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Separating expansion from contraction in spherically symmetric models with a perfect-fluid: Generalization of the Tolman-Oppenheimer-Volkoff condition and application to models with a cosmological constant

José P. Mimoso∗
Departamento de Física, Faculdade de Ciências da Universidade de Lisboa, Centro de Astronomia e Astrofísica, Universidade de Lisboa, Av. Gama Pinto 2, 1649-003 Lisboa, Portugal

Morgan Le Delliou†
Instituto de Física Teórica UAM/CSIC, Facultad de Ciencias, C-XI, Universidad Autónoma de Madrid Cantoblanco, 28049 Madrid Spain

Filipe C. Mena‡
Centro de Matemática, Universidade do Minho, Campus de Gualtar, 4710-057 Braga, Portugal

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We investigate spherically symmetric perfect-fluid spacetimes and discuss the existence and stability of a dividing shell separating expanding and collapsing regions. We perform a $3+1$ splitting and obtain gauge invariant conditions relating the intrinsic spatial curvature of the shells to the Misner-Sharp mass and to a function of the pressure that we introduce and that generalizes the Tolman-Oppenheimer-Volkoff equilibrium condition. We find that surfaces fulfilling those two conditions fit, locally, the requirements of a dividing shell and we argue that cosmological initial conditions should allow its global validity.

We analyze the particular cases of the Lemaître-Tolman-Bondi dust models with a cosmological constant as an example of a cold dark matter model with a cosmological constant ($\Lambda$-CDM) and its generalization to contain a central perfect-fluid core. These models provide simple, but physically interesting illustrations of our results.

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I. INTRODUCTION

Models of structure formation generally assume that small local inhomogeneities grow due to the gravitational instability, so that the overdensities collapse and eventually form the "bound" structures we observe in the present universe. Underlying this viewpoint is the idea that the collapse of the overdensities departs from the general expansion of the universe. This approach often relies on the idea that a small overdensity can be approached as a closed patch in an otherwise spatially flat Friedmann universe, and it claims that Birkhoff’s theorem justifies that, on the one hand, its evolution is independent from the outside universe, and, on the other hand, that the behavior of the outside Friedman universe is immune to the collapse of the closed patch (see e.g. [1–3]). The collapse of overdensities has been extensively studied and most works have been focused on the study of the formation both of small structure (astrophysical objects) and of large-scale structure as the outcome of the growth of small perturbations in a cosmological context. The latter subject comprises the relativistic and Newtonian analysis of the evolution of the fluctuations (see e.g. [4–7]) and the study of the subsequent amplification of the growing modes into the nonlinear regime resorting to numerical methods (see e.g. [8–11]). In the present work we consider spherically symmetric, inhomogeneous universes with pressure and study the question of whether there exists a dividing shell separating expanding and collapsing regions. Our goal bears a connection to the general problem of assessing the influence of global physics into the local physics [12, 13]. One aspect of this problem that has always attracted great interest is the endeavor to explain the local inertial phenomena in a Machian sense (see e.g. [14, 15]) and, in fact, Brans-Dicke theory [16–19] stems from this problem.

Another related aspect has been the study of the influence of cosmic expansion on local systems. Einstein and Straus [20] were the first to study this problem by constructing a global solution that resulted from matching the spherically symmetric vacuum Schwarzschild solution to an expanding dust Friedmann-Lemaître-Robertson-Walker (FLRW) exterior across a hypersurface preserving the symmetry. Bonnor has made several investigations along this line (see e.g. [21]). In particular, he copresented an exact solution representing a local dis-
tribution of electrically counterpoised dust embedded in an expanding universe with zero spatial curvature [22],
showing that the distribution participates in the expansion.
Among the generalizations of this model are settings that keep the spherical symmetry but generalize the interior source fields by considering, for example, Vaidya (see [23] and references therein) or Lemaître-Tolman-Bondi (LTB) spacetimes (see [24–28]). On a different context, Herrera and co-workers [29–31] have studied the "cracking" of compact objects in astrophysics using small anisotropic perturbations around spherically symmetric homogeneous fluids in equilibrium. The latter references are concerned with the existence of a shell where there is a change in the direction of the radial force acting on the particles of the shells. Whenever this happens one has a cracking situation, a concept introduced by Herrera in Ref. [29]. The approach of these works is somewhat complementary to ours because it is not the full evolution that is depicted there, but rather the effect on particles as a result from a departure from equilibrium.

In this work we use a different approach from all the works described above. On one hand, by making use of a single coordinate patch, we do not have to handle the matching problem. On the other hand, our approach is not perturbative. We adopt the formalism that has recently been developed in a remarkable series of papers by Lasky and Lun using generalized Painlevé-Gullstrand (GPG) coordinates [32–34]. We perform a 3 + 1 splitting and obtain gauge invariant conditions relating not only the intrinsic spatial curvature of the shells to the Misner-Sharp mass
\[ m \]
but also a function of the pressure that we introduce and that generalizes the Tolman-Oppenheimer-Volkoff (TOV) equilibrium condition.

In particular, we consider that the existence of a spherical shell separating an expanding outer region from an inner region collapsing to the center of symmetry, depends essentially on two conditions. The first condition establishes that there is no matter exchange across the shell. The second condition establishes that the generalized TOV equation is satisfied on that shell, and hence that this shell is in some sort of equilibrium. The difference with respect to the original problem where the TOV equation was introduced for the first time is twofold. Our result does not rely on the assumption of a static equilibrium of the spherical distribution of matter, and consequently does not assume that all the internal spherical perfect-fluid spherical shells are constrained to satisfy the TOV equation. In our case the generalized TOV equation is just satisfied at the dividing shell. Besides, the generalized TOV function depends on the spatial 3-curvature in a more general way than the original TOV equation. Furthermore, we shall characterize the dividing shell with kinematic quantities that provide a gauge invariant formulation of the problem.

In order to illustrate our results we will analyze some particular cases. The simplest example is provided by the well-known Lemaître-Tolman-Bondi dust models with a cosmological constant that can be seen as an example of a Λ-CDM model. A preliminary presentation of this work can be found in [36]. As a second case we consider generalizations of the previous model to contain a central perfect-fluid core. These models provide simple, but physically interesting illustrations of our results.

An outline of the paper is as follows: Section II The GPG-formalism of Lasky and Lun: 3 + 1 splitting and gauge invariants kinematical quantities. Section III Existence of a shell separating contraction from expansion: general conditions. Section IV Particular examples: Section IV A Λ-CDM model (LTB with a cosmological constant). Section IV B Perfect-fluid core in a Λ-CDM model. Section V Discussion of our results.

We shall use units such that 8\(\pi G = 1 = c\), and the following index convention: Greek indices \(\alpha, \beta, ... = 1, 2, 3\) while latin indices \(a, b, ... = 0, 1, 2, 3\).

II. 3 + 1 SPLITTING AND GAUGE INVARIANTS KINEMATICAL QUANTITIES

In this section we set the basic equations that we shall subsequently need. For comparison, we follow closely the formalism used by Lasky and Lun [33], while slightly generalizing their derivations for the explicit presence of a cosmological constant \(\Lambda\).

A. Metric and ADM splitting

We adopt the GPG coordinates of Ref. [33] and perform an Arnowitt, Deser and Misner (ADM [37]) 3 + 1 splitting [38] in which the spherically symmetric line element assumes a perfect-fluid timelike normalized flow
\[ n_a := -\alpha \nabla_a t = [-\alpha, 0, 0, 0] \quad (n_a n^a = -1), \]
defining with its lapse \(N = \alpha\) and its radial shift vector \(N^a = (\beta, 0, 0, 0)\), an evolution of the spatially curved three-metric
\[ g_{ab} = \text{diag}(1, r^2, r^2 \sin^2 \theta) \]
with time
\[ ds^2 = -\alpha(t, r)^2 dt^2 + \frac{1}{1 + E(t, r)} (\beta(t, r) dt + dr)^2 + r^2 d\Omega^2. \quad (2.1) \]
The 3 + 1 approach uses the projection operators along and orthogonal to the flow
\[ N^a_b := -n^a n_b, \quad h^{ab} := g^{ab} + n^a n^b. \quad (2.2) \]
where \(h^{ab}\) is the 3-metric on the surface \(\Sigma\) normal to the flow. Those projectors are also used for covariant

---

\footnote{1 also referred to as ADM mass when considering the mass of the whole spatial hypersurface.}
Then the covariant derivative of the flow, from its projection with \( \Theta = n^a \partial_a \) where the projection trace, the expansion of the flow, is a part and its skew-symmetric part is the vorticity which leads to the shear scalar where

\[
\Theta = n^a \partial_a \Phi + \frac{2}{3} \Theta h_{ab} + \sigma_{ab} + \omega_{ab},
\]

and

\[
\Theta = n^a \partial_a \Phi + \frac{2}{3} \Theta h_{ab} + \sigma_{ab} + \omega_{ab},
\]

where the projection trace, the expansion of the flow, is \( \Theta = n^a \partial_a \) the rate of shear \( \sigma_{ab} \) is its symmetric trace-free part and its skew-symmetric part is the vorticity \( \omega_{ab} \).

