Abstract The effective evolution of an inhomogeneous universe model in any theory of gravitation may be described in terms of spatially averaged variables. In Einstein’s theory, restricting attention to scalar variables, this evolution can be modeled by solutions of a set of Friedmann equations for an effective volume scale factor, with matter and backreaction source terms. The latter can be represented by an effective scalar field (‘morphon field’) modeling Dark Energy.

The present work provides an overview over the Dark Energy debate in connection with the impact of inhomogeneities, and formulates strategies for a comprehensive quantitative evaluation of backreaction effects both in theoretical and observational cosmology. We recall the basic steps of a description of backreaction effects in relativistic cosmology that lead to refurnishing the standard cosmological equations, but also lay down a number of challenges and unresolved issues in connection with their observational interpretation.

The present status of this subject is intermediate: we have a good qualitative understanding of backreaction effects pointing to a global instability of the standard model of cosmology; exact solutions and perturbative results modeling this instability lie in the right sector to explain Dark Energy from inhomogeneities. It is fair to say that, even if backreaction effects turn out to be less important than anticipated by some researchers, the concordance high–precision cosmology, the architecture of current N–body simulations, as well as standard perturbative approaches may all fall short in correctly describing the Late Universe.

Keywords Relativistic Cosmology · Inhomogeneous Universe Models · Backreaction · Observational Cosmology · Dark Energy

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1 General thoughts:
— the standard model, the averaging problem and key insights

1.1 Views on and beyond the standard model of cosmology

The standard model of cosmology does not, like the standard model of particle physics, enjoy appreciable generality; it is based on the simplest conceivable class of (homogeneous–isotropic) solutions of Einstein’s laws of gravitation. It is clear that the inhomogeneous properties of the Universe cannot be described by such a strong idealization. The key issue is whether they can be described so on average, and this is the subject of considerable debate and controversy in the recent literature. If the standard model indeed describes the averaged model, we have to show that backreaction effects, being the main subject of this report, are negligible. We are striving to discuss most of the related aspects of this debate.

1.1.1 Dark Energy and Dark Matter

In the standard model of cosmology one has to conjecture the existence of two constituents, if observational constraints are met, that both have yet unknown origin: first, a dominant repulsive component is thought to exist that can be modeled either by a positive cosmological constant or a scalar field, e.g. a so–called quintessence field. Besides this Dark Energy, there is, secondly, a non–baryonic component that should considerably exceed the contribution by luminous and dark baryons and massive neutrinos. This Dark Matter is thought to be provided by exotic forms of matter, not yet detected in (non–gravitational) experiments. According to the concordance model [118], [8], [180], the former converges to about 3/4 and the latter to about 1/4 of the total source of Friedmann’s equations, up to a few percent that have to be attributed to baryonic matter and neutrinos (in the matter–dominated era). There are, however, other voices [19], [18].

Contemporary research to uncover this enigma pursues essentially two directions: one focusses on generalizations of the geometry of spacetime mostly restricting attention to modifications of the underlying theory of gravitation, the other invokes new sources in the energy momentum tensor and so implies a challenge for particle physics. As for the former, a Dark Energy component may possibly derive either from higher–order Ricci curvature Lagrangians [53] (as well as Capozziello and Francaviglia, this volume), [67], or string–motivated low–energy effective actions [20]. It is doubtful whether a fundamental scalar field exists in nature, at least one that can be viewed as a natural candidate for the relevant effects needed to explain Dark Energy. This latter remark is supported by the well–known violation of energy conditions of a quintessence field that is able to produce late–time volume acceleration of the Universe. Rather, a scalar field would likely be an effective one, either stemming from higher–order gravity terms, or effective terms as remnants from higher dimensions that are compactified or even non–compactified as in brane world cosmologies [127] (see also Koyama, this volume). As we shall learn below, already classical general relativity allows to identify effective geometrical terms, simply resulting from inhomogeneities, with an effective scalar field component, the morphon field [48], a good example of William of Ockham’s razor. In this picture Dark Energy emerges as an excess of
kinetic over potential energies of a scalar field in an ‘out–of–equilibrium’ state, and it allows attributing Dark Energy to the classical vacuum. If we restrict our attention to cosmology and the fitting of extra terms from various different modified gravitational theories to observational data, then those extra terms may also be mapped into morphon fields with different but unambiguously defined physical consequences. A review of the status and properties of currently discussed models can be found in [65], see also [143] (as well as Padmanabh, this volume), [189], [167]. We shall not directly address the Dark Matter problem in this report, but also this problem might be related to an explanation of Dark Energy; we shall discuss such possible relations.

Thus, the intriguing question is whether an explanation of these dark components is (i) the task of particle physicists, or (ii) an expression of the need to modify the laws of gravitation, or (iii) whether the cosmological model is built on oversimplified priors. We are going to study this last possibility.

1.1.2 The longstanding averaging problem

Does an inhomogeneous model of the Universe evolve on average like a homogeneous solution of Einstein’s or Newton’s laws of gravitation? This question is not new, at least among relativists who think that the answer is certainly, in general, no, not only in view of the nonlinearity of the theories mentioned [70]. The problem was and still is the notion of averaging whose specification and unambiguous definition turned out to be an endeavor of high magnitude, mainly because it is not straightforward to give a unique meaning to the averaging of tensors, e.g., a given metric of spacetime. This problem seems to lie in the backyard of relativists who, from time to time, add another effort towards a solution of this technical issue. On the other hand, the community of cosmologists should locate exactly this research topic at the basis of their evolutionary models of the Universe.

Although there have been numerous exceptions to this ubiquitous ignorance of the averaging problem in cosmology, e.g. [177], and many efforts after George Ellis [70] has brought the subject into the fore, [85], [14], [16], [105], [59], [86], [196], [76], [168], [21], [184], still, the cosmologist’s thinking rests on the hegemony of the standard model despite the drastic changes of our picture of structures in the Universe on large scales. This standard model, up to the present state of knowledge, is used as a prior to interpret a wide variety of orthogonal observations, and it is therefore hard to beat due to this intentionally established status. Therefore, most investigations in cosmology are still based on the vocabulary of the standard model, aiming to constrain its global cosmological parameters, often on the basis of observations of structure in the regional Universe that is very different from homogeneous and isotropic. As a consequence, also structure on large scales is described in terms of (quasi–Newtonian) perturbations of this standard model, a construction that again makes only sense, if the standard model correctly describes the average distributions of matter and geometry. Promisingly, the conjecture that the standard model agrees with the averaged model has recently been recognized as such and challenged by a wider community thanks to the Dark Energy debate.

1 This is certainly an incomplete list – more references may be found in these papers and, e.g., in [72].
1.1.3 Uncharted territory beyond the standard model

The concordance model is encircled by a large set of observational data that are, however, orthogonal only within the predefined solution space of a FLRW (Friedmann–Lemaître–Robertson–Walker) cosmology. This solution space has dimension two for Friedmann’s expansion law derives from the Hamiltonian constraint of general relativity (see Eq. (18) below), restricted to (about every point) locally isotropic and hence (by Schur’s Lemma) homogeneous distributions of matter and curvature,

$$\Omega_m + \Omega_k + \Omega_\Lambda = 1,$$

where the standard cosmological parameters are global and iconized by the cosmic triangle \([11]\),

$$\Omega_m := \frac{8\pi G \rho_H}{3H^2}; \quad \Omega_k := -\frac{k}{a^2H^2}; \quad \Omega_\Lambda := \frac{\Lambda}{3H^2};$$

\(\rho_H(t)\) is the homogeneous matter density, \(H(t) := \dot{a}/a\) Hubble’s function with the scale factor \(a(t)\), \(k\) a positive, negative or vanishing constant related to the three elementary constant–curvature geometries, and \(\Lambda\) is the cosmological constant, nowadays – if positive – employed as the simplest model of Dark Energy [151].

We shall learn below that an extended solution space of an averaged inhomogeneous universe model is three–dimensional, when we include inhomogeneities of matter and geometry. Hence, such more realistic models seem to enjoy more parameter freedom, but it should be emphasized that these (effective) ‘parameters’ are defined in terms of volume averages of dynamically interacting physical variables. For a given inhomogeneous model, the additional parametrization appears in the initial conditions for the inhomogeneities that are absent in the standard model of cosmology.

How can we be sure that fitting an idealized model, that ignores inhomogeneities, to observational data is not ‘epicyclic’, especially if the model enters as a prior into the process of interpreting the data? Confronting observers with the wider class of averaged cosmologies allows them to draw their data points within a cube of possible solutions and to differentiate the relevant observational scales reflected by these data; if we ‘force’ them to draw the data points into the plane of the FLRW solutions on every scale, then they conclude that there are ‘dark’ components. Thus, we have to exclude that they may have missed something in the projection and we have to clarify whether the ignorance of scale–dependence of observables in the standard model does not mislead their interpretation. Both issues are equally important to judge the viability of the standard model in observational cosmology: the first is the question of how backreaction quantitatively affects the standard cosmological parameters, and the second is the comparison of data taken on small scales (e.g. on cluster scales) and data taken on large scales (e.g. CMB; high–redshift supernovae). Both additional ‘degrees of freedom’ in interpreting observational data are interlocked in the sense that backreaction effects may alter the evolution history of cosmological parameters. A comparison of data taken on different spatial scales has therefore also to be subjected to a critical assessment of data that are taken at different times of the cosmic history: with backreaction at work, the simple time–scaling of parameters in a FLRW cosmology is also lost.
The plan of this report is the following. We shall first provide a list of arguments that justify existence of backreaction effects. Then, we move on to construct realistic universe models and discuss the governing equations in Section 2. A qualitative understanding of the backreaction mechanism relevant to the question of Dark Energy is developed in Section 3, and thereafter we propose and discuss strategies for a quantitative evaluation of backreaction effects in Section 4. Before we now enter the physics of backreaction that is easy to understand, we have to probe some more critical territory in the following subsection.

1.2 Averaging strategies: different ‘directions’ of backreaction

The notion of averaging in cosmology is tied to space–plus–time thinking. Despite the success of general covariance in the four–dimensional formulation of classical relativity, the cosmologist’s way of conceiving the Universe is evolutionary. This breaking of general covariance is in itself an obstacle to appreciating the proper status of cosmological equations. The standard model of cosmology is employed with the implicit understanding that there is a global spatial frame of reference that, if mapped to the highly isotropic Cosmic Microwave Background, is elevated to a physical frame rather than a particular choice of a mathematical slicing of spacetime. Restricting attention to an irrotational cosmic continuum of dust (that we shall retain throughout the main text), the best we can say is that all elements of the cosmic continuum defined by the homogeneous distribution of matter are in free fall within that spacetime, and therefore are preferred relative to accelerating observers with respect to this frame of reference. Those preferred observers are called fundamental. Exploiting the diffeomorphism degrees of freedom we can write the FLRW cosmology in contrived ways, so that nobody would realize it as such. This point is raised as a criticism of an averaging framework [99], as if this problem were not there in the standard model of cosmology. Again, the ‘natural’ choice for the matter model ‘irrotational dust’ is a collection of freely–falling continuum elements, now for an inhomogeneous continuum. For such a generalized collection of fundamental observers, the 4–metric form reads:

\[ 4g = -dt^2 + 3g ; \quad 3g = g_{a b} dX^a \otimes dX^b , \]

where latin indices run through 1 ··· 3 and \( X^a \) are local (Gaussian normal) coordinates. Evolving the first fundamental form \( 3g \) of the spatial hypersurfaces along \( \partial / \partial t =: \partial_t \) defines their second fundamental form

\[ 3K = K_{a b} dX^a \otimes dX^b ; \quad K_{a b} := \frac{1}{2} \partial_t g_{a b} , \]

with the extrinsic curvature components \( K_{a b} \). Such a comoving (synchronous) slicing of spacetime may be considered ‘natural’, but it may also be questioned. However, to dismiss its physical relevance due to the fact that shell–crossing singularities arise is shortsighted. It is a problem of the matter model in the first place. A

\[ \text{For notations the reader may consult the Appendix; generally, we work with spatial variables in the hypersurfaces of constant coordinate time \( t \) (that is equal to proper time for an irrotational dust continuum), and we explicitly indicate with a prefix when we talk about four–dimensional variables in cases where this is not obvious.} \]
comoving (Lagrangian) frame helps to access nonlinear stages of structure evolution, as is well–exemplified in Newtonian models of structure formation, where the problem of choosing a proper slicing is absent. Those nonlinear stages inevitably include the development of singularities, provided we do not improve on the matter model to include effects that counteract gravitation (like velocity dispersion) in order to regularize such singularities [43]. If a chosen slicing appears to be better suited, because it does not run into singularities, then one should rather ask the question whether the evolution of variables is restricted to a singularity–free regime just because inhomogeneities are not allowed to enter nonlinear stages of structure evolution. An example for this is perturbation theory formulated e.g. in longitudinal gauge, where the variables are ‘gauge–fixed’ to a (up to a given time–dependent scale factor) non–evolving background.

