I. INTRODUCTION

The Burgers equation, introduced at the end of the 1930s in [1], was proposed as an archetype system for the dynamics of pressureless gases. It indeed shares with the Navier-Stokes equations its quadratic nonlinearity, and its symmetry properties (invariance under parity, under space and time translations). It fails however to reproduce the chaotic behaviors one encounters in Navier-Stokes systems, as it became clear when an explicit fully deterministic solution of this system was found by Hopf [2] and Cole [3]. Nevertheless, the Burgers dynamics has retained much interest for hydrodynamical studies, as a benchmark for approximation schemes [4] and as a simpler example of intermittency phenomena [5–7]. Moreover, the Burgers equation has also appeared in many physical contexts, such as the propagation of nonlinear acoustic waves in nondispersive media [8] or the formation of large-scale structures in cosmology [9,10], see [11] for a recent review.

In particular, in the cosmological context it provides an approximate description of the nonlinear evolution of the large-scale structure of the Universe, and it leads to complex structures (similar to the network of filaments observed between clusters of galaxies in simulations or in the sky) in dimension two or larger [10,12–16]. In this cosmological context (and also in many hydrodynamical studies) one is interested in the noiseless inviscid limit, where the viscosity is sent to zero and when the initial velocity field obeys Gaussian statistics. Then, regular fluid elements are simply free moving, until singularities (shocks) appear. There, the infinitesimal viscosity prevents matter flows from crossing each other and gives rise to shocks and massive local structures of various co-dimensions, of infinitesimal width. This effect mimics the formation of gravitationally bound objects and allows to reproduce the skeleton of the large scale structure built by the exact gravitational dynamics with the same initial conditions [13,14]. Then, this model is often referred to as the “adhesion model,” following Ref. [9].

Many works have been devoted to the early stages of the dynamics (see [17] and references in [11]) of such models, where only a fraction of the mass has reached caustics, and to the universal exponents associated with the formation of these singularities. In this paper, our interest is more particularly focused on a limit where almost all the fluid particles have reached caustics and are actually in pointlike massive objects. This is the regime of interest for cosmological purposes, where the stochastic initial velocity field is Gaussian with a power-law (or slowly running) power spectrum [analogous to fractional Brownian motion in one dimension (1D)]. Moreover, we are mostly interested in the distribution of matter (i.e., the density field generated by the Burgers velocity field, starting with a uniform initial density), rather than in the properties of the velocity field itself.

Here, we must note that the Burgers equation itself, and its Hopf-Cole solution, refers to the equation of motion for the velocity field. Since we are interested in the evolution of the matter distribution, we need to couple this velocity field to a density field and follow their simultaneous evolution. Note that a significant difference with the gravitational dynamics is that the evolution of the velocity field is independent from that of the density field, which in this sense plays a passive role. The “standard” procedure would be to use the usual continuity equation for the density field, and next take the inviscid limit $\nu \to 0^+$. This is a natural and well-defined model which has been studied for instance in Ref. [18]. A drawback of this procedure is that, analytically, it only provides information on the instantaneous Eulerian velocity field inside shocks; to fully obtain the Lagrangian map, numerical integration cannot be avoided. One then loses the...
whole interest of having the Hopf-Cole solution at our disposal.

There exists, however, an alternative procedure for the evolution of the matter distribution which is embedded in the Hopf-Cole solution for the velocity field. Indeed, as noticed in Refs. [8,16,19], in the inviscid limit the Hopf-Cole solution implicitly provides an “inverse Lagrangian map,” $x \mapsto q$, which for regular points gives the Lagrangian coordinate $q$ of the particle that is located at position $x$ at time $t$. Once shocks have formed, this map is not regular anymore and cannot be inverted without ambiguities (except in the one-dimensional case), since the “interior” of shock nodes are not reached when the whole Eulerian space is spanned. However, using the fact that the “inverse Lagrangian map,” $x \mapsto q$, can be written in terms of a Legendre transform, it is possible to define the “direct map,” $q \mapsto x$, by Legendre conjugacy. In fact, this mapping can also be built as the inviscid limit of a specific mapping $x \mapsto q$, which holds at finite $\nu$ where all points are regular. In this manner, to quote Ref. [19], one obtains an “analytically convenient” model for the density field, since the matter distribution can be obtained at any time $t$ through Legendre transforms, or equivalent geometrical constructions, without the need to explicitly solve a differential equation over all previous times. Of course, this implies in turn that the density field defined by this “geometrical model” does not obey the standard continuity equation. More precisely, there appears a specific diffusive-type term in the right hand side of the continuity equation. Then, in the inviscid limit one recovers the standard behavior outside of shocks, but there remains significant differences within the shock manifold. This is particularly manifest when one tries to follow the history of accretion/merging of mass clusters. As already noticed in Ref. [8] (chapter 6, see also note [20]), in the geometrical model, and for dimensions two and higher, mass clusters do not necessarily merge when they collide, and the collision can give rise to several new clusters (with an exchange of matter and a possibly different number of outgoing clusters, as we shall explain in this paper). This is clearly qualitatively at variance with what the standard model gives rise to. In the latter case the resulting mass evolution follows indeed that of a genuine “adhesion model,” although some unexpected behaviors are still encountered. For instance mass clusters can leave shock nodes and travel along the shock manifold [18].

The standard model and the geometrical model clearly differ and while the first is based on a somewhat natural assumption regarding the continuity equation, the second allows easier numerical and analytical insights. Investigations of the latter model is further justified from numerical works that have shown that the latter provides a valuable model in the cosmological context, as it builds large-scale structure and even shock mass functions that are similar to those obtained in the standard gravitational dynamics [10]. In any case, it provides a rare example of a nontrivial mass transportation, coupled to a dynamical velocity field, which can be integrated and where significant analytical results can be obtained.

In this paper, we revisit the “geometrical model,” focusing on the late time mass distribution after (almost) all the mass has reached the shock manifold and gathered in pointlike objects. The Hopf-Cole solution, and its geometrical interpretation, provides a way to describe the mass distribution in this limit and it corresponds, in Eulerian space, to a “Voronoi-like” tessellation (as it was already noticed in [14] and further described in more details in [16,19], and in the review paper [21]). We further explore the consequences of this construction in the context of cosmological studies by paying special attention to the evolution with time of the dual Lagrangian-space triangulation and Eulerian-space tessellation. Thus, we describe how the halo masses can be obtained, by means of Legendre transforms or geometrical constructions, and eventually how they are rearranged as time evolves. In particular, this allows us to obtain the peculiar collision rules that drive the dynamics and to illustrate with further details the exchanges of matter that can take place during these events. In this paper we cover those aspects in a rather qualitative way, as the focus will be on the description of these mechanisms and their illustration with numerical simulations in the two-dimensional case. The outline of the paper is the following. The Burgers equation and the Hopf-Cole solution are introduced in Sec. II. Its dual description in both Eulerian and Lagrangian spaces is presented in Sec. III, together with a precise definition of the inviscid limit associated with the “geometrical model” and the resulting late time behavior of the displacement fields and potentials. Finally, numerical results are presented in Secs. IV and V for respectively the $d=1$ and $d=2$ cases, as well as a detailed description of the fragmentation-merging processes.

II. BURGERS DYNAMICS

A. Equations of motion

We consider the $d$-dimensional Burgers equation (with $d \geq 1$),

$$\partial_t u + (u \cdot \nabla) u = \nu \Delta u,$$

in the inviscid limit, $\nu \to 0^+$, for the velocity field $u(x,t)$, and the evolution of the density field $\rho(x,t)$ generated by this dynamics, starting from a uniform density $\rho_0$ at the initial time $t=0$. As pointed out in the introduction, in this article we study a specific “geometrical model” for the distribution of matter, where the density field is not coupled to the velocity field Eq. (1) through the standard continuity equation but through the modified Eq. (31) below. We shall discuss this “geometrical model” in Sec. III and explain in details its relationship with the Burgers dynamics Eq. (1). However, we must first describe in this section the initial conditions that we consider in this article and the properties of the Burgers velocity field.

It is a well known result that if the initial velocity is potential, $u_0 = - \nabla \phi_0$, it remains so forever [11], so that the velocity field is fully defined by its potential $\phi(x,t)$, or by its divergence $\theta(x,t)$, through

$$u = - \nabla \phi, \quad \theta = - \nabla \cdot u = \Delta \phi.$$

Having in mind the use of the Burgers dynamics as a model for the formation of the large-scale structure in cos-
merging, and shall consider for numerical implementations the case where $\psi_0$ is a random Gaussian field, statistically homogeneous and isotropic, thus entirely characterized by its power spectrum (see for instance [22] for details). The power spectrum of $\psi_0$ can be equivalently defined by that of the velocity divergence, $P_{\theta_0}(k)$, such that,

$$\langle \tilde{\theta}_0 \rangle = 0, \quad \langle \tilde{\theta}_0(k_1) \tilde{\theta}_0(k_2) \rangle = \delta_D(k_1 + k_2) P_{\theta_0}(k_1), \quad (3)$$

where we note $\delta_D$ the Dirac distribution and $\tilde{\theta}_0$ the Fourier transform of the initial divergence,

$$\theta_0(x) = \int dk e^{ikx} \tilde{\theta}_0(k). \quad (4)$$

For simplicity we shall also assume that the power spectrum $P_{\theta_0}(k)$ is a power law of index $n$,

$$P_{\theta_0}(k) = \frac{D}{(2\pi)^d} k^{2n+3-d} \quad \text{with} \quad -3 < n < 1. \quad (5)$$

As a result, for the range $-3 < n < 1$ the dynamics is self-similar: a rescaling of time is statistically equivalent to a rescaling of distances, as

$$\lambda > 0: \quad t \rightarrow \lambda t, \quad x \rightarrow \lambda^{2/(n+3)} x, \quad (6)$$

so that at a given time $t$ there is only one characteristic scale, which we normalize as

$$L(t) = (2Dt^2)^{1/(n+3)}. \quad (7)$$

It marks the transition from the large-scale linear regime to the small-scale nonlinear regime. In order to express the scaling law Eq. (6) it is convenient to introduce the dimensionless scaling variables

$$Q = \frac{q}{L(t)}, \quad X = \frac{x}{L(t)}, \quad U = \frac{u}{L(t)}. \quad (8)$$

Then, equal-time statistical quantities (such as correlations or probability distributions) written in terms of these variables no longer depend on time and the scale $X=1$ is the characteristic scale of the system.

We stress however that many properties that we discuss in the following also apply to more general initial conditions than Eq. (5), such as those with a scale dependent power spectrum with a local slope $n = d-3 + d \ln P_{\theta_0} / d \ln k$ that could vary with $k$ but remains in the range $[-3,1]$ at very small and very large scales. This is typically what is expected in cosmology.