For perfect-fluids we have the Raychaudhuri propagation equation

\[
\Theta - \dot{n}_a \frac{\partial}{\partial n_a} = -\frac{1}{3} \Theta^2 + \nabla_a n_a - \sigma_{ab} \sigma^{ab} + \omega_{ab} \omega^{ab} - \frac{\kappa}{2} (\rho + 3P) + \Lambda.
\]

where \( \kappa = 8\pi \).

The quantity \( \Theta_{ab} := \frac{1}{2} \mathcal{L}_n h_{ab} \), where \( \mathcal{L}_n \) is the Lie derivative along the vector field \( n^a \), is the so-called extrinsic curvature and is given by

\[
\Theta_{ab} = \text{diag} \left[ 0, \frac{1}{\alpha} \sqrt{1 + E}, -\frac{\beta}{\alpha r^3 \sin^2 \theta}, -\frac{\beta}{\alpha r^3 \sin^2 \theta} \right],
\]

with

\[
\mathbb{R} = \left[ \frac{\beta'}{2} + \frac{1}{1 + E} \right].
\]

Its trace is the expansion scalar \( T^{ab} \)

\[
\Theta = \left( \frac{\beta^2 r}{\alpha r^2} \right)' + \frac{1}{2} \mathcal{L}_n E
\]

which leads to the shear scalar

\[
a = \frac{1}{3 \alpha} \left( \frac{\beta'}{r} \right) + \frac{1}{6} \mathcal{L}_n E
\]

The 3-Ricci curvature tensor, which arises from fully projecting the Riemann tensor in accordance with

\[
3R = \text{diag} \left[ -\frac{E'}{2E} + \frac{1}{2} E' r - E, \left( -\frac{1}{2} E' r - E \right) \sin^2 \theta \right].
\]

Then, the 3-Ricci trace and trace-free 3-Ricci tensor derive from the 3-metric as

\[
3R = -\frac{(Er')'}{r^2}
\]

and

\[
3Q_{\mu\nu} := 3R_{\mu\nu} - \frac{1}{3} g_{\mu\nu} 3R
\]

\[
\Rightarrow 3Q_{\mu\nu} = \frac{E'r - 2E}{6} P_{\mu\nu} = q(t, r) P_{\mu\nu}
\]

where \( P_{\mu\nu} \) is \text{diag} \([-2, 1, 1, 1]\).

The trace and trace-free 3-Ricci tensor of \( \alpha \) are given by

\[
\frac{1}{\alpha} D_{\mu} D_{\nu} \alpha = \sqrt{1 + E} \left( r^2 \sqrt{1 + E} \alpha' \right)'
\]

and

\[
\frac{1}{\alpha} D_{\mu} D_{\nu} \alpha = -\frac{1}{3 \alpha} g_{\mu\nu} D_{\nu} D_{\alpha} \alpha = \epsilon(t, r) P_{\mu\nu}
\]

with \( \epsilon = -\frac{r \sqrt{1 + E}}{3 \alpha} \left( \frac{\sqrt{1 + E}}{\alpha} \right)' \),

and where \( D_{\mu} = h_{\mu\nu} \nabla^\nu \) is the notation for 3-covariant derivative used in Ref. [39] and in Ref. [12].

The Bianchi identity \( T_{\mu\nu}^{ab} = 0 \) can be projected along \( n^b \), giving

\[
n^b T_{\beta a} = -\mathcal{L}_n r - (\rho + P) \Theta = 0.
\]

while projections orthogonal to \( n^b \) give the Euler equation

\[
h_{a}^{b} \tau_{b}^{c} = \left( \begin{array}{c} \beta \\ 0 \\ 0 \end{array} \right) \left( P' + (\rho + P) \frac{\alpha'}{\alpha} \right) = 0
\]

and

\[
\Rightarrow P' = - (\rho + P) \frac{\alpha'}{\alpha}.
\]

**B. The Einstein field equations**

It is well known that the ADM approach separates the ten Einstein field equations (EFE) into four constraints and six evolution equations. Spherical symmetry reduces them to 2+2 equations.

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2 Recall that for a scalar \( \mathcal{L}_a = n^a \partial_a = \frac{1}{2} \partial_t - \frac{2}{3} \partial_r \); [33] called it \( K_{ab} \) but we preferred the Ellis convention for the extrinsic curvature. The prime denotes partial radial derivatives while the dot will denote from here on partial time derivatives.

3 Note that we obtain a sign for \( \Theta \) and \( a \) different from that of Ref. [33].
The Hamiltonian constraint reads, in the presence of a cosmological constant,
\[ 3R + \frac{4}{3} \Theta^2 - 6a^2 = 16\pi\rho + 2\Lambda, \tag{2.21} \]
the momentum constraint, restricted to the radial direction by symmetry,
\[ (r^3 a)' = -\frac{r^3}{3} \Theta' \tag{2.22} \]
and the evolution equations can be reduced to\(^4\)
\[ -2\mathcal{L}_n \Theta - \frac{1}{2} R - \Theta^2 - 9a^2 + \frac{2}{\alpha} D^{a} D_{a} \alpha = 24\pi P - 3\Lambda, \tag{2.23} \]
\[ -\mathcal{L}_n a - a \Theta + \epsilon - q = 0. \tag{2.24} \]
Using Eqs. (2.8) and (2.9) in Eq. (2.22), one can simplify the latter into
\[ -\mathcal{L}_n \frac{E}{1 + E} = -2\frac{\beta}{\alpha^2} \alpha'. \tag{2.25} \]
Using the guidance that, from Eqs. (2.11) and (2.14), \(3R + 12q\) eliminates derivatives in \(E\), we can further simplify the combination of Eqs. \([2.23] + 6[2.24]\] with expressions from Eqs. (2.8), (2.9), (2.11), (2.14), and (2.15) as
\[ 2r (1 + E) (\ln \alpha)' - 8\pi Pr^2 + \Lambda r^2 + 2r \mathcal{L}_n \left( \frac{\beta}{\alpha} \right) - \left( \frac{\beta}{\alpha} \right)^2 = -E. \tag{2.26} \]
Substitution of Eq. (2.26) into Eq. \([2.21] \times r^2/4\) yields, together with Eqs. (2.8), (2.9), (2.11), (2.25), and \(r/2 \times (2.26)\), a Poisson-like equation that, integrated over \(r\), defines a Misner-Sharp mass function \(M\)
\[ M' = 4\pi \rho r^2 \Rightarrow M = 4\pi \int_0^r \rho x^2 dx = r^2 (1 + E) (\ln \alpha)' \]
\[ -4\pi P r^3 + \frac{1}{3} \Lambda r^2 + 2r \mathcal{L}_n \left( \frac{\beta}{\alpha} \right), \tag{2.27} \]
which with Euler’s Eq. (2.20) rewritten, for \(P \neq -\rho\), leads to the expression
\[ \frac{M}{r^2} + 4\pi P r = \mathcal{L}_n \left( \frac{\beta}{\alpha} \right) + \frac{1}{3} \Lambda r - \frac{1 + E}{\rho + P} P'. \tag{2.28} \]
The evolution Eq. (2.26) can be recast to recognize the definition of (2.27):
\[ E + 2\frac{M}{r} + \frac{1}{3} \Lambda r^2 = \left( \frac{\beta}{\alpha} \right)^2. \tag{2.29} \]
With Euler’s Eq. (2.20), the momentum Eq. (2.25) becomes
\[ \mathcal{L}_n E = 2\frac{\beta}{\alpha^2} \frac{1 + E}{P + \rho} P', \tag{2.30} \]
while taking Eq. (2.29)’s Lie derivative and using (2.30) with \(\mathcal{L}_n \frac{1}{r} \frac{1}{r} = \frac{2}{\alpha} / r^2\), then \(\mathcal{L}_n E \times (2.28)\) reads
\[ \mathcal{L}_n M = 4\pi P r^3 \frac{\beta}{\alpha}. \tag{2.31} \]
Taking the positive (contracting) root of Eq. (2.29), the evolution Eqs. \(\alpha \times (2.31)\) and \(\alpha \times (2.30)\) for \(M\) and \(E\) can be written in terms of time derivatives where we render explicit the Lie derivative (see footnote 2):
\[ \dot{M} = \alpha (M' + 4\pi P r^2) \left( \frac{2M}{r} + \frac{1}{3} \Lambda r^2 + E, \tag{2.32} \right) \]
\[ \dot{E} = \alpha \left( E' + 2\frac{1 + E}{\rho + P} P' \right) \left( \frac{2M}{r} + \frac{1}{3} \Lambda r^2 + E. \tag{2.33} \right) \]
This system is then closed with a choice of an equation of state (EoS).