However, the problem of choosing an appropriate slicing of spacetime is not off the table. There exist strategies to consolidate the notion of an effective spatial slicing that would minimize frame fluctuations being attributed to the diffeomorphism degrees of freedom in an inhomogeneous model. Such, more involved, strategies relate to the intrinsic direction of backreaction that we put into perspective below.

1.2.1 Extrinsic (kinematical) and intrinsic backreaction

Having chosen a foliation of spacetime implies that we can speak of two ‘directions’: one being extrinsic in the direction of the extrinsic curvature $K_{ab}$ of the embedding of the hypersurface into spacetime (e.g. parametrized by time), the other being intrinsic in the direction of the Ricci tensor $R_{ab}$ of the three-dimensional spatial hypersurfaces parametrized by a scaling parameter (let it be the geodesic radius of a randomly placed geodesic ball). Consequently, we may speak of two ‘directions’ of backreaction: inhomogeneities in extrinsic curvature and in intrinsic curvature. The former is of kinematical nature, since we may interpret the extrinsic curvature actively through the expansion tensor $\Theta_{ab} := -K_{ab}$, and introduce a split into its kinematical parts: $\Theta_{ab} = 1/3g_{ab}\Theta + \sigma_{ab}$, with the rate of expansion $\Theta = \Theta^c_c$, the shear tensor $\sigma_{ab}$, and the rate of shear $\sigma^2 := 1/2\sigma_{ab}\sigma^{ab}$; note that vorticity and acceleration are absent for dust in the present flow–orthogonal foliation. The latter addresses the so–called fitting problem [70], [76], [148], i.e. the question whether we could find an effective constant–curvature geometry that best replaces the inhomogeneous hypersurface at a given time. An answer to this question has to deal with the problem of ‘averaging’ the tensorial (spatial) geometry for which several different strategies are conceivable. Some of those strategies do not distinguish between extrinsic and intrinsic averaging (e.g. [190], [62], [63], and other references in [72]). A comparison of such a more ‘synthetic’ approach with a pure kinematical averaging that leaves the physical properties of a spatial hypersurface untouched has been provided [149] and helps to also formally understand the differences between both viewpoints.

One method has recently obtained a strong position in the context of Perelman’s work (e.g. [154], [155]) on the Ricci–Hamilton flow related to the recent proof of Poincaré’s conjecture, and implied progress on Thurston’s geometrization program [5] to cut a Riemannian manifold into ‘nice pieces’ of eight elementary geometries. This method we briefly sketch now.
1.2.2 Renormalization of average characteristics: smoothing the geometry

Employing the Ricci–Hamilton flow \cite{91}, \cite{92}, \cite{55}, an ‘averaging’ of geometry can be put into practice by a rescaling of the spatial metric tensor, much in the spirit of a renormalization flow \cite{56}. A general scaling flow is described by Petersen’s equations \cite{156} that we may implement through a 2+1 setting by evolving the boundary of a geodesic ball in a three–dimensional cosmological hypersurface in radial directions, thus exploring the Riemannian manifold passively. Upon linearizing the general scaling flow, e.g. in normal geodesic coordinates, we obtain a scaling equation for the metric along radial directions; up to tangential geometrical terms on the boundary we obtain \cite{39},

\[
\frac{\partial}{\partial r} g_{ab}(r) - \frac{\partial}{\partial r} g_{ab}(r) \bigg|_{r_0} = -2R_{ab}(r_0)(r - r_0),
\]

i.e. the metric scales in the direction of its Ricci tensor much in the same way as it is deformed in the direction of the extrinsic curvature by the Einstein flow. If we now implement the active (geometrically Lagrangian) point of view of deforming the metric by the same flow along a Lagrangian vector field \(\partial / \partial r_0\) while holding the geodesic radius \(r_0\) fixed, we are able to smooth the metric in a controlled way. Depending on our choice of normalization of the flow, we may preserve the mass content inside the geodesic ball while smoothing the metric. Such a mass–preserving Ricci flow transforms kinematical averages on given hypersurfaces from their values in the inhomogeneous geometry (the actual space section) to their values on a constant–curvature geometry (the fitting template for the space section): they are renormalized resulting in additional backreaction effects due to the difference of the two volumes (the Riemannian volume of the actual space section and the constant–curvature volume) – the volume effect, and also curvature backreaction terms that involve averaged invariants of the Ricci tensor. For details and references see \cite{39} and for small overviews \cite{40} and \cite{41}. In such a setting the role of lapse and shift functions (i.e. the choice of slicing, cf. Appendix) can also be controlled by employing the recent results of Perelman \cite{54}.

We now come to some crucial points of understanding the physics behind backreaction. In order not to think of any exotic mechanism, the historical use of the notion ‘model with backreaction’ should simply be replaced by ‘more realistic model’.

1.3 The origin of kinematical backreaction and the physics behind it

Let us now concentrate on the question, why there must be backreaction at work, restricting attention to kinematical backreaction as defined above. In doing so, we do not actively modify the physics, i.e. the metrical properties of spatial sections; we merely look at general integral properties of the inhomogeneous spatial distributions of matter and geometry on a given scale. After we have understood the reasons behind backreaction effects in general terms, i.e. without resorting to restrictions of spatial symmetry or approximations of evolution models, the very question of their relevance is better defined.
1.3.1 An incomplete message to particle physicists

Employing Einstein’s general theory of relativity to describe the evolution of the Universe, we base our universe model on a relation between geometry and matter sources. A maximal reduction of this theoretical fundament is to consider the simplest conceivable geometry. Without putting in doubt that it might be an oversimplification to assume a (about every point) locally isotropic (and hence homogeneous) geometry, standard cosmology conjectures the existence of sources that would generate this simple geometry. As already remarked, the majority of these sources have yet unknown physical origin. Obviously, particle physicists take the demand for missing fundamental fields literally. But, as was emphasized above, the standard model has physical sense only, if a homogeneous–isotropic solution of Einstein’s equations also describes the inhomogeneous Universe effectively, i.e. on average. This is not obvious. The very fact that the distributions of matter and geometry are inhomogeneous gives rise to backreaction terms; we shall restrict them to those additional terms that influence the kinematics of the homogeneous–isotropic solutions. These terms can be viewed to arise on the geometrical side of Einstein’s equations, but they may as well be put on the side of the sources.

We start with a basic kinematical observation that lies at the heart of the backreaction problem.

1.3.2 A key to the averaging problem: non–commutativity

Let us define spatial averaging of a scalar field $\Psi$ on a compact domain $\mathcal{D}$ with volume $V_\mathcal{D} := |\mathcal{D}|$ through its Riemannian volume average

$$
\langle \Psi(X^i, t) \rangle_\mathcal{D} := \frac{1}{V_\mathcal{D}} \int_{\mathcal{D}} \Psi(X^i, t) J d^3X ; \quad J := \sqrt{\det(g_{ij})} .
$$

The key property of inhomogeneity of the field $\Psi$ is revealed by the commutation rule $[\mathcal{D}]$:

$$
\partial_t \langle \Psi \rangle_\mathcal{D} - \langle \partial_t \Psi \rangle_\mathcal{D} = \langle \Theta \Psi \rangle_\mathcal{D} - \langle \Theta \rangle_\mathcal{D} \langle \Psi \rangle_\mathcal{D} ,
$$

where $\Theta := u^\mu_{\mu}$ denotes the trace of the fluid’s expansion tensor, $u^\mu$ its 4–velocity, and $\partial_t J = \Theta J$ the evolution of the root of the 3–metric determinant $J$; the spatial average of $\Theta$ describes the rate of volume change of a collection of fluid elements along $\partial/\partial t$,

$$
\langle \Theta \rangle_\mathcal{D} = \frac{\partial_t V_\mathcal{D}}{V_\mathcal{D}} =: 3H_\mathcal{D} ,
$$

where we have introduced a volume Hubble rate $H_\mathcal{D}$ that reduces to Hubble’s function in the homogeneous case. Commutativity reflects the conjecture implied by the standard model: a realistically evolved inhomogeneous field will feature

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3 This is a strong assumption on smaller spatial scales in the case of the matter model ‘irrotational dust’: as soon as singularities in the flow develop, the boundary of the domain then also experiences singularities, i.e. a breaking of the boundary due to a splitting of the domain or due to a merging of domains. These latter processes that alter the domain’s topology may also occur in a smooth way, if the flow is regularized through generalizations of the matter model.
the same average characteristics as those predicted by the evolution of the (homogeneous) average quantity; in other words, the right–hand–side of (7) is assumed to vanish. This rule also shows that backreaction terms deal with the sources of non–commutativity that are in general non–zero for inhomogeneous fields. Note that this rule is purely kinematical, which shows that it is not necessarily the non-linearity of the field equations that is responsible for backreaction effects.

1.3.3 Regional volume acceleration despite local deceleration

Based on a first application of the above rule, we shall emphasize that there is not necessarily anti–gravity at work, e.g. in the ‘redcapped’ version of a positive cosmological constant, in order to have sources that counteract gravity. Raychaudhuri’s equation, if physically essential terms like vorticity, velocity dispersion, or pressure are retained, provides terms needed to oppose gravity, e.g., to support spiral galaxies (vorticity), elliptical galaxies (velocity dispersion), and other stabilization mechanisms involving pressure (think of the hierarchy of stable states of stars until they collapse into a Black Hole). Admittedly, those terms are effectively ‘small–scale–players’. Now, let us consider Raychaudhuri’s equation (see (21) below), restricted to irrotational dust

\[ \partial_t \Theta = \Lambda - 4\pi G \rho + 2 \Pi - I^2, \]  
(9)

with the principal scalar invariants of \( \Theta_{ab} \), \( 2 \Pi := 2/3 \Theta^2 - 2 \sigma^2 \) and \( I := \Theta \). Then, unless there is a positive cosmological constant, there is no term that could counter–balance gravitational attraction and, at every point, \( \partial_t \Theta < 0 \). Applying the commutation rule (7) for \( \Psi = \Theta \), we find that the averaged variables obey the same equation as above despite non–commutativity\( ^5 \):

\[ \partial_t \langle \Theta \rangle_\mathcal{D} = \Lambda - 4\pi G \langle \rho \rangle_\mathcal{D} + 2 \langle \Pi \rangle_\mathcal{D} - \langle I \rangle_\mathcal{D}^2. \]  
(10)

This result can be understood on the grounds that shrinking the domain \( \mathcal{D} \) to a point should produce the corresponding local equation. Now, notwithstanding, the above equation contains a positive term that acts against gravity. This can be easily seen by rewriting the averaged principal invariants: we obtain\( ^6 \)

\[ 2 \langle \Pi \rangle_\mathcal{D} - \langle I \rangle_\mathcal{D}^2 = 2 \langle (\Theta - \langle \Theta \rangle) (\Theta - \langle \Theta \rangle) \rangle_\mathcal{D} - 2 \langle (\sigma - \langle \sigma \rangle) (\sigma - \langle \sigma \rangle) \rangle_\mathcal{D} - \frac{1}{3} \langle \Theta \rangle_\mathcal{D}^2 - 2 \langle \sigma \rangle_\mathcal{D}^2, \]  
(11)

which, compared with the corresponding local expression,

\[ 2 \Pi - I^2 = - \frac{1}{3} \Theta^2 - 2 \sigma^2, \]  
(12)

\( ^4 \) We assume that the influence of a strong vorticity evolution (that is known to happen on small scales in the nonlinear regime of structure formation) is not relevant on scales larger than the scale of, say, superclusters of galaxies. According to the sign of its appearence in Raychaudhuri’s equation, vorticity counteracts gravitation and its effect will be relevant, if averages are performed over domains on and below the scales of galaxy clusters.