### B. Hopf-Cole solution

With the Hopf-Cole transformation [2,3], $\psi(x,t) = 2\nu \ln \Xi(x,t)$, the nonlinear Burgers Eq. (1) transforms into a linear heat equation for $\Xi(x,t)$, which leads to the solution

$$\psi(x,t) = 2\nu \ln \left[ \frac{d\xi}{4\pi \nu t} \right]^{1/2} \exp \left[ \frac{\psi_0(q)}{2\nu} - \frac{|x-q|^2}{4\nu t} \right]. \quad (9)$$

Then, in the inviscid limit $\nu \rightarrow 0^+$, a steepest-descent method gives [11,23]

$$\psi(x,t) = \max_q \left[ \psi_0(q) - \frac{|x-q|^2}{2t} \right]. \quad (10)$$

If the maximum in Eq. (10) is reached at a unique point, $q(x,t)$, no shock has formed there and the quantity $q(x,t)$ is the Lagrangian coordinate of the particle that is located at the Eulerian position $x$ at time $t$ [11,23] (hereafter, we note by the letter $q$ the Lagrangian coordinates, i.e., the initial positions at $t=0$ of particles, and by the letter $x$ the Eulerian coordinates at any time $t>0$). Moreover, still in the absence of shocks, this particle has kept its initial velocity and we have

$$u(x,t) = u_0(q(x,t)) = \frac{x - q(x,t)}{t}. \quad (11)$$

On the other hand, in case there are several degenerate solutions to Eq. (10) a shock has formed at position $x$ and the velocity is discontinuous (as seen from Eq. (11), as we move from one solution $q_+$ to another one $q_-$, when we go through $x$ from one side of the shock surface to the other) while the density is infinite.

The solution Eq. (10) has a nice geometrical interpretation in terms of paraboloids [11,23]. Thus, let us consider the family of upward paraboloids $P_{\xi,c}(q)$ centered at $x$ and of height $c$, with a curvature radius $r$,

$$P_{\xi,c}(q) = \frac{|q - x|^2}{2t} + c. \quad (12)$$

Then, moving down $P_{\xi,c}(q)$ from $c=+\infty$, where the paraboloid is everywhere well above the initial potential $\psi_0(q)$ [this is possible for the initial conditions Eq. (5) since we have $|\psi_0(q)| \sim q_0^{1-n}/2$, which grows more slowly than $q^2$ at large distances], until it touches the surface defined by $\psi_0(q)$, the abscissa $q$ of this first-contact point is the Lagrangian coordinate $q(x,t)$. If first-contact occurs simultaneously at several points there is a shock at the Eulerian location $x$. One can build in this manner the inverse Lagrangian map $x \rightarrow q(x,t)$. We show in Fig. 1 an illustration of this geometrical construction in the one-dimensional case.
III. LAGRANGIAN POTENTIAL AND MATTER DENSITY FIELD

A. Finite viscosity $\nu > 0$

Alternatively, the Burgers dynamics can be entirely reexpressed in terms of Lagrangian-Eulerian mappings [10,11], with the introduction of a time dependent Lagrangian potential $\varphi(q,t)$. As we shall discuss below, this also allows a precise description of the dynamics from a Lagrangian point of view, a precious perspective when one is interested in the evolution of the matter distribution.

No-nte that the inviscid dynamics Eq. (10) is defined as the limit of solution Eq. (9) at $\nu \to 0^+$, which is different from setting $\nu=0$ in the right hand side of Eq. (1) (that would correspond to the so called Zeldovich approximation [24] in a cosmological context, which leads to multiflow regions if we first go to Lagrangian coordinates). Thus, the inviscid limit is singular in this sense and it is useful to start with $\varphi$ defined in Eq. (9) from the onset. Therefore, following [10], but for the case of nonzero $\nu$, let us introduce the function $H(x,t)$, defined as

$$H(x,t) = \frac{|x|^2}{2} + t\psi(x,t).$$

(13)

From Eq. (9) it also reads as

$$H(x,t) = 2\nu t \ln \int \frac{dq}{(4\pi\nu)^{d/2}} e^{\frac{|q|^2}{2\nu} + \phi_0(q)} = \frac{1}{2\nu} \ln \int \frac{dq}{(4\pi\nu)^{d/2}} e^{\frac{|q|^2}{2\nu} + \phi_0(q)}.$$

(14)

Next, as in [8,19], let us define for any function $A(q)$ its "mean"

$$<A>_{x,t,\phi_0} = \frac{1}{\int \frac{dq}{(4\pi\nu)^{d/2}} e^{\frac{|q|^2}{2\nu} + \phi_0(q)}} \int \frac{dq}{(4\pi\nu)^{d/2}} e^{\frac{|q|^2}{2\nu} + \phi_0(q)} A(q).$$

(15)

seen as the average of $A$ over a probability distribution for the random variable $q$, at fixed $x$ and $t$ for a given realization of the potential $\psi_0$. This is possible since the weight in the average Eq. (15) is positive and normalized to unity. In particular, we have from Eq. (14)

$$<q>_{x,t,\phi_0} = \frac{\partial H}{\partial x}.$$

(16)

Note that $<q>_{x,t,\phi_0}$ is not the Lagrangian coordinate of the particle located at $x$ at time $t$. Next, the second derivatives of $H(x)$ writes as

$$\frac{\partial^2 H}{\partial x_i \partial x_j} = \frac{1}{2\nu} \left[ <q_i> - <q_j> <q_j> \right]$$

$$= \frac{1}{2\nu} \left[ <q_i> - <q_j> <q_j> \right].$$

(17)

Therefore, in dimension $d$, the Hessian matrix of $H(x)$ is the covariance matrix of the $d$ variables $q_1, \ldots, q_d$, which implies that it is positive semidefinite [19]. Moreover, it has vanishing eigenvalues if and only if the distribution of the vector $q$ is degenerate (it occurs for instance when the initial velocity potential is separable, $\psi_0(q) = \sum_i \psi_i^{(i)}(q_i)$, and $\psi_i^{(i)} = \psi_0^{(i)}$ for some pair $i \neq j$). For generic potentials $\psi_0(q)$, such as those obtained from the random Gaussian initial conditions Eq. (3), the Hessian determinant of $H(x)$ is strictly positive, which implies that $H(x)$ is strictly convex.

This latter property is crucial. It indeed allows to explicitly invert the function $q(x,t) = <-q>_x$ defined in Eq. (16). Thus, let us introduce the Legendre transform, $\varphi(q,t)$, of $H(x,t)$ as

$$\varphi(q,t) =\mathcal{L}_q[H(x,t)] = \max_x \{ q \cdot x - H(x,t) \},$$

(18)

where we used the standard definition of the Legendre-Fenchel conjugate $f^*(s)$ of a function $f(x)$,

$$f^*(s) = \mathcal{L}_s[f(x)] = \sup_x \{ s \cdot x - f(x) \}.$$

(19)

Because $H(x)$ is strictly convex, $H(x,t)$ is also the Legendre transform of $\varphi(q,t)$ and the correspondence $q \leftrightarrow x$ associated with the Legendre transforms is one-to-one. For a fixed value of $q$ its corresponding value $x(q)$ is that which makes $q \cdot x - H(x)$ maximal so that $q$ and $x$ obey the relation

$$q(x,t) = \frac{\partial H}{\partial x},$$

(20)

As a result $x(q)$ is given by Eq. (16) whereas $x(q)$ is given by

$$x(q,t) = \frac{\partial \varphi}{\partial q}.$$}

(21)

Finally, note that $\varphi(q)$ is strictly convex since the Hessian matrix $(\partial^2 \varphi/\partial q_i \partial q_j) = (\partial H/\partial x_i \partial x_j)$ is the inverse of the matrix $(\partial \psi_0/\partial x_i) = (\partial^2 H/\partial x_i \partial x_j)$, which is positive definite, as seen above from Eq. (17).

We are now in position to compare the evolution with time of the mapping $q \leftrightarrow x$ introduced above with actual particle trajectories. First, we can note that from the definition of the velocity potential Eqs. (2) and (13) the Eulerian velocity field also writes as

$$u(x,t) = -\frac{\partial \varphi}{\partial x} = \frac{1}{t} \left[ x - \frac{\partial H}{\partial x} \right] = \frac{x - <q>_x}{t},$$

(22)

where we used Eq. (16). Note the similarity with Eq. (11) obtained for the inviscid case at regular points. However, in the viscous case $u(x,t)$ is a priori different from the initial velocity $u_0(<q>)$. It is interesting to note that we also have the identity

$$x = <q> + t <u_0(q) >,$$

(23)

which arises from a total derivative with respect to $q$ of the integrand in Eq. (15), whence

$$u(x,t) = <u_0(q)>_{x,t,\phi_0},$$

(24)

However, this does not imply that the Eulerian velocity field is set by the initial velocity of Lagrangian particles that are located at $x$ at time $t$. In particular, we have $<u_0(q)>_{x,t,\phi_0} \neq u_0(<q>)$. Nevertheless, we can already see from Eqs.
that in the inviscid limit, \( v \to 0^+ \), and in regular regions, the “mean” Eq. (15) becomes dominated by a single point \( \mathbf{q} \) and the variance \( \langle \mathbf{q}^2 \rangle \), vanishes, in agreement with Eq. (17). We shall then recover the equation of motion of free Lagrangian particles. Of course, this does not hold within “shocks,” where the “mean” Eq. (15) is degenerate and receives contributions from several points \( \mathbf{q} \).

Second, taking the derivative with respect to time of the implicit Eq. (16) at fixed \( \langle \mathbf{q} \rangle \) yields the system of equations

\[
1 \leq i \leq d: \quad 0 = \frac{\partial H}{\partial x_i} \frac{\partial x_i}{\partial t} + \frac{\partial^2 H}{\partial x_i \partial x_j} \frac{\partial x_j}{\partial t},
\]

with summation over repeated indices (here \( j \)). Using expression Eq. (14) to compute the second term and Eq. (17) we obtain

\[
0 = \frac{\partial^2 H}{\partial x_i \partial x_j} \left[ \frac{\partial x_i}{\partial t} + <q_j>-x_i \right] + \nu \frac{\partial H}{\partial x_i} \frac{\partial x_j}{\partial t},
\]

and multiplying by the inverse of the Hessian matrix, \((\partial^2 H/\partial x_i \partial x_j)^{-1}\), gives

\[
\frac{\partial x_i}{\partial t} = \frac{\partial x_i}{\partial q} = u_i(x,t) - \nu <\mathbf{q}> \frac{\partial^2 H}{\partial q_i \partial q_j} \frac{\partial x_j}{\partial x_i},
\]

(27)

where we used Eq. (22). In Eq. (27) the first term simply changes notation to rewrite \( \partial x_i/\partial t \) as a total derivative at fixed \( \langle \mathbf{q} \rangle \), in a form that is more familiar for a Lagrangian point of view. Thus, Eq. (27) shows that the curves \( x(t, q) \), seen as a function of time at fixed \( \langle \mathbf{q} \rangle \), do not follow particle trajectories since their time-derivative differs from the Eulerian velocity field \( u(x,t) \).

What is then the resulting density field? As in [16,19], we can take advantage of the mapping \( \mathbf{q} \to x \) defined by Eq. (16), that is by the Legendre conjugacy Eq. (18), to construct the distribution of matter at any time \( t \). That is, starting with a uniform initial density \( \rho_0 \) at \( t=0 \), we can define a density field at any time \( t \) by

\[
\rho(x,t) = \rho_0 \det \left( \frac{\partial \mathbf{q}}{\partial \mathbf{x}} \right) = \rho_0 \det \left( \frac{\partial \mathbf{x}}{\partial \mathbf{q}} \right)^{-1},
\]

(28)

which also reads as

\[
\rho(x,t) = \rho_0 \det \left( \frac{\partial H}{\partial x_i \partial x_j} \right) = \rho_0 \det \left( \frac{\partial \varphi}{\partial q_i \partial q_j} \right)^{-1}.
\]

(29)

In Eq. (28) we used the fact that the determinants are positive, as shown by expression Eq. (29) and the convexity of \( H(x) \) and \( \varphi(q) \), so that we do not need to take the absolute value to compute the Jacobians. Of course, this model for the density field conserves the total mass. Thus, Eq. (29), built from the Legendre conjugacy associated with Eqs. (16)–(21), is the definition of the “geometrical model” that we study in this article. We use the label “geometrical” to refer to the fact that it is based on Legendre transforms, which have a geometrical interpretation in terms of convex hulls as we shall discuss below. Moreover, it is clear from Eq. (29) that one can build in this manner the matter distribution at any time \( t \) without the need to follow the evolution of the density field over all previous times, since the convex functions \( H(x) \) and \( \varphi(q) \) can be computed from the Hopf-Cole solution Eq. (9), as in Eqs. (14) and (18).