C. Generalized LTB

Getting the metric (2.1) into the generalized LTB (GLTB) form, as in [33], requires a coordinate transform so that \(\beta dt + dr \propto d\Omega\). Taking \(t(T)\) and \(r(T, R)\), we have then the condition
\[ \beta \partial_T t + \partial_T r = 0, \tag{2.34} \]
which becomes
\[ \beta = -\dot{r}. \tag{2.35} \]
Consequently, the line element (2.1) can be rewritten as
\[ ds^2 = -\alpha(T, R)^2 (\partial_T t)^2 dT^2 + \frac{(\partial_R r)^2}{1 + E(T, R)} dR^2 + r^2 d\Omega^2, \tag{2.36} \]
where \(E(T, R) > -1\) and we can freely absorb the time function in the new time by choosing \(t = T\). Using now \(r\) for \(\partial_T \) and \(\partial_R\), respectively, Eq. (2.29) now reads
\[ r^2 = \alpha^2 \left( 2\frac{M}{r} + \frac{1}{3} \Lambda r^2 + E \right), \tag{2.37} \]
and Eq. (2.32) rewrites, using Eq. (2.35),
\[ \dot{M} = 3\pi P r^2 = 4\pi P r^2 \alpha \sqrt{2\frac{M}{r} + \frac{1}{3} \Lambda r^2 + E}, \tag{2.38} \]
\[^4\text{Note the sign differences in front of the Lie derivatives terms compared with [33]; our results give a sign for \(H\) which is consistent with the Raychaudhuri equation restricted to the FLRW case.}\]
while Eq. (2.33) \( \times r' \) rewrites

\[
\dot{E} r' = 2\frac{1 + E}{\rho + P} P' = 2\frac{1 + E}{\rho + P} P' \sqrt{2\frac{M}{r} + \frac{1}{3} \Lambda r^2 + E}
\]

(2.39)

and Euler’s Eq. (2.20) \( \times r' \) is unchanged,

\[
\frac{\alpha'}{\alpha} = -\frac{P'}{\rho + P}.
\]

(2.40)

D. Remarks on \( \Lambda \)

In all that precedes, the cosmological constant was kept explicit. However, from the EFEs, one can include its effects in the total density and pressure as that of a fluid with \( \rho_\Lambda = -P_\Lambda = \frac{\Lambda}{3} \). We then obtain expressions identical to Lasky and Lun [33]. It is interesting to note that the Misner-Sharp mass, in the explicit \( \Lambda \) formulation, is only referring to the initial, “\( \Lambda \)-less” mixture, while encompassing the gravitational effects of the presence of \( \Lambda \). From Eq. (2.27) we can define the mass \( M_{\text{tot}} \) and pressure term \( 4\pi P_{\text{tot}} r^3 \) for the sum of the total perfect-fluid mixture plus \( \Lambda \) by taking Eq. (2.27) for a perfect-fluid and setting \( \Lambda = 0 \). We can also interpret the sum of the total mass and pressure terms as the mass of an equivalent dust model \( M_{\text{ed}} \). We can then integrate the mass of the \( \Lambda \) fluid and introduce the “Misner-Sharp mass” \([m]\) pressure term for the \( \Lambda \) fluid:

\[
M_{\text{tot}} + 4\pi P_{\text{tot}} r^3 = r^2 (1 + E) (\ln \alpha)' + r^2 L_n \left( \frac{\beta}{\alpha} \right) \equiv M_{\text{ed}},
\]

(2.41)

\[
M_\Lambda = \frac{4\pi}{3} r^3 \rho_\Lambda = \frac{\Lambda}{6} r^3,
\]

(2.42)

\[
4\pi P_\Lambda r^3 = -\frac{1}{3} \Lambda r^3.
\]

(2.43)

Thus we can rewrite the Misner-Sharp sum of the mass and pressure term from its components from Eq. (2.27) :

\[
M + 4\pi P r^3 = M_{\text{tot}} + 4\pi P_{\text{tot}} r^3 + \frac{1}{3} \Lambda r^3,
\]

(2.44)

\[
M_\Lambda + 4\pi P_\Lambda r^3 = -\frac{1}{2} \Lambda r^3 + \frac{\Lambda}{6} r^3 = -\frac{1}{3} \Lambda r^3,
\]

(2.45)

so \( M_{\text{tot}} = M + M_\Lambda \) and \( P_{\text{tot}} = P + P_\Lambda \). In Sec. III, unless stated otherwise, we will use \( M, \rho, \) and \( P \) to refer to the total values of the corresponding quantities, while we will adopt the notation \( M_{pf}, \rho_{pf}, \) and \( P_{pf} \) to refer to the perfect-fluid quantities. We also wish to remark that although the mass evolution Eq. (2.31) refers to the “\( \Lambda \)-less” mixture mass and pressure, this conservation equation holds for each component of a mixture of noncoupled fluids. We thus have for independent fluids

\[
M = \sum_{\text{fluid } i} M_i,
\]

(2.46)

\[
P = \sum_{\text{fluid } i} P_i,
\]

(2.47)

\[
\mathcal{L}_n M_i = 4\pi P_i r^2 \frac{\beta}{\alpha} = \pm 4\pi P_i r^2 \sqrt{2\frac{M}{r} + E}.
\]

(2.48)

III. GEOMETRICAL AND PHYSICAL CONDITIONS FOR THE EXISTENCE OF A DIVIDING SHELL

In our spherical symmetric approach, we are looking for shells dividing expansion at all time from regions of mixed behavior involving periods of collapse.

This leads to an investigation of the conditions for the dynamical separation of sections of matter trapped inside a dividing surface (physical condition). We will see that this approach is distinct from a purely kinematic separation of contraction from expansion (geometrical condition) and will express the physical condition using kinematic quantities.

A. Misner-Sharp mass conservation

In the previous section we have seen how the Misner-Sharp mass is evolving with the flow under Eq. (2.31). We can thus define a surface for which this mass is conserved with respect to the flow:

\[
\forall t, \mathcal{L}_n M(t, r_*)(t) = 0
\]

\[
\iff \forall t, E = -2\frac{M}{r_*}, \text{ or } P_\star = 0 \text{ or } r_\star = 0,
\]

(3.1)

While the second case, \( P = 0 \), defines a dustlike layer in the perfect-fluid mix, and the third case, \( r = 0 \), is trivial, we shall concentrate on the first case, \( E = -2\frac{M}{r} \). In this case, from Eq. (2.30) we get

\[
\mathcal{L}_n E = \pm 2\sqrt{2\frac{M}{r} + E} \frac{1 + E}{\rho + P} P', = 0,
\]

(3.2)

so the shell is characterized by fixed curvature and Misner-Sharp mass. This implies that if a prescribed initial \( P \) and \( \rho \) distribution is given such that there exists a shell where

\[
E_\star = -2\frac{M}{r_\star},
\]

(3.3)

then this shell can locally separate inner and outer regions that can be expanding and contracting differently. We call the separating shell a “limit shell,” and denote it with \( \star \). In GPG coordinates the above condition is
equivalent to $\frac{\beta}{\alpha} = 0$, or to $\beta_* = 0$. We can then use it to compute

$$\dot{r}_* = -\frac{2M}{E} \alpha \left[ \frac{L_n M}{M} - \frac{L_n E}{E} \right]_{\ast} = 0,$$

(3.4)

and

$$\dot{r}_* = -\frac{2M}{E} \alpha^2 \left[ \frac{L_n^2 M}{M} - \frac{L_n^2 E}{E} \right]_{\ast},$$

(3.5)

and

$$L_n r = -\frac{\beta}{\alpha} \Rightarrow L_n r_* = 0,$$

(3.6)

so the limit shell appears as a “turnaround” shell, in terms of areal radius.

However, these conditions are coordinate dependent and give limited insight as to how they would express for different observers. This calls for a definition using gauge invariant quantities.

### B. Expansion and shear

Newtonian structure formation in spherical symmetry provides a natural limiting shell that is a locus separating at a given time expansion from collapse: the turnaround radius (see e.g. [40]). The definition of that locus is given by the vanishing of the expansion with respect to the flow. Nevertheless, this is not necessarily the case resulting from condition 3.1. Let us first start from the previous mass flow definition and examine the corresponding expansion.

In GPG coordinates [33], defining the flow by the shift/lapse vector, we can compute the expansion (the trace of the symmetric part of the projected covariant derivative of the flow vector), using Eqs. (2.25) and (2.8):

$$\Theta = -\left( \frac{\beta}{\alpha} \right)' - 2\frac{\beta}{\alpha} \frac{1}{r},$$

(3.7)

At $r_*$ (for $\frac{\beta}{\alpha} = 0$), we have nonzero expansion given by

$$\Theta_* = -\left( \frac{\beta}{\alpha} \right)'.$$

(3.8)

The shear can also be expressed here from Eqs. (2.9) and (2.25) as

$$a = \frac{1}{3} \left[ \left( \frac{\beta}{\alpha} \right)' - \frac{\beta}{\alpha} \right],$$

(3.9)

and we can then relate shear and expansion as [using Eq. 3.6]

$$\left( \frac{\Theta}{3} + a \right) = -\frac{\beta}{\alpha} = L_n r,$$

(3.10)

so on the limit shell,

$$\Theta_* + 3a_* = 0 \iff (L_n r)_* = 0.$$

(3.11)

### 1. Generalizing TOV

The TOV equation, following [33], emerges from Eq. (2.28) in the static case.