\( ^5 \) This is only true, if all terms appearing in Raychaudhuri’s equation are written in terms of principal scalar invariants; it is actually a special non–linearity of this equation that cancels the corresponding non–commutativity term (see Corollary I in \( ^{12} \)).

\( ^6 \) We have formally inserted the averaged shear term, so that the last two terms correspond to the local ones.
gave rise to two additional, positive–definite fluctuation terms, where that for the averaged expansion variance enters with a positive sign. It may appear ‘magic’ that the time–derivative of a (on some spatial domain $\mathcal{D}$) averaged expansion may be positive despite the fact that the time–derivative of the expansion at all points in $\mathcal{D}$ is negative. As the above explicit calculation shows, this property does not furnish an argument against the possibility of volume acceleration [99], but simply is due to the fact that an average correlates the local contributions, and it is this correlation (or fluctuation) that adds ‘kinematical pressure’. The interesting point is that these additional terms are ‘large–scale players’, as we shall make more precise below.

What we can learn from this simple exercise is that any local argument, e.g. on the smallness of some perturbation amplitude at a given point, is not enough to exclude regional (‘global’) physical effects that arise from averaging inhomogeneities; even if deviations from the average are small, as measured for example today, the evolution of the average may be different from the evolution of a ‘background solution’ in perturbation theory. As we shall discuss more in detail in the course of this report, such correlation effects must not be subdominant compared to the magnitude of the local fields, since they are related to the spatial variation of the local fields and, having said ‘spatial’, it could (and it will) imply a coupling to the geometry as a dynamical variable in Einstein gravitation. This latter remark will turn out very useful in understanding the potential relevance of backreaction effects in relativistic cosmology.

1.3.4 The production of information in the Universe

The above considerations on effective expansion properties can be essentially traced back to ‘non–commutativity’ of averaging and time–evolution, lying at the root of backreaction. (Note that additional ‘spatial’ backreaction terms that have been discussed in Subsect. 1.2.2 are also the result of a ‘non–commutativity’, this time between averaging and spatial rescaling – see also [72].) The same reasoning underlies the following entropy argument. Applying the commutation rule (7) to the density field, $\Psi = \rho$, 

$$\langle \partial_t \rho \rangle_{\mathcal{D}} - \partial_t \langle \rho \rangle_{\mathcal{D}} = \frac{\partial_t S\{\rho \parallel \langle \rho \rangle_{\mathcal{D}}\}}{V_{\mathcal{D}}},$$

we derive, as a source of non–commutativity, the (for positive–definite density) positive–definite Lyapunov functional (known as Kullback–Leibler functional in information theory; [96] and references therein):

$$S\{\rho \parallel \langle \rho \rangle_{\mathcal{D}}\} : = \int_{\mathcal{D}} \rho \ln \frac{\rho}{\langle \rho \rangle_{\mathcal{D}}} J d^3 X.$$

This measure vanishes for Friedmannian cosmologies (‘zero structure’). It attains some positive time–dependent value otherwise. The source in (13) shows that relative entropy production and volume evolution are competing: commutativity can

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[7] The physical and observational consequences of the expansion fluctuation term have been thoroughly explained and illustrated by a toy model in the review paper [161].
be reached, if the volume expansion is faster than the production of information contained within the same volume.

In [96] the following conjecture was advanced:

The relative information entropy of a dust matter model \( S\{\rho\|\langle \rho \rangle \Sigma \} \) is, for sufficiently large times, globally (i.e. averaged over the whole manifold \( \Sigma \) that is assumed simply-connected and without boundary) an increasing function of time.

This conjecture already holds for linearized scalar perturbations at a Friedmannian background (the growing–mode solution of the linear theory of gravitational instability implies \( \partial_t S > 0 \) and \( S \) is, in general, time–convex, i.e. \( \partial^2_t S > 0 \)). Generally, information entropy is produced, i.e. \( \partial_t S > 0 \) with

\[
\frac{\partial_t S(\rho\|\langle \rho \rangle \varphi)}{V_\varphi} = -\langle \delta \rho \Theta \rangle_{\varphi} = -\langle \rho \delta \Theta \rangle_{\varphi} = -\langle \delta \rho \delta \Theta \rangle_{\varphi},
\]

(15)

(and with the deviations of the local fields from their average values, e.g. \( \delta \rho := \rho - \langle \rho \rangle_{\varphi} \)), if the domain \( \varphi \) contains more expanding underdense and contracting overdense regions than the opposite states contracting underdense and expanding overdense regions. The former states are clearly favoured in the course of evolution, as can be seen in simulations of large–scale structure.

There are essentially three lessons relevant to the origin of backreaction that can be learned here. First, structure formation (or ‘information’ contained in structures) installs a positive–definite functional as a potential to increase the deviations from commutativity; it can therefore not be statistically ‘averaged away’ (the same remark applies to the averaged variance of the expansion rate discussed before). Second, gravitational instability acts in the form of a negative feedback that enhances structure (or ‘information’), i.e. it favours contracting clusters and expanding voids. This tendency is opposite to the thermodynamical interpretation within a closed system where such a relative entropy would decrease and the system would tend to thermodynamical equilibrium. This is a result of the long–ranged nature of gravitation: the system contained within \( \varphi \) must be treated as an open system. Third, backreaction is a genuinely non–equilibrium phenomenon, thus, opening this subject also to the language of non–equilibrium thermodynamics [157], [176], [200], general questions of gravitational entropy [152], [153], [24], [96], [135], and observational measures using distances to equilibrium [13]. ‘Near–equilibrium’ can only be maintained (not established) by a simultaneous strong volume expansion of the system. Later we discuss an example of a cosmos that is ‘out–of–equilibrium’, i.e. settled in a state far from a Friedmannian model that, this latter, can be associated with the relative equilibrium state \( S = 0 \).

In particular, we conclude that the standard model may be a good description for the averaged variables only when information entropy production is over–compensated by volume expansion (measured in terms of a corresponding adimensional quantity). This latter property is realized by linear perturbations at a FLRW background. Thus, the question is whether this remains true in the nonlinear regime, where information production is strongly promoted by structure formation and expected to be more efficient.

Before we can go deeper into the problem of whether such backreaction terms, being well–motivated, are indeed relevant in a quantitative sense, we have to study the governing equations.
2 Constructing a realistic universe model:  
— refurbishing the cosmological equations

In this section we recall a set of averaged Einstein equations together with alternative forms of these equations which put us in the position to study backreaction terms as additional sources to the standard Friedmann equations.

2.1 Einstein’s equations recalled

In order to make the presentation more self-contained, we recall the complete set of local Einstein equations, restricted to irrotational fluid motion with the simplest matter model ‘dust’ (i.e. vanishing pressure), as before. In this case the flow is geodesic and space-like hypersurfaces can be constructed that are flow-orthogonal at every spacetime event in a 3+1 representation.

We start with Einstein’s equations

\[ 4R_{\mu\nu} - \frac{1}{2}g_{\mu\nu}4R = 8\pi G \rho u_\mu u_\nu - \Lambda g_{\mu\nu}, \]  

(16)

with the 4–Ricci tensor \( 4R_{\mu\nu} \), its trace \( 4R \), the fluid’s 4–velocity \( u^\mu (\mu^\mu = -1) \), the cosmological constant \( \Lambda \), and the rest mass density \( \rho \) obeying the conservation law

\[ (\rho u^\mu u_\mu)_{,\mu} = 0. \]  

(17)

In a flow–orthogonal coordinate system \( x^\mu = (X^k, t) \) (i.e., Gaussian or normal coordinates which are comoving with the fluid) we can write \( x^\mu = f^\mu(X^k, t) \), and we have \( u^\mu = f^\mu = (1, 0, 0, 0) \) and \( u_\mu = f_\mu = (-1, 0, 0, 0) \). These coordinates are defined such as to label geodesics in spacetime, i.e., \( u^\mu u_{\mu} = 0 \).

Defining the two fundamental forms as in Eqs. (3, 4), with the 3–metric coefficients \( g_{ij} \) and the extrinsic curvature coefficients \( K_{ij} := -h^{ij}h_{\mu\nu}u_{\mu,\nu} \) (projected into the hypersurfaces orthogonal to \( u_\mu \) with the help of \( h_{\mu\nu} := g_{\mu\nu} + u_\mu u_\nu \)), Einstein’s equations (16) together with (17) (contracted with \( u_\nu \)) then are equivalent to the following system of equations [7], [178], consisting of the energy or Hamiltonian constraint and the momentum or Codazzi constraints,

\[ \frac{1}{2} \left( R + K^2 - K_{\mid i} K^i \right) = 8\pi G \rho + \Lambda \quad ; \quad K_{\mid i} - K_{ij} = 0, \]  

(18)

and the evolution equations for the density and the two fundamental forms,

\[ \partial_t \rho = K \rho \quad ; \quad \partial_i g_{ij} = -2 g_{ik} K^k \quad ; \quad \partial_i K^i_j = KK^i_j + R^i_j - \left( 4\pi G \rho + \Lambda \right) \delta^i_j. \]  

(19)

---

8 The corresponding equations with arbitrary lapse and shift functions for a perfect fluid energy–momentum–tensor are discussed in the Appendix, together with the averaged equations.

9 Greek indices run through 0, 1, 2, 3, while latin indices run through 1, 2, 3; summation over repeated indices is understood. A semicolon will denote covariant derivative with respect to the 4–metric with signature \((−, +, +, +)\); the units are such that \( c = 1 \); further below, a double vertical slash \( | | \) denotes covariant derivative with respect to the 3–metric \( g_{ij} \), while a single vertical slash denotes partial derivative with respect to the local coordinates \( X^i \); The overdot denotes partial time–derivative (at constant \( X^i \)) as before, here identical to the covariant time–derivative \( \partial_t = u^\mu \partial_{\mu} \).
$R := R^i_j$ and $K := K^i_j$ denote the traces of the spatial Ricci tensor $R_{ij}$ and the extrinsic curvature $K_{ij}$, respectively. Expressing the latter in terms of kinematical quantities,

$$-K_{ij} = \Theta_{ij} = \sigma_{ij} + \frac{1}{3} \Theta g_{ij};$$

$$-\sigma = \Theta,$$  

with the expansion $\Theta_{ij}$, the trace-free symmetric shear $\sigma_{ij}$, and the rate of expansion $\Theta$, we may write the above equations in the form

$$\frac{1}{2} R + \frac{1}{3} \Theta^2 - \sigma^2 = 8\pi G \rho + \Lambda;$$

$$\partial_t \rho = -\Theta \rho;$$

$$\partial_t \Theta = \Theta^2 + 2\sigma^2 + 4\pi G \rho - \Lambda = 0;$$

$$\partial_t \sigma + \Theta \sigma = \left( R^i_j - \frac{1}{3} \delta^i_j R \right),$$  

(21)

where we have introduced the rate of shear $\sigma^2 := 1/2 \sigma^i_j \sigma^j_i$. (To derive the last two equations, Raychaudhuri’s equation \[163\] and the equation for the trace-free parts, we have used the Hamiltonian constraint.)

