result \(n_{\text{add}} - n_{\text{rem}}\) is of course globally positive but very noisy. This can be interpreted as follows. During the course of dynamics, contours are submitted to two effects:

(i) Variation of the distance \(\ell\) between too successive points \(A\) and \(B\) of a waterbag border, essentially due to the variations of the force. Indeed, it is easy to write (see Appendix D2)

15 Note, however, in the case with 10 contours, that the number of vertices starts to depart from linearity at late times (between \(t = 70\) and \(t = 100\)), due to the increasing contribution of the unstable region.

16 Note that this tuning was not obtained by a mathematical reasoning, but by trying several values of \(S_{\text{add}}\).

17 Note, following this reasoning, that preserving the Lagrangian information suggests that unrefinement should be performed first following decreasing values of \(\ell\) and then, for a given \(\ell\), increasing values of \(S(\triangle APB)\).
Figure C1. Number of vertices as functions of time, measured in the simulations with Gaussian initial conditions (upper-left panel), those with the initially random distribution of halos (upper-right panel) and the single waterbag simulations (bottom panel). In addition to the measurements, a linear fit is performed after relaxation in the Gaussian case and an exponential one for the random case, as indicated on each panel and discussed in the main text. In the Gaussian case, the 84 contours curves lie roughly about a factor 8 above the 10 contours curves, as expected from a simple rule of three. In the random case, the black curve is a factor $10^{1/3}$ above the blue one. This stems from the fact that in the small angle approximation, the surface of a triangle composed of 3 equidistant successive points $A, P$ and $B$ along a waterbag contour is $S \approx \frac{1}{16} d^3/R$, where $R$ is the curvature radius and $d$ is the distance between points $A$ and $B$. Changing both $n_{\text{add}}$ and $n_{\text{rem}}$ by a factor $\alpha$ in equations (12) and (13) thus reduces the typical distance between successive points of the contour by a factor $\alpha^{1/3}$, hence the corresponding increase of the number of vertices. In general, the points are not equidistant, but the reasoning still stands from statistical averaging. Note that in upper-right panel, the orange curve coincides exactly with the blue one, and is thus invisible.

$\frac{d\ell}{dt} \approx \frac{1}{\ell} (v_A - v_B)(x_A - x_B)(1 - 2\rho)$, \hspace{1cm} (C32)

a quantity which can be either locally positive or negative according to the time considered and the value of $\rho$. According to criteria [12] and [13], this can thus induce $n_{\text{add}} = 0$ and $n_{\text{rem}} > 0$ or reversely. For a system which covers phase-space approximately evenly on the coarse level, one can thus expect $n_{\text{add}}$ of the same order of $n_{\text{rem}}$. For instance, waterbag contours following a quiescent dynamics such as in the Gaussian case (Fig. 2) have $(v_A - v_B)(x_A - x_B) < 0$ in the lower left and upper-right quadrants of phase-space, and $(v_A - v_B)(x_A - x_B) > 0$ for the two other quadrants. Of course, this symmetry is not exactly verified: one expects a net positive effect from mixing, due to the fact that two distinct points of a contour generally have different average orbital speeds. This can be easily understood for instance.
essentially due to the variations of the derivative of the force, 
Again, as shown in i.e. the gradient of the projected density.

three successive points

A

and

n

B

S

n

\[ \frac{dS}{dt} \simeq \frac{1}{4}(x_B - x_A)(x_B - x_P)(x_A - x_P) \frac{\partial \rho}{\partial x} \times \text{sgn}(\overrightarrow{AP} \wedge \overrightarrow{PB}). \]  

(C33)

The same argument of symmetry made in point (i) applies and once again, the regions of the contours where \( n_{\text{add}} \geq 0 \) and \( n_{\text{rem}} = 0 \) should be compensated by other regions of the contour where \( n_{\text{add}} = 0 \) and \( n_{\text{rem}} > 0 \), according to criteria (12) and (14). For instance, in the quiescent case represented by our Gaussian simulation, a simple geometric analysis shows that, in general, \( dS/dt > 0 \) in the upper-left and lower-right quadrants of phase-space, and \( dS/dt < 0 \) in the two other quadrants, in agreement with intuition.

If the criterion on \( S_{\text{add}} \) is aggressive, effect (ii) is dominant over effect (i), which is the case in our simulations with unrefinement.

When unrefinement is inhibited, both effects (i) and (ii) induce \( n_{\text{add}} > 0 \). Hence we set a less stringent constraint on \( S_{\text{add}} \) to have approximately the same net effect \( n_{\text{add}} - n_{\text{rem}} \) than in the case when unrefinement is allowed. However one has to be aware of the fact that local sampling of the contours is not the same in both configurations. It would go beyond the scope of this paper to perform detailed geometric comparisons of local sampling in both methods, but it is important to notice the following. In a steady state regime, an element of contour will pass regularly through regions where effects (i) and (ii) are alternatively positive and negative, implying in the case unrefinement is triggered, that this element of contour will be alternatively refined and unrefined: from a Lagrangian point of view, where one would locally set the waterbag border under consideration at rest, the refined areas can be assimilated to waves propagating along the contour. In regions when orbital speed is large, this can induce a large source of noise. While being potentially a powerful option, performing unrefinement thus does not seem to be the best choice in our one dimensional case if one aims to follow the evolution of a system during many dynamical times. This is illustrated quantitatively by the energy conservation diagnostics performed in § E

\[ \phi(x) = \rho x^2, \]  

(D1)

where \( \rho \) is a constant projected density. The solution of such a system is given by the harmonic oscillator,

\[ x(t) = x_0 \cos(\omega t + \psi), \]  

(D2)

with the frequency \( \omega = \sqrt{2\rho} \).

At step \( n \) of the simulation, the predictor-corrector algorithm reads, given the acceleration \( a_n(t+\Delta t/2) = -\omega^2(x_n + v_n \Delta t/2), \)

\[ \begin{pmatrix} x_n \\ v_n \end{pmatrix} = M^n \begin{pmatrix} x_0 \\ v_0 \end{pmatrix} \]  

(D3)

with

\[ M = \begin{pmatrix} \cos \theta & -\frac{1}{2} \omega dt \sin^2 \theta \\ -\omega^2 dt & -\omega \sin \theta \end{pmatrix} \]  

(D4)

\[ \theta = \arccos \left[ 1 - \frac{(\omega dt)^2}{2} \right], \]  

(D5)

and \((x_0, v_0)\) correspond to initial conditions. Using a standard diagonalization procedure, one can write

\[ M^n = \begin{pmatrix} \cos(n\theta) & -\frac{1}{2} \sin(n\theta) \\ -\omega^2 \sin^2 \theta \sin(n\theta) & \cos(n\theta) \end{pmatrix} \]  

(D6)

to be compared to the exact solution

\[ E_n = \begin{pmatrix} \cos(n \omega dt) & \frac{1}{2} \sin(n \omega dt) \\ -\omega \sin(n \omega dt) & \cos(n \omega dt) \end{pmatrix}. \]  

(D7)

Enforcing a relative error on \( x_n \) and \( v_n \) of the order of at most \( \epsilon \) is roughly equivalent to

\[ |n\theta - n \omega dt| \leq \epsilon, \quad \epsilon \ll 1. \]  

(D8)

After Taylor expanding equation (D6) at second order and assuming that the system is followed during \( N\text{orbits} \) orbital

---

APPENDIX D: DETAILS ON THE CALCULATION OF THE TIME STEP

Here, we give details on the way the time step is calculated, restricting our analyses to the predictor corrector scheme displayed on Fig. 1. In § D1 a dynamical prescription is derived in the framework of a harmonic potential. In § D2 two additional criteria on the time step are computed to make it harmonious with refinement. Finally § D3 discusses the practical implementation and the evolution of the time step.