Then, from the equation of motion Eq. (27), which gives the “trajectories” at constant \( <\mathbf{q}> \), we obtain the evolution with time of the density field defined by Eqs. (28) and (29), associated with this mapping \( x \to <\mathbf{q}> \). Thus, conservation of mass yields the standard equation

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot \left( \rho \frac{dx}{dt} \langle q \rangle \right) = 0,
\]

(30)

which gives with Eq. (27)

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho u) = \nu \frac{\partial}{\partial x_i} \left( \rho (\Theta^{-1})_{ij} \frac{\partial \Theta_{jk}}{\partial x_j} \right),
\]

(31)

where we introduced the Hessian matrix, \( \Theta \), of \( H(x) \),

\[
(\Theta)_{ij} = \left( \frac{\partial^2 H}{\partial x_i \partial x_j} \right).
\]

(32)

We can note that in the one-dimensional case, \( d=1 \), this is identical to a simple diffusive term \( \Delta \rho \), but in higher dimensions this is generically different, see the note [25].

As proposed in [19], the density field defined by the mapping Eq. (28) can be interpreted by a stochastic process. Indeed, with the help of an adequate “mean-field approximation” one can obtain Eq. (28) as the density field generated by the motion of a passive tracer that moves along the Burgers velocity field, to which a Brownian noise of amplitude set by \( \nu \) is added (this actually yields a diffusive term \( \nu \Delta \rho \)). If one does not introduce such a “mean-field approximation,” an analysis in terms of backward stochastic differential equations yields an inverse problem with no explicit solution, which only simplifies to Eq. (28) in the inviscid limit \( v \to 0^+ \) [26]. Thus, it might be more convenient to simply define the density field through the Jacobian Eq. (28), or equivalently by the modified diffusion Eq. (31). This provides an explicit interpretation in terms of continuum equations of motion as well as a simple solution at any finite \( \nu \) in terms of the Legendre conjugacy Eq. (18). As described in the next section, this “geometrical model” has a well-defined inviscid limit, which allows us to recover the prescription that was used in some previous numerical works [10].

B. Inviscid limit \( v \to 0 \)

We now consider the inviscid limit \( v \to 0^+ \). As we recalled in Sec. II B, the velocity potential is given by the maximum Eq. (10), which shows degenerate maxima at shock positions. This also determines the Eulerian velocity field \( u(x,t) \). Next, we define the density field \( \rho(x,t) \) as the limit for \( v \to 0^+ \) of the density field Eq. (29) defined in the previous section for finite viscosity.

As already argued in our introduction and in [16,19], the main reason supporting the use of the definition Eq. (29), that is Eq. (31), is that it allows an explicit integration of the continuity equation as the density field is given by Eq. (29)—which remains valid in the inviscid limit as seen.
below—for any time \( t \). In other approaches one should \( a \) \textit{priori} numerically integrate the associated continuity equation over time. We also stress that the peculiar form of Eq. (31) should not be a serious disadvantage, since outside of shocks we recover the standard continuity equation and “within” shocks the Burgers dynamics is usually seen as an effective model.

First, let us define the “linear” Lagrangian potential \( \varphi_L(q,t) \) by [10]

\[
\varphi_L(q,t) = \frac{|q|^2}{2} - t\psi_0(q),
\]

so that in the linear regime the Lagrangian map, \( q \mapsto x \), associated with particle trajectories, is given by

\[
x_L(q,t) = \frac{\partial \varphi_L}{\partial q} = q + tu_0(q).
\]

Thus we recover the linear displacement field, \( x_L - q = tu_0(q) \), which is valid before shocks appear, as seen in Eq. (11) above. Next, introducing the function \( H(x,t) \), defined as in the viscous case by Eq. (13), we obtain from Eq. (10) the expression

\[
H(x,t) = \max_q \left[ x \cdot q - \frac{|q|^2}{2} + t\psi_0(q) \right] = L_q[\varphi_L(q,t)],
\]

where we recognize the Legendre transform of \( \varphi_L \). As recalled below Eq. (10) this gives the inverse Lagrangian map \( x \mapsto q(x,t) \) being the point where the maximum in Eq. (10) and (35) is reached. Thus, \( q \) and \( x \) are Legendre-conjugate coordinates. From the previous section this is also the inviscid limit of the mapping \( x \mapsto <q> \) introduced at finite viscosity, and outside of shocks the direct Lagrangian map, \( q \mapsto x(q,t) \), corresponds to particle trajectories. This mapping is still given by Eqs. (16) and (21), which read as

\[
q(x,t) = \frac{\partial H}{\partial x}, \quad x(q,t) = \frac{\partial \varphi}{\partial q},
\]

where the function \( \varphi(q,t) \) is still defined by the Legendre transform Eq. (18). From Eq. (35) and elementary properties of Legendre transforms this implies that \( \varphi(q,t) \) is also the convex hull of the linear potential \( \varphi_L(q) \).

\[
\varphi(q,t) = L_q[H(x,t)] = \text{conv}(\varphi_L).
\]

Of course, both functions \( H(x,t) \) and \( \varphi(q,t) \) remain convex in the inviscid limit, in agreement with the fact that they are still given by Legendre transforms, but they are not necessarily strictly convex (i.e., their Hessian determinant may vanish at some points). By Legendre duality, loss of convexity in one of these functions (i.e., hyperplanar facets) is associated with singular points (with no well-defined gradient) in the other one. This analysis shows how the prescription Eq. (36), that was already used in some numerical computations [10], corresponds to the inviscid limit of the density field Eq. (28) and of the mapping Eqs. (16) and (21), introduced at finite \( \nu \) in the previous section (see the note [27]).

Thus, Eqs. (35) and (37), which give the convex functions \( H(x,t) \) and \( \varphi(q,t) \), and Eq. (36) which gives the Lagrangian to Eulerian space mapping, define the “geometrical model” that we study in this paper, in the inviscid limit. This provides a simple model for the evolution with time of the distribution of matter, which is coupled to the Burgers equation for the velocity field. This model has already been proposed and studied in previous works [8,10,19], and the main goal of the previous sections was to clearly set out its formulation in terms of Legendre transformations and convex hulls, for both finite and infinitesimal viscosity. This also allowed us to derive the modified continuity Eq. (31) to which it corresponds. In the following we shall investigate some of the properties of this “geometrical model,” focusing on the regime where all the matter is contained within shocks, which holds as soon as \( t > 0 \) for the power-law initial conditions Eq. (5).

The correspondence \( q \mapsto x \) is one-to-one as long as \( \varphi_L(q) \) is smooth and strictly convex (which implies that \( H(x) \) obeys the same properties). For generic initial conditions with an ultraviolet cutoff this holds at early times, as shown by Eq. (33). At late times (or also at small scales, for the power-law initial conditions that we consider in this paper), fluctuations of the initial potential \( \psi_0 \) can make the linear Lagrangian potential \( \varphi_L \) nonconvex. This corresponds to the formation of shocks and the maximum Eq. (35) is degenerate. In one dimension, \( d = 1 \), there are generically two degenerate Lagrangian points, \( q_-, q_+ \), which gives rise to a shock at Eulerian position \( x_s \). This yields a discontinuity at \( x_s \) in the slope \( \partial H/\partial x(x_s) = q_- \) and a discontinuity in the velocity \( u_=(x_s - q_+)/t \). Moreover, since particles cannot cross each other (as seen from the convexity of \( H(x) \) and \( \varphi(q) \)), which implies that \( q(x) \) and \( x(q) \) are monotonically increasing), all the particles initially located in the interval \( [q_-, q_+] \) map to the shock position \( x_s \).

We can check that this gives for the Lagrangian potential \( \varphi(q) \), defined by \( x(q) = \partial \varphi/\partial q \) as in the second Eq. (36), the expression \( \varphi(q) = \varphi_L(q_-) + x_s(q_-) \), over \( [q_-, q_+] \). Therefore, \( \varphi(q) \) is indeed the convex envelope \( \varphi(q) \) [10]. Thus, we can see that in the one-dimensional case the knowledge of the inverse Lagrangian mapping, \( x \mapsto q \), outside of shocks (whence at their boundaries) is sufficient to reconstruct the full direct Lagrangian mapping, \( q \mapsto x \). This also means that defining the density field as the inviscid limit of Eq. (31) (or equivalently in \( d = 1 \) with a standard diffusive term \( \Delta \rho \), or using the standard continuity equation, give the same results. As noticed above, this is no longer the case in higher dimensions: the inverse map, \( x \mapsto q \), is no longer sufficient to define the direct map, \( q \mapsto x \), and one must explicitly define the model used for the transportation of matter.

C. “Effective momentum” conservation

It is interesting to note that the “effective momentum” defined by the velocity field \( u(x,t) \) is conserved in a \textit{global} sense in the inviscid limit by the “geometrical model.” Indeed, let us consider the total “momentum” over an Eulerian volume \( V_x \),

\[
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\]
Here, we consider a finite viscosity, $\nu > 0$, so that the velocity and density fields are regular and the integral Eq. (38) is well defined. Since $u$ is not the actual velocity of Lagrangian particles, as explained in Sec. III A, we refer to the quantity defined in Eq. (38) as an “effective momentum.” Using the expression Eq. (28) of the density field as the Jacobian of the mapping $x \leftrightarrow q$, and the result Eq. (22), we obtain

$$P = \int_{V_q} d\mathbf{x}_s \rho(\mathbf{x}) u(\mathbf{x}).$$

(38)

where $V_q$ is the Lagrangian space volume which corresponds to $V_s$ through the mapping $x \leftrightarrow q$. Then, considering for instance the direction 1 in Cartesian coordinates, we can integrate over $q_1$ as

$$P_1 = \int_{V_q} \frac{P_0}{t} dq_2 \ldots dq_d [\varphi(q_1, \ldots) - \varphi(q_1, \ldots) - \frac{q^2_1 - q^2_1}{2}].$$

(40)

where $q_1, q_2, \ldots, q_d$ are the boundaries of the volume $V_q$ at fixed $(q_2, \ldots, q_d)$ (and we integrate over the projection of the volume $V_q$ on the $(d-1)$ remaining directions). Here for simplicity we assumed a convex volume (so that there are only two boundaries $q_1, q_2$) but the calculation straightforwardly extends to the general case. The expression Eq. (40) holds for any viscosity $\nu$. Then, in the inviscid limit, $\nu \rightarrow 0^+$, the Lagrangian potential is given by the explicit expression Eq. (37) as the convex hull of $\varphi_2$. If shocks are restricted to a finite domain $V_s^{\text{shock}}$, which corresponds to the finite-mass Lagrangian domain $V_q^{\text{shock}}$, we can evaluate the total “effective momentum” $P$ over a larger volume $V_s \supset V_s^{\text{shock}}$, as

$$P_1 = -\int_{V_q} dq_2 \ldots dq_d [\varphi(q_1, \ldots) - \varphi(q_1, \ldots)].$$

(41)

where we used Eq. (33), since $\varphi = \varphi_2$ at the surface of $V_q$. Next, using the definition of the initial velocity potential in Eq. (2), we recognize in Eq. (41) the one component of the initial momentum $f d\mathbf{q} \rho \mathbf{u}_0$. Therefore, in the inviscid limit the “effective momentum” is conserved in any dimension, even after shocks have formed, provided one considers the total momentum over a volume such that its boundary is regular (i.e., no shock crosses its boundary). Thus, there is no “dissipation” of the “effective momentum” in the inviscid limit.