### 2.2 Averaged cosmological equations

In order to find evolution equations for effective (i.e. spatially averaged) cosmological variables, we may put the following simple idea into practice. We observe that Friedmann’s differential equations \[82\], \[83\] capture the scalar parts of Einstein’s equations \[21\], while restricting them by the strong symmetry assumption of local isotropy. The resulting equations, Friedmann’s expansion law (the energy or Hamiltonian constraint) and Friedmann’s acceleration law (Raychaudhuri’s equation), together with restmass conservation,

$$3 \left( \frac{\dot{a}}{a} \right)^2 - 8\pi G \rho_H - \Lambda = -\frac{3k}{a^2};$$

$$3 \frac{\ddot{a}}{a} + 4\pi G \rho_H - \Lambda = 0;$$

$$\dot{\rho} + 3 \left( \frac{\dot{a}}{a} \right) \rho_H = 0,$$  

(22)

can be replaced by their spatially averaged, general counterparts (for the details the reader is referred to \[32,34,36,48\]):

$$3 \left( \frac{\dot{a}}{a} \right)^2 - 8\pi G \langle \rho \rangle - \Lambda = -\frac{\langle R \rangle + Q}{2};$$

$$3 \frac{\ddot{a}}{a} + 4\pi G \langle \rho \rangle - \Lambda = Q;$$

$$\langle \rho \rangle + 3 \frac{\dot{a}}{a} \langle \rho \rangle = 0.$$  

(23, 24, 25)
We have replaced the Friedmannian scale factor by the volume scale factor $a_D$, depending on content, shape and position of the domain of averaging $D$, defined via the domain’s volume $V_D(t) = |D|$, and the initial volume $V_{D_i} = V_D(t_i) = |D_i|:

$$a_D(t) := \left( \frac{V_D(t)}{V_{D_i}} \right)^{1/3}.$$  

(26)

Using a scale factor instead of the volume should not be confused with ‘isotropy’. The above equations are general for the evolution of a mass–preserving, compact domain containing an irrotational continuum of dust, i.e. they provide a background–free and non–perturbative description of inhomogeneous and anisotropic fields. The new term appearing in these equations, the kinematical back–reaction, arises as a result of expansion and shear fluctuations:

$$Q_D := 2 \langle I \rangle_D - \frac{2}{3} \langle l \rangle_D^2 = \frac{2}{3} \left( \langle \theta - \langle \theta \rangle_D \rangle_D^2 \right)_D - 2 \langle \sigma^2 \rangle_D ;$$  

(27)

I and II denote the principal scalar invariants of the extrinsic curvature, and the second equality follows by introducing the decomposition of the extrinsic curvature into the kinematical variables, as before. Also, it is not a surprise that the general averaged 3–Ricci curvature $\langle R \rangle_D$ replaces the constant–curvature term in Friedmann’s equations. Note also that the term $Q_D$ encoding the fluctuations has the particular structure of vanishing at a Friedmannian background, a property that it shares with gauge–invariant variables.

In the Friedmannian case, Eqs. (22), the acceleration law arises as the time–derivative of the expansion law, if the integrability condition of restmass conservation is respected, i.e. the homogeneous density $\rho_H \propto a^{-3}$. In the general case, however, restmass conservation is not sufficient. In addition to the (built–in) general integral of Eq. (25),

$$\langle \rho \rangle_D = \frac{\langle \rho (t_i) \rangle_D}{a_D^3 V_{D_i}} = \frac{M_D}{a_D^3 V_{D_i}} ; \quad M_D = M_{D_i} ,$$  

(28)

we also have to respect the following curvature–fluctuation–coupling:

$$\frac{1}{a_D^6} \partial_t \left( Q_D a_D^6 \right) + \frac{1}{a_D^2} \partial_t \left( \langle R \rangle_D a_D^2 \right) = 0 .$$  

(29)

This relation will be key to understand how backreaction can take the role of Dark Energy.

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10 One could, of course, introduce an isotropic or anisotropic reference background [44] or, explicitly isolate an averaged shear from the above equations to study deviations from the kinematics of Bianchi–type models, as was done with some interesting results in [12].

11 In a quasi–Newtonian setting, where averages are taken on the Euclidean or constant–curvature background space, the variable $Q_D$ is gauge–invariant to second–order in perturbation theory [116], [123], since this variable vanishes at the background [181], [182]: for related thoughts see [149], [146].
2.3 Alternative forms of the averaged equations

We here provide three compact forms of the averaged equations introduced above, as well as some derived quantities. They will prove useful for our further discussion of the backreaction problem.

2.3.1 Generalized expansion law

The correspondence between Friedmann’s expansion law (the first equation in (22)) and the general expansion law (23) can be made more explicit through formal integration of the integrability condition (29):

\[
\frac{3k_\uparrow}{a^2_{\uparrow}} - \frac{1}{a^2_{\uparrow}} \int_{t_i}^{t} dt' Q_{\uparrow} \frac{d}{dt'} a^2_{\uparrow}(t') = \frac{1}{2} (\langle R \rangle_{\uparrow} + Q_{\uparrow}) .
\]  

(30)

The (domain–dependent) integration constant \(k_\uparrow\) relates the new terms to the ‘constant–curvature part’. We insert this latter integral back into the expansion law (23) and obtain:

\[
3 \frac{\dddot{a}_{\uparrow} + k_\uparrow}{a_{\uparrow}} - 8\pi G \langle \rho \rangle_{\uparrow} - \Lambda = \frac{1}{a_{\uparrow}} \int_{t_i}^{t} dt' Q_{\uparrow} \frac{d}{dt'} a^2_{\uparrow}(t') .
\]  

(31)

This equation is formally equivalent to its Newtonian counterpart [44]. It shows that, by eliminating the averaged scalar curvature, the whole history of the averaged kinematical fluctuations acts as a source of a generalized expansion law that features the ‘Friedmannian part’ on the left–hand–side of (31).

2.3.2 Effective Friedmannian framework

We may also recast the general equations (23, 24, 25, 29) by appealing to the Friedmannian framework. This amounts to re–interpret geometrical terms, that arise through averaging, as effective sources within a Friedmannian setting.

In the present case the averaged equations may be written as standard zero–curvature Friedmann equations for an effective perfect fluid energy momentum tensor with new effective sources [34]:

\[
\rho_{\text{eff}} = \langle \rho \rangle_{\uparrow} - \frac{1}{16\pi G} Q_{\uparrow} - \frac{1}{16\pi G} \langle R \rangle_{\uparrow} ;
\]

\[
p_{\text{eff}} = - \frac{1}{16\pi G} Q_{\uparrow} + \frac{1}{48\pi G} \langle R \rangle_{\uparrow} .
\]  

(32)

\[
3 \left( \frac{\ddot{a}_{\uparrow}}{a_{\uparrow}} \right)^2 - 8\pi G \rho_{\text{eff}} - \Lambda = 0 ;
\]

\[
3 \frac{\dddot{a}_{\uparrow}}{a_{\uparrow}} + 4\pi G (\rho_{\text{eff}} + 3p_{\text{eff}}) - \Lambda = 0 ;
\]

\[
\rho_{\text{eff}} + 3 \frac{\ddot{a}_{\uparrow}}{a_{\uparrow}} (\rho_{\text{eff}} + p_{\text{eff}}) = 0 .
\]  

(33)
Eqs. (33) correspond to the equations (23), (24), (25) and (29), respectively.

We notice that $Q_D$, if interpreted as a source, introduces a component with ‘stiff equation of state’, $p_D = \rho_D$, suggesting a correspondence with a free scalar field (discussed in the next subsection), while the averaged scalar curvature introduces a component with ‘curvature equation of state’ $p_R = -\frac{1}{3}\rho_R$. Although we are dealing with dust matter, we appreciate a ‘geometrical pressure’ in the effective energy–momentum tensor.

There is, of course, some ambiguity in defining the effective sources. We recall [36] that, firstly, it may sometimes be useful to incorporate $\Lambda$ into the effective sources by defining $\rho_{\text{eff}}^\Lambda := \rho_{\text{eff}} + \Lambda/8\pi G$ and $p_{\text{eff}}^\Lambda := p_{\text{eff}} - \Lambda/8\pi G$. Secondly, we might add the ‘constant–curvature term’ $3k_D/a_D^2$ to the expansion law in (33); if we wish to do so, then the effective sources can be represented solely through the kinematical backreaction term $Q_D$ and its time–integral. For this we have to exploit the ‘Newtonian form’, Eq. (31), and would have to define the effective sources as follows:

$$\rho_{\text{eff}} := \langle \rho \rangle_D + \frac{X_D}{16\pi G} ; \quad \dot{\rho}_{\text{eff}} := -\frac{Q_D}{12\pi G} - \frac{X_D}{48\pi G} ; \quad X_D := \frac{2}{a_D^2} \int_0^t \frac{d}{dt'} Q_D \, dt' a_D^2(t') .$$

The integrated form of the integrability condition, Eq. (30), then allows to express $X_D$ again through the averaged scalar curvature, $X_D = 6k_D/a_D^2 - Q_D - \langle R \rangle_D$, and we obtain the sources corresponding to (32), however, with a curvature source that captures the deviations $W_D = \langle R \rangle_D - 6k_D/a_D^2$ from a constant–curvature model:

$$\rho_{\text{eff}} = \langle \rho \rangle_D - \frac{Q_D}{16\pi G} - \frac{W_D}{16\pi G} ; \quad \dot{\rho}_{\text{eff}} = -\frac{Q_D}{16\pi G} + \frac{W_D}{48\pi G} .$$

### 2.3.3 ‘Morphed’ Friedmann cosmologies

In the above–introduced framework we distinguish the averaged matter source on the one hand, and averaged sources due to geometrical inhomogeneities stemming from extrinsic and intrinsic curvature (kinematical backreaction terms) on the other. As shown above, the averaged equations can be written as standard Friedmann equations that are sourced by both. Thus, we have the choice to consider the averaged model as a (scale–dependent) ‘standard model’ with matter source evolving in a mean field of backreaction terms. This form of the equations is closest to the standard model of cosmology. It is a ‘morphed’ Friedmann cosmology, sourced by matter and ‘morphed’ by a (minimally coupled) scalar field, the morphon field [48]. We write (recall that we have no matter pressure source here):

$$\rho_{\text{eff}} = \langle \rho \rangle_D + p_{\Phi} ; \quad p_{\text{eff}} = p_{\Phi} ,$$

with

$$\rho_{\Phi} = \varepsilon \frac{1}{2} \dot{\phi}^2_D + U_D ; \quad p_{\Phi} = \varepsilon \frac{1}{2} \dot{\phi}^2_D - U_D ,$$

where $\varepsilon = +1$ for a standard scalar field (with positive kinetic energy), and $\varepsilon = -1$ for a phantom scalar field (with negative kinetic energy). Thus, in view of

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12 We have chosen the letter $U$ for the potential to avoid confusion with the volume functional; if $\varepsilon$ is negative, a ‘ghost’ can formally arise on the level of an effective scalar field, although the underlying theory does not contain one.
Eq. (32), we obtain the following correspondence:

\[- \frac{1}{8\pi G} Q_{\varrho} = \varepsilon \dot{\Phi}^2_{\varrho} - U_{\varrho} ; \quad - \frac{1}{8\pi G} \langle R \rangle_{\varrho} = 3U_{\varrho} . \tag{38}\]

Inserting (38) into the integrability condition (29) then implies that \( \Phi_{\varrho} \), for \( \Phi_{\varrho} \neq 0 \), obeys the (scale–dependent) Klein–Gordon equation:

\[\ddot{\Phi}_{\varrho} + 3H_{\varrho} \dot{\Phi}_{\varrho} + \varepsilon \frac{\partial}{\partial \Phi_{\varrho}} U(\Phi_{\varrho}, \langle \rho \rangle_{\varrho}) = 0 . \tag{39}\]

The above correspondence allows us to interpret the kinematical backreaction effects in terms of properties of scalar field cosmologies, notably quintessence or phantom–quintessence scenarii that are here routed back to models of inhomogeneities. Dark Energy emerges as unbalanced kinetic and potential energies due to structural inhomogeneities. For a full–scale discussion of this correspondence see [48].

2.3.4 A note on closure assumptions

This system of the averaged equations in the various forms introduced above does not close unless we specify a model for the inhomogeneities. Note that, if the system would close, this would mean that we solved the scalar parts of the GR equations in general by reducing them to a set of ordinary differential equations on arbitrary scales. Closure assumptions have been studied by prescribing a cosmic equation of state of the form \( p_{\varrho}^{\mathrm{eff}} = \beta(\rho_{\varrho}^{\mathrm{eff}}, a_{\varrho}) \) [35], [36], or by prescribing the backreaction terms through scaling solutions, e.g. \( Q_{\varrho} \propto a_{\varrho}^n \), parametrized by a scaling index \( n \) [48]. We shall come back to the important question of how to close the averaged equations later in Subsect. 4.2.

2.4 Derived dimensionless quantities

For any quantitative discussion it is important to provide a set of dimensionless characteristics that arise from the above framework.