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Figure C2. The vertex number density as a function of time for the various simulations we realized with Gaussian and the random set of halos initial conditions, except for the random simulation with \( S_{\text{add}} = 10^{-9} \), for clarity.
This expression shows, importantly, that $dt \propto 1/\epsilon^{3}$, corresponding to the total time of $T = (2\pi/\omega)N_{\text{orbits}} = n\, dt$, one obtains the following constraint on the time step

$$dt \lesssim dt_{\text{dyn}}$$

where $dt_{\text{dyn}}$ is given by

$$dt_{\text{dyn}} = \frac{C}{\sqrt{\rho}} \quad C = \sqrt{\frac{6e}{\pi N_{\text{orbits}}}}.$$  \hspace{1cm} (D9)

This expression shows, importantly, that $dt_{\text{dyn}}$ is inversely proportional to $1/\sqrt{N_{\text{orbits}}}$: the larger the number of orbital times, the smaller the time step should be. Equation (D10) is generalized to the non-harmonic case by just taking the maximum of the projected density (equation (B4), with $C$ ranging from typically $10^{-2}$ (corresponding roughly to, e.g., $\epsilon = 10^{-3}$ and $N_{\text{orbits}} = 20$) to $10^{-4}$ (corresponding roughly to, e.g., $\epsilon = 10^{-6}$ and $N_{\text{orbits}} = 200$).

**Figure D1.** Two successive refinements on the polygon $[A, P, B]$, symbolized by the cyan lines and the red lines. The area of the triangles defined by the cyan polygon, e.g. $S(AUP)$, is roughly 8 times smaller than $S(APB)$, while the area of the triangles defined by the red polygon, e.g. $S(AWU)$, is roughly 64 times smaller than $S$. This estimate comes from assuming that $APB$ is isosceles as well as triangles on the cyan and red polygons; it also uses the small angle approximation, which is not enforced on the figure, for clarity.

**D2 Time step and refinement**

Since our refinement is based on the measurement of the areas $S$ of the triangles formed by 3 successive points along the oriented polygon (equation (12)) and the distance $d$ between successive points of the polygon (equation (13)), it is sensible to set constrains on the time step that bound the variations of $S$ and $d$.

- **Constraint on the time step from triangle area variations:** the area of the triangle composed by 3 successive points $A, P$ and $B$ of the polygon is

$$S(0) \equiv S(\widehat{APB}) = \frac{1}{2} |\widehat{APB}|,$$  \hspace{1cm} (D11)

The time derivative of $S(0)$ is thus given by

$$\frac{dS(0)}{dt} = \frac{1}{2} \left[ (x_{P} - x_{A})a_{B} + (x_{B} - x_{P})a_{A} + (x_{A} - x_{B})a_{P} \right] \text{sgn} (\widehat{APB}),$$  \hspace{1cm} (D12)

where $a_{X}, X = A, P, B$, denotes the acceleration. It is useful to perform a Taylor expansion of the acceleration around point $P$:

$$a_{A} = a_{P} + \frac{\partial a}{\partial x}(x_{A} - x_{P}) + \frac{1}{2} \frac{\partial^{2} a}{\partial x^{2}}(x_{A} - x_{P})^{2} + \mathcal{O}(\delta x^{3}),$$  \hspace{1cm} (D13)

$$a_{B} = a_{P} + \frac{\partial a}{\partial x}(x_{B} - x_{P}) + \frac{1}{2} \frac{\partial^{2} a}{\partial x^{2}}(x_{B} - x_{P})^{2} + \mathcal{O}(\delta x^{3}),$$  \hspace{1cm} (D14)

where $\delta x = \max(|x_{P} - x_{A}|, |x_{B} - x_{P}|, |x_{A} - x_{B}|)$, to see that $dS(0)/dt$ cancels at leading order in $\delta x$, as expected from the symplectic nature of the system. The second order term reads

$$\frac{dS(0)}{dt} \approx \frac{1}{4} (x_{P} - x_{A})(x_{B} - x_{P})(x_{B} - x_{A}) \frac{\partial^{2} a}{\partial x^{2}} x \text{sgn}(\widehat{APB} \wedge \widehat{PAB}) + \mathcal{O}(\delta x^{3}).$$  \hspace{1cm} (D15)

Showing, as expected, that the second derivative of the force, hence the derivative of the projected density, controls the variations of $S$. 

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Now, we have to relate equation (D15) to the variation during a time step of the area of the candidate triangles obtained from adding refinement points $U$ and $V$ on segments $[A, P]$ and $[P, B]$, respectively, and more importantly, to avoid refining twice, the variations of the area of the next four candidate triangles obtained from adding refinement points $W$, $X$, $Y$ and $Z$ respectively on segments $[A, U]$, $[U, P]$, $[P, V]$ and $[V, B]$ (Fig. D1). To estimate roughly the area of these four candidate triangles, we use the small angle and mid point approximations. With this set of assumptions, we have

$$S(\hat{AP}) \simeq \frac{1}{16} \frac{d_{AP}^3}{R^4} \quad \text{(D16)}$$

and analogously for $S(\hat{PV}B)$. The small angle approximation also reads $d_{AU} \simeq d_{UP} \simeq d_{AP}/2$. Similarly, we have $d_{AW} \simeq d_{AU}/2$, $d_{WU} \simeq d_{AU}/2$, and so on. As a result, the area of the next refinement level triangles, $i\bar{j}k = \hat{AW}U$, $U\bar{X}P$, $PY\hat{V}$ and $\hat{V}\bar{Z}B$, verifies

$$S(i\bar{j}k) \simeq S(1)/8 \simeq S(2) \equiv S(0)/64. \quad \text{(D17)}$$

To avoid triggering twice refinement, one must have, after time step evolution, $S(2) \leq S_{\text{add}}$, i.e. $S(0)(t + dt) \leq 64S_{\text{add}}$, with, trivially,

$$S(0)(t + dt) \simeq S(0)(t) + (dS(0)/dt) dt.$$  \quad \text{(D18)}$$

After refinement, but prior to time step evolution, we have by construction $S(0)(t) \leq 8S_{\text{add}} \ll 64S_{\text{add}}$, allowing us to neglect the $S(0)(t)$ contribution in equation (D18) to set the following approximate local constraint on the time step

$$dt \leq 64 \frac{S_{\text{add}}}{\max_i |dS_i/dt|}. \quad \text{(D19)}$$

In practice, we implement this condition as follows:

$$dt \leq dt_{\text{refinement}} \equiv 64 \frac{S_{\text{add}}}{\max_i |dS_i/dt|}, \quad \text{(D20)}$$

where

$$\frac{|dS_i|}{dt} = \frac{1}{2} \left( (x_i - x_{i-1})a_{i+1} + (x_{i+1} - x_i)a_{i-1} \right) + (x_{i-1} - x_{i+1})a_i. \quad \text{(D21)}$$

- **Constraint on the time step from segment length variations:** let us consider two successive points $A$ and $B$ on the polygon and the distance $\ell$ between them. Then

$$\frac{d\ell}{dt} = \frac{1}{\ell} (v_A - v_B)(x_A - x_B + a_A - a_B), \quad \text{(D22)}$$

$$\simeq \frac{1}{\ell} (v_A - v_B)(x_A - x_B) \left( 1 + \frac{\partial a}{\partial x} \right), \quad \text{(D23)}$$

$$\simeq \frac{1}{\ell} (v_A - v_B)(x_A - x_B)(1 - 2\rho), \quad \text{(D24)}$$

where $\rho$ symbolizes the acceleration.