In the general case, the “effective momentum” defined as the inviscid limit of the expression Eq. (38) may differ from the true momentum $f d\mathbf{x} \rho \mathbf{v}$, where $\mathbf{v}$ is the actual velocity of Lagrangian particles, if shocks have formed. Indeed, in regular regions $\mathbf{u} \rightarrow \mathbf{v}$ in the inviscid limit, but along shock lines where $\mathbf{u}(\mathbf{x}, t)$ becomes discontinuous these velocities are not identical. (Moreover, $\mathbf{v}$ depends on whether one uses the “geometrical model” or a “standard model” based on the usual continuity equation, as discussed in Sec. V D below.)

In one dimension, where there is no ambiguity and all prescriptions for the density field match in the inviscid limit, conservation of momentum in this limit is a well-known property [23]. Moreover, in this case the velocity $u$ of shock nodes is simply the mean of the left and right velocities $u(x_\pm)$ and $u(x_\pm)$, and the “effective momentum” Eq. (38) is also equal to the actual momentum of Lagrangian particles (both are equal to $f dq_0 \rho_0$).

However, while in one dimension conservation of momentum also holds in a local sense, that is, the momentum of a shock node is equal to the sum of the initial momenta of the particles it contains, in higher dimensions this is no longer the case as shocks can redistribute momentum among themselves. We shall come back to the conservation of momentum in Sec. V E below, when we discuss the “late-time” regime where all the matter has been redistributed over shock nodes and it is not possible to draw volumes with regular boundaries.

D. Late time structures

If one lets the system evolve for a long enough time, shocks generically form that lead to the formation of low dimension structures. Eventually, finite regions $V_q$ in $q$ space can map to a single position $x_q$, leading to a pointlike massive objects in the Eulerian density field. And finally, one expects that, at late enough time, almost all the fluid particles have reached such objects. Conversely, it implies that the $x$ space is partitioned into a set of finite domains, $V_x$, each of them originating from infinitely small Lagrangian regions, $V_q$, centered over a discrete number of points. This gives rise to “voids” in Eulerian space, as the infinitesimal mass associated with Lagrangian position $q_i$, spread over the finite volume $V_s^{(x, 21]}$ and this occurs when the initial conditions show significant UV power and $\psi(\mathbf{q})$ has a local maximum at $q_{ic}$, with a discontinuous first derivative. In such regions, the function $H(x, t)$ is affine, with a constant gradient $\partial H/\partial x = q_{ic}$, over the domain $V_x$.

This is the regime we investigate here. More precisely, we assume that $\varphi(q)$ shows infinitesimally thin downward peaks over a set of peak locations $q_i$, so that its convex hull is supported by a subset of those points. It is only in the close vicinity of those points that the mapping is regular, and thus that the local density is there independent of the chosen model for the continuity equation. However, almost all the mass is then in the shock manifold(s) and the question we want to address is how the mass is distributed within those manifolds. For the 1D case the question can be easily answered as shocks cover disconnected pointlike regions, each of them being associated with a single mass halo. For higher dimension cases however, the shocks form a single connected manifold where objects of different dimension and at different locations coexist. It appears that the way the mass is distributed within this manifold inherently depends on which prescription is adopted for the inviscid limit of the continuity equation.

Let us then explore in more details the case of the geometrical model in such a regime. Basic properties of its Legendre transform can easily be derived as it then reads (for a fixed time $t$),

$$H(x) = \max_{q} x \cdot q = \max_{q} [x \cdot q - \varphi(q)].$$

(42)

It is clear from this form that $H(x)$ is affine over regions, corresponding to a given $i$. Let us label them by the corre-
sponding parameter \( i \). Boundaries between two such regions, say \( i \) and \( j \), correspond to locations where

\[
\mathbf{x} \cdot \varphi_i(q_i) - \varphi_i(q_i) = \mathbf{x} \cdot \varphi_j(q_j) - \varphi_j(q_j).
\]  

(43)

In 2D this obviously corresponds to a straight line (and more generally to hyperplanes). The \( \mathbf{x} \) space is then partitioned into polygons, in which \( H(\mathbf{x}) \) is affine. This defines a tessellation, which \textit{a priori} resembles that of Voronoi (we shall see later how the two are linked).

These regions are simply “voids” where the matter that was in the infinitely small \( \mathbf{q} \)-region \( i \) has spread. Note that \( H(\mathbf{x}) \) is continuous, but has discontinuous derivatives on the boundaries of those regions, which thus correspond to shocks. Depending on the space dimension there are shocks of various dimensions. For instance in 2D, segments bounding two adjacent domains are shock lines. They still gather an infinitesimally small amount of matter, which corresponds to that contained in the ridge joining two neighboring \( i \) regions in \( \mathbf{q} \) space (see \([10,11]\) for a depiction of those objects). Most of the mass has actually reached the pointlike shocks (all of the mass at any time \( t > 0 \) in the regime that we consider in this paper). In Lagrangian space they correspond to regions where the convex hull \( \varphi(\mathbf{q}) \) is of a constant slope.

An important geometrical result is that these regions are triangles and that the triangulation is the one associated with the tessellation we have just defined. Indeed each pointlike shock is associated with each summit \( \mathbf{x_c} \) of the tessellation. Those points are at the intersections of 3 domains (in 2D) and there are thus three values, \( t_1, t_2, t_3 \), such that \( \mathbf{x_c} \cdot \mathbf{q}_i - \varphi_i(q_i) \) is constant. It can easily be checked that no points inside the triangle \( \{ \mathbf{q}_1, \mathbf{q}_2, \mathbf{q}_3 \} \) can be part of the convex hull and the whole region within the triangle has reached the point \( \mathbf{x_c} \). In terms of mass distribution this means that the mass function is given by the area distribution of triangles of that triangulation. This property extends to higher dimensions. In three dimensions (3D), the masses correspond to the volume of tetrahedra \([8]\).

This construction shares some similarities with the classical Voronoi tessellation/Delaunay triangulation dual construction. Let us remind the reader that a Voronoi tessellation is built from a set of seeds. It is the surface of a volume whose intersection with the \( \mathbf{q} \)-plane is closest to a given seed. The tessellation we have in this paper. In Lagrangian space they correspond to regions where the convex hull \( \varphi(\mathbf{q}) \) is of a constant slope.

Its intersection with the \( x^{d+1} = 0 \) hypersurface is nothing but \( S_{ij}^{(d-1)} \). It straightforwardly follows that the tessellation we have constructed is nothing but a plane cut through a higher dimensional Voronoi tessellation. Note that some properties of the Voronoi tessellation have then been lost. In particular, seed points may have no domain at all associated with (this is when they are not part of the convex hull) and the seed point of a given domain does not necessarily sit within it.

It is interesting to note that standard Voronoi tessellations have also been used in cosmology to study the large-scale structures of the Universe. They provide a model of these large-scale structures which can reproduce some properties of the observed galaxy distribution \([28–30]\). On the other hand, they can be used as data analysis tools, to measure for instance the velocity field statistics \([31]\). See for instance \([32,33]\) for reviews. The facts that the Burgers dynamics leads to generalized Voronoi cells as described above, see also \([21]\), and that this model provides a good description of gravitational clustering at large scales in cosmology \([9,10,13,14]\), provide a further motivation for the use of Voronoi tessellations in this context. Note that the Burgers dynamics (more precisely its formulation as the “geometrical model” studied here) also provides the dynamical evolution of these tessellations, as a function of the initial conditions. In particular, this makes explicit the connection with the gravitational dynamics and the background cosmology.

The picture we have obtained so far is a simple consequence of the convex hull construction from which the geometrical model derives and describes a snapshot of the mass distribution. The question we explore hereafter is how this structure evolves with time.

IV. ONE-DIMENSIONAL DYNAMICS

As time grows one expects the fluid particles to aggregate in halos of increasing mass. The net result of the time evolution should then be that of merging effects. For the 1D case, this happens simply by the merging of adjacent halos. Let us illustrate the mechanism at play more explicitly.

A. Inverse and direct Lagrangian maps

From the Hopf-Cole solution Eq. (10), or the Legendre transform Eq. (35), we obtain the Eulerian velocity field \( u(x,t) \) and its potential \( \phi(x,t) \), as well as the inverse Lagrangian map, \( \mathbf{x} \mapsto \mathbf{q} \). As noticed above, from standard properties of Legendre transforms, and as can be directly checked on Eq. (35), the map \( \mathbf{q}(x) \) is monotonically increasing. This expresses the fact that particles cannot cross, because of the infinitesimal viscosity \( \nu \). We plot for illustration in Fig. 2 the results obtained for \( \mathbf{q}(x) \) for one realization of the initial conditions Eq. (5), in the six cases \( n = 0.5, 0, -0.5, -1.5, -2, \) and \(-2.5\), at some time \( t \). Note that we actually display the dimensionless scaling variables \( X \mapsto Q \), defined in Eq. (8), so that the time of the output is irrelevant since the statistical properties of the curve \( Q(X) \) (its increments if \( n \leq -1 \)) do not
We can check that $Q(X)$ is discontinuous and shows positive jumps of order unity. For $-3 < n < -1$, which we shall label as the “IR class” of initial conditions since $P_k(0)$ shows significant power at low $k$, we can distinguish a proliferation of small jumps [6,10]. Indeed, for $n = -2$ it can be shown that shocks are dense in Eulerian space so that there is an infinite number of shocks per unit length (the shock mass function diverges at low mass) [7,38–40]. In addition, there are still large shocks, of mass of order unity, associated with vertical jumps of order unity.

The initial conditions used to generate Fig. 2 have the same Fourier phase for each velocity mode $\tilde{u}_0(k)$ for all $n$, that is, going from the case $n_1$ to $n_2$ one only multiplies each $\tilde{u}_0(k)$ by $k^{(n_2-n_1)/2}$ to satisfy the power spectrum Eq. (5). Moreover, the times are chosen so that a given $X$ corresponds to the same $x$ [i.e., the figure is obtained from different times with $n$, such that they all have the same scale $L(t)$]. As noticed in [10], this makes the structures seen in the various cases very similar, roughly located at the same places. This is clearly apparent in Fig. 2 as we can see that the various curves $Q(X)$ roughly superpose on each other. For the IR class this is not always the case since structures can move over a large distance because of the large power at long wavelengths of the velocity field.