2.4.1 The cosmic quartet

We start by dividing the volume–averaged Hamiltonian constraint (23) by the squared volume Hubble functional \( H_{\varrho} := a_{\varrho}^2/a_{\varrho} \) introduced before. Then, ex-

---

13 Note that the potential is not restricted to depend only on \( \Phi_{\varrho} \) explicitly. An explicit dependence on the averaged density and on other variables of the system (that can, however, be expressed in terms of these two variables) is generic.

14 More precisely, kinematical backreaction appears as excess of kinetic energy density over the ‘virial balance’, cf. Eq. (51), while the averaged scalar curvature of space sections is directly proportional to the potential energy density; e.g. a void (a ‘classical vacuum’) with on average negative scalar curvature (a positive potential) can be attributed to a negative potential energy of a morphon field (‘classical vacuum energy’).
pressed through the following set of ‘parameters’\textsuperscript{15}:

\[
\Omega_m^\varphi := \frac{8\pi G}{3H_0^2} \langle \rho \rangle_\varphi ; \quad \Omega_A^\varphi := \frac{\Lambda}{3H_0^2} ; \quad \Omega_R^\varphi := -\frac{\langle R \rangle_\varphi}{6H_0^2} ; \quad \Omega_Q^\varphi := -\frac{Q_\varphi}{6H_0^2},
\]

the averaged Hamiltonian constraint assumes the form of a cosmic quartet \textsuperscript{\[33,41]}:

\[
\Omega_m^\varphi + \Omega_A^\varphi + \Omega_R^\varphi + \Omega_Q^\varphi = 1,
\]

showing that the solution space of an averaged inhomogeneous cosmology is three–dimensional in the present framework. In this set, the averaged scalar curvature parameter and the kinematical backreaction parameter are directly expressed through \(\langle R \rangle_\varphi\) and \(Q_\varphi\), respectively. In order to compare this pair of parameters with the ‘constant–curvature parameter’ that is the only curvature contribution in standard cosmology to interpret observational data, we can alternatively introduce the pair

\[
\Omega_k^\varphi := -\frac{k_\varphi}{a_\varphi^2 H_\varphi^2}; \quad \Omega_{QN}^\varphi := \frac{1}{3a_\varphi^2 H_\varphi^2} \int_{t_i}^{t} dt' Q_\varphi \frac{d^2}{dt^2} \dot{a}_\varphi(t'),
\]

being related to the previous parameters by

\[
\Omega_k^\varphi + \Omega_{QN}^\varphi = \Omega_R^\varphi + \Omega_Q^\varphi =: \Omega_X^\varphi.
\]

After a little thought we see that both sides of this equality would mimick a Dark Energy component, \(\Omega_X^\varphi\), in a Friedmannian model. Note, in particular, that it is not the additional backreaction parameter alone that can play this role, but it is the joint action with the (total) curvature parameter, or, looking to the left–hand–side, it is the cumulative effect acquired during the history of the backreaction parameter. A positive cosmological term would require this sum, or the effective history, respectively, to be positive.

2.4.2 Volume state finders

Like the volume scale factor \(a_\varphi\) and the volume Hubble rate \(H_\varphi\), we may introduce ‘parameters’ for higher derivatives of the volume scale factor, e.g. the volume deceleration

\[
q^\varphi := -\frac{\ddot{a}_\varphi}{a_\varphi H_\varphi^2} = \frac{1}{2} \Omega_m^\varphi + 2\Omega_Q^\varphi - \Omega_A^\varphi.
\]

Following \textsuperscript{[169]} (see also \textsuperscript{[79]} and references therein) we may also define the following volume state finders involving the third derivative of the volume scale factor:

\[
r^\varphi := \frac{\dddot{a}_\varphi}{a_\varphi H_\varphi^3} = \Omega_m^\varphi (1 + 2\Omega_Q^\varphi) + 2\Omega_Q^\varphi (1 + 4\Omega_Q^\varphi) - \frac{2}{H_\varphi} \dot{\Omega}_Q^\varphi,
\]

and

\[
s^\varphi := \frac{r^\varphi - 1}{3(q^\varphi - 1/2)}.
\]

\textsuperscript{15} We shall, henceforth, call these characteristics ‘parameters’, but the reader should keep in mind that these are functionals on \(\varphi\). Moreover, they are dynamically coupled.
The above definitions are identical to those given in [169][1], however, note the following obvious and subtle differences. One of the obvious differences was already mentioned: while the usual state finders of a global homogeneous state in the standard model of cosmology are the same for every scale, the volume state finders defined above are different for different scales. The other is the fact that the volume state finders apply to an inhomogeneous cosmology with arbitrary 3–metric, while the usual state finders are restricted to a FLRW metric. Besides these there is a more subtle difference, namely a degeneracy in the Dark Energy density parameter: while [169][1] denote (with obvious adaptation)

\[
\Omega_D^{\text{X}} = \Omega_D^{\text{X}} + \Omega_D^{\text{Q}},
\]

i.e. so–called X–matter (Dark Energy) is composed of two physically distinct components.

2.4.3 Cosmic equation of state and Dark Energy equation of state

We already mentioned the possibility to characterize a solution of the averaged equations by a cosmic equation of state \( p_{\text{eff}}^D = \beta(\rho_{\text{eff}}^D, a^D) \) with \( w_{\text{eff}}^D = p_{\text{eff}}^D / \rho_{\text{eff}}^D \). Now, we may separately discuss (i.e. without matter source) the morphon equation of state that plays the role of the Dark Energy equation of state [48],

\[
w_{\mathcal{D}}^\Phi := \frac{Q_{\mathcal{D}} - 1/3 \langle R \rangle_{\mathcal{D}}}{Q_{\mathcal{D}} + \langle R \rangle_{\mathcal{D}}},
\]

(47)

We can express the volume state finders through this equation of state parameter and its first time–derivative:

\[
r_{\mathcal{D}} = 1 + \frac{9}{2} w_{\mathcal{D}}^\Phi (1 + w_{\mathcal{D}}^\Phi) (1 - \Omega_m^\mathcal{D}) - \frac{3}{2} \frac{w_{\mathcal{D}}^\Phi}{H_{\mathcal{D}}} (1 - \Omega_m^\mathcal{D}),
\]

(48)

and

\[
s_{\mathcal{D}} = 1 + w_{\mathcal{D}}^\Phi - \frac{1}{3H_{\mathcal{D}}} \frac{w_{\mathcal{D}}^\Phi}{w_{\mathcal{D}}},
\]

(49)

being zero for \( w_{\mathcal{D}}^\Phi \equiv -1 \), i.e. for the case of a (scale–dependent) cosmological constant. As emphasized in [169][1], the above expressions have the advantage that one can immediately infer the case of a constant Dark Energy equation of state, so–called *quiessence models*, that here correspond to scaling solutions of the morphon field with a constant fraction of kinetic to potential energies [48]:

\[
\frac{2E_{\text{kin}}^\Phi}{E_{\text{pot}}^\Phi} = \frac{\varepsilon \Phi^2 V_{\Phi}}{-U_{\Phi}V_{\Phi}} = -1 - \frac{3Q_{\mathcal{D}}}{\langle R \rangle_{\mathcal{D}}} = 2w_{\mathcal{D}}^\Phi + 1, \quad \frac{w_{\mathcal{D}}^\Phi}{w_{\mathcal{D}}^\Phi - 1},
\]

(50)

where the case \( Q_{\mathcal{D}} = 0 \) (no kinematical backreaction), or \( w_{\mathcal{D}}^\Phi = -1/3 \) (i.e. \( \rho_{\Phi}^\mathcal{D} + 3p_{\Phi}^\mathcal{D} = 0 \)) corresponds to the ‘virial condition’

\[
2E_{\text{kin}}^\Phi + E_{\text{pot}}^\Phi = 0 ,
\]

(51)
obeyed by the scale–dependent Friedmannian model. As has been already re-
marked, a non–vanishing backreaction is associated with violation of ‘equilib-
rium’. Note that a morphon field does not violate energy conditions as in the case
of a fundamental scalar field, cf. Subsect. 3.2.1. Again it is worth emphasizing that
the above–defined equations of state are scale–dependent.

With the help of these dimensionless parameters an inhomogeneous, anisotropic
and scale–dependent state can be effectively characterized.

3 Implications and further insights:
 — qualitative views on backreaction

Having laid down a framework to characterize inhomogeneous cosmologies and
having understood the physical nature of backreaction effects, does not entitle us
to draw conclusions on the quantitative importance of inhomogeneities for the
global properties of world models. It may well be that the robustness of the stan-
dard model also withstands this challenge. A good example is provided by New-
tonian cosmology that is our starting point for discussing the implications of the
present framework.

3.1 Thoughts on Newtonian cosmology and N–body simulations

Analytical as well as numerical models for inhomogeneities are commonly studied
within Newtonian cosmology. Essential cornerstones of our understanding of in-
homogeneities rest on the Euclidean notion of space and corresponding Euclidean
spatial averages.

3.1.1 Global properties of Newtonian models

The present framework can also be set up for the Newtonian equations and, indeed,
at the beginning of its development the main result on global properties of New-
tonian models was the confirmation of the FLRW cosmology as a correct model
describing the averaged inhomogeneous variables. Technically, this result is due
to the fact that the averaged principal invariants, encoded in $Q_D$, are complete
divergences on Euclidean space sections and, therefore, have to vanish on some
scale where we impose periodic boundary conditions on the deviation fields from
the FLRW background. The latter is a necessary requirement to obtain unique
solutions for Newtonian models (for details see [44]).

This point is interesting in itself, because researchers who have set up cosmo-
ological N–body simulations did not investigate backreaction: the vanishing of the
averaged deviations from a FLRW background is enforced by construction. The
same remark applies to analytical models, where a homogeneous background is
introduced with the manifest implication of coinciding with the averaged model,

---

16 In the case of vanishing kinematical backreaction, the scalar field is present for our definition
of the correspondence and it models a constant–curvature term $\langle R \rangle_p = 6k_d/a^2_p$. Alternatively,
we could associate a morphon with the deviations $W_d$ from the constant–curvature model only.
but without an explicit proof. The outcome that a FLRW cosmology indeed describes the average of a general Newtonian cosmology can be traced back to the (non–trivial) property that the second principal invariant II appearing in \( Q_D \) can indeed be written (like the first) as a complete divergence, cf. Eq. (54) below. Since this is not valid in Riemannian geometry, ‘global’ backreaction effects – if relevant – entail the need of generalizing current cosmological simulations and analytical models. If backreaction is substantial, then current models must be considered as toy–models that have improved our understanding of structure formation, but are inapplicable in circumstances where the dynamics of geometry is a relevant issue. We shall learn that (i) these circumstances are those needed to route Dark Energy back to inhomogeneities, and (ii) at the precision level at which currently cosmological parameters are determined, it can already be demonstrated that backreaction might potentially be a non–negligible player in the Late Universe.

While the last point will be touched upon in Section 4, there are a number of more points that improve our qualitative understanding, to which we turn now.

3.1.2 Morphological and statistical interpretation of backreaction

The expansion law, Eq. (31), is built on the rate of change of a simple morphological quantity, the volume content of a domain. Although functionally it depends on other morphological characteristics of a domain, it does not explicitly provide information on their evolution. An evolution equation for the backreaction term \( Q_D \) is missing. This fact touches on the problem of closing the hierarchy of dynamical evolution equations mentioned in Subsect. 2.3.4.

We shall, in this subsection, provide a morphological interpretation of \( Q_D \) that is possible in the Newtonian framework (the following considerations substantially rely on the Euclidean geometry of space). This will improve our understanding of what \( Q_D \) actually measures, if geometry is not considered as a dynamical variable. We know from previous remarks that the dynamical coupling of \( Q_D \) to the geometry of space sections will change this picture.

Let us focus our attention on the boundary of the spatial domain \( \mathcal{D} \). A priori, the location of this boundary in a non–evolving background space enjoys some freedom which we may constrain by saying that the boundary coincides with a velocity front of the fluid (hereby restricting attention to irrotational flows). This way we employ the Legendrian point of view of velocity fronts that is dual to the Lagrangian one of fluid trajectories. Let \( S(x,y,z,t) = s(t) \) define a velocity front at Newtonian time \( t \), \( v = \nabla S \).