Once the system has evolved during a time step, the variation of $\ell$ should not be such that we refine twice, $dt \leq 2d_{\text{add}}$ for every single contributing segment of the orientated polygon. In practice, the implementation of this condition reads

$$dt \leq dt_{\text{distance}} \equiv \frac{2d_{\text{add}}}{\max_i |d\ell_i/dt|}, \quad \text{(D25)}$$

where

![Figure D2. The time step as a function of time, obtained from the constraints brought by equation (10), (D20) and (D25), for the simulations of Fig. 2 and 3 with $S_{\text{add}} = 2 \times 10^{-8}$ and no unrefinement allowed (Gaussian and Random in the nomenclature of Table A1). Setting stronger constraints on refinement would simply lower down the red and blue curves. For the simulations we performed in this paper, the order “red > blue > black” was always verified.](image)

**D3 Practical implementation and evolution of the time step**

Our final set up for the time step is

$$dt = \min(dt_{\text{dyn}}, dt_{\text{refinement}}, dt_{\text{distance}}), \quad \text{(D27)}$$

where $dt_{\text{dyn}}$, $dt_{\text{refinement}}$ and $dt_{\text{distance}}$ are given by equations (10), (D20) and (D25), respectively. For all the simulations we present in this paper, we used rather small values of $C$ in equation (10) to try to stay on a conservative side. Our dynamical set ups are therefore such that the constraints brought by $dt_{\text{distance}}$ and $dt_{\text{refinement}}$ are less restrictive than
equation (16), as illustrated by Fig. 12 for two of the simulations with Gaussian and random halos initial conditions. It is of course possible to construct settings where it is not the case.

We also obtain, not surprisingly, \( \Delta t_{\text{dyn}} \simeq \text{constant} \) of time, except during the first few dynamical times that correspond to the relaxation phase of the system towards a quiescent state. To preserve even better symplecticity, given our integration scheme, one could also simply use a constant value of \( \Delta t = \text{constant} \) in this case the time step scheme reduces exactly to leap-frog. However, using a constant value of \( \Delta t \) requires, in the framework of equation (16), a prior guess of the maximum projected density over all the run, which is a delicate without performing a testbed simulation. Note that the same problem arises in fact for estimating \( C \) in equation (16) because the number of dynamical times depends on this maximum projected density. This is particularly relevant for the single waterbag simulations in the close to cold limit, that is with small values of \( \Delta p \). As a matter of fact, the values of \( C \) in Table A1 have been chosen in a rather add-hoc way, yet still reasonable.

As an example, for our coldest waterbag with \( \Delta p = 0.001 \), we used \( C = 0.001 \) which corresponds to an average time step of about \( \Delta t \simeq 2.6 \times 10^{-4} \) and a rather large total number of time steps of about \( 1.9 \times 10^5 \).

**APPENDIX E: TESTS ON ENERGY CONSERVATION**

Figure E1 shows the relative deviation from energy conservation as a function of time for all the simulations we performed\(^{19}\). In practice, energy conservation remains excellent for all the simulations, better than \( \sim 2 \times 10^{-4} \) in warm cases and than \( \sim 10^{-3} \) in colder configurations, except for one of the randomly perturbed waterbag simulations that we discuss below. In fact, with the proper choice of time step and refinement strategy, we can see that energy can be conserved at levels as good as \( \sim 5 \times 10^{-5} \) and \( \sim 2 \times 10^{-4} \) respectively for the warm and cold configurations studied in this work.

When it comes to refinement strategy, all our measurements show that it is more optimal to inhibit unrefinement than to allow for it while keeping the number of vertices approximately the same: one just need to examine top-left, top-right, middle right and bottom panels of Fig. E1 to be convinced of this state of facts. Indeed, as foreseen in Appendix C\(^4\) while the numerical noise introduced by unrefinement does not affect too much the dynamical properties of the system at the early stages of the simulations, it becomes increasingly significant with time. This effect is particularly dramatic for the randomly perturbed single waterbag (bottom-right panel of Fig. E1), which is the most challenging to simulate: energy conservation violation, first nearly as small as for the case without unrefinement up to \( t \simeq 10 \), suddenly augments dramatically and gets close to the percent level, while it is constrained at about the \( 10^{-4} \) level without unrefining and a eight times larger value of refinement parameter \( S_{\text{add}} \).

Still, this energy conservation analysis shows that unrefinement, although suboptimal, gives, in general, perfectly acceptable results with perhaps the very exception of this perturbed waterbag simulation. Unrefinement might become a must in spherical symmetry or in higher number of dimensions, where the gravitational force variations are much more dramatic.

As a final note, on top-right panel of Fig. E1 we test, for the set of random halos, the effect of reducing the time step by a factor two while keeping all the other parameters unchanged. As expected, energy conservation is improved (blue curve with respect to the red one). Note interestingly that the black curve, corresponding to a twice larger time step but a different refinement criterion shows better energy conservation than the blue one. Clearly, time stepping and refinement affect the dynamics of the system in totally different ways and have to be both carefully checked for.

**APPENDIX F: CIRCULATION ALONG THE ORIENTATED POLYGON**

\[ M_{\text{left}}(x) = \sum_{i=1}^{N} \delta f_i U(x_{i-1}, x_i, v_{i-1}, v_i, x). \]  

(F1)

In this equation, \((x_i, v_i), i \in [0, \cdots, N]\), are the vertex coordinates. The quantity \( \delta f_i \) is given by

\[ \delta f_i \equiv f_i^\text{right} - f_i^\text{left}, \]  

(F2)

where \( f_i^\text{right} \) and \( f_i^\text{left} \) are the values of the phase-space distribution function respectively at the right and at the left of the segment \([i-1, i]\) while following the direction of circulation (increasing \( i \)). Finally, function \( U(x_a, x_b, v_a, v_b, x) \) is defined by

\[ U = \frac{1}{2} (x_b - x_a)(v_a + v_b) \text{ if } \max(x_a, x_b) \leq x, \]  

(F3)

\[ = \frac{1}{2} (x_b - x) \left[ 2v_b + \frac{v_a - v_b}{x_a - x_b} (x - x_b) \right] \text{ if } x_b \leq x < x_a, \]  

(F4)

\[ = \frac{1}{2} (x - x_a) \left[ 2v_a + \frac{v_b - v_a}{x_b - x_a} (x - x_a) \right] \text{ if } x_a \leq x < x_b, \]  

(F5)

and \( U = 0 \) otherwise. Computing function \( M_{\text{left}}(x) \) quickly for any value of \( x \) remains an issue, as the sum (F1), if performed each time naively, is a slow process.

The most convenient way to improve the speed of the calculation of function \( M_{\text{left}}(x) \) is to perform a preliminary sort of the position array, \( \{x_i\}, i = 0, \cdots, N \). In our implementation of the algorithm, we did not bother to optimize the sorting procedure that we arbitrarily chose to be Quicksort (Press et al. 1992). To perform such an optimization, one would have to take into account of the fact that, during a time-step, the vertices of the polygon are not expected to move much and thus stay ranked in approximately the right.
Figure E1. Violation to conservation of total energy in the simulations performed for this article. The ratio $|\Delta E/E_{\text{ini}}| = |(E - E_{\text{ini}})/E_{\text{ini}}|$ is shown as a function of time, where $E_{\text{ini}}$ is the total initial energy and $E$ is the total energy measured at time $t$. The top-left and top-right panels correspond respectively to the initially Gaussian distribution function and to the random set of halos, while the four bottom ones treat the single waterbag simulations. The important parameters of the simulations are indicated on each panel. For the warm single waterbags ($\Delta p \geq 1$, middle-left panel), energy conservation is clearly excellent for the parameters of choice (with unrefinement allowed) so we did not bother to investigate other refinement strategies.
order (see Noullez, Panelli, & Aurell 2003, for an interesting investigation on this matter in the N-body case). However, in our algorithm, sorting is not, in practice, the costliest part of the calculation of the acceleration, for which we give now the final algorithmic details.