Next, to derive the direct Lagrangian map, $q \mapsto X$, we do not need to use the second Legendre transform Eq. (37) with

\[ Q(X) = \frac{1}{2\pi} \int \frac{d^2 k}{(2\pi)^2} k^2 P_k(q) e^{iq \cdot X}, \]

Eq. (36). Indeed, as noticed in Sec. III B, in one dimension the map $q(x)$ is sufficient to reconstruct $x(q)$ since particles do not cross each other, so that both functions $x(q)$ and $q(x)$ are monotonically increasing [10]. Therefore, spanning $g(x)$ we obtain $x(q)$ (up to the resolution of our grid). In other words, rotating Fig. 2 by 90 degrees we can directly read $X(Q)$. We display our results in Fig. 3, for the same initial conditions as in Fig. 2. We clearly see the horizontal plateaus associated with shocks, that form a Devil’s staircase for $-3 < n < -1$ where there is a proliferation of small shocks, in agreement with Refs [10,38].

For illustration purposes, even though it is not needed to derive the Lagrangian map $x(q)$, we display in Fig. 4 the linear Lagrangian potential $\varphi_L(q)$ and its convex hull $\varphi(q)$, for the cases $n = 0$ and $n = -2$, see also [10]. We use the dimensionless scaling variables $Q$ and $\Phi = \varphi/L(t)^2$. For the white-noise case, $n = 0$, where $\varphi_L(q)$ has no finite first derivative, the convex hull only touches $\varphi_L(q)$ at isolated points, which correspond to the boundaries of shocks in Lagrangian space (and the position $x_q$ of the shock in Eulerian space is given by the constant slope of $\varphi$ in-between these boundaries $\{q_{-1}, q_{+1}\}$). Again, we can check that typical scales are of order unity. For the Brownian case, $n = -2$, where $\varphi_L(q)$ has no finite second derivative, we can see some regions of Lagrangian space where the convex hull is significantly below $\varphi_L$ over a large interval, associated with a massive shock, but in many places it is hard to distinguish both curves. Indeed, since shocks are dense there are finite-size regions which contain an infinite number of contact points (note also the different scales between the upper and lower panels).

**B. Mergings**

As time grows, shocks merge to form increasingly massive pointlike objects, so that their typical mass scales as $\rho_0 L(t)$. Moreover, once two particles have coalesced into a single shock they remain glued together ever after. Again,
this can be directly seen from the Hopf-Cole solution Eq. (10). Let us have a closer look on Fig. 1 which illustrates the parabolic construction Eq. (12). On the left side we show the case of a regular point $x$, associated with a unique Lagrangian coordinate $q$, whereas on the right side the first-contact parabola $P_{x,c}$ simultaneously touches the potential $\phi_0(q)$ at the two first-contact points $q_-$ and $q_+$. This implies the points within $[q_-,q_+]$ cannot come into contact with a parabola. There is actually a shock at the Eulerian position $x$, which gathers all the mass associated with the Lagrangian interval $[q_-, q_+]$. Then, as the parabola curvature decreases with time as $1/t$ the points within the interval $[q_-,q_+]$ will remain unreachable. This implies that this interval cannot be broken into separate pieces and the whole interval $[q_-, q_+]$ can only belong to a single shock, which can eventually grow larger.

We show in Fig. 5 the particle trajectories obtained for one realization in the case $n=0$, using the physical coordinates $x$ and $t$, see also [41]. We can see how particles are gathered into isolated shocks that merge as time grows to build increasingly massive and rare pointlike masses. This merging process happens when two lines meet. At such points two halos merge into a single halo. The mass gathered in a single halo then corresponds to the volume span by all its progenitors. The average mass obviously grows with time [according to the scaling law Eq. (6) for the initial conditions Eq. (5)]. Note that in between mergings halos move along straight lines, in agreement with Eq. (1). At merging point their velocity changes. Its new value corresponds to the average of the mass weighted velocities of the halos that merge together [23]. Note finally that in between lines there is no matter left. These are voids.

Other spectrum indices in the range $-1 < n < 1$ yield similar figures (with shocks getting more numerous for lower $n$), while for $-3 < n < -1$ the particle trajectories fill the whole $(x,t)$ plane since shocks are dense in the Eulerian space. Note however that their boundary lines are not dense in Lagrangian space. This is simply due to the fact that although their number density is infinite, halos have finite masses.

V. TWO-DIMENSIONAL DYNAMICS

We now consider the two-dimensional case, $d=2$. The Hopf-Cole solution and its associated parabola construction can be transposed from the 1D case. The merging properties of the halos are however much more intricate.

A. Lagrangian and Eulerian tessellations

In high dimensions the inverse Lagrangian map, $x \mapsto q$, is still given by the Hopf-Cole solution Eq. (10), that is, by the Legendre transform Eqs. (35) and (36). In the one-dimensional case, when shocks have formed, that is when $x$ maps to the degenerate pair $\{q_-,q_+\}$, monotonicity arguments...
ensure that conversely the whole interval \([q_{-},q_{+}]\) maps to position \(x\). For higher dimensional cases this is no more the case: the image of the function \(q(x)\) does not span the whole \(q\) space so that the map \(x\rightarrow q\) does not fully determine the inverse function \(x(q)\) by itself (and a further prescription must be added). That would be the case if the first-contact paraboloid \(P_{x,c}\), introduced in Eq. (12), associated with a massive shock node at \(x\), would make contact with the potential \(\psi_{0}(q)\) over a closed curve \(C_{x}\). But this is generically not so: \(P_{x,c}\) only touches the potential \(\psi_{0}(q)\) over a few points—from one for a regular point to \(d+1\) for a shock node. As described in Sec. III, this missing information is provided by the Lagrangian potential \(\varphi(q)\), through Eqs. (36) and (37), which take into account that the maps \(q(x)\) and \(x(q)\) arise from the Burgers dynamics, to which we have coupled the evolution of the matter distribution defined by the “geometrical model.”

Since we focus in this section on the two-dimensional case, for generic initial velocity potential \(\psi_{0}\) the convex hull \(\varphi\) is made of regular parts, ruled surfaces and planar triangles, see Fig. 5 of [10]. However, for the power-law initial conditions Eq. (5), where the initial velocity potential obeys the scaling law

\[
\lambda > 0: \psi_{0}(\lambda q) = \lambda^{(1-n)/2} \psi_{0}(q),
\]

so that \(\varphi_{L}(q)\) shows no finite first derivative if \(-1 < n < 1\), and no finite second derivative if \(-3 < n < -1\), there are no regular parts and the convex hull is entirely made of planar triangles. This corresponds to the late time limit described in Sec. III D, a regime in which all the mass is located within shock nodes, see also [8]. Note that this holds for any dimension, for the initial conditions Eq. (5), the convex hull \(\varphi(q)\) being made of pieces of hyperplanes of dimension \(d\), defined by \(d+1\) points. This is illustrated on Fig. 4 for the one-dimensional case, on Fig. 6 for the two-dimensional cases.

We show in Fig. 6 the triangulations we obtain in the \(q\) space at a given time and for one realization of the initial potential \(\psi_{0}\), for the two cases \(n=0\) (left panel) and \(n=-2\) (right panel). We can see that we recover the qualitative properties found in the one-dimensional case. In the case \(n=-2\) there are regions of the Lagrangian space with an infinite number of nodes, with numerous triangles of very small area (up to the numerical resolution), which implies that in Eulerian space there is also an infinite number of shocks per unit surface (in the mean), that is, the mass function of shocks diverges at low masses. We can also distinguish some “white” areas in the figure, associated with triangles of area of order unity, that is, shock nodes with a mass of order unity.

The Lagrangian space triangulation shown in Fig. 6, which arises from the triangular facets of the convex hull \(\varphi(q)\), is associated with a dual partition of the Eulerian space, which arises from the planar facets of the Legendre transform \(H(x)\). Indeed, as explained in Sec. III, the convex functions \(H(x)\) and \(\varphi(q)\) are Legendre transforms of each other, and the planar facets of \(\varphi(q)\) are associated with vertices of \(H(x)\), given by the second Eq. (36), whereas vertices of \(\varphi(q)\) (i.e., the nodes of the triangulation of Fig. 6, where \(\varphi_{L}\) makes contact with its convex hull) are associated with planar facets of \(H(x)\), with a slope given by the first Eq. (36).

We show in Fig. 7 the resulting “Voronoi-like” tessellation of the Eulerian space obtained for a realization of the initial potential \(\psi_{0}\) at a given time, for the \(n=0\) case. In agreement with the Lagrangian triangulations obtained in Fig. 6, we can see that in the case \(n=0\) shock nodes are isolated and in finite number per unit area, while void sizes are of order unity. In the case \(n=-2\) cells have such a small
area (which keeps decreasing as we increase the numerical resolution) that vertices appear to cover the whole plane, suggesting that shock nodes are dense, as in the one-dimensional case.

Finally we show in Fig. 8 the Lagrangian coordinate $Q_1$ (upper panel) and the velocity component $U_1$ (lower panel) over the Eulerian $X$ plane, for the case $n=0$. As explained above, within each of the “Voronoi-like” cells shown in Fig. 7 the Lagrangian coordinate $Q$ is constant, so that the surface $Q_1(X)$ shows a series of flat plateaus delimited by the boundaries of these cells, where finite jumps take place. Along the $X_1$ direction jumps in $Q_1$ can be both positive and negative, with an even distribution as the system is statistically homogeneous and isotropic, but jumps are always positive along the $X_1$ direction. This is a consequence of elementary properties of the Legendre transform: as can be seen from the first Eq. (36) and the fact that $H(x)$ is convex, we have the two relations (and similarly in higher dimensions)

$$\frac{\partial q_1}{\partial x_1} \geq 0, \quad \frac{\partial q_2}{\partial x_2} \geq 0,$$

which generalize the same one-dimensional property. However, as explained above, while in one dimension this non-crossing property is sufficient to reconstruct the direct Lagrangian map, $q \rightarrow x$, in higher dimensions this requires the use of the second Legendre transform Eq. (37). Note that by the same convexity argument we also have

$$\frac{\partial x_1}{\partial q_1} \geq 0, \quad \frac{\partial x_2}{\partial q_2} \geq 0.$$

Over the “Voronoi-like” cells, $q$ being constant we can see from Eq. (11) that the velocity components are affine functions of $x$. More precisely, we have for instance $u_1(x) = x_1 - q_1/t$, so that within each cell $u_1$ is constant along the $x_2$ direction while it grows with a slope $1/t$ along the $x_1$ direction, as can be checked in the lower panel of Fig. 8. At the boundaries of the cells, $u_1$ shows positive and negative jumps, with an even distribution, along the $x_1$ direction, and only negative jumps along the $x_2$ direction, as can be seen from the behavior of $q_1(x)$.

B. Merging and fragmentation

As time goes on, the tessellation and its associated triangulation are bound to evolve. For any dimension, Lagrangian vertices (i.e., contact points between the linear Lagrangian potential and its convex hull) at a time $t_1$ form a subset of the vertices obtained at an earlier time $t_2 < t_1$, as can be most easily seen from the paraboloid construction Eq. (12). How-
A similar process occurs between times \( t_2 \) and \( t_3 \), with the collision and “bouncing” of the shock nodes around \( X_1 = 2.2, X_2 = 1.8 \). (iv) The new triangulation obtained between times \( t_1 \) and \( t_2 \) has produced the configuration with the three colored triangles shown at time \( t_3 \), which now form a unique larger triangle (that was not the case at the earliest time \( t_0 \)). They are associated with the three shock nodes around \( X_1 = 2, X_2 = 1.5 \) which are moving closer. Thus, we recover a central configuration similar to the one shown at time \( t_0 \), and these three Lagrangian triangles and Eulerian shock nodes merge at a later time \( t_4 \) (not shown).