We now generalize the TOV equation by defining a functional $\text{gTOV}$ from Eq. (2.28) as

$$\text{gTOV} = \left[ 1 + E \rho^p + P^P + 4\pi P_{pf} r + \frac{M_{pf}}{r^2} - \frac{1}{3} \Delta r \right].$$

(3.12)

Using Eqs. (2.44) and (2.45) we also have

$$\text{gTOV} = \left[ 1 + E \rho^p + 4\pi P r + \frac{M}{r^2} \right].$$

(3.13)

The definitions (3.10), (2.28), and (3.13) combine to yield

$$\text{gTOV} = -r \left[ L_n \left( \frac{\Theta}{3} + a \right) = \left( \frac{\Theta}{3} + a \right)^2 \right],$$

(3.14)

and

$$\text{gTOV} = -L_n^2 r.$$

(3.15)

So, $\text{gTOV}$ is equal to the radial acceleration or, more generally, to the Lie derivative of $\beta/\alpha$, and hence Eq.(3.15) is the version in the GPG formalism of the classical Euler’s equation of continuum mechanics. We also see that this $\text{gTOV}$ acceleration relates to the force envisaged in the works of Herrera and collaborators [29–31] multiplied by $(1 + E)/\rho + p$, i.e., by $(1 - 2M/r_*)/(\rho + p)$ at $r = r_*$. We can then obtain local conditions that yield the TOV equation on the limit shell when

$$\text{gTOV}_* = 0 \iff L_n^2 r_* = 0 \iff L_n \left( \frac{\Theta}{3} + a \right)_* = 0.$$

(3.16)

We can further express $\text{gTOV}$ in a form that reminds us of the FLRW Raychaudhuri equation by using $\langle \rho \rangle \equiv M/(4\pi r^3/3)$, i.e.

$$\text{gTOV} = \frac{1 + E}{\rho^p + P^P} + \frac{4\pi}{3} r \langle \rho + 3P \rangle,$$

(3.17)

and for FLRW it reduces to

$$\text{gTOV}_{\text{FL}} = \frac{4\pi}{3} r \langle \rho + 3P \rangle = -\dot{r}.$$

(3.18)

### 2. Dynamics of the limit shell

We have seen that we could define the limit shell by only setting $E_* = -2M_/r_*$ (so $\beta_* = 0$), so that $\Theta_* = \frac{\beta}{\alpha} = 0$.
Now, using Eqs. (2.29), (2.32), (2.33), and (3.13), we find
\[
\left(\frac{\beta}{\alpha}\right)' = \beta \left(\frac{\beta'}{\alpha}\right)' + \alpha \sigma \text{gTOV}
\]
(3.19)
\[
\Rightarrow \beta = \beta \left(\frac{\beta'}{\alpha} + \frac{\alpha}{\alpha}\right) + \alpha^2 \sigma \text{gTOV},
\]
(3.20)
so on the limit shell, we have
\[
\left(\frac{\beta}{\alpha}\right)' \sigma \text{gTOV}_* = \alpha^2 \sigma \text{gTOV}_*,
\]
(3.21)
\[
\Rightarrow \beta_* = \alpha^2 \sigma \text{gTOV}_*.
\]
(3.22)
Recall that, in the LTB frame, $\beta = -\dot{r}$, so this tells us
\[
r_{\text{LTB}*} = -\alpha^2 \sigma \text{gTOV}_*,
\]
(3.23)
and thus when $\sigma \text{gTOV} = 0$ that shell has no acceleration and is therefore really static, as expressed in the original TOV equation. For completeness, we can reexpress $\ell_{\text{LTB}*}$ with Eqs. (2.31,2.30,3.13) in GPG coordinates:
\[
r_{\text{GPG}*} = -2 \frac{M}{E} \alpha^2 \left[ \frac{\ell_n^2 M}{M} - \frac{\ell_n^2 E}{E} \right]_*,
\]
\[
= -\alpha^2 \left[ \sigma \text{gTOV}_* - r^2 \sigma \text{gTOV}^2* \frac{M}{M}_* \right].
\]
(3.24)
From Eqs. (3.7) we derive upon integration
\[
\left(\frac{\beta}{\alpha}\right) = -\left( a + \frac{\Theta}{\alpha} \right)^3 \left( a_{\alpha} + \frac{\Theta}{\alpha} \right) + \frac{1}{r^3} \int_{r_0}^r \Theta r^2 dr,
\]
where $\left(\frac{\beta}{\alpha}\right)_{r_0}$ is a function only of $t$, which arises as the “constant” of the integration performed with respect to $r$, and which sets the value of $\beta/\alpha$ at $r = r_0$. Using Eq. (2.22) integrated directly, or Eq. (3.25) and (3.10), the latter result translates into
\[
\left( a + \frac{\Theta}{\alpha} \right) = \left( \frac{r_0}{r} \right)^3 \left( a_{\alpha} + \frac{\Theta}{\alpha} \right) + \frac{1}{r^3} \int_{r_0}^r \Theta r^2 dr,
\]
(3.26)
which is its gauge invariant expression.

From Eq. (3.25) we obtain
\[
\mathcal{L}_n \frac{\beta}{\alpha} = \frac{2}{r^3} \left[ \frac{r_0}{r} \left(\frac{\beta}{\alpha}\right)_{r_0} - \int_{r_0}^r \Theta r^2 dr \right] + \Theta
\]
and on the limit shell, that reads
\[
-2 \frac{\partial}{\alpha} - 2 \Theta^2 + \frac{2}{\alpha} D^2 D_\epsilon \alpha_e = -8\pi (\rho + 3\Pi),
\]
(3.31)
showing that this shell can still be dynamic. Using the Euler Eq. (2.20), the Hessian (2.15) gives
\[
\frac{2}{\alpha} D^\gamma D_\gamma \alpha = \frac{1}{\rho + \Pi} \left[ \frac{E'}{1 + E} - \frac{2 (ar^2)'}{ar^2} \right],
\]
(3.32)
Thus Eq. (3.31) reads

\[ -\mathcal{L}_n \Theta - \Theta^2 - \frac{2}{r} \left[ 2 \Theta + \frac{3}{r} \alpha \right] = 4\pi (\rho + 3P) - \frac{P'}{2(\rho + P)} E' + \left( \frac{1 + E}{\rho + P} \right)' + \left( \frac{2}{r} - \frac{P'}{\rho + P} \right) \frac{1}{\rho + P} P'. \] (3.34)

Here, we can recognize the first term of TOV. On the limit shell the above equation reads

\[ -\frac{1}{\alpha} \dot{\Theta}_s - \Theta^2_s = 4\pi (\rho + 3P) - \frac{P'}{2(\rho + P)} E' + \left( \frac{1 + E}{\rho + P} \right)' + \left( \frac{2}{r} - \frac{P'}{\rho + P} \right) \frac{1}{\rho + P} P', \] (3.35)

and we recast the Raychaudhuri equation for the FLRW case

\[ -\mathcal{L}_n \Theta - \frac{\Theta^2}{3} = 4\pi (\rho + 3P) = -3\dot{H} - 3H^2. \] (3.37)

4. Remarks on null expansion limit shells

We now explore the consequences of having, in addition to (3.11), the condition \( \Theta_s = 0 \) for the limit shell. In this case, the shear must also vanish on the shell and

\[ \left( \frac{\beta}{\alpha} \right)'_s = 0, \] (3.38)

which constrains the gradient of the generalized velocity field \( \beta/\alpha \).

In addition, and most importantly, the Raychaudhuri Eq. (3.34) shows that an initially expansion-free dividing shell is not likely to remain so, and will drift radially. If we impose the vanishing of \( \mathcal{L}_n \Theta \) in Eq. (3.31), we derive

\[ \frac{1}{\alpha_s} D^k D_k \alpha_s = 4\pi (\rho + 3P)_s, \] (3.39)

which then translates into a thermodynamic condition on the second-order derivative of \( P \), which should induce a very specific and \textit{ad hoc} local equation of state of the perfect-fluid, namely

\[ \left( \frac{1 + E}{\rho + P} \right)'_s = -4\pi (\rho + 3P)_s + \frac{P'}{2(\rho + P)} E'_s - \left( \frac{2}{r} - \frac{P'}{\rho + P} \right) \frac{1 + E}{\rho + P} P'_s. \] (3.40)

We conclude that the case of a static, expansion-free, limit shell is very restrictive: for example, in the simplest case, discussed below, of an inhomogeneous \( \Lambda \)-CDM model, Eq. (3.40) induces a restrictive equation of state \( P = -\rho/3 \) on the shell, which is verified neither by the dust component nor by the \( \Lambda \) fluid, whereas the limit shell in this case derives from a staticity condition (see Sec. IV A).

IV. APPLICATIONS TO SIMPLE MODELS

We now will illustrate the behavior according to the limit shell of simple models. First we will see how it appears in a \( \Lambda \)-CDM model, that is, a Lemaître-Tolman-Bondi dust model with a cosmological constant. We will then look at more general models including perfect-fluids.