At the end of the sorting procedure, we have a ranked array \( \hat{x}_j \) which has been contracted to have strictly \( \hat{x}_j < \hat{x}_{j+1} \), along with the hash table \( p(i) \) such that \( \hat{x}_{p(i)} \equiv x_i \).

\[
F6 \quad \delta M_j \equiv M_{\text{left}}(\hat{x}_j) - M_{\text{left}}(\hat{x}_{j-1}),
\]

the amount of mass in segment \( [\hat{x}_{j-1}, \hat{x}_j] \). Each segment \( [x_{i-1}, x_i] \) of a contour contributes in the sum (F4) to \( \delta M_j \) for \( j \in \min(p((i-1), p(i))), \max(p(i-1), p(i)) \) with the amount

\[
\hat{U}_{i,j} \equiv \left[ \frac{v_i - v_{i-1}}{x_i - x_{i-1}} \left( \frac{\hat{x}_j + \hat{x}_{j-1}}{2} - x_{i-1} \right) \right]
\]

\[
\times (\hat{x}_j - \hat{x}_{j-1}) \delta f_i \operatorname{sgn}(x_i - x_{i-1}),
\]

where \( \operatorname{sgn}(x_i - x_{i-1}) \) is needed to take into account the direction of circulation with respect to the ordered array \( \hat{x}_j \).

Hence,

\[
F9 \quad \delta M_j = \sum_{i \in E_j} \hat{U}_{i,j},
\]

\[
F10 \quad E_j \equiv \{ i \in [1, \cdots, N] / \min[p((i-1), p(i))] < j \leq \max[p((i-1), p(i))] \}.
\]

This gives us the algorithm for computing the acceleration (Fig. F1), given the fact that this sum is performed simultaneously on all the \( \delta M_j \)’s while scanning all the segments \( [x_{i-1}, x_i] \), \( i = 1, \cdots, N \) and simply that \( M_{\text{left}}(x_i) = M_{\text{left}}[\hat{x}_{p(i)}] \) with \( M_{\text{left}}(\hat{x}_j) = \sum_{k \leq j} \delta M_k \).

Unfortunately, many subsegments \([\hat{x}_{j-1}, \hat{x}_j]\) can be contained in the segment \([x_{i-1}, x_i]\). As a result, the cost of the calculation of \( \delta M_j \) can become significant and is in general much more expensive than sorting, because it takes into account the connected nature of the orientated polygon. This cost is reduced to zero for a pure \( N \)-body approach, where sorting represents the main part of the calculation of the acceleration.

Notice finally that the acceleration \( a(x) \) can be expressed as an ensemble of piecewise second order polynomials (see equation F22 in Appendix F2). Its is smooth up to its first derivative but its second derivative is discontinuous. The magnitude of the discontinuities is most significant at positions where the border of a waterbag is locally parallel to the velocity axis in phase-space, due to the stepwise nature of the representation of the phase-space distribution function. These discontinuities might trigger long term numerical instabilities and can be reduced only by augmenting the waterbag sampling. This is well illustrated by Fig. 2.

\[
F11 \quad g(x) = \int h(x, v') f(x, v') \, dv'
\]

\[
F12 \quad G(x) = \int_{x' \leq x} g(x') \, dx', \quad \bar{G}(x) = \int_{x' \leq x} G(x') \, dx'
\]

\[
F13 \quad h(x, v) = \sum_{l=0}^{N_x} \sum_{m=0}^{N_v} \alpha_{l,m} \bar{h}_{l,m}(x, v),
\]
First consider
\begin{equation}
 g_{l,m}(x) = \int h_{l,m}(x,v') f(x,v') \, dv'.
\end{equation}
Using the same sorted array \( \hat{x}_i \) as in §4.1 (equation 4.6), one can realize that in interval \([\hat{x}_{j-1}, \hat{x}_j]\), function \( g_{l,m}(x) \) reads
\begin{equation}
 g_{l,m}(x) = \frac{x^l}{m+1} \sum_{q=0}^{m+1} \left( \frac{m+1}{q} \right) \beta_{m,j,q} (x - \hat{x}_{j-1})^q,
\end{equation}
with
\begin{equation}
 \left( \frac{m}{q} \right) \equiv \frac{m!}{q!(m-q)!}
\end{equation}
and where
\begin{equation}
 \beta_{m,j,q} = \sum_{i \in E_j} U_{i,m,j,q}.
\end{equation}

\( E_j \) being defined by equation 4.10. The way \( \beta_{m,j,q} \) is calculated is thus the same as described in §4.1 for \( \delta M_j \).

It then becomes a simple algebraic procedure to compute an integral over variable \( x \) in equation 4.17 or even two or more successive integrals. We just perform the explicit calculation for \( l = 0 \) that we only need here. Similarly as for the cumulative mass function we can write
\begin{equation}
 \delta G_{j,m}(x) \equiv \int_{\hat{x}_{j-1}}^{\hat{x}_j} g_{l,0}(x') \, dx',
\end{equation}
\begin{equation}
 = \frac{1}{m+1} \sum_{q=0}^{m+1} \left( \frac{m+1}{q} \right) \beta_{m,j,q} \left( x - \hat{x}_{j-1} \right)^q,
\end{equation}
so for \( x \in [\hat{x}_{j-1}, \hat{x}_j] \),
\begin{equation}
 G_{m}(x) \equiv \int_{x' \leq x} g_{0,m}(x') \, dx',
\end{equation}
\begin{equation}
 = \sum_{j' \leq j-1} \delta G_{j',m}(\hat{x}_{j'}) + \delta G_{j,m}(x),
\end{equation}
and, setting
\begin{equation}
 \delta G_{j,m}(x) \equiv \int_{\hat{x}_{j-1}}^{x} G_{m}(x') \, dx',
\end{equation}
\begin{equation}
 = \frac{1}{m+1} \sum_{q=0}^{m+1} \left( \frac{m+1}{q} \right) \beta_{m,j,q} \left( x - \hat{x}_{j-1} \right)^q,
\end{equation}
\begin{equation}
 \delta G_{m}(x) \equiv \int_{x' \leq x} G_{m}(x') \, dx',
\end{equation}
\begin{equation}
 = \sum_{j' \leq j-1} \delta G_{j',m}(\hat{x}_{j'}) + \delta G_{j,m}(x).
\end{equation}
These preliminary calculations set up the framework for computing various quantities as functions of \( x \):