In order to show how it works let us simply examine, as in Fig. 9, successive snapshots of the triangulations/tessellations. Those presented have been obtained for one field realization with \( n=0.5 \). We show snapshots obtained at four successive times \( t_0 < t_1 < t_2 < t_3 \), from left to right (i) At time \( t_0 \) (first column) we can see in the upper panel three colored triangles which happen to form a larger triangle. They correspond to the three shock nodes around \( (X_1 = 1.2, X_2 = 1) \) in the lower panel, which form a triangular “Voronoi” cell. As seen in the second column, by time \( t_1 \) these three Lagrangian triangles have merged to leave the unique larger triangle. In doing so the central vertex \( q \) has been removed, while in Eulerian space the three shock nodes have merged. (ii) At time \( t_1 \) we have two colored triangles associated with the two shock nodes around \( (X_1 = 2, X_2 = 1.6) \) that are moving closer (compare with their position at \( t_0 \)). Between time \( t_1 \) and \( t_2 \) these two shock nodes collide and form two new shocks moving outward in a roughly orthogonal direction, as seen in the third column, while in Lagrangian space there has been a flip. (iii) A similar process occurs between times \( t_2 \) and \( t_3 \), with the collision and “bouncing” of the shock nodes around \( (X_1 = 2.2, X_2 = 1.8) \). (iv) The new triangulation obtained between times \( t_1 \) and \( t_2 \) has produced the configuration with the three colored triangles shown at time \( t_3 \), which now form a unique larger triangle (that was not the case at the earliest time \( t_0 \)). They are associated with the three shock nodes around \( (X_1 = 2, X_2 = 1.5) \) which are moving closer. Thus, we recover a central configuration similar to the one shown at time \( t_0 \), and these three Lagrangian triangles and Eulerian shock nodes merge at a later time \( t_4 \) (not shown).

In order to show how it works let us simply examine, as in Fig. 9, successive snapshots of the triangulations/tessellations. Those presented have been obtained for one field realization of a field of index \( n=0.5 \) (this value was chosen so that cells are of similar sizes to make the figure easier to read but the qualitative behavior is identical to the \( n=0 \) case). We display in the upper row the Lagrangian space triangulations and in the lower row the Eulerian space “Voronoi-like” diagrams, obtained at four successive time (from left to right). The time steps have been chosen so that only a few rearrangements can be seen from one snapshot to the other. For each output, we color the triangles (in Lagrangian space), and the associated shock nodes (shown by triangular symbols in the lower panel in Eulerian space), that are going to be affected. Note that the relative orders of the Lagrangian triangles and of the Eulerian nodes match, in agreement with the monotonicity relations Eqs. (47) and (48).

On these successive snapshots, only two types of triangle rearrangement can be observed: (i) a flip (2→2): diagonal inversion in a quadrangle formed by two adjacent triangles; (ii) a three-merging (3→1): merging of three adjacent triangles into a single one.

These properties can be understood from the convex hull construction. For a generic time \( t \), the convex hull is entirely made of triangular facets. This means that no four summits of the convex hull are coplanar. As time is changing, critical time values can be reached where four points become planar. In between two critical time values the Lagrangian triangulation simply does not evolve while the associated Eulerian tessellation evolves continuously. At critical times, there are two possibilities: either one of the four points is within the triangle formed by the three others or not. The latter case corresponds to a flip transition; the former to a three-merging. Here we must note that the existence of “flip events,” that is 2→2 collisions with a redistribution of matter, was already noticed in [8] (the two-clump collision ac-
companied by mass exchange shown in their Fig. 6.21).

Other transitions corresponding to a higher-order degeneracy (5 or more coplanar points) are possible in principle but have a vanishing probability to occur. Thus, we now clearly see how the system evolves with time through a succession of two-body and three-body collisions. Two-body collisions of shock nodes only redistribute matter over two new shock nodes and redefine the Lagrangian triangulation, which allows the formation of specific central configurations where the union of three neighboring triangles forms a larger triangle. Next, such configurations allow the removal of the central Lagrangian vertex, through the merging of the three triangles, which corresponds to a simultaneous merging of three shock nodes in Eulerian space.

To conclude this paragraph we present in Fig. 10 a realization of a small fraction of a merging-fragmentation graph obtained for the case \( n=0 \), \( d=2 \). The horizontal plane corresponds to the Eulerian \( x \) plane while the vertical axis is the time (units are arbitrary). Tubes correspond to trajectories of halo nodes and their sections are proportional to their mass. One can see that, similarly to the 1D case, the trajectories are straight lines in between the collisions taking place at critical times. In the \( d=2 \) case, collisions lead either to \( 2 \rightarrow 2 \) scattering with mass exchange or to \( 3 \rightarrow 1 \) mergings. The former process is unknown in \( d=1 \) case. The net result of these effects is to progressively diminish the number density of halos—and to augment their average mass—in agreement with the scaling law Eq. (7).

FIG. 10. (Color online) A merging-fragmentation tree obtained for one realization for the case \( n=0 \), \( d=2 \). The bottom plane corresponds to the initial time where the Voronoi-like structure showing the location of the halo nodes is shown. The top plane corresponds to the final time. The tubes in between show the halo trajectories. The section of each tube is proportional to its corresponding halo mass. One can observe on this picture examples of \( 2 \rightarrow 2 \) halo diffusions and \( 3 \rightarrow 1 \) mergings. Units are arbitrary.

C. Velocities in fragmentation events

Although it was already noticed in [8], the existence of fliplike transitions, that is \( 2 \rightarrow 2 \) collisions with mass exchange in \( 2D \), is not widely known in the cosmological community. In particular, despite the “geometrical model,” which gives rise to such events, has been studied in numerical works [10,14] in the context of the formation of large-scale structures in cosmology, other workers in this broader field (who have not necessarily studied the problematic associated with the Burgers equation) are not always aware of the fact that this peculiar model implies such splitting events in dimensions two and higher (at least, the authors of this paper were not aware of this behavior before working on the present study).

Let us point out that the Eulerian-space and Lagrangian-space tessellations have a different status in this regard. Indeed, the Voronoi-like tessellation itself, shown in the bottom row of Fig. 9 and in Fig. 7, is an Eulerian-space construction that describes the regular regions. It is thus entirely defined by the Burgers equation in its inviscid limit, through the Hopf-Cole solution Eq. (10). This is not so for the triangulation that lives in Lagrangian space, shown in the upper row of Fig. 9 and in Fig. 6. It requires a prescription on where the matter is actually going, that is, one must add to the Burgers equation a second equation for the evolution of the density field. One can choose the “standard” continuity equation, or the modified continuity Eq. (31) associated with the “geometrical model” described in Sec. III B, which we study in this paper. Different models lead to different Lagrangian-space tessellations, since mass clusters may or may not split depending on the chosen prescription. This also means that, even though they do not change the Voronoi-like diagrams, that is, the cellular structure built by the shock manifold, these different models put matter at different positions on this shock manifold. As we have already mentioned, in the “standard” model mass clusters cannot split but they may leave shock nodes, as found in [18], whereas in the “geometrical model” mass clusters can split but they are always located on shock nodes (and each node is associated with a mass cluster). Of course, the latter property is due to the geometrical construction of this model, associated with the Legendre transformations and convex hull constructions described in Sec. III B. As explained in the previous section, and illustrated in Fig. 9, this geometrical constraint (requiring that the mass distribution is always defined by the dual Eulerian Voronoi-like tessellation/Lagrangian triangulation) implies in dimensions 2 and higher that collisions can redistribute matter among mass clusters. In contrast, in the “standard” model, where mass clusters do not split, the tessellations are not sufficient to recover the matter distribution since clusters are not necessarily located at the summits of the Voronoi-like cells (then, one needs to integrate the continuity equation over previous times to solve the problem).

In order to illustrate more clearly how the \( 2 \rightarrow 2 \) collisions proceed from a dynamical point of view, we show a simple example of such a fliplike transition in Fig. 11. Such an event was also described in Fig. 6.21 of Ref. [8], but we complete the picture by plotting the associated Eulerian velocity field \( \mathbf{u}(\mathbf{x}, t) \) and discussing in somewhat more details how this
proceeds. This example also allows us to compare in Sec. V D below the behavior of the “geometrical model” with that of the “standard” model, using the results obtained recently by [18]. We consider the simplest case where the initial velocity potential $\psi_0(q)$ shows four spikes, labeled as points $A$, $B$, $C$ and $D$, of coordinates

$$L > \ell > 0: \quad A = (-\ell, 0), \quad B = (\ell, 0),$$
$$C = (0, L), \quad D = (0, -L),$$

(49)

with

$$\psi_0(A) = \psi_0(B) = 0, \quad \psi_0(C) = \psi_0(D) = \psi_+ > 0.$$  (50)

Other points in the $q$ plane have much smaller values of $\psi_0$ so that they do not play any role at the time of interest (we can take $\psi_0(q) = -\infty$ everywhere outside of points $\{A, B, C, D\}$). This simple case obeys at all times the two parity symmetries $x_1 \rightarrow -x_1$ and $x_2 \rightarrow -x_2$. It is easiest to analyze the system with the help of the paraboloid construction Eq. (12). At early time (left panel in Fig. 11), paraboloids have a large curvature (i.e., they are highly peaked) so that Eulerian positions $x$ in the neighborhood of each summit $\{A, B, C, D\}$ are governed by the closest of these four points (i.e., paraboloids of center $x$ make first contact with the closest peak among $\{A, B, C, D\}$). In particular, from Eq. (11) the velocity field $u(x)$ outflows from each of these points, as seen in left panel of Fig. 11 (blue arrows). Next, the “domain of influence” of summit $A$ in Eulerian space (i.e., its “Voronoi-like” cell) is delimited by straight lines defined as the set of points $x$ such that the first-contact paraboloid of center $x$ simultaneously touches summits $A$ and $B$. A and $C$, or $A$ and $D$ (and similarly for other summits). Of course, by symmetry the frontier between the $A$ cell and the $B$ cell is orthogonal to the segment $AB$. These cells are shown by the black lines in Fig. 11. Thus, at early times we have the configuration displayed in the left panel, with two shock nodes, shown by the big black dots, at the vertices of these Eulerian cells. Then, the matter that has fallen into the upper shock node comes from the upper triangle $(ACB)$, whereas the lower shock node contains the matter from the lower triangle $(ADB)$. This gives the triangulation of the Lagrangian $q$ space, which we show by the red dashed lines in the figure. Note that in each panel we superpose the Eulerian space (the velocity field marked by arrows, the “Voronoi-like” cells marked by solid lines and the shock nodes marked by big dots) and the Lagrangian space (the triangulation marked by the dashed lines). From these partitions of the $x$ and $q$ spaces we can also read the convex functions $H(x)$ and $\varphi(q)$ (i.e., this gives the projection of their planar facets).

As time grows the two shock nodes move closer toward the center of the figure, until the merge at time $t_s$ shown in the middle panel. At this time, the paraboloid of center $(0,0)$ makes simultaneous contact with the four summits $\{A, B, C, D\}$, and the two triangles obtained at earlier times in the left panel merge to form a losange.