Defining the unit normal vector \( \mathbf{n} \) on the front, \( \mathbf{n} = \pm \nabla S / |\nabla S| \) (the sign depends on whether the domain is expanding or collapsing), the average expansion rate can be written as a flux integral using Gauss’ theorem,

\[
\langle \Theta \rangle_\mathcal{D} = \frac{1}{V_\mathcal{D}} \int_\mathcal{D} \nabla \cdot v \, d^3x = \frac{1}{V_\mathcal{D}} \int_{\partial \mathcal{D}} v \cdot dS ,
\]

(52)

with the Euclidean volume element \( d^3x \), and the surface element \( d\sigma, dS = \mathbf{n} d\sigma \).

We obtain the intuitive result that the average expansion rate is related to another morphological quantity of the domain, the total area of the enclosing surface:

\[
\langle \Theta \rangle_\mathcal{D} = \pm \frac{1}{V_\mathcal{D}} \int_{\partial \mathcal{D}} |\nabla S| d\sigma .
\]

(53)
The principal scalar invariants of the velocity gradient $v_{i,j} = S_{ij}$ can be transformed into complete divergences of vector fields [69]:

$$I(v_{i,j}) = \Theta = \nabla \cdot v; \quad II(v_{i,j}) = \omega^2 - \sigma^2 + \frac{1}{3} \Theta^2 = \frac{1}{2} \nabla \cdot \left( v(\nabla \cdot v) - (v \cdot \nabla) v \right);$$

$$III(v_{i,j}) = \frac{1}{9} \Theta^3 + 2 \Theta (\sigma^2 + \frac{1}{3} \Theta^2) + \sigma_{ij} \sigma_{kl} - \sigma_{ij} \omega_k \omega_l = \frac{1}{3} \nabla \cdot \left( \frac{1}{2} \nabla \cdot \left( v(\nabla \cdot v) - (v \cdot \nabla) v \right) v - \left( v(\nabla \cdot v) - (v \cdot \nabla) v \right) \cdot \nabla v \right).$$

(With our assumptions $\omega$ in the above expressions vanishes identically.)

In obtaining these expressions, the flatness of space is used essentially. Inserting the velocity potential and performing the spatial average, we obtain [38]:

$$\langle II \rangle_{\varphi} = \frac{1}{V_{\varphi}} \int_{\varphi} II \, d^3x = \int_{\partial \varphi} H |\nabla S|^2 \, d\sigma;$$

$$\langle III \rangle_{\varphi} = \frac{1}{V_{\varphi}} \int_{\varphi} III \, d^3x = \pm \int_{\partial \varphi} G |\nabla S|^3 \, d\sigma,$$

where $H$ is the local mean curvature and $G$ the local Gaussian curvature at every point on the 2–surface bounding the domain. $|\nabla S| = \frac{dS}{dt}$ equals 1, if the intrinsic arc–length $s$ of the trajectories of fluid elements is used instead of the extrinsic Newtonian time $t$. The averaged invariants comprise, together with the volume, a complete set of morphological characteristics known as the Minkowski Functionals $\mathcal{W}_\alpha$ of a body:

$$\mathcal{W}_0(s) := \int_{\varphi} d^3x = V_{\varphi}; \quad \mathcal{W}_1(s) := \frac{1}{3} \int_{\partial \varphi} d\sigma;$$

$$\mathcal{W}_2(s) := \frac{1}{3} \int_{\partial \varphi} H \, d\sigma; \quad \mathcal{W}_3(s) := \frac{1}{3} \int_{\partial \varphi} G \, d\sigma = \frac{4\pi}{3} \chi.$$

The Euler–characteristic $\chi$ determines the topology of the domain and is assumed to be an integral of motion ($\chi = 1$), if the domain remains simply–connected\[17].

Thus, we have gained a morphological interpretation of the backreaction term: it can be entirely expressed through three of the four Minkowski Functionals:

$$Q_{\varphi}(s) = 6 \left( \frac{\mathcal{W}_2}{\mathcal{W}_0} - \frac{\mathcal{W}_1^2}{\mathcal{W}_0^2} \right).$$

(58)

The $\mathcal{W}_\alpha$; $\alpha = 0, 1, 2, 3$ have been introduced into cosmology in [134] in order to statistically assess morphological properties of cosmic structure. Minkowski Functionals proved to be useful tools to also incorporate information from higher–order correlations, e.g., in the distribution of galaxies, galaxy clusters, density fields or cosmic microwave background temperature maps (110, 112, 173, 174; see the review by Kerscher [108] and references therein). Related to the

\[17\] Notice that this may provide a morphological closure condition for the hierarchy of evolution equations.
The morphology of individual domains is the study of building blocks of large-scale cosmic structure [170], [175].

For a ball with radius $R$ we have for the Minkowski Functionals:

$$W_0^B(s) := \frac{4\pi}{3} R^3; \quad W_1^B(s) := \frac{4\pi}{3} R^2; \quad W_2^B(s) := \frac{4\pi}{3} R; \quad W_3^B(s) := \frac{4\pi}{3}. \tag{59}$$

Inserting these expressions into the backreaction term, Eq. (58), shows that $Q^B_D(s) = 0$, and we have proved Newton’s ‘Iron Sphere Theorem’, i.e. the fact that a spherically–symmetric configuration features the expansion properties of a homogeneous–isotropic model [18]. Moreover, we can understand now that the backreaction term encodes the deviations of the domain’s morphology from that of a ball, a fact that we shall illustrate now with the help of Steiner’s formula of integral geometry (see also [134]).

Let $d\sigma^0$ be the surface element on the unit sphere, then (according to the Gaussian map) $d\sigma = R_1 R_2 d\sigma^0$ is the surface element of a 2–surface with radii of curvature $R_1$ and $R_2$. Moving the surface a distance $\varepsilon$ along its normal we get for the surface element of the parallel velocity front:

$$d\sigma^\varepsilon = (R_1 + \varepsilon)(R_2 + \varepsilon)d\sigma^0 = \frac{R_1 R_2 + \varepsilon(R_1 + R_2) + \varepsilon^2}{R_1 R_2}d\sigma = (1 + \varepsilon H + \varepsilon^2 G)d\sigma, \tag{60}$$

where

$$H = \frac{1}{2} \left( \frac{1}{R_1} + \frac{1}{R_2} \right), \quad G = \frac{1}{R_1 R_2}, \tag{61}$$

are the mean curvature and Gaussian curvature of the front as before. Integrating Eq. (60) over the whole front we arrive at a relation between the total surface area $A_D$ of the front and $A_D^\varepsilon$ of its parallel front. The gain in volume may then be expressed by an integral of the resulting relation with respect to $\varepsilon$ (which is known as Steiner’s formula defining the Minkowski Functionals of a (convex) body in three spatial dimensions):

$$V_D^\varepsilon = V_D + \int_0^\varepsilon d\varepsilon' A_D^{\varepsilon'} = V_D + \varepsilon A_D + \varepsilon^2 \int_{A_D} H d\sigma + \frac{1}{3} \int_{\partial D} G d\sigma. \tag{62}$$

An important lesson that can be learned here is that the backreaction term $Q_D$ obviously encodes all orders of the N–point correlation functions, since the Minkowski Functionals have this property; it is not merely a two–point term as the form of $Q_D$ as an averaged variance would suggest. In other words, a complete measurement of fluctuations must take into account that the domain is Lagrangian and the shape of the domain is an essential expression of the full N–point statistics of the matter enclosed within $D$. (For further statistical considerations of backreaction in terms of given fluctuation spectra see [47], [109]). Kinematically, Steiner’s formula shows that the volume scale factor $a_D$, being defined through the volume in Eq. (26), also depends on other morphological properties of $\mathcal{D}$ in the course of evolution. In a comoving relativistic setting, the domain $\mathcal{D}$ is frozen into the metric of spatial sections, so that we also understand that an evolving geometry in general relativity takes the role of this shape–dependence in the Newtonian framework.

18 This can be shown explicitly by using a radially–symmetric velocity field [47].
3.1.3 Backreaction views originating from Newtonian cosmology and relativistic perturbation theory of a FLRW background

We may place Newtonian models, but also relativistic models that suppress the coupling between fluctuations, encoded in \( Q_\varphi \), and the geometry of space sections, into the same category: as a rule of thumb we can say that any model that describes fluctuations on a Euclidean ‘background space’ must be rejected as a potential candidate for a backreaction–driven cosmology. The reason is that fluctuations in those models can be subjected to periodic boundary conditions implying a globally (on the periodicity scale) vanishing kinematical backreaction \[44\]. The very architecture of such models is simply too restrictive to account for a non–vanishing (Hubble–scale) \( Q_\varphi \) being a generic property of relativistic models. Of course, also in those models, backreaction can be investigated (a detailed investigation within Newtonian cosmology may be found in \[47\] as well as an application on the abundance statistics of collapsed objects \[109\]), but it is then only a rephrasing of the known cosmic variance within the standard model of cosmology. Nevertheless, the potential relevance of a non–vanishing backreaction can also be seen in Newtonian cosmology: in \[47\] it was found that the magnitude of \( \Omega^D_\varphi \) remains small throughout the evolution, being restricted to fall off to zero on some scale, but the indirect influence of a non–vanishing \( Q_\varphi \) in the interior of the periodic box is strongly seen in the other cosmological parameters. Thus, independent of our statement of irrelevance of the magnitude of \( \Omega^D_\varphi \) on large scales in Newtonian cosmology, backreaction is clearly an important player to interpret cosmological parameters starting at scales of galaxy surveys, and it may here be a key to also understand the Dark Matter problem, cf. Subsect. \[4.3.4\].

We refer to the term ‘quasi–Newtonian’ when we think of relativistic models that are restricted to sit locally close to a Friedmannian state, as in standard gauge–invariant perturbation theory \[113\], \[140\], \[138\], their average properties being evaluated on Euclidean space sections \[139\]. Although we do not refer to the discussion of structure on super–Hubble scales \[158\], \[114\], \[131\], \[150\], the following consideration would also apply there. The integrability condition \( 29 \), in essence, spells out the generic coupling of kinematical fluctuations to the evolution of the averaged scalar curvature. Thus, the freedom taken by a generic model is carried by a non–vanishing \( Q_\varphi \) (even if small) into changes of the other cosmological parameters, notably the averaged scalar curvature. If that coupling is absent (even if \( Q_\varphi \) is non–zero), Eq. \( 29 \) shows that \( Q_\varphi \propto V^{-2}_\varphi \) and \( \langle R \rangle_\varphi \propto a^{-2}_\varphi \), i.e. the averaged curvature evolves like a constant–curvature model, and backreaction decays more rapidly than the averaged density, \( \langle \rho \rangle_\varphi \propto V^{-1}_\varphi \). In other words, backreaction cannot be relevant today in all models that suppress this coupling (we shall make this more precise in the following). Therefore, as another rule of thumb, we may say that any (relativistic) model that evolves curvature at or in the vicinity of the constant–curvature model is rejected as a potential candidate for a backreaction–driven cosmology \[48\].

In summary, Dark Energy cannot be routed back to inhomogeneities on large scales in Newtonian and quasi–Newtonian models, but a careful re–interpretation of cosmological parameters will have nevertheless to be envisaged.
3.2 Qualitative picture for backreaction–driven cosmologies

Looking at the backreaction term $Q_D$, the relevant positive term that could potentially drive an accelerated expansion in accord with recent indications from supernovae data [8], [64], [180] (see also Leibundgut and Enqvist, this volume [19]), is the averaged variance of the rate of expansion, cf. Eq. (27). This term, however, is quadratic and the averaging operation involves a division by the square of the volume. How can we then expect that, in an expanding Universe, such a term can be of any relevance at the present time? Before we give an answer to this question, let us introduce a criterion for a backreaction–driven cosmology that requires volume acceleration, i.e. we postulate high relevance of backreaction. This can be done with the help of the averaged equations as has been advocated by Kolb et al. [116],[115].