- **The projected density profile reads**
\begin{equation}
 \rho(x) \equiv \int f(x,v') \, dv',
\end{equation}
hence \( h(x,v) = 1 \) and \( \rho = g_{0,0} \):
\begin{equation}
 \rho(x) = \beta_{0,0} + \beta_{0,1} \delta x_j,
\end{equation}
with
\begin{equation}
 \delta x_j \equiv x - \hat{x}_{j-1}.
\end{equation}
- **The mass profile, \( M_{\text{left}}(x) = G_0(x) \), reads:**
\begin{equation}
 M_{\text{left}}(x) = \sum_{j' \leq j-1} \delta M_{j'} + \beta_{0,0} \delta x_j + \frac{1}{2} \beta_{0,1} (\delta x_j)^2,
\end{equation}
with
\begin{equation}
 \delta M_j = \beta_{0,0} (\hat{x}_j - \hat{x}_{j-1}) + \frac{1}{2} \beta_{0,1} (\hat{x}_j - \hat{x}_{j-1})^2.
\end{equation}
Note, hence, that the total mass reads
\begin{equation}
 M_{\text{tot}} = \sum_j \delta M_j.
\end{equation}
- **The gravitational potential can be defined as follows**
\begin{equation}
 \phi(x) = \int |x - x'| \rho(x') \, dx',
\end{equation}
which can be conveniently rewritten
\begin{equation}
 \phi(x) = M_{\text{tot}}(x_{\text{max}} - x) - \int_{x_{\text{min}}}^{x_{\text{max}}} M_{\text{left}}(x') \, dx' + 2 \int_{x_{\text{min}}}^{x} M_{\text{left}}(x') \, dx',
\end{equation}
where \([x_{\text{min}}, x_{\text{max}}]\) represents the extension of the system in coordinate space. Hence, we have
\begin{equation}
 \phi(x) = M_{\text{tot}}(x_{\text{max}} - x) + \mathcal{G}_0(x_{\text{min}}) - \mathcal{G}_0(x_{\text{max}}) + 2[\mathcal{G}_0(x) - \mathcal{G}_0(x_{\text{min}})],
\end{equation}
and finally
\begin{equation}
 \phi(x) = \sum_{j' \leq j-1} \delta \phi_{j'} + 2M_{\text{left}}(\hat{x}_{j-1}) \delta x_j + \beta_{0,0} \left( \delta x_j \right)^2 + \frac{1}{3} \beta_{0,1} \left( \delta x_j \right)^3 - \frac{1}{2} \sum_{j' \leq j} \delta \phi_{j'} + M_{\text{tot}}(x_{\text{max}} - x),
\end{equation}
with
\begin{equation}
 \delta \phi_j = 2M_{\text{left}}(\hat{x}_j - \hat{x}_{j-1}) (\hat{x}_j - \hat{x}_{j-1}) + \beta_{0,0} \left( \hat{x}_j - \hat{x}_{j-1} \right)^2 + \frac{1}{3} \beta_{0,1} (\hat{x}_j - \hat{x}_{j-1})^3.
\end{equation}
- **The bulk velocity profile reads**
\begin{equation}
 \bar{v}(x) = \frac{1}{\rho(x)} \int \psi f(x,v') \, dv',
\end{equation}
\[ v(x) = \frac{1}{\rho(x)} \left[ \frac{1}{2} \beta_{1,j,0} + \beta_{1,j,1} \delta x_j + \frac{1}{2} \beta_{1,j,2} (\delta x_j)^2 \right]. \]  

The local velocity dispersion reads

\[ \sigma_v^2(x) = \frac{1}{\rho(x)} \int v'^2 f(x, v') dv' - \bar{v}^2(x), \]  

so

\[ \sigma_v^2(x) = \frac{1}{\rho(x)} \left[ \frac{1}{3} \beta_{2,j,0} + \beta_{2,j,1} \delta x_j + \beta_{2,j,2} (\delta x_j)^2 \right] + \frac{1}{3} \beta_{2,j,3} (\delta x_j)^3 - \bar{v}^2(x). \]  

F3 Global quantities: waterbag area, center of mass, total kinetic and potential energy

Calculation of integrals of the form \( \int x^m f(x, v) \, dx \, dv \) is simpler than for profiles, because it can be reduced to a simple circulation over the orientated polygon without having to perform sorting. Therefore, computing the total area of each waterbag, the center of mass coordinates and the total kinetic energy do not represent any difficulty:

- The area of waterbag \( k \), \( V_k \), reads, with the notations of introduction,

\[ V_k = \oint_{\partial P_k} v(s) ds. \]  

This integral that can be obtained from circulation on the part of the orientated polygon that coincides with the waterbag border:

\[ V_k = \frac{1}{2} \sum_{i, I_{\text{left}}^i = k} (x_i - x_{i-1}) (v_i + v_{i-1}) \]

\[ - \frac{1}{2} \sum_{i, I_{\text{right}}^i = k} (x_i - x_{i-1}) (v_i + v_{i-1}), \]  

where the integers \( I_{\text{left}}^i \) and \( I_{\text{right}}^i \) identify the waterbags respectively at the left and the right of segment \([i-1, i]\) of the orientated polygon. In practice, the calculation is of course performed simultaneously for all \( k \) by circulating once on the orientated polygon.

- The center of mass, \((x_M, v_M)\), reads:

\[ x_M \equiv \frac{1}{M_{\text{tot}}} \int x f(x, v) \, dx \, dv, \]

\[ = \frac{1}{6M_{\text{tot}}} \sum_i \delta f_i (v_i - v_i) \times (x_i + x_{i-1} + x_{i-1}^2), \]  

\[ v_M \equiv \frac{1}{M_{\text{tot}}} \int v f(x, v) \, dx \, dv, \]

\[ = \frac{1}{6M_{\text{tot}}} \sum_i \delta f_i (x_i - x_{i-1}) \times (v_i^2 + v_i v_{i-1} + v_{i-1}^2). \]  

Note that we used the interesting property that, since waterbags are bounded by closed contours, \( \sum_i g(x_i) h(v_i) \delta f_i = \sum_i g(x_{i-1}) h(v_{i-1}) \delta f_i \), for any function \( g \) and \( h \).

- The total kinetic energy, \( E_k \), reads:

\[ E_k = \frac{1}{2} \int v^2 f(x, v) \, dx \, dv, \]

\[ = \frac{1}{24} \sum_i \delta f_i (x_i - x_{i-1}) \times (v_i^3 + v_i^2 v_{i-1} + v_i v_{i-1}^2 + v_{i-1}^3). \]

- The total potential energy, on the other hand is given by

\[ E_\phi = \frac{1}{2} \int \rho(x) \phi(x) \, dx. \]

This integral seems difficult to compute without sorting the orientated polygon vertices positions. We find convenient to rewrite it as follows:

\[ E_\phi = M_{\text{tot}} \int M_{\text{left}}(x) \, dx - \int M_{\text{left}}^2(x) \, dx, \]

where it has to be reminded that the integral must be performed over the minimum possible interval \([x_{\text{min}}, x_{\text{max}}]\) containing the regions where \( \rho(x) > 0 \). Then,

\[ \int M_{\text{left}}(x) \, dx = \frac{1}{2} \sum_j \delta \phi_j, \]

\[ \int M_{\text{left}}^2(x) \, dx = \sum_j \delta \tilde{M}_{\text{left}, j}, \]

with \( \delta \phi_j \) given by equation (F39) and

\[ \delta \tilde{M}_{\text{left}, j}^2 \equiv [M_{\text{left}}(\hat{x}_{j-1})]^2 \hat{x}_{j-1} - \hat{x}_{j-1}, \]

\[ + M_{\text{left}}(\hat{x}_{j-1}) \beta_{0,j,1} \hat{x}_{j-1}^2 + \frac{1}{3} \beta_{1,j,0} \hat{x}_{j-1}^3 \]

\[ + \frac{1}{5} \beta_{2,j,0} \hat{x}_{j-1}^4 + \frac{1}{7} \beta_{3,j,0} \hat{x}_{j-1}^5 \]

and \( \hat{x}_{j-1} \equiv \hat{x} - \hat{x}_{j-1} \).

APPENDIX G: POSITION-VELOCITY TO ACTION-ANGLE TRANSFORMATION

An interesting way to analyze the simulations is to use Action-Angle canonical coordinates (see, e.g. Binney & Tremaine 2008). For a point of phase-space coordinates \((x, v)\), the Action \( \Omega \) is given by \( \Omega = \Omega[E(x, v)] \), with

\[ \Omega(E) \equiv \frac{1}{2\pi} J(E), \]

where \( J(E) \) is the area inside a contour of constant energy

\[ J(E) \equiv \oint_{E(x,v) = E} v(s) \, ds, \]

and \( E(x, v) \equiv v^2/2 + \phi(x) \) is the specific energy at point \((x, v)\) assuming the fixed potential \( \phi(x) \).
The Angle $\Theta$, chosen by convention to vary in $[-\pi, \pi]$, is given by
\begin{equation}
\Theta(x, v) = 2\pi \frac{\tau(x, v)}{T[E(x, v)]} - \pi,
\end{equation}
where
\begin{equation}
\tau(x, v) = \int_{E(x, v)}^{\max} \frac{d\tau'(s)}{v'(s)}
\end{equation}
is the time taken by a point initially located at coordinates $(x_0, 0)$ with
\begin{equation}
E(x_0, 0) = \phi(x_0) \equiv E(x, v)
\end{equation}
to reach position $(x, v)$ in the fixed potential $\phi(x)$, while $T(E)$ represents the total time needed to follow an entire orbit in this stationary system.