A. Overdensity in a \( \Lambda \)-CDM model

In what follows we consider a \( \Lambda \)-LTB model which, besides the bare LTB case, is exactly solvable, the simplest perfect-fluid model with a cosmological context departing from LTB and which satisfies the conditions for the existence of an asymptotically \( r \)-static dividing shell. Indeed, as stated in [33], choosing \( P = 0 \) leads to the usual LTB solutions. Setting \( P = 0 \) in Eq. (2.38) implies\(^6\) \( M = 0 \), and it is somewhat remarkable that this mass is still conserved for each shell in spite of the presence of \( \Lambda \). \( \Lambda \) gives a homogeneous pressure, which in Eq. (2.40) gives \( \alpha' = 0 \) so we can redefine \( adT = dT^* \) into the line element (2.36), and finally in Eq. (2.39), assuming no shell crossing \( r' \neq 0 \). We are therefore left with Eq. (2.37) in the classic LTB form, with

\[ r^2 = \frac{2M}{r} + \frac{\Lambda r^2}{3} + E. \] (4.1)

Adding a cosmological constant modifies the mass definition but not the dust equation of motion. However, we have an extra term that leads to a different dynamics. We can thus write the Raychaudhuri-like equation corresponding to time derivation of Eq. (4.1):

\[ \ddot{r} = -\frac{M}{r^2} + \frac{\Lambda}{3} r^2, \] (4.2)

and this shows there exists a radius without acceleration for strictly positive \( \Lambda \), contrary to pure dust. However, the first integral (4.1) suffices for analysis of what happens to each shell (with fixed \( R \)).

1. Kinematic analysis

The Friedmann-like Eq. (4.1) can be used to get the dynamics in a purely kinematical way. It can be ex-

\(^6\) \( M \) can be understood as the mass of the dust alone but interacting with \( \Lambda \), see Sec. II D.
pressed with a polynomial
\[ \dot{r}^2 = \frac{\Lambda}{3r} \left( r^3 + \frac{3E}{\Lambda} r^2 + \frac{6M}{\Lambda} \right) = \frac{\Lambda}{3r} P_{3,f}(r), \]  
which roots (given in Appendix A) should obey the effective potential equation
\[ E = V(r) \equiv -\frac{2M}{r} - \frac{\Lambda}{3} r^2. \]  
Since \( \dot{r}^2 \geq 0 \), we have the condition
\[ E \geq V(r). \]  
The motion of a given shell over time thus follows \( E = \) const curves above the effective potential \( V \). Roots, the points of changing direction, translate as geometric intersections between those curves and \( V \). The effective potential admits one real negative root (0 energy/curvature) at
\[ r = -\sqrt[3]{\frac{6M}{\Lambda}}, \]  
and one double solution at its horizontal tangent (\( V' = 0 \))
\[ r_{\text{lim}} = \sqrt[3]{\frac{3M}{\Lambda}}, \]  
for which the value of \( E \) becomes
\[ E_{\text{lim}} = -\left(3M\right)^{2/3} \Lambda^{1/3}. \]  
It can easily be shown that any shell standing at \( r_{\text{lim}} \) with \( E_{\text{lim}} \) will automatically be a limit shell
\[ r_{\text{lim}} = -\frac{2M_{\text{tot,lim}}}{E_{\text{lim}}} = -\frac{2M + \frac{\Lambda}{3} r_{\text{lim}}^3}{E_{\text{lim}}} = -\frac{3M}{E_{\text{lim}}}, \]  
and calculating its gTOV, using the definition of Eq. (3.13) and recognizing Eq. (4.2),
\[ \text{gTOV} = \frac{M}{r^2} - \frac{\Lambda}{3} r = -\dot{r}, \]  
that such a shell will be r-static (\( \text{gTOV}_{\text{lim}} = -\dot{r}_{\text{lim}} = 0 \)). The effective potential analysis is shown in Fig. 1.

We can thus reconstruct the phase space of that shell in the \((\dot{r}, r)\) plane. Above the energy \( E_{\text{lim}} \), there is only one root in the negative region; thus the flow is qualitatively defined by its initial conditions. At \( E_{\text{lim}} \), the double positive root gives a repulsive point, thus a saddle, while, below \( E_{\text{lim}} \), the pair of roots give closed and open orbits as shown in Fig. 2.

The Raychaudhuri-like equation can also be expressed with a polynomial
\[ \dot{r} = \frac{\Lambda}{3r^2} \left( r^3 - \frac{3M}{\Lambda} \right) = \frac{\Lambda}{3r^2} P_{3,R}(r), \]  
Figure 1. Kinematic analysis for a given shell of constant \( M \) and \( E \). Depending on \( E \) relative to \( E_{\text{lim}} \), the fate of the shell is either to remain bound \((E < E_{\text{lim}})\) or to escape and cosmologically expand \((E > E_{\text{lim}})\). There exists a critical behavior where the shell will forever expand, but within a finite, bound radius \((E = E_{\text{lim}}, r \leq r_{\text{lim}})\). The maximum occurs at \( r_{\text{lim}} = \sqrt[3]{3M/\Lambda} \),

admitting only one real root; the acceleration is always positive for
\[ r \geq \sqrt[3]{3M/\Lambda}, \]  
thus at infinity (cosmological constant dominates, and \( M \) is monotonous in \( r \)). Therefore, at this root, there exists a limit radius beyond which there is no recollapse:
\[ r_{\text{lim}}(R) = \sqrt[3]{\frac{3M(R)}{\Lambda}}, \]  
Note that this radius corresponds to the saddle point, which initial energy radial profile is fixed with initial conditions for the mass distribution \( E_{\text{lim}}(R) = -\left(3M(R)\right)^{2/3} \Lambda^{1/3} \). Therefore the last intersection between the initial curvature profile, set by combining velocity and mass profiles, and this saddle point profile yields a global shell beyond which there is no recollapse, recovering separation of expansion from collapse. Explicit exact solutions for this ALTB evolution model are shown in Appendix B. It is nevertheless crucial to realize that the selection of the limit shell from initial curvature does not entail necessarily that it should start as r-static. Indeed the opposite should be true in general, as can be seen in Eqs. (4.1) using \( E_{\text{lim}}, R_{\text{lim}} \) in (4.4), and Fig. 1: for any choice of the initial \( R_{\text{lim}} < r_{\text{lim}} \), the radial velocity
\[ \dot{R}_{\text{lim}} = E_{\text{lim}} - V(R_{\text{lim}}) > 0, \]  
so it appears that the r-static behavior of the shell should only emerge asymptotically as it approaches zero velocity for infinite time. The selected limit shell therefore agrees with the conditions (3.11,3.16) only at infinity in
Figure 2. Phase space of a shell of fixed $M$ and $E$. The scales are set by the value of $r_{\text{lim}} = \sqrt[3]{3M/\Lambda}$ while the actual kinematic of the shell is given by $E$.

time, and is traced back to initial conditions owing to the $\Lambda+$dust conservation of $M$ and $E$ in time. More general fluids should not always allow for this conservation on the limit shell; however, once a shell verifies Eqs. (3.11,3.16), its staticity guarantees that it should verify it at time infinity. It is remarkable that the existence of the limit shell only matters at time infinity, suggesting that a weaker definition than (3.11) and (3.16), should be a sufficient condition.

2. Time dependent TOV

The shape of Eq. (4.10) shows that, at the root of the Raychaudhuri-like polynomial, $g_{\text{TOV}} = 0$ and that it is positive inside and negative outside. The trapped region is thus characterized by $g_{\text{TOV}} \geq 0$. We can also compute, using $M = 4\pi \langle \rho \rangle r^3/3$,

$$g_{\text{TOV}}' = \left[ 4\pi \left( \rho - \frac{2}{3} \langle \rho \rangle \right) - \frac{\Lambda}{3} \right] r'$$  \hspace{1cm} (4.15)

so TOV is a decreasing function of $r$ [for $r' > 0$, a fair assumption as seen when $r(t = 0) = R$], except in regions where $\rho > \frac{2}{3} \langle \rho \rangle + \rho\times$, that is, in density peaks. It is also a time dependent function through the evolution of $r$:

$$g_{\text{TOV}} = \mp \left( \frac{2M}{r^3} + \frac{\Lambda}{3} \right) \sqrt{E + \frac{2M}{r} + \frac{\Lambda}{3} r^2},$$  \hspace{1cm} (4.16)

and thus for a given shell, it increases with time for ingoing dust shells and decreases for outgoing ones. The main point is that with dust, turnaround shells have $r$-static $g_{\text{TOV}}$, and that balanced shells (between their mass pull and that of $\Lambda$) verify the TOV equation and are thus static.

3. Expansion and shear

From the definition (3.9) of the shear, we see that in the GLTB model under consideration

$$a = -\frac{1}{3} \left( \frac{\dot{r}'}{r'} - \frac{\dot{r}}{r} \right),$$  \hspace{1cm} (4.17)

where we now denote by a prime the derivative with respect to the GLTB radial coordinate $R$ (i.e., $\dot{R} = \partial R/\partial r'$).