3.2.1 Acceleration and energy conditions

Let us look at the general acceleration law (24), and ask when we would find volume acceleration on a given patch of the spatial hypersurface [116], [35],[36]:

$$3 \ddot{a} = \Lambda - 4\pi G \langle \rho \rangle_D + Q_D > 0 .$$

We find that, if there is no cosmological constant, the necessary condition $Q_D > 4\pi G \langle \rho \rangle_D$ must be satisfied on a sufficiently large scale, at least at the present time. This requires that $Q_D$ is positive, i.e. shear fluctuations are superseded by expansion fluctuations and, what is crucial, that $Q_D$ decays less rapidly than the averaged density [35]. It is not obvious that this latter condition could be met in view of our remarks above. We conclude that backreaction has only a chance to be relevant in magnitude compared with the density (e.g. as defined through the inequality Eq. (63) today), if its decay rate substantially deviates from its ‘quasi–Newtonian’ behavior and, more precisely, its decay rate must be weaker than that of the averaged density (or at least comparable, depending on initial data for the magnitude of Early Dark Energy [51], [52]).

Another model of Dark Energy is to assume the existence of a scalar field source, a so–called quintessence field (others are discussed in [65]). However, a usual scalar field source in a Friedmannian model, attributed e.g. to phantom quintessence that leads to acceleration, will violate the strong energy condition $\rho + 3p > 0$, i.e.:

$$3 \ddot{a} = -4\pi G (\rho + 3p) = -4\pi G (\rho_H + \rho_\Phi + 3p_\Phi) > 0 .$$

Note, however, that the interpretation of volume acceleration in those data relies on the FLRW cosmology. Backreaction could be influential and could change the interpretation of astronomical data also without featuring an accelerating phase.

Note from the observational point of view this property is in accord with constraints that can be imposed on the averaged shear fluctuations (quantitatively discussed in [36]): the universe model can be highly isotropic in accord with strong constraints on the shear amplitude on large scales. For the backreaction term it is important to independently constrain the large–scale expansion fluctuations that are in general not necessarily proportional to large–scale density fluctuations as in a linear perturbation approach at a FLRW background. Note also that the time–evolution of an isotropic average model must not (and in this case will not) coincide with the time–evolution of a FLRW background.
In Subsect. 2.3.3 we have introduced a mean field description of kinematical backreaction in terms of a *morphon field*. For such an effective scalar field the strong energy condition is not violated for the true content of the Universe, that is ordinary dust matter. In this line it is interesting that we can identify ‘violation’ of an effective ‘strong energy condition’ with the acceleration condition above (cf. Eqs. (32), (36)):

\[
3 \frac{\ddot{a}}{a} = -4\pi G (\rho_{\text{eff}} + 3p_{\text{eff}}) = -4\pi G (\langle \rho \rangle_{\mathcal{g}} + \rho_{\Phi} + 3p_{\Phi}) = -4\pi G (\rho)_{\mathcal{g}} + Q_{\mathcal{g}},
\]

(65)

which has to be positive, if the acceleration condition (63) is met.

### 3.2.2 Curvature–fluctuation coupling

It is clear by now that a backreaction–driven cosmology [161] must make efficient use of the genuinely relativistic effect that couples averaged extrinsic and intrinsic curvature invariants, as is furnished by the integrability condition (29) (or the Klein–Gordon equation (39) in the mean field description). While models that suppress the scalar field degrees of freedom attributed to backreaction (or the *morphon field* in the mean field description), and so cannot lead to an explanation of Dark Energy on the Hubble scale, general relativity offers a wider range of possible cosmologies, since it is not constrained by the assumption of Euclidean or constant–curvature geometry and small deviations thereof. Here, it is essentially the requirement that the evolution of the background geometry is suppressed (naturally in Newtonian models and through ‘gauge–fixing’ in gauge–invariant perturbation theory), while generically the geometry is a dynamical variable and does not evolve independently of the perturbations. But, how can a cosmological model be driven away from a ‘near–Friedmannian’ state, if we do not already start with initial data away from a perturbed Friedmannian model? How does the mechanism of the coupling between geometry and matter fluctuations work, and can this mechanism be sufficiently effective?

### 3.2.3 The ‘Newtonian anchor’

Let us guide our thoughts by the following intuitive picture. Integral properties of Newtonian and quasi–Newtonian models remain unchanged irrespective of whether fluctuations are absent or ‘turned on’. Imagine a ship in a silent water and wind environment (homogeneous equilibrium state). Newtonian and quasi–Newtonian models do not allow, by construction [99], that the ship would move away as soon as water and wind become more violent. This ‘Newtonian anchor’ is lifted into the ship as soon as we allow for the coupling of fluctuations to the geometry of spatial hypersurfaces in the form of the averaged scalar curvature. It is this coupling that can potentially drive the ship away, i.e. change the integral properties of the cosmology. Before we are going to exemplify this coupling mechanism, e.g. by discussing exact solutions, let us add some understanding to the role played by the averaged scalar curvature.
3.2.4 The role of curvature

Looking at the integral of the curvature–fluctuation–coupling, Eq. (30), we understand that the constant–curvature of the standard model is specified by the integration constant $k_D$. This term does not play a crucial dynamical role as soon as backreaction is at work. Envisaging a cosmology that is driven by backreaction, we may as well dismiss this constant altogether. In such a case, the averaged curvature is dynamically ruled by the backreaction term and its history. Given this remark we must expect that the averaged scalar curvature may experience changes in the course of evolution (in terms of deviations from constant–curvature), as soon as the structure formation process injects backreaction. This picture is actually what one needs in order to solve the coincidence problem, i.e. the observation that the onset of acceleration of the Universe seems to coincide with the epoch of structure formation.

This mechanism can be qualitatively understood by studying scaling solutions, cf. Subsect. 3.3.5 which impose a direct coupling, $Q_D \propto \langle R \rangle_D$. (These scaling solutions correspond to quiescence fields, Eq. (50), and have been thoroughly studied by many people working on quintessence (see [171], [65] and references therein.) In the language of a morphon field, the mechanism perturbs the ‘virial equilibrium’, Eq. (78), such that the potential energy stored in the averaged curvature is released and injected into an excess of kinetic energy (kinematical backreaction). Thus, in this picture, positive backreaction, capable of mimicking Dark Energy, is fed by the global ‘curvature energy reservoir’. It is clear that such a mechanism relies on an evolution of curvature that differs from the evolution of the constant–curvature part of the standard cosmology. Indeed, as we shall exemplify below, already a deviation term of the form $W_D = \langle R \rangle_D - 6k_D a_D^{-2} \propto a_D^{-3}$ is sufficient to change the decay rate of $Q_D$ from $\propto a_D^{-6}$ to $\propto a_D^{-3}$.

If we start with ‘near–Friedmannian initial data’, and no cosmological constant, then the averaged curvature must be negative today and – if we require the model to fully account for $\Lambda$ – of the order of the value that we would find for a void–dominated Universe [48]. Thus, the determination of curvature evolution, even only asymptotically [165], [166], is key to understand backreaction. The difference to the concordance model is essentially that the averaged curvature changes from an almost negligible value at the CMB epoch to a cosmologically relevant negative curvature today. This is one of the direct hints to put backreaction onto the stage of observational cosmology, cf. Subsect. 4.3.1.

Let us add three remarks. First, it is not at all evident that a flat Universe is necessarily favoured by the data throughout the evolution [98]. This latter analysis has been performed within the framework of the standard model, and it is clear that in the wider framework discussed here, the problem of interpreting astronomical data is more involved. Second, it is often said that spatial curvature can only be relevant near Black Holes and can therefore not be substantial. Here, one mistakenly implies an astrophysical Black Hole, while the Schwarzschild radius corresponding to the matter content in a Hubble volume is of the order of the Hubble scale. As the averaged Hamiltonian constraint (23) shows, the averaged scalar curvature is a quantitatively competitive player that could only be ‘compensated’ (and only on a specified scale) by introducing a cosmological constant. In essence, a cosmologically relevant curvature contribution is tiny, but this property is shared...
by all cosmological sources. Third, even standard perturbation theory predicts a scaling–law for the averaged scalar curvature that substantially differs from the evolution of a constant–curvature model, see Subsect. 4.2.
(The above qualitative picture is illustrated in detail in Räsänen’s review [161].)

3.3 Exact solutions for kinematical backreaction

The following families of exact solutions of the averaged equations are used to illustrate the mechanism of a backreaction–driven cosmology. Other implications of these examples are discussed in [36].

3.3.1 A word on the cosmological principle

We may separate the following classes of solutions into those solutions that respect the cosmological principle and those that do not. It is therefore worth recalling the assumptions behind the cosmological principle. In the literature one often finds a ‘strong’ version that demands local isotropy of the universe model. More realistically, however, we should define a ‘weak’ version that refers to the existence of a scale of homogeneity: we assume that there exists a scale beyond which all observables do no longer depend on scale. It is beyond this scale where the standard model is supposed to describe the Universe on average; it is simply unreasonable to apply this model, even on average, to smaller scales, since the standard, spatially flat FLRW model has an in–built scale–independence. On the same grounds, isotropy can only be expected on the homogeneity scale and not below. Accepting the existence of this scale has strong implications, one of them being that cosmological parameters on that scale are representative for the whole Universe. If this were not so, and generically we may think of, e.g. a decay of average characteristics with scale all the way to the diameter of the Universe as in a generic fractal (or multi–fractal) distribution [101], then the cosmological parameters of the standard model would make no sense unless the scale is explicitly indicated. The homogeneity scale is thought to be well below the scale of the observable Universe and within our past–lightcone. Therefore, with this assumption, averaging over non–causally connected regions delivers the same values as those already accumulated up to the homogeneity scale [161], [42].

We are now briefly describing some exact solutions, and we mainly have in mind to learn about the coupling between curvature and fluctuations.

3.3.2 Backreaction as a constant curvature or a cosmological constant

Kinematical backreaction terms can model a constant–curvature term as is already evident from the integrability condition (29). Also, a cosmological constant need not be included into the cosmological equations, since $Q_D$ can play this role [33], [47], [160], and can even provide a constant exactly, as was shown in [116] and [36]. The exact condition can be inferred from Eq. (24) and (31) and reads:

$$\frac{2}{a^2} \int_{t_i}^{t} dt' Q_D \frac{d}{dt'} a^2_D(t') = Q_D,$$

(66)
which implies $Q_{\phi} = Q_{\phi}(t_i) = \text{const.}$ as the only possible solution. Such a ‘cosmological constant’ installs, however, via Eq. (30), a non–vanishing averaged scalar curvature (even for $k_{\phi i} = 0$):

$$\langle R \rangle_{\phi} = \frac{6k_{\phi i}}{a_{\phi}^2} - 3Q_{\phi}(t_i) .$$

(67)

This fact has interesting consequences for ‘morphed’ inflationary models [120].

3.3.3 The Universe in an out–of–equilibrium state: a fluctuating Einstein cosmos

Following Einstein’s thought to construct a globally static model, we may require the effective scale–factor $a_\Sigma$ on a simply–connected 3–manifold $\Sigma$ without boundary to be constant on some time–interval, hence $\dot{a}_\Sigma = \ddot{a}_\Sigma = 0$ and Eqs. (24) and (23) may be written in the form:

$$Q_\Sigma = 4\pi G \frac{M_\Sigma}{V_i a_\Sigma^3} - \Lambda ; \quad \langle R \rangle_\Sigma = 12\pi G \frac{M_\Sigma}{V_i a_\Sigma^3} + 3\Lambda ,$$

(68)

with the global kinematical backreaction $Q_\Sigma$, the globally averaged scalar 3–Ricci curvature $\langle R \rangle_\Sigma$, and the total restmass $M_\Sigma$ contained in $\Sigma$.

Let us now consider the case of a vanishing cosmological constant: $\Lambda = 0$. The averaged scalar curvature is, for a non–empty Universe, always positive, and the balance conditions (68) replace Einstein’s balance conditions that determined the cosmological constant in the standard homogeneous Einstein cosmos. A globally static inhomogeneous cosmos without a cosmological constant is conceivable and characterized by the cosmic equation of state:

$$\langle R \rangle_\Sigma = 3Q_\Sigma = \text{const.} \Rightarrow p_{\text{eff}}^\Sigma = \rho_{\text{eff}}^\Sigma = 0 .$$

(69)

Eq. (69) is a simple example of a strong coupling between curvature and fluctuations. Note that, in this cosmos, the effective Schwarzschild radius is larger than the radius of the Universe,

$$a_\Sigma = \frac{1}{\sqrt{4\pi G \langle \rho \rangle_\Sigma}} = \frac{1}{\pi} 2GM_\Sigma = \frac{1}{\pi} a_{\text{Schwarzschild}} ,$$

(70)

hence confirms the cosmological relevance of curvature on the global scale $\Sigma$. The term ‘out–of–equilibrium’ refers to our measure of relative information entropy, cf. Subsect. 1.3.4: in the above example volume expansion cannot compete with information production because the volume is static, while information is produced (see [36] for more details).