To estimate in a fast way the line integrals (42) and (43), we define a polar-energy system of coordinates $(\psi, E)$ of which we pixelate the superior half space. Converting the origin of this coordinate system in phase-space coordinates requires to compute a position (which might not be unique) $x_G(t)$ where the potential equates its minimum. To find $x_G$, we use a slightly modified of the dichotomous subroutine RTBIS of the Numerical Recipes [Press et al. 1992] to solve the equation
\begin{equation}
a(x_G) = -\frac{\partial \phi}{\partial x_G} = 0.
\end{equation}
If the force is not strictly monotonous, the ensemble $S_G$ of solutions for $x_G$ is an interval. However, the convex nature of the contours $E(x, v)$—constant implies that the intersection of any straight line in phase-space passing through any $(x_G \in S_G, v_G = 0)$ and the contour $E(x, v)$—constant is always a set of two points. That means that after converting $(x, v)$ into polar coordinates
\begin{align}
x &= R \cos \psi + x_G, \quad (G7) \\
v &= R \sin \psi, \quad (G8)
\end{align}
the equation $E(x, v) = H, H > \phi(x_G)$, has a unique solution $R$ for each value of $\psi$ in $[-\pi, \pi]$, which can be found again with RTBIS. This allows us to set up in an unambiguous way a local system of coordinates $(\psi, E)$ that we pixelate in the half-space $\psi \in [0, \pi], E \in [E_{\text{min}} = \phi(x_G), E_{\text{max}} = \max_{\psi}(\frac{\psi^2}{\sin^2(\psi)} + \phi(x))]$. Defining
\begin{align}
\psi_\ell &= \delta \psi, \quad \ell \in \{0, \ldots, n_\psi\} \\
E_m &= E_{\text{min}} + \delta E m, \quad m \in \{0, \ldots, n_E\}, \quad (G10)
\end{align}
with
\begin{align}
\delta \psi &= \frac{\pi}{n_\psi} \\
\delta E &= \frac{E_{\text{max}} - E_{\text{min}}}{n_E}
\end{align}
we find $R \equiv R_{\ell, m}$ for each pair $(\ell, m)$, hence $x_{\ell, m} = R_{\ell, m} \cos \psi + x_G$ and $v_{\ell, m} = R_{\ell, m} \sin \psi$. In practice, we took $(n_\psi + 1, n_E) = (10^2, 1024)$ to generate Fig. 3. On the other hand, Fig. 10 required $(n_E + 1, n_\psi) = (10^3, 1024)$ to be able probe small values of the Action without introducing distortions. Then,
\begin{align}
\tilde{\Omega}_m &= \Omega(E_m) \simeq \frac{1}{2\pi} \sum_{\ell \geq 1} (x_{\ell-1, m} - x_{\ell, m}), \\
\tilde{T}_m &= T(E_m) \simeq 2\tilde{\eta}_0 m,
\end{align}
where
\begin{align}
\eta(x, v) &= \tau(x, v) - T[E(x, v)]/2.
\end{align}
The quantities $\eta, \ell, m$ can be computed quickly by using the trivial recursion $\eta_{\ell, m} = \eta_{\ell-1, m} + 2(\ell-1, m - x_G)/v_{\ell-1, m}$ to avoid the singularity occurring for $m = 0$, where $E_0 = E_{\text{min}}$ we just temporarily set $E_0 = E_{\text{min}} + 0.1 \delta E$ to approximate the asymptotic limit $E \to E_{\text{min}}$ in equations (43) and (44).

We are now ready to convert each coordinate $(x, v)$ of the vertices of the orientated polygon to Action-Angle coordinates $(\Omega, \Theta)$ by simple bilinear interpolation in $(\psi, E)$ space. Setting $E = v^2/2 + \phi(x), \psi = \arccos[(x - x_G)/\sqrt{(x - x_G)^2 + v^2}]}$ and
\begin{align}
\ell &= \text{int}(\psi/\delta \psi), \\
m &= \text{int}[(E - E_{\text{min}})/\delta E], \\
\psi_\ell &= \psi/\delta \psi - \ell, \\
\Theta &= 2\pi \frac{\eta}{T},
\end{align}
we obtain
\begin{align}
\Omega &= \tilde{\Omega}_m(1 - w_E) + \tilde{\Omega}_{m+1} w_E, \\
\Theta &= 2\pi \frac{\eta}{T}.
\end{align}
with
\begin{align}
\eta &= \text{sgn}(v) [\tilde{\eta}_{\ell, m}(1 - w_E)(1 - w_\psi) \\
&+ \tilde{\eta}_{\ell+1, m}(1 - w_E)w_\psi + \tilde{\eta}_{\ell+1, m+1} w_E(1 - w_\psi) \\
&+ \tilde{\eta}_{\ell+1, m+1} w_E w_\psi], \\
T &= \tilde{T}_m(1 - w_E) + \tilde{T}_{m+1} w_E.
\end{align}
When we project the orientated polygon in Action-Angle space, we assume that each of its segments $[i, i + 1]$ remains, in first approximation a straight line. Some special care has however to be taken in the vicinity of the boundaries $\Theta = -\pi$ and $\Theta = \pi$, which correspond, in phase-space, to the half-line $(x \geq 0, v = 0)$. The list of segments of the polygon with
\begin{align}
\Theta_{i+1} - \Theta_i &\leq 0, \\
|\Theta_i - \Theta_{i+1}| &> \pi,
\end{align}
are selected. Then the point $I$ of intersection of each of these segments $[i, i + 1]$ with the line $v = 0$ is found. In phase-space, its projected position is given by
\begin{align}
x_I &= e_{i+1} x_{i+1} - e_i x_i + \frac{m + 1}{m} e_i - e_{i+1}, \\
T &= \tilde{T}_m(1 - w_E) + \tilde{T}_{m+1} w_E.
\end{align}
which can be converted in an Action $\Omega_I$ with the interpolation procedure given above. Then the segment $[i, i + 1]$ is replaced in Action-Angle space with 5 segments $[i, A], [A, B], [B, C], [C, D]$ and $[D, i + 1]$ with
\begin{align}
A &= [s\pi, \Omega_i], \\
B &= [s\pi, 0], \\
C &= [-s\pi, 0], \\
D &= [-s\pi, \Omega_i],
\end{align}
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which have all the attributes of segment \([i, i+1]\), in particular with respect to \(f_{\text{left}}\) and \(f_{\text{right}}\). In this last set of equations, \(s = -1\) if \(v_i \leq 0\) and \(v_{i+1} > 0\) or \(v_i > 0\) and \(v_{i+1} \leq 0\), and \(s = 1\) in the opposite case. With this procedure, it is possible to circulate along the orientated polygon or to draw the waterbags in Action-Angle space using the parity algorithm described in Appendix I.

APPENDIX H: PHASE-SPACE ENERGY DISTRIBUTION FUNCTION

To compute the phase-space energy distribution function, \(f_E(E)\) (equation [24]), we need to estimate the amount of mass in the interval \([E, E + \delta E]\),

\[
\int_{E(x,v) \in [E, E + \delta E]} f(x,v) \, dx \, dv = M_E(E + \delta E) - M_E(E), \tag{H1}
\]

where \(M_E(E)\) is the mass enclosed inside the contour \(E(x,v) = E\), as well as the surface between contours of constant energy \(E \pm \delta E\),

\[
\int_{E(x,v) \in [E, E + \delta E]} dx \, dv = J(E + \delta E) - J(E), \tag{H2}
\]

where \(J(E)\) is given by equation [22].