Next, at later times we obtain the configuration shown in the right panel, such that the paraboloid of center $(0,0)$ only makes contact with summits $C$ and $D$. We now have two shock nodes moving outward from the center along the horizontal axis. The Lagrangian triangle associated with the left (respectively, right) shock node is now $(ACD)$ [respectively, $(BCD)$]. Therefore, the matter within the losange $(ACBD)$ has been redistributed. In particular, the triangle $(ACB)$ of the left panel has been split into two parts, the left half going into the left shock and the right half going into the right shock. Thus, the unique central shock node obtained at time $t_s$ has fragmented into two new shock nodes and some particles that had coalesced at earlier times $t < t_s$ have separated and now belong to two different objects.

It is interesting to note that it had been noticed in numerical simulations [14] that massive clumps seen in $N$-body simulations of the gravitational dynamics generally are associated with several nodes in the corresponding adhesion-model simulations (i.e., defined by the same initial conditions). This was interpreted as an inaccurate description of the merging process, as the Burgers dynamics does not take into account local gravitational forces. Our results show that such differences may also be due to the specific fragmentation process associated with this Burgers dynamics.

D. Comparison with the “standard” model

The peculiar fragmentation process described in the previous section arises from our prescription Eq. (29) for the density field, that is, from the modified continuity Eq. (31). If we choose to set the right hand side of Eq. (31) to zero, that is, for finite $\nu$ the density field obeys the standard continuity equation, we would obtain a different result with no fragmentation in the inviscid limit as studied in [18]. To illustrate this point, let us consider the configuration shown in Fig. 11.
for a small nonzero viscosity, \( \nu > 0 \). From Eqs. (9) and (10) we know that in the limit \( \nu \to 0^+ \) the velocity field at any time converges toward the inviscid solution displayed in Fig. 11. The main difference is simply that at finite viscosity the discontinuities along the shock lines (black solid lines in the figure) are smoothed over a small finite distance. In particular, the central shock node obtained at time \( t_0 \) (middle panel) has a small nonzero extension. Then, since the parity symmetries of the system are still exactly satisfied, we can see that at infinitesimally later times the particles located in the left part of this finite-size cloud experience a local velocity field that points toward the left, whereas particles located in the right part see a velocity field that points toward the right. However, if we use the standard continuity equation this does not lead to a splitting into two new symmetrical halos, moving further apart as time grows. Indeed, the differences between the velocities \( \mathbf{u}(x,t) \) of the left and right parts of the small central cloud go to zero with \( \nu \) (along with the size of the cloud) so that the small clouds stay in the middle of the new horizontal shock line in the inviscid limit. On the other hand, if the spikes of the initial potential \( \psi_0 \) at points \( \{A, B, C, D\} \) are not infinitesimally thin, two new horizontal nodes appear as in the figure and are fed by the matter flowing from the regular parts of these spikes (so that one obtains three mass clusters, a motionless central one which has stopped growing and two small outward-going ones which have just formed).

As mentioned earlier, the evolution of matter within shock lines was studied in [18], using the standard continuity equation for the evolution of the density field. It was found that the trajectories obtained in the inviscid limit exist and are unique, so that trajectories that pass through a point at a given time coincide at all later times. Therefore, there is no fragmentation of halos in this prescription. On the other hand, clusters can stop growing and leave the shock nodes for \( d \geq 2 \) shocks form a unique connected set that spans the entire space. As a consequence, conservation of the “effective momentum” defined in Eq. (38) during node collisions cannot be inferred from the general result described in Sec. III C: no volume \( \mathcal{V}_t \) with a regular boundary can be drawn around a finite number of nodes. We explore here how the actual momentum of the particles can be exchanged through shock node collisions.

First, let us express the momentum of a given shock node. We note \( \{A, B, C\} \) the summits of its associated triangle in Lagrangian space, which corresponds to a triangular facet of the convex hull \( \mathcal{V}(\mathbf{q}) \) of the Lagrangian potential. We consider time values between critical times, that is, a time interval during which the triangle \( \{A, B, C\} \) is left unchanged.

The relation Eq. (44) can be written for \( A \) and \( B \) and for \( A \) and \( C \). Differentiating those equations with respect to time \( t \), we get the node velocity \( \mathbf{v} \) along the vectors \( \mathbf{q}_{AB} = \mathbf{q}_B - \mathbf{q}_A \) and \( \mathbf{q}_{AC} = \mathbf{q}_C - \mathbf{q}_A \).

\[
\mathbf{v} \cdot \mathbf{q}_{AB} = \psi_0(\mathbf{q}_A) - \psi_0(\mathbf{q}_B); \quad (51)
\]

\[
\mathbf{v} \cdot \mathbf{q}_{AC} = \psi_0(\mathbf{q}_A) - \psi_0(\mathbf{q}_C). \quad (52)
\]

Furthermore the mass of the node is given by the area of the triangle

\[
m = \frac{\rho_0}{2} |\mathbf{q}_{AB} \times \mathbf{q}_{AC}|. \quad (53)
\]

Introducing the momentum \( \mathbf{p} = m \mathbf{v} \), those results can be re-capped in a single expression. Defining the points \( \{A, B, C\} \) in a fictitious 3D space

\[
\mathcal{A} = \{\mathbf{q}_{1A}, \mathbf{q}_{2A}, \psi_0(\mathbf{q}_A)\}, \ldots, \quad (54)
\]

we obtain

\[
\mathcal{P} = \{\mathbf{p}, m\} = \frac{\rho_0}{2} \mathbf{AB} \times \mathbf{AC}, \quad (55)
\]

where \( \mathbf{AB} = \mathbf{B} - \mathbf{A} \), provided \( \{\mathbf{q}_{AB}, \mathbf{q}_{AC}\} \) is positively oriented.

Note that we use the letter “\( \mathbf{v} \)” for the shock node velocity to distinguish this quantity from the Eulerian velocity \( \mathbf{u}(x) \), which is discontinuous along shock lines. Moreover, as seen in the previous section and in Fig. 11, in dimensions \( d \geq 2 \) the former is not given by the mean of “left” and “right” Eulerian velocities (at \( t > t_0 \), the two shock nodes shown in the right panel of Fig. 11 have constant finite outward velocities \( \mathbf{v} \) whereas the horizontal component of \( \mathbf{u} \) is linear over \( x_1 \) and goes to zero at the center of the figure). Thus, we consider in this section the standard momentum of the particles, rather than the “effective momentum” introduced in Sec. III C.

Let us now consider a \( 2 \to 2 \) shock collision, such as the one shown in Fig. 11. Without loss of generality, we can still choose the common edge \( \mathbf{AB} \) before collision on the horizontal axis, \( C \) in the upper half plane and \( D \) in the lower half plane in Lagrangian space, but with otherwise arbitrary coordinates (i.e., the triangles need not be symmetrical). Then, before collision the total three momentum reads as
\[ \mathcal{P} = (p_{ABC} + p_{ADBR} m_{ABC} + m_{ADBR}) = \mathcal{P}_{ABC} + \mathcal{P}_{ADBR}, \]  
(56)
where we introduced the three momenta of the two shock nodes, associated with the Lagrangian triangles (ABC) and (ADBR). At the time of the collision, paying attention to the orientation of the Lagrangian-space triangles, we obtain from Eq. (55),

\[ \mathcal{P} = \frac{\rho_0}{2} (\bar{AB} \times \bar{AC} + \bar{AD} \times \bar{AB}) \]
\[ = \frac{\rho_0}{2} \bar{AB} \times \bar{AC} = \frac{\rho_0}{2} (\bar{DC} \times \bar{DA} + \bar{DB} \times \bar{DC}) \]
\[ = \mathcal{P}_{DCA} + \mathcal{P}_{DBC}. \]  
(57)
At collision time, we see clearly that both the mass and the two-momentum \( p \) are conserved by the collision, as the three-momenta associated with the two new shock nodes again sum up to \( \mathcal{P} \). Note that the fact that both triangles (DCA) and (DBC) are counterclockwise [so that Eq. (55) applies with no further negative sign] comes from the constraint that we have a 2 \( \rightarrow \) 2 collision rather than a 3 \( \rightarrow \) 1 event (i.e., the 2D segment [CD] intersects the segment [AB]).

Finally, let us consider a 3 \( \rightarrow \) 1 merging event, such as the one shown in left panel of Fig. 9. Thus, we choose a direct triangle (BCD) with an inner summit A. Before merging the three momenta associated with the three shock nodes (and the three Lagrangian-space triangles) read as

\[ \mathcal{P}_{ABC} = \frac{\rho_0}{2} \bar{AB} \times \bar{AC}, \quad \mathcal{P}_{ACD} = \frac{\rho_0}{2} \bar{AC} \times \bar{AD}, \quad \mathcal{P}_{ADBR} = \frac{\rho_0}{2} \bar{AD} \times \bar{AB}, \]  
(58)
whence after straightforward manipulations

\[ \mathcal{P}_{ABC} + \mathcal{P}_{ACD} + \mathcal{P}_{ADBR} = \frac{\rho_0}{2} \bar{BC} \times \bar{BD} = \mathcal{P}_{BCD}. \]  
(59)

Therefore, momentum and mass are again conserved by the 3 \( \rightarrow \) 1 collision.

The analysis described above, based on expression Eq. (55), shows that momentum is conserved in the “late-time regime” by shock node collisions. Note that this only holds at a global level: the total momentum of the two nodes is conserved in a fragmentation event but the momentum of a given node is not necessarily equal to the total initial momentum of the matter particles it contains. Thus, in-between arbitrary times \( t_1 < t_2 \), momentum is only conserved over disjoint sets of particles, such that particles in a given set have only been in contact during this time interval with particles of the same set (so that there has been no exchange of momentum between different groups). In the \( d=1 \) case though, there are only merging events and momentum conservation is therefore ensured at the local level, in agreement with well-known general results [23].

It is interesting to note that the momentum Eq. (55) coincides with Eq. (41) if the initial velocity potential \( \Psi_0(q) \) is affine over the three edges (AB), (BC), and (CA) of the Lagrangian-space triangle \( \{ A, B, C \} \). In particular, this means that the momentum of a given node is equal to the total initial momentum of the matter particles it contains if the initial velocity potential \( \Psi_0(q) \) is affine over this triangle \( \{ A, B, C \} \) (this also explicitly shows that both quantities are generically different for arbitrary potential \( \Psi_0 \)). Then, for the power-law initial conditions Eq. (5) where the transition to the “late-time” regime takes place at an infinitesimally small time, \( t_\epsilon \to 0^+ \), with a characteristic scale \( L(t_\epsilon) \) of the Lagrangian-space triangulation that goes to zero, we can see that the initial momentum is conserved (in a global sense) since the piecewise affine approximation of \( \Psi_0 \) defined by this triangulation converges to \( \Psi_0 \).

VI. THREE-DIMENSIONAL DYNAMICS AND BEYOND

We now briefly discuss how the results illustrated in the previous sections in dimensions \( d=1 \) and \( d=2 \) generalize to higher dimensions, and in particular to \( d=3 \).