Using Eqs. (4.1) and (4.2) we, then, derive

$$a = \mp \frac{1}{6 \sqrt{E + 2M/r + \Lambda r^2}} \left[ \left( \frac{E'}{r'} - \frac{2E}{r} \right) + \frac{2}{r} \left( \frac{M'}{r'} - \frac{3M}{r} \right) \right].$$  \hspace{1cm} (4.18)

It is then possible to verify that this quantity does not vanish in general when $r \to r_*$. It does vanish if the expansion $\Theta$ also vanishes at the locus where $\beta/\alpha = 0$, i.e., at $r = r_*$, as we have commented in Sec. III B 4.

4. Examples of initial density

It is obvious then that initial conditions are crucial to determine the existence of a separating shell in the ALTB model since they set the profile of $E$ and that of $E_{\text{lim}}$. A single crossing of the two curves ensures locally the existence of such a shell, while its global effect remains if the initial conditions do not foster shell crossing. This is the case if there is only one crossing from bound to unbound $E$ of $E_{\text{lim}}$. More complicated cases will be examined in a future work. We now proceed with examples of initial density profiles and then deduct the conditions on the corresponding curvature profile for a limit shell to exist.

a. NFW with background: The choice of a so-called Navarro, Frenk and White (NFW) density profile [41] is motivated by their prevalence in large cosmological dark matter haloes (Le Delliou [42], and references therein). If we initialize the halo with such a density profile, with
concentration $1/R_0$ and inflection density $\rho_0/4$, placed on a constant background $\rho_b$, we can compute the corresponding mass profile. The density profile, as illustrated in Fig. 3, is given by [41]

$$\rho = \frac{\rho_0}{\delta^2 (1 + \delta)^2} + \rho_b. \quad (4.19)$$

The corresponding mass then reads

$$M = 4\pi \left\{ r_0^3 \rho_0 \left[ \ln \left( 1 + \frac{R}{r_0} \right) - \frac{R}{R + r_0} \right] + \frac{\rho_b R^3}{3} \right\}. \quad (4.20)$$

Now armed with the expression for the maximum energy function, the double root solution above, we can obtain from Eq. (4.8) the bound upper limit for the initial energy/curvature profile that separates between ever-expanding and bound shells

$$E_{\text{lim}} = -(12\pi)^{2/3} \Lambda^{1/3} \left\{ r_0^3 \rho_0 \left[ \ln \left( 1 + \frac{R}{r_0} \right) - \frac{R}{R + r_0} \right] + \frac{\rho_b R^3}{3} \right\}^{2/3}. \quad (4.21)$$

Figure 4 shows that profile corresponding to the NFW with background mass. We then propose an example for the $E(R)$ profile, motivated by its cosmological Friedmann asymptotic curvature and its simple radial evolution from bound to unbound, as

$$E(R) = -4E_{\text{min}} \left( \frac{R}{r_1} \right) \left( 1 - \frac{R}{r_1} \right), \quad (4.22)$$

where $r_1 > 0$ and $-1 < E_{\text{min}} < 0$, chosen so that $E$ crosses $E_{\text{lim}}$ near its constant density region. With the asymptotic constant density and Friedmann negative curvature ($E \simeq \frac{1}{r_1} R^2 = -k_\infty R^2$), these initial conditions model well a collapsing structure in an open background of curvature radius $\frac{1}{r_1}$. The resulting curves are shown in Fig. 4. We have here an example where shells with $E < E_{\text{lim}}$ are trapped inside the limit shell defined by the intersection of the two profiles. Moreover, that limit shell in the case of dust with $\Lambda$ has been shown to be static. Thus, with this set of physically motivated initial conditions, the limit shell defined in this way delimits a constant region of collapsing mass, separated from expanding shells.

b. Cosmological background with power law overdensity. The most natural cosmological initial condition is a power law overdensity, with or without cusp, upon a uniform background with an initial Hubble flow (Le Delliou [42]). The uniform background and initial Hubble flow ensures the asymptotic solution starts FLRW. In this second example of initial conditions, we explored both density profiles but illustrate only the cuspless case as it is more observationally sound (Le Delliou [42], and references therein). The density profiles, as illustrated for the second case in Fig. 5, are given by ($\epsilon > 0$, and in the first case $\epsilon \leq 3$ for a finite central mass)

$$\rho = \rho_0 \left( \frac{R}{R_0} \right)^{-\epsilon} + \rho_b, \quad (4.23)$$

$$\rho = \rho_0 \left( 1 + \frac{R}{R_0} \right)^{-\epsilon} + \rho_b. \quad (4.24)$$

Observations of the cosmic microwave background would imply the choice of initial time at recombination and amplitudes of the order of $\rho_0 \sim 10^{-3}\rho_b$ (see Le Delliou [42], and references therein). The corresponding mass then reads, for the cuspy profile,

$$M_{\text{cusp}} = 4\pi r_0^3 \rho_0 \left\{ \left[ \ln \left( \frac{R}{R_0} \right) \right]^\frac{\epsilon}{3-\epsilon}, \quad 0 < \epsilon < 3 \right\} + \frac{4\pi}{3} \rho_b R^3, \quad (4.25)$$

and for the profile with constant density in the center.
The resulting comparison between the intersection defines a static limit shell for which the presence of a background expanding universe. Conversely the details of the collapsing region can ignore systems, expansion ignores the effects of collapse, and expanding and collapsing regions. Therefore for these activated initial conditions lead to a clear separation between expand in a quasi-FLR W manner.

Figure 6. Power law density without cusp + background in log(-E_{lim}) - log(R) and log(-E) - log(R) scales

\[ M_{\text{no Cusp}} = 4\pi r_0^3 \rho_0 \times \left\{ \begin{array}{ll}
\frac{1}{3} \left( \frac{R}{R_0} \right)^2 \left( \frac{R}{R_0} - 2 \right) + \ln \left( 1 + \frac{R}{R_0} \right), & \epsilon = 1 \\
\left( \frac{R}{R_0} \right)^{2+\frac{2}{\epsilon}} - 2 \ln \left( 1 + \frac{R}{R_0} \right), & \epsilon = 2 \\
\frac{b}{(1+b)^{1-\epsilon}} + \ln \left( 1 + \frac{b}{\tau_0} \right), & \epsilon = 3 \\
\frac{b}{3-\epsilon} - 2 \left( \frac{b}{\tau_0} \right)^{2-\epsilon} - 1 + \frac{\tau_0}{1-\epsilon} & , \epsilon > 0
\end{array} \right\} + \frac{4\pi}{3} \rho_0 R^3. \quad (4.26) \]

The resulting boundary profile for \( E \) again follows Eq. (4.8), using the obtained mass profiles. Taking an initial Hubble flow, \( \dot{R} = H R \), the \( E(R) \) profile is then defined by Eq. (4.1) to be

\[ E(R) = \left( H_0^2 - \frac{\Lambda}{3} \right) R^2 - \frac{2M}{R}. \quad (4.27) \]

The resulting comparison between \( E \) and \( E_{lim} \) for the noncuspy case is shown in Fig. 6. Once again, the intersection defines a static limit shell for which \( r_{lim} = -\frac{2M_{lim}}{E_{lim}} \) and \( g \text{TOV} = 0 \), all shells inside it are in the kinematically bound region of Fig. 1, while those outside are in the free region. Initial conditions ensure they will expand in a quasi-FLRW manner.

These examples illustrate that cosmologically motivated initial conditions lead to a clear separation between expanding and collapsing regions. Therefore for these systems, expansion ignores the effects of collapse, and conversely the details of the collapsing region can ignore the presence of a background expanding universe.

**B. perfect-fluid core in a \( \Lambda \)-CDM model**

Before examining the possibility of existence for a limit shell inside a perfect-fluid in a sequel paper, where we shall present an ansatz for a perfect-fluid inhomogeneous core in a Friedmann environment, let us turn to the configuration where a perfect-fluid ball is surrounded by (a) vacuum with a cosmological constant, and (b) dust and \( \Lambda \).