To compute \(J(E)\), we use the method developed in §G with \(\delta E\) given by equation [G12] and \(n_E = 1023\). On the other hand the calculation of \(M_E(E)\) requires a special care. To deal with this issue, we employ a similar technique to that used to estimate \(M_{\text{left}}(x)\). To achieve this, we use a new system of coordinates, \((E, \eta)\), where \(E = \frac{v^2}{2} + \phi(x)\) is easily obtained by using equation [F38] to compute \(\phi(x)\), while \(\eta(x,v)\) is given by equation [G10] and is computed numerically for any \((x,v)\) exactly as in §C. The transformation from \((x,v)\) to \((E, \eta)\) has, like the transformation to Action-Angle space, the property of conserving phase-space volume. In this new system of coordinates, where we assume that the edges of the orientated polygon have stayed approximately straight, we can easily compute function \(M_E(E)\) with exactly the same algorithm as for \(M_{\text{left}}(x)\). The only additional difficulty is to take into account periodic boundaries, i.e. to make appropriate modifications when the waterbag border reaches the edge of the computational domain. The method is analogous to that described at the end of Appendix C (equations [C28] to [C31]): it consists in adding a new piece to the orientated polygon, starting from this intersection and running along the edge of the computational domain until reaching the intersection at the other side. The frontier of the computational domain is indeed composed of the two curves of coordinates \([E, T(E)/2]\) and \([E, -T(E)/2]\). These two curves are approximated with a piece of polygon, \([E_j, \pm T(E_j)]\), where \(E\) is the reordered array of increasing values of \(E_i = \frac{v_i^2}{2} + \phi(x)\).

APPENDIX I: DRAWING WATERBAGS

Drawing a polygon on a pixelated image is a very standard but in fact non trivial procedure. If we were using pixelated data for analysis purposes, it would be necessary to enforce mass conservation by computing the surface of the actual intersection of each waterbag with each target pixel. But since we perform all the analyses by circulating directly on the orientated polygon, images are generated here only for examination purpose. So instead of computing the actual intersection of the pixels with the waterbags, which is possible but rather involved, we just test if the center of each pixel is inside a waterbag. To do this, we use the classical parity algorithm, which allows us to avoid taking into account of the orientated nature of the polygon, to circumvent otherwise strong artifacts on the image if there is shell-crossing in phase-space. Shell-crossing should, in theory, not happen, but it can take place in small regions of the system, particularly at late times and where mixing is particularly strong. Affecting to each pixel only the waterbag\([\ell]\) containing their center can however induces some very strong aliasing effects, particularly when waterbags are thin or small compared to the pixel size: for instance, a pixel can be found to be empty while it is in fact crossed by many very narrow waterbags. To reduce the aliasing effects, we subsequently redraw the waterbag borders with a simplified pixelation technique described below, and our choice for the attribute of the pixel is then the maximum value of \(f\) over all the waterbags that have an edge affected to it. We now detail how these two steps, firstly, finding the waterbag where the center of each pixel lie, then, secondly, reducing aliasing by drawing the edges of the waterbags on the picture, are performed.

- **Finding the waterbags where the center of each pixel lies.** Each pixel \((\ell, m), \ell \in \{1, \cdots, n_\ell\}, m \in \{1, \cdots, n_m\}\) is assumed to have its center at position \((\ell + 1/2, m + 1/2)\) in pixel frame units, hence the pixel frame coverage corresponds to intervals \([1, n_\ell + 1]\) and \([1, n_m + 1]\). In all the pictures of phase-space displayed in this article, the resolution was set to \(n_\ell = n_m = 1024\).

The image is chosen to cover the range \([x_{\text{min},g}, x_{\text{max},g}]\) and \([v_{\text{min},g}, v_{\text{max},g}]\) in phase-space, that might not entirely contain the computing volume. Positions \((x, v)\) in phase-space of the vertices of the polygon are converted in pixel frame units which are implicit from now on:

\[
x_i \rightarrow \begin{cases} x_i - x_{\text{min},g} & n_x + 1, \\
x_{\text{max},g} - x_{\text{min},g} & 1 \\
\end{cases}
\tag{12}
\]

\[
v_i \rightarrow \begin{cases} v_i - v_{\text{min},g} & n_v + 1, \\
v_{\text{max},g} - v_{\text{min},g} & 1 \\
\end{cases}
\tag{13}
\]

In order to draw the waterbags, we create for each line \(m\) of the image lying on the coordinate \(v = m + 1/2\) a list of candidate segments, \([i - 1, i]\) of the polygon intersecting it, and store for each of them twice the coordinate \(\bar{x}_p = (m + 1/2 - v_{i-1})/(v_i - v_{i-1}) + x_{i-1}, \bar{x}_{p+1} = \bar{x}_p,\) where \(p\) is an incremental count that at the end gives the number of waterbag borders intersecting with the line. We have to store the information twice because the polygon accounts for the border of two adjacent waterbags (one of them can be the "null" infinite region where \(f = 0\)). In addition, to be able to proceed further, we also store two integers, \(\bar{I}_p = \bar{I}_{\text{left}}\) and \(\bar{J}_{p+1} = \bar{I}_{\text{right}}\) corresponding to the waterbags identity (zero for the "null" waterbag), as well as 21

\[\text{If there is shell crossing in phase-space, several waterbags can contain the center of the pixel: this is an artifact.}\]
\( \tilde{f}_p = f_{p+1}^\text{left} \) and \( \tilde{f}_{p+1} = f_{p}^\text{right} \), to be of course able to affect the right value to the pixel once the waterbag containing its center will be identified. The structure is then reordered in terms of increasing \( \tilde{x}_p \). Additionally, a preparation for the parity algorithm is performed. A flag \( \text{Left}(p) \) is assigned to each value of \( p \) to decide whether the waterbag is at the left of the intersection \( \left[ \text{Left}(p) = 1 \right] \) or at the right of it \( \left[ \text{Left}(p) = 0 \right] \). For a given waterbag, which is identified with \( \tilde{f}_p \), the flag \( \text{Left} \) alternates between 0 and 1 with increasing \( p \)’s corresponding to the same \( \tilde{f}_p \), starting from 0, except for the “null” waterbag, where it is needed to start from 1.

Then we can, for each line of pixels \( m \) of the image, apply the parity algorithm to the waterbags crossing the line. Starting from the first pixel, \( \ell = 1 \) of the line, with coordinate \( \chi_\ell = \ell + 1/2 \) and the first index \( p = \text{reference} = 1 \) of the intersection of coordinate \( \tilde{x}_p \), and assuming a reference value for the distribution function, \( f_{\text{reference}} = 0 \), we iterate as follows:

(i) We check that \( \tilde{x}_{\text{reference}} < \chi_\ell \) to proceed further. Indeed, if \( \tilde{x}_{\text{reference}} \geq \chi_\ell \), we consider the center of the pixel to still belong to the same waterbag as defined previously, with \( f = f_{\text{reference}} \), and we proceed to next pixel, \( \ell \rightarrow \ell + 1 \), until \( \tilde{x}_{\text{reference}} < \chi_\ell \).

(ii) When \( \tilde{x}_{\text{reference}} < \chi_\ell \), we now increase the index \( p \) until both \( \tilde{x}_p \geq \chi_\ell \) and \( \text{Left}(p) = 1 \), save \( I_{\text{candidate}} \equiv I_p \) and set a new value of \( \text{reference} \) equal to the previous \( p \).