As noticed in [8], in three dimensions the Lagrangian-space partition is made of tetrahedra (instead of triangles in \( d=2 \)), while the Eulerian-space partition is made of Voronoi cells with an arbitrary number of summits. Then, the analysis developed in the previous sections shows that the “flip” and “three-merging” events discussed in the two-dimensional case in Sec. VB generalize as the following rearrangements, (i) \( 2 \rightarrow 3 \): two adjacent tetrahedra are reorganized into three new tetrahedra; (ii) \( 3 \rightarrow 2 \): three adjacent tetrahedra are reorganized into two new tetrahedra; (iii) \( 4 \rightarrow 1 \): merging of four adjacent tetrahedra into a single one.

These events naturally involve five vertices since, as seen from the paraboloid construction Eq. (12), an Eulerian-space shock node is associated with four Lagrangian-space vertices (where the paraboloid makes simultaneous first-contact with \( \Psi_0(q) \)), and rearrangements occur when a fifth summit encounters the hyperplane defined by these four points. Higher-order events have a vanishingly small probability.

The last event, \( 4 \rightarrow 1 \), which corresponds to the three-merging event observed in \( d=2 \), occurs when a Lagrangian-space summit which is located within the tetrahedron built by four neighboring summits is removed from the convex hull, as in the first step shown in left panel in Fig. 9. Indeed, before its removal, this interior summit leads to a splitting of the larger tetrahedron into four distinct tetrahedra, associated with four shock nodes. After the removal, only the embedding tetrahedron is left, which corresponds to a single shock node that contains all the mass associated with the four previous shock nodes.

When the convex hull of the five Lagrangian vertices is not a tetrahedron (i.e., no point is located within the tetrahedron formed by the other four summits), one cannot build a single tetrahedron by complete merging, so that, as in the two-dimensional events shown in middle panels of Fig. 9, one can only observe rearrangements of the matter distribution into new tetrahedra. This leads to both events \( 2 \rightarrow 3 \) and \( 3 \rightarrow 2 \).

We illustrate the first case, \( 2 \rightarrow 3 \), in Fig. 12. This corresponds to Fig. 11, associated with \( 2 \rightarrow 2 \) events in \( d=2 \). We use the same notations and a similar symmetrical configura-
FIG. 12. (Color online) A collision of two shock nodes that gives rise to three new shock nodes, with a redistribution of mass, in the three-dimensional case. Left panel: at early times we have two shock nodes (black dots), moving closer to the equatorial plane, which contain the mass associated with the upper and lower tetrahedra (red dashed lines). Right panel: after collision at \( t_c \), we have three shock nodes moving apart in the equatorial plane, while in Lagrangian space the triangular bipyramid built by the two previous tetrahedra has been split into three new tetrahedra, with a common edge set by the segment joining the upper and lower summits (vertical dashed line).

As for the 2D case shown in Fig. 11, it is interesting to note that the “standard” model would give a different behavior. Indeed, extending the discussion of Sec. V D, we can see that using the standard continuity equation we would obtain a single mass cluster that remains motionless in the center of the figure. Thus, there is no fragmentation but the cluster leaves the shock nodes while staying within the shock manifold. Note that this mass cluster is no longer located on shock lines either, since it sits at the center of the horizontal triangular facet of the shock manifold. This explicitly shows that within this “standard” model matter can be distributed anywhere on the shock manifold, that is, not only on shock nodes or shock lines, and that one needs to know the evolution of the system over all previous times.

It is clear that the reverse event, \( 3 \rightarrow 2 \), can be obtained in a similar fashion, by choosing the upper and lower summits close to the equatorial plane \( (L < \ell) \) with \( \psi^{\text{eq}}_d < \psi^{\text{eq}}_0 \). These processes are naturally expected to generalize to higher dimensions, where the Lagrangian-space triangulation is built from \( (d+1) \)-summit cells. Then, complete mergings are associated with \( (d+1) \rightarrow 1 \) collisions in Eulerian space, while lower-order collisions, \( 2 \rightarrow d, 3 \rightarrow (d-1), \ldots, d \rightarrow 2 \), are associated with Lagrangian-space rearrangements. The latter lead to a redistribution of matter, so that particles which had coalesced into the same shock node at an earlier time can be separated into distinct objects. Moreover, such collisions also change the number of mass clusters in a very specific manner, according to these rules.

VII. CONCLUSIONS, DISCUSSION

The Burgers equation, and its Hopf-Cole solution, only determines the evolution of the velocity field and to couple this to a transportation of matter one must add an equation for the evolution of the density field. A natural choice would be to use the “standard” continuity equation, as in \([18]\), but it should then be integrated numerically over time. In the inviscid limit, it also leads to behaviors that, at least in a cosmological context, are not necessarily realistic.

Here, we rather explore an alternative choice, which we call the “geometrical model” that fully takes advantage of the Hopf-Cole solution to define the matter distribution from a geometrical construction. It is based on Legendre transformations and convex hull constructions, so that the matter distribution is associated with dual Eulerian and Lagrangian space tessellations \([8,19]\). In regular regions and in the inviscid limit, both approaches coincide. The geometrical model, however, corresponds to a nonstandard continuity equation for the density field that affects the mass behavior within the shock manifolds.

The peculiarities of this model are best revealed in the late time behavior of the density field or for power-law spectra initial conditions. Then, in the inviscid limit that we investigate in this article, the matter is entirely contained in shock nodes, which have gathered the matter that was initially in segments, triangles, or tetrahedra, for respectively the \( d=1, d=2, \) or \( d=3 \) cases. In any dimension, those objects form a partition of the Lagrangian space.

The most striking result of these investigations is the mechanism with which the matter is rearranged in halos of growing mass as the system is evolving with time. Indeed, for dimensions greater or equal to 2, these rearrangements follow a complex pattern of successive “flips” and “mergings.” In \( d=2 \), we explicitly show that these “flips” correspond in Lagrangian space to the rearrangements of two triangles into two new triangles, and in Eulerian space to a collision of two shock nodes giving rise to two new outward-moving shock nodes. The “merging” events correspond in Lagrangian space to the merging of three triangles into a single larger triangle, and in Eulerian space to the simulta-
neous merging of three halos into a single node. More complex patterns are expected for higher dimensional cases.

We have also described how the “lips” or “fragmentation” events, associated with collisions that give rise to several new shock nodes, lead to a redistribution of momentum over outgoing nodes. This implies that momentum is only conserved in a global sense in $d=2$ (whereas conservation of momentum also holds in a stronger local sense in $d=1$, where there are only merging events). Thus, in this regime the inviscid limit of the Burgers equation leads to a specific set of collision rules (see note [45]), such as $\{2 \rightarrow 2,3 \rightarrow 1\}$ in 2D and $\{2 \rightarrow 3,3 \rightarrow 2,4 \rightarrow 1\}$ in 3D. In the present case, even though shock nodes are infinitesimally thin, we have seen that one must take into account up to $(d+1)$-body collisions in dimension $d$, which still occur at a finite rate.

This peculiar behavior is due to the geometrical construction that defines the matter distribution and that allows to integrate the equations of motion for both the velocity field (using the standard Hopf-Cole solution of the Burgers equation) and the density field (by definition of this geometrical construction). This is evidently a very convenient property that has motivated this study. However, as shown here, this leads to a singular inviscid limit, in the sense that particles that share the same location at a given time can separate at later times—such singular behaviors are associated with collisions between shock nodes—so that it does not lead to a genuine “adhesion model.” This result emphasizes the fact that the transportation of matter which can be associated to the Burgers equation is a nontrivial process, whether one uses the “standard” or the “geometrical” model, and that in the latter case one must be aware of the peculiar merging and fragmentation events that take place as shock nodes collide and reorganize the shock manifold.

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[25] A diffusion term reads as $\Delta p = \frac{\rho}{\rho_0} (\rho (\Theta^{(-1)}))_{\Theta \rightarrow 0} \frac{\partial^2 \rho}{\partial \Theta^2}$ . Let us briefly investigate in which cases this expression and Eq. (31) coincide. The matrix $\Theta$ being symmetric it can be diagonalized by an orthogonal matrix. In this orthonormal basis, denoting $\lambda_k$ its eigenvalues, we obtain $\frac{\partial}{\partial \Theta} [\rho (\Theta^{(-1)})_{\Theta \rightarrow 0} \frac{\partial^2 \rho}{\partial \Theta^2}] = \frac{\partial}{\partial \Theta} \left( \begin{array}{cc} \Sigma_{k>1} \frac{\partial \ln \lambda_k}{\partial \Theta} & \Sigma_{i<k} \frac{\partial \ln \lambda_i}{\partial \Theta} \\ \Sigma_{j>k} \frac{\partial \ln \lambda_j}{\partial \Theta} & \Sigma_{i<k} \frac{\partial \ln \lambda_i}{\partial \Theta} \end{array} \right) + \rho \Sigma_{k>1} \frac{\partial}{\partial \Theta} \frac{\partial \ln \lambda_k}{\partial \Theta} + \rho \Sigma_{i<k} \frac{\partial \ln \lambda_i}{\partial \Theta} \frac{\partial^2 \rho}{\partial \Theta^2}$, where we sum over $i$. Therefore, both quantities are equal at points $x$ where we have $\frac{\partial \ln \lambda_k}{\partial \Theta} = 0$ and $\frac{\partial \ln \lambda_i}{\partial \Theta} = 0$ if $k \neq i$, that is, $\frac{\partial^2 \rho}{\partial \Theta^2} = 0$ and $\frac{\partial^2 \rho}{\partial \Theta^2} = 0$ if $k \neq i$. Of course, a simple example where these conditions are identically satisfied is the case where the initial velocity potential is separable, $\phi(q) = q \phi'(q)$, and the dynamics can be factorized in terms of $x$ one-dimensional dynamics. In generic systems they are only satisfied at peculiar isolated points (note that to obey the last condition it is not sufficient to have a parity symmetry $x_i \rightarrow -x_i$).
[27] Rather than using the prescription Eq. (36), some numerical simulations try to infer the distribution of matter directly from the Hopf-Cole solution. For instance, [13,15] first compute the velocity field over a grid of times from the explicit solution Eq. (9), with a small finite viscosity $v$, and second integrate the
particle orbits along this velocity field. Alternatively, working directly in the inviscid limit Eq. (10), [12,14] use the paraboloid construction Eq. (12) to construct the “skeleton” of the Eulerian-space density field (i.e. the Voronoi cells discussed in Sec. VA in this paper). Thus, in 2D, they classify the Eulerian-space positions \( x \) (on a grid) in three classes, Eq. (1) regular points where there is only one first-contact point \( q \) between the paraboloid and the initial potential \( \psi_h \), Eq. (2) singular points with two simultaneous first-contact points, and Eq. (3) singular points with three first-contact points. Points Eq. (2) make straight segments, connected at vertices Eq. (3), that build a Voronoi-like tessellation with cells that contain the regular points Eq. (1). Then, from class Eq. (1) one identifies regular regions in Lagrangian space, the complement of which defining the singular regions which have fallen into shocks (i.e. the filaments and nodes of the “skeleton”). Next, shocked matter is distributed on the skeleton by following the motion in the regular regions (blue arrows in Fig. 11 in this paper). This actually corresponds to an indirect implementation of the prescription Eq. (36) used in this paper.

[42] It can also be remarked that critical time values are strongly correlated, as in the center of the figure few subsequent fragmentations/mergings happen on a rather short time scale as compared to the typical time scale of this figure. We did not try to investigate in more details the time correlations of these critical events.
[45] They are at variance with familiar discrete systems, where in the limit of small particle radii the dynamics is usually dominated by two-body collisions as higher-order collisions are vanishingly rare.