1. Pure \( \Lambda \) exterior

In the same way as [33] did for a perfect-fluid surrounded by a \( \Lambda = 0 \) vacuum, we can examine the interface between the perfect-fluid and the \( \Lambda \) vacuum. In the latter region, both the pressure radial derivative \( P^r = 0 \) and the sum \( \rho_\Lambda + P_\Lambda = 0 \) for all time and place by definition of \( \Lambda \). In the same way as [33] showed for such a configuration with \( \Lambda = 0 \) vacuum, such a simple interface implies, through Eqs. (2.40) and (2.30), that the energy and lapse functions, \( E \) and \( \alpha \), are undefined there. These equations show that only if the fluid’s pressure radial derivative \( P^r \) vanishes faster than \( \rho + P \) can \( E \) and \( \alpha \) remain defined. This condition sets an unusual boundary constraint to the perfect-fluid’s EoS (simple linear EoS do not agree with it), but it is more fruitful to point out that such behavior mimics that of a vanishingly thin layer of \( \Lambda \)-dust. Thus, the transition between the two regimes gives rise to an inescapable \( \Lambda \)-dust atmosphere, however vanishingly thin, as was found in the pure vac-
and E r Schwarzschild-de Sitter region, previously discussed static virtual shell. Recall that in the yield, given initial conditions, the location of the previous region is at least locally filled near the outer bound-
dered region. Given the surrounding Schwarzschild-
rameter from the outer Schwarzschild-de Sitter spacetime
raming. Then we are faced with three possibilities
case should go to 0, and therefore the previous E profile should be modified ac-
corresponding. Then we have also given examples of limit shell separation
have, it will be confined by that of the previously explored Λ-CDM at its boundary.
Let us exhibit examples of such configurations: we can start from a similar example as presented in Sec.
(IV A.4). Nevertheless, to preserve curvature continuity (4.29), the initial velocity at rΩ should go to 0, and therefore the previous E profile should be modified ac-
case all the dust shells locate below the maximum of their effective potential (4.4) so the whole mass will eventually
2. Limit shell
At this stage, the possibility opens for a limit shell in the Λ-CDM atmosphere of the core, provided that such a shell verifies in conjunction Eqs. (3.3), or equivalently (3.11), and (3.16), which is only possible in a positively curved region. Given the surrounding Schwarzschild-de Sitter environment, the positive curvature requirement is at least locally filled near the outer boundary. There the analysis of Sec. (IV A) applies fully to yield, given initial conditions, the location of the previously discussed static virtual shell. Recall that in the Schwarzschild-de Sitter region, $E \equiv -\frac{2M_{\Omega}}{\Delta^{\frac{1}{3}}} - \frac{\Lambda}{3} r^2$ while $E_{\lim} = -(3M_{\Omega})^{2/3} \Lambda^{1/3} = \text{cst}$; however, the analysis only applies in the presence of dust, thus between $r_{\Omega}$ and $r_{\Omega}$. Owing to the preservation of continuity in $M$ and $E$ at $r_{\Omega}$, whichever behavior the perfect-fluid may
Figure 7. $r_{\lim} < r_{\Omega} < r_{\Omega}$ case for a dust layer with $\Lambda$. Full space Λ-CDM diagram for $\log(-E_{\lim}) - \log(R)$ and $\log(-E) - \log(R)$ in dashed line. This region is characterized by $E > E_{\lim}$, so the dynamical analysis of Fig. 1 yields continuation of initial velocities directions.

Figure 8. $r_{\Omega} < r_{\lim} < r_{\Omega}$ case for a dust layer with $\Lambda$. Λ-
CDM for $\log(-E_{\lim}) - \log(R)$ and $\log(-E) - \log(R)$ in dashed line. The region with $E < E_{\lim}$ is trapped by its set of effective potentials and will recollapse that with $E > E_{\lim}$, so the dynamical analysis of Fig. 1 yields continuation of initial velocities. The separating shell remains in between those regions.

\[
0 = \begin{cases} f(r, t) & \text{for } r \in [0; r_{\Omega}] \\ P & \text{for } r \in [r_{\Omega}; r_{\Omega}]. \end{cases} \quad (4.28)
\]
Evolution of $r_{\Omega}$ and $r_{\Omega}$ follows from setting, respectively, $P = 0$, then $P = \rho = 0$ in Eqs. (2.32), (2.33), and (2.40), to evolve those radii from initial conditions. The continuity of the curvature through both boundaries imposes again

\[
\lim_{r \to r_{\Omega}^+} \lim_{r \to r_{\Omega}^-} (E(t, r)) = 0, \quad (4.29)
\]
which can be used to transmit the value of the mass parameter from the outer Schwarzschild-de Sitter spacetime down to the perfect-fluid boundary curvature.

2. Limit shell
behaviors for appropriately set initial conditions in the dust layer with $\Lambda$. We have even hinted at that possibility inside the perfect-fluid from the dust behavior, although such study should be left for a sequel paper.

V. SUMMARY AND DISCUSSION

In the present work we have considered spherically symmetric, inhomogeneous universes in order to ascertain under which conditions a dividing shell separating expanding and collapsing regions exists. This endeavor is important in relation with the present understanding of structure formation as the outcome of gravitational collapse of overdense patches within an overall expanding universe.

We have addressed this problematic by resorting to an ADM 3+1 splitting, utilizing the so-called generalized Painlevé-Gullstrand coordinates as developed in Refs. [32, 33]. This enables us to follow a nonperturbative approach and to avoid having to consider the matching of the two regions with the contrasting behaviors [44]. We have found local conditions characterizing the existence of a dividing shell. We have related these conditions to a gauge invariant definition of the properties of the dividing shell. These require the vanishing of a linear combination of the expansion scalar and of the shear on the shell, as well as that of its flow derivative. In GPG coordinates, it summarizes as a vanishing of both first- and second-order flow derivatives of the areal radius.

In order to illustrate our findings we have considered some simple examples of cosmological interest that provide realizations of our results. We have considered a $\Lambda$-CDM model whereby we consider an LTB universe with dust and a cosmological constant. Notice that the simultaneous consideration of the latter two components yields a perfect-fluid model for the combined matter content. Moreover it can be seen as a simplified model of a dust universe within a cosmological setting coarsely provided by $\Lambda$, which would then mimic the energy content of the background cosmological model with a rate of expansion much smaller than that of the pure dust collapse.

We have chosen initial conditions motivated by cosmological considerations and have discussed the existence of a dividing shell for those cases. We have also generalized a result of Ref. (author?) [33] for the case where a cosmological constant is present, which states that a perfect-fluid core embedded in a universe filled with a cosmological constant necessarily exhibits a dust transition between the perfect-fluid inner region and the outer vacuum region. This permits one to envisage this case as a generalization of the former $\Lambda$-CDM examples.

Finally we should mention that a thorough discussion of global conditions represents a much harder problem, and remains an open problem since this involves the full characterization of a partial differential equations problem with boundary conditions in an open domain.

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Appendix A: Roots of $P_{3,f}(r)$

1. Roots for the polynomial

The roots ($r_0$) of Eq. (4.3) proceed from the polynomial $P_{3,f}$. We change variables such that $r = u + v$ and use the extra degree of freedom to choose to rewrite $P_{3,f} = 0$ such that

$$uv = - \frac{E}{\Lambda},$$

$$\left(u^3 + 3M \frac{E}{\Lambda}\right)^2 = \left(\frac{E}{\Lambda}\right)^3 + \left(3M \frac{E}{\Lambda}\right)^2.$$
Solutions for the latter second degree polynomial come naturally as

\[ u^3 = \frac{-3M \pm \sqrt{E_k^3 - (3M)^2}}{\Lambda} \]  

(A3)

\[ \Rightarrow u = \sqrt[3]{-3M \pm \sqrt{\frac{E_k^3}{\Lambda} + (3M)^2}} \]  

(A4)

We are left with six solutions for \( u \) and \( v \), which are symmetrical and related by Eq. (A1) so \( uv \) being real, choosing \( v^3 \) as the positive square root solution, the corresponding \( u^3 \) becomes the negative one while \( u \) and \( v \) are complex conjugate, so

\[ uv = \sqrt[3]{\left(-3M + \frac{E_k^3}{\Lambda} + (3M)^2\right)} \]  

(A5)

and therefore the roots are

\[ r_{k=0,\pm 1} = \left( \sqrt[3]{-3M + \frac{E_k^3}{\Lambda} + (3M)^2} e^{i(2k\pi/3)} \right) / \Lambda^{1/3} \]  

(A6)

2. Real root(s)

For the positive discriminant, \( \Delta = \frac{E_k^3}{\Lambda} + (3M)^2 \), there is only one real root for \( k = 0 \). A negative or null discriminant yields again the real \( k = 0 \) root and two other real roots for \( k = \pm 1 \), since then \( v = \pi \). We are then left with the single real root, noting

\[ a_0 = \sqrt[3]{-3M + \frac{E_k^3}{\Lambda} + (3M)^2} \]  

(A7)

\[ a_0^* = \sqrt[3]{-3M - \frac{E_k^3}{\Lambda} + (3M)^2} \]  

(A8)

\[ r_0 = \frac{a_0 + a_0^*}{\Lambda^{1/3}} \]  

(A9)

and, when \( \frac{E_k^3}{\Lambda} + (3M)^2 \leq 0 \), the two other real roots

\[ a_{\pm} = \sqrt[3]{3M + i \frac{(-E_k^3)}{\Lambda} - (3M)^2(1 \mp i\sqrt{3})} \]  

(A10)

\[ \hat{a}_{\pm} = \sqrt[3]{3M - i \frac{(-E_k^3)}{\Lambda} - (3M)^2(1 \pm i\sqrt{3})} \]  

(A11)

\[ r_{\pm} = \frac{a_{\pm} + \hat{a}_{\pm}}{2\Lambda^{1/3}} \]  

(A12)

3. Signs of the real roots:

So as to order the roots, it is necessary to look at their sign. This is important as \( r \) should be positive, \( r < 0 \) being unphysical. Recall that \( M, \Lambda > 0 \), and \( E > -1 \). When \( \Delta > 0 \), i.e. when \( E > -(3M)^2/\Lambda^{1/3} = E_{\text{lim}} \), we have only one real root and \( r_0 > 0 \Rightarrow a_0 > 0 \). We always have \( -a_0^* = \sqrt[3]{3M + \frac{E_k^3}{\Lambda} + (3M)^2} > 0 \). Supposing \( a_0 > 0 \) (and thus \( a_0^* > 0 \)) then \( -a_0^* a_0^3 = \frac{E_k^3}{\Lambda} > 0 \Leftrightarrow E > 0 \). Therefore, with the hypothesis \( E > 0 \), the condition \( r_0 > 0 \) implies \( a_0 > 0 \) i.e. \( a_0^* = -a_0^* \). Therefore, \( 0 \geq E > -(3M)^2/\Lambda^{1/3} \) always entails \( r_0 < 0 \), and we conclude that \( r_0 \) is always negative when \( E > -(3M)^2/\Lambda^{1/3} \).