(iii) The previous step gives our candidate waterbag possibly containing the pixel: we now decrease the index \( p \) until \( I_p = I_{\text{candidate}} \). Then, for this value of \( p \), if \( \tilde{x}_p < \chi_\ell \) the value affected to the pixel \( (\ell, m) \) is \( \tilde{f}_p \), which becomes our new value of reference, \( f_{\text{reference}} = \tilde{f}_p \), otherwise, \( f_{\text{reference}} \) is unchanged and affected to the pixel \( (\ell, m) \).

(iv) The process is started again from (i) until all the pixels of the line have been examined, \( \ell = n_x \), or when all the intersections have been scanned: in the last case, all the pixels that fail the test (i) are obviously empty, with \( f = 0 \).

It is easy to see that this algorithm works even if the image does not entirely contain the computing domain.

• Reduction of aliasing effects. From the previous step, we have computed an image with sampled values of the distribution function, \( f_{\text{left}} \). We now redraw the waterbag borders inside the pixelated image as follows. Consider a segment \([i - 1, i]\) of the orientated polygon in the grid coordinate frame (equations (12) and (13)) and set

\[
\delta x = x_i - x_{i-1}, \quad \delta v = v_i - v_{i-1}. \tag{14}
\]

Then we affect \( \max(f_{\text{left}}, f_{\text{right}}, f_{\text{m}}) \) to the following list of pixels

\[
\ell_p = \text{int}\left( x_i + \frac{\delta x}{p_{\text{max}}} \right), \quad m_p = \text{int}\left( v_i + \frac{\delta v}{p_{\text{max}}} \right), \tag{16}
\]

for \( p \in \{0, \ldots, p_{\text{max}}\} \), where

\[
p_{\text{max}} = \text{int}[\max(|\delta x|, |\delta v|)] + 1. \tag{17}
\]

This procedure does not correspond to computing exactly the intersection of the segment with each pixel, but it provides satisfactory results for visual inspection.

### APPENDIX J: LAGRANGIAN PERTURBATION THEORY

In this appendix, we give the details of the calculations of the phase-space energy distribution function that lead to equations (23) and (25) of §3.3. To do so, we describe the cold system we aim to follow by a curve, \( x(q, t) \) and \( v(q, t) \), where \( q \) is a Lagrangian coordinate, with

\[
x(q, t = 0) = q. \tag{J1}
\]

This curve in phase-space has an initial projected density approximated by equation (23). Defining, for convenience, the new variables

\[
\tau = \sqrt{\rho_0}t, \quad Q = \sqrt{\rho_0}q, \tag{J2}
\]

\[
X(Q, \tau) = \sqrt{\rho_0}x(q, t), \quad V(Q, \tau) = \sqrt{\rho_0}v, \tag{J3}
\]

the equations of motion read

\[
\frac{\partial X}{\partial \tau} = V, \quad \frac{\partial V}{\partial \tau} = -2(Q - Q^3), \tag{J4}
\]

corresponding to an initial rescaled projected density profile \( \Sigma_0 = 1 - 3Q^2 \).

Prior to collapse time, the solution of these equations follows Zel’dovich dynamics [Zel’dovich 1970]:

\[
X(Q, \tau) = Q - (Q - Q^3)^2, \quad V(Q, \tau) = -2(Q - Q^3), \tag{J5}
\]

while the projected density reads

\[
\rho(X, \tau) = \Sigma_0(Q) \left| \frac{\partial X}{\partial Q} \right|^{-1} = \frac{1}{1 - \tau^2 + 3Q^2 + \tau^2}, \tag{J6}
\]

where \( Q \) is obtained by solving equation (10). For estimating the phase-space energy distribution function, \( f_E(E) \) in our system of coordinates, it is also useful to write the specific energy of a fluid element as a function of \( Q \):

\[
E(Q, \tau) = \frac{1}{2} v^2 + \int_0^Q 2(Q - Q^3) \frac{\partial X}{\partial Q} dQ + E_{\text{min}}(\tau), \tag{J7}
\]

\[
= (1 + \tau^2)Q^2 - \frac{1}{2} (1 + 4\tau^2)Q^4 + \tau^2Q^6 + E_{\text{min}}(\tau), \tag{J8}
\]

where \( E_{\text{min}}(\tau) \) is the minimum value of the (rescaled) energy at time \( \tau \). It obviously coincides with the minimum potential energy \( \Phi_{\text{min}} \). Computing \( E_{\text{min}}(\tau) \) is not a real difficulty but does not serve our purpose.

The phase-space energy distribution function can be conveniently expressed as follows:

\[
f_E(E) = 2\Sigma_0(Q) \left[ \frac{\partial E}{\partial Q} \right]^{-1} \left[ \frac{dJ}{dE} \right]^{-1}, \tag{J9}
\]

with \( J \) given by equation (72) and where one needs to find a mean to invert the relation \( E(Q) \) to find \( Q \) as a function of \( E \). The calculation of \( J(E) \) is however involved, but can be performed easily in the interesting limit where the (rescaled) potential \( \Phi(X) \) is, within a constant, a power-law:
\[ \Phi(X) = \varepsilon_{\text{min}} + \Phi_0 X^\beta. \]  

Equation (J15) can be written

\[ J(\varepsilon) = 4 \int_0^{X_{\text{max}}} \sqrt{2[\varepsilon - \Phi(X)]} dX, \]  

where \( X_{\text{max}} \) is such that \( \varepsilon \equiv \Phi(X_{\text{max}}) \). Using the expression (J15) gives

\[ J(\varepsilon) = 4 \sqrt{2} \pi \beta \Gamma(1 + 1/\beta) \Phi_0^{-1/\beta} (\varepsilon - \varepsilon_{\text{min}})^{1/2 + 1/\beta} \]  

(see, e.g., Schulz et al. 2013).

At initial time, we have simply \( X = Q \) so the (rescaled) potential \( \Phi \) reads

\[ \Phi(X, \tau = 0) = \varepsilon_{\text{min}} + X^2 - \frac{1}{2} X^4, \]  

\[ \simeq \varepsilon_{\text{min}} + X^2, \quad X \ll 1, \]  

hence \( \beta = 2 \) and \( \phi_0 = 1 \). After rescaling, one obtains equation (J20). The energy reads

\[ \varepsilon(Q, 0) \simeq \varepsilon_{\text{min}} + Q^2, \quad Q \ll 1. \]  

Hence

\[ f_E(\varepsilon, t = 0) = \frac{1}{\sqrt{2\pi}} (\varepsilon - \varepsilon_{\text{min}})^{-1/2}. \]  

However, we yet have to pass back to our coordinate space to find the correct normalization for \( f_E(\varepsilon, t = 0) \) and obtain equation (J25).

Collapse time, or first crossing time, corresponds to the occurrence \( |\partial X/\partial Q| = 0 \) that happens first for \( Q = 0 \). In our system of coordinates, collapse time is equal to unity:

\[ \tau_c = 1. \]  

At this time, we have

\[ X(q, \tau_c) = Q^3, \]  

and the projected density has the well known singular behavior:

\[ \rho(X, \tau_c) = \frac{1}{3X^{2/3}} - 1. \]  

The potential is thus of the form

\[ \Phi(X, \tau_c) \simeq \frac{3}{2} |X|^{4/3} + \varepsilon_{\text{min}}, \quad X \ll 1, \]  

so \( \beta = 4/3 \) and \( \Phi_0 = 3/2 \), and one obtains, after rescaling, equation (J27). The energy reads,

\[ \varepsilon(Q, \tau_c) \simeq \varepsilon_{\text{min}} + 2Q^2, \quad Q \ll 1. \]  

Therefore, after rescaling, one obtains equation (J28).