The case when \((3M)^2/\Lambda < 1\) is more interesting as we have three real roots for \(-1 < E \leq -(3M)^2/\Lambda^{1/3} \). Let us use the solutions of Eq. (A6) in the form

\[ r_k = u_k + \bar{u}_k = \frac{2 \Re(u_k)}{\Lambda^{1/2}} \]  

(A13)

We know that

\[ u_k^3 = -3M + i \sqrt[3]{\frac{(-E_k^3)}{\Lambda} - (3M)^2} \]  

(A14)

so \( \Im(u_k^3) \geq 0 \) and \( \Re(u_k^3) < 0 \). We can then rewrite \( u_k^3 = \rho e^{i\varphi_{k,3}} \) with \( \rho^2 = \frac{(E_k^3)}{\Lambda^2} \), and \( \varphi_{k,3} \in \left[ \pi/2 + 2k\pi ; \pi + 2k\pi \right] \) \( \forall k \in \mathbb{Z} \). The values of \( u_k \) are deduced as \( u_k = \rho e^{i\varphi_k} \) with \( \varphi_k = \frac{\varphi_{k,3}}{3} \), \( \varphi_k \in \left[ \frac{\pi}{6} + \frac{2k\pi}{3} ; \frac{\pi}{2} + \frac{2k\pi}{3} \right] \) \( \forall k \in \mathbb{Z} \). Each \( u_k \) admits the same modulus, so the phases, each separated by \( 2\pi/3 \), give us the ranges and the order in which each root lies. The results are the following:

\[ \varphi_0 \in \left[ \frac{\pi}{6} \quad \frac{\pi}{3} \right] \subset \left[ 0 \quad \frac{\pi}{2} \right] \Rightarrow r_0 > 0, \]  

(A15)

\[ \varphi_+ \in \left[ \pi - \frac{\pi}{6} \quad \pi \right] \subset \left[ \frac{\pi}{2} \quad \pi \right] \Rightarrow r_+ < 0, \]  

(A16)

\[ \varphi_- \in \left[ -\frac{\pi}{6} - \frac{\pi}{3} \right] \subset \left[ -\frac{\pi}{2} \quad 0 \right] \Rightarrow r_- \geq 0, \]  

(A17)

and the order of the cosine (since \( r_k \) involves the real part of \( u_k \) yields \( -r_+ \geq r_0 \geq r_- \geq 0 \). This is agreeing with the analysis of Sec. 4.1.1 understanding that the negative root shifts from \( r_0 \) to \( r_- \) through the \( \Delta = 0 \) point, and that below the horizontal tangent, \( r_0 \) is the exterior turning point while \( r_- \) gives the interior envelope of the effective potential.

The above solutions give us then the explicit equations for the intersection of the effective potential with the current curvature involved in Eq. 4.1.
Appendix B: Exact solutions for an inhomogeneous ΛCDM

The equation of motion admits analytical solutions in terms of hyperelliptic integrals (see also Lemaitre [43]). From Eq. (4.1)

\[ t - t_B = \int_R^r \frac{dt}{\sqrt{E_r + 2M + \frac{\Lambda}{3}r^4}} \]  

we then just need to find \(a, b, c, d, k\). From Eq. (B5)

\[ F(1 - t^2) (1 - k^2t^2) = \int_0^x \frac{dt}{\sqrt{P_F(t)}} \]  

it is possible by a rational change of variable, \(z = \frac{ar+b}{cr+d}\), to go from \(P_F\) to \(P_4\):

\[ P_F (z(x)) = ((c-a)x + (d-b))((c+a)x + (d+b)) \]  
\[ \times ((c+ka)x + (d+kb)) / (cx+d)^4 \]

\[ = \frac{P_4(x)}{(cx+d)^4} \]  

The solutions are therefore following, using \(dr = \frac{ad-bc}{(a+ez)}dz\):

\[ \eta - \eta_B = \int_R^r \frac{1}{\sqrt{P_F(z)}} \frac{dr}{(ad-bc)} \]

\[ = \frac{F(aR+b, k)}{F(aR+b, k)} \frac{1}{(d+bc)} \]

We then just need to find \(a, b, c, d, k\) in terms of \(E, M, \Lambda\). We already have the roots of \(P_4 = P_{3,4} r^2 \frac{2}{3}\) from Appendix A and we can write from Eq. (B5)

\[ r_1 = \frac{d-b}{c-a} \quad r_2 = \frac{d+b}{c+a} \]
\[ r_3 = \frac{d+kb}{c+ka} \quad r_4 = \frac{d+kb}{c+ka} \]  

We can obtain expressions for \(d\) and \(b\), isolating them in the first and second pairs of roots:

\[ \begin{aligned} d &= -r_1(c-a) + \frac{2}{r_2(c+a)} \\ b &= \frac{r_1(c-a) - r_2(c+a)}{2} \end{aligned} \]

Equating the two ways of writing \(b+d\), we obtain a linear relation between \(c\) and \(a\),

\[ c = \frac{r_3k(1-k) + r_4k(1+k) - 2kr_2a}{r_3(1-k) + 2kr_2 - r_4(1+k)} \]  

Now recall that the factors of \(x^4\) and \(x^0\) in \(P_4\) are, respectively,

\[ (c^2-a^2)(c^2-k^2a^2) = \frac{\Lambda}{3} \]
\[ r_1r_2r_3r_4 = 0. \]

The cosmological constant means from Eq. (B11) that neither \(c = \pm a\) nor \(c = \pm ka\), while Eq. (B12) entails that one of the roots is 0. If we choose \(r_4 = 0\), then we have \(d = -kb\) and therefore, from Eqs. (B8), \(d + kb = 0\) yields

\[ \frac{c}{a} = \frac{r_1(1-k) - r_2(1+k)}{r_1(1-k) + r_2(1+k)} \]

so with Eq. (B10) and \(r_3 = 0\), we obtain a third degree polynomial in \(k\) (recall \(k \neq 1\) for nondegeneracy of \(P_F\))

\[ (k-1) \left( k + \frac{2r_1r_2 - r_1r_3 - r_2r_3}{r_1r_3 - r_2r_3} \right) + 1 \]
\[ = \frac{2r_1r_2 - r_1r_3 - r_2r_3}{r_1r_3 - r_2r_3} \]

\[ \Rightarrow k = \frac{2r_1r_2 - r_1r_3 - r_2r_3}{r_2r_3 - r_1r_3} \]

We also can rewrite the condition (B10) to obtain \(a\) with Eq. (B11): the positivity of \(\Lambda\) in Eq. (B11),

\[ \Lambda = \frac{4k^2 (1-k^2)^2}{3} \left[ (1-k)^2 r_3 + 4kr_2 \right] [r_3 - r_2] r_2 r_3 \]

imposes to choose \(r_3 > r_2 > 0\), and thus

\[ a = \pm \left[ 2r_2k + (1-k) r_3 \right] \left[ \sqrt{\frac{\Lambda}{8(1-k^2)r_3 + 4kr_2 (r_3 - r_2) r_2 r_3} \right] . \]
We deduce then \( c \) from Eq. (B10)
\[
c = \pm k \left[ (1 - k^2) r_3 - 2r_2 \right] \sqrt{\frac{\Lambda}{2k [1 - k^2]}} \sqrt{\frac{3[(1-k)^2 r_3 + 4r_2 k]}{r_3 - r_2} r_2 r_3},
\]
(B18)
derive \( b \) from including the solutions (B17,B10) in its expression in Eq. (B8)
\[
b = \mp \left[ \frac{4r_2 k + (1-k)^2 r_3}{2} \right] r_1 + \left[ (1-k)^2 r_3 \right] r_2
\times \sqrt{\frac{\Lambda}{2k [1 - k^2]}} \sqrt{\frac{3[(1-k)^2 r_3 + 4r_2 k]}{r_3 - r_2} r_2 r_3},
\]
(B19)
and obtain \( d \) with our choice of \( r_4 = 0 \) that induces
\[
d = -kb
\]
(B20)
Inputting the values of the roots from Appendix A, and the values of the transformation coefficients \( a, b, c, \) and \( d \) into Eq. (B21) yields the conformal time evolution solution that can be related to the cosmic time according to
\[
t - t_B = \int_{\eta_B}^{\eta} 0 \text{d} \eta = \int_{R}^{\infty} r \frac{\partial}{\partial r} \left( \frac{F(\alpha + \beta)}{ad - bc}, k \right) \text{d} r.
\]
Therefore there is an analytic solution to the ALTB model (see also Lemaître [43]).