Such examples of global restrictions imposed on the averaged equations do not refer to a specific inhomogeneous metric, but should be thought of in the spirit of the virial theorem that also specifies integral properties but without a guarantee for the existence of inhomogeneous solutions that would satisfy this condition. (In [36] a possible stabilization mechanism of a stationarity condition by backreaction, as opposed to the global instability of the classical Einstein cosmos, has been discussed.)
3.3.4 Demonstration of the backreaction mechanism: a globally stationary inhomogeneous cosmos

Suppose that the Universe indeed is hovering around a non–accelerating state on the largest scales. A wider class of models that balances the fluctuations and the averaged sources can be constructed by introducing globally stationary effective cosmologies: the vanishing of the second time–derivative of the scale–factor would only imply \( \dot{a}_\Sigma = \text{const.} \), i.e., \( a_\Sigma = a_S + C(t - t_i) \), where the integration constant \( a_S \) is generically non–zero, e.g. the model may emerge [74], [75] from a globally static cosmos, \( a_S := 1 \), or from a ‘Big–Bang’, if \( a_S \) is set to zero. In this respect this cosmos does not appear very different from the standard model, since it evolves at an effective Hubble rate \( H_\Sigma \propto 1/t \). (There are, however, substantial differences in the evolution of cosmological parameters, see [36], Appendix B.)

The averaged equations deliver a dynamical coupling relation between \( Q_\Sigma \) and \( \langle R \rangle_\Sigma \) as a special case of the integrability condition (29):

\[
- \partial_t Q_\Sigma + \frac{1}{3} \partial_t \langle R \rangle_\Sigma = \frac{4C^3}{a_\Sigma^2}.
\]

(71)

The cosmic equation of state of the \( \Lambda \)–free stationary cosmos and its solutions read [35,36]:

\[
p_{\text{eff}}^\Sigma = - \frac{1}{3} \rho_{\text{eff}}^\Sigma ; \quad Q_\Sigma = \frac{Q_\Sigma(t_i)}{a_\Sigma^3};
\]

(72)

\[
\langle R \rangle_\Sigma = \frac{3Q_\Sigma(t_i)}{a_\Sigma^3} - \frac{3Q_\Sigma(t_i) - \langle R \rangle_\Sigma(t_i)}{a_\Sigma^3}.
\]

(73)

The total kinematical backreaction \( Q_\Sigma V_\Sigma = 4\pi GM_\Sigma \) is a conserved quantity in this case.

The stationary state tends to the static state only in the sense that, e.g. in the case of an expanding cosmos, the rate of expansion slows down, but the steady increase of the scale factor allows for a global change of the sign of the averaged scalar curvature. As Eq. (73) shows, an initially positive averaged scalar curvature would decrease, and eventually would become negative as a result of backreaction. This may not necessarily be regarded as a signature of a global topology change, as a corresponding sign change in a Friedmannian model would suggest (see Subsect 4.1).

The above two examples of globally non–accelerating universe models evidently violate the cosmological principle, while they would imply a straightforward explanation of Dark Energy on regional (Hubble) scales: in the latter example the averaged scalar curvature has acquired a piece \( \propto a_\Sigma^{-3} \) that, astonishingly, had a large impact on the backreaction parameter, changing its decay rate from \( \propto a_\Sigma^{-6} \) to \( \propto a_\Sigma^{-3} \), i.e. the same decay rate as that of the averaged density. This is certainly enough to produce sufficient ‘Dark Energy’ on some regional patch due to the presence of strong fluctuations [36]. However, solutions that respect the

\[6C^2 = 6\Lambda + 3Q_\Sigma(t_i) - \langle R \rangle_\Sigma(t_i).\]

\[22\] In [36] a conservative estimate, based on currently discussed numbers for the cosmological parameters, shows that such a cosmos provides room for at least 50 Hubble volumes.
cosmological principle and, at the same time, satisfy observational constraints can also be constructed [48]. In this latter work, scaling solutions that we shall discuss now, have been exploited for such a more conservative approach.

3.3.5 The solution space explored by scaling solutions

In [48] a systematic classification of scaling solutions of the averaged equations was given. Like the averaged dust matter density \( \langle \rho \rangle_\mathcal{D} \) that evolves, for a restmass preserving domain \( \mathcal{D} \), as \( \langle \rho \rangle_\mathcal{D} = \langle \rho \rangle_\mathcal{D} a_3^{-3} \), we can look at the case where also the backreaction term and the averaged scalar curvature obey scaling laws,

\[
Q_\mathcal{D} = Q_\mathcal{D} a_3^n \quad ; \quad \langle R \rangle_\mathcal{D} = R_\mathcal{D} a_3^p ,
\]

where \( Q_\mathcal{D} \) and \( R_\mathcal{D} \) denote the initial values of \( Q_\mathcal{D} \) and \( \langle R \rangle_\mathcal{D} \), respectively. The integrability condition [29] then immediately provides as a first scaling solution ([32]. Appendix B):

\[
Q_\mathcal{D} = Q_\mathcal{D} a_3^6 \quad ; \quad \langle R \rangle_\mathcal{D} = R_\mathcal{D} a_3^{-2}.
\]

This is the only solution with \( n \neq p \). In the case \( n = p \), we can define a coupling parameter \( r_\mathcal{D} \) (that can be chosen differently for a chosen domain of averaging [23]) such that \( Q_\mathcal{D} \propto R_\mathcal{D} \); the solution reads:

\[
Q_\mathcal{D} = r_\mathcal{D} \langle R \rangle_\mathcal{D} = r_\mathcal{D} R_\mathcal{D} a_3^n \quad ; \quad n = -2\frac{(1+3r)}{(1+r)} ; \quad r = -\frac{(n+2)}{(n+6)},
\]

(with \( r \neq -1 \) and \( n \neq -6 \)). The mean field description of backreaction, Subsect. 2.3.3, defines a scalar field evolving in a positive potential, if \( R_\mathcal{D} < 0 \) (and in a negative potential if \( R_\mathcal{D} > 0 \)), and a real scalar field, if \( \varepsilon R_\mathcal{D} (r+1/3) < 0 \). In other words, if \( R_\mathcal{D} < 0 \) we have a priori a phantom field for \( r < -1/3 \) and a standard scalar field for \( r > -1/3 \); if \( R_\mathcal{D} > 0 \), we have a standard scalar field for \( r < -1/3 \) and a phantom field for \( r > -1/3 \).

For the scaling solutions the explicit form of the self–interaction term of the scalar field can be reconstructed [48]:

\[
U(\Phi_\mathcal{D}, \langle \rho \rangle_\mathcal{D}) = \frac{2(1+r)}{3} \left( 1 + r \frac{\langle \rho \rangle_\mathcal{D}}{\Omega_m} \right)^{-\frac{2\varepsilon}{3\pi}} \langle \rho \rangle_\mathcal{D} \sinh \left( \frac{2\pi}{\sqrt{-\varepsilon n}} \sqrt{2\pi G} \Phi_\mathcal{D} \right),
\]

where \( \langle \rho \rangle_\mathcal{D} \) is the initial averaged restmass density of dust matter, introducing a natural scale into the scalar field dynamics. This potential is well–known in the context of phenomenological quintessence models, [169], [1], [124], [151] and references therein. The scaling solutions correspond to specific scalar field models with a constant fraction of kinetic and potential energies of the scalar field, i.e. with Eq. 50,

\[
E_{\text{kin}} + \frac{(1+3r)}{2\varepsilon} E_{\text{pot}} = 0.
\]

We previously discussed the case \( r = 0 \) (‘zero backreaction’) for which this condition agrees with the standard scalar virial theorem.

We turn now to an explicit discussion of these scaling solutions summarized in a cosmic phase diagram in Figure[1]

\[23\] For notational ease we henceforth drop the index \( \mathcal{D} \) and simply write \( r \).
This ‘cosmic phase diagram’, spanned by the effective volume deceleration parameter $q^D$, Eq. (44), and the effective density parameter $\Omega_m^D$, Eq. (40), is valid for all times and on all scales, i.e. it can be read as a diagram for the corresponding parameters ‘today’ on the scale of the observable Universe. It represents a two–dimensional subspace $\{ \Lambda = 0 \}$ of the full solution space that would include a cosmological constant. All the scaling solutions are represented by straight lines passing through the Einstein–de Sitter model in the center of the diagram (1/2;1). The vertical line corresponding to $(q^D;1)$ is not associated with a solution of the backreaction problem; it degenerates to the Einstein–de Sitter model (1/2;1). This line forms a ‘mirror’: inside the cone (Case E) there are solutions with $\Omega_m^D > 1$ that cannot be related to any real–valued scalar field, but are still of physical interest in the backreaction context (models with positive averaged scalar curvature). Models with ‘Friedmannian kinematics’, but with renormalized parameters form the line $r = 1/3$ (for details see [48], Appendix A). The line $r = 0$ are models with no backreaction on which the parameter $\Omega_m^D$ varies (scale–dependent ‘Friedmannian models’). Below the line $r = 0$ in the ‘quintessence phase’ we find effective models with subdominant shear fluctuations ($Q^D$ positive, $\Omega_m^D$ negative). The line $r = -1/3$ mimics a ‘Friedmannian model’ with scale–dependent cosmological constant. The line below $r = -1/3$ in the ‘phantom quintessence phase’ represents the solution inferred from SNLS data (cf. [48]), and the point at $(q^D;\Omega_m^D) = (-1.03;0)$ locates the late–time attractor associated with this solution. Since we have no cosmological constant here, all expanding solutions in the subplane $q^D < 0$ drive the averaged variables away from the standard model featuring a backreaction–driven volume acceleration of effectively isotropic cosmologies that are curvature–dominated at late times.
3.3.6 Discussion of Figure 1

In Figure 1 we only concentrate on the two-dimensional solution space of averaged inhomogeneous cosmologies without a cosmological constant. We further concentrate in this discussion only on expanding universe models; the solution space contains also contracting models that are equally relevant if we interpret this figure for smaller spatial scales; (recall that we have $R_{D_i} < 0$ for $r > -1$ and $R_{D_i} > 0$ for $r < -1$).

A phase space analysis of the scaling solutions [48] shows that the Einstein–de Sitter model is a saddle point for the scaling dynamics and small inhomogeneities with $Q_\varphi > 0$ should make the system evolve away from it. The sign of $Q_\varphi$ is important: for all the models corresponding to $r > 0$ or $r < -1$, that is the cases C,D and E in Figure 1 which cannot produce accelerated expansion, we have $Q_\varphi < 0$.

In other words, the kinematical backreaction is dominated by shear fluctuations, cf. Eq. (27). This does not necessarily mean that the universe model is regionally (on the scale $R$) anisotropic, because in these cases kinematical fluctuations decay rapidly. On the other hand, cases A and B that could be responsible for an accelerated expansion correspond to $Q_\varphi > 0$ and have subdominant shear fluctuations. Therefore, these models can be regionally almost isotropic, although kinematical fluctuations have strong influence.

Moving down the cases from Case E to Case A we first have models in which $Q_\varphi$ decays stronger than the density; equal decay rate $Q_\varphi \propto a^{-3}$ is found on the line $r = 1/3$. This situation changes for Case C where the Friedmannian kinematics does no longer act as an attractor: backreaction, having a decay rate weaker than the density, entails an averaged curvature evolution that deviates from a constant–curvature Friedmannian model. Case B represents the quintessence phase in the scalar field correspondence, in which the averaged model accelerates, bounded below by the line $r = -1/3$ of a constant backreaction (exactly modeling a cosmological constant on a given scale). While fitting supernovae data with a constant negative curvature (the line $r = 0$ left to the Einstein–de Sitter model) is not successful, we nevertheless appreciate that such Friedmannian models would physically mimic the instability towards a curvature–dominated phase. Deviations from constant–curvature carry the averaged model into the quintessence or even phantom quintessence regime (Case A), in which case backreaction is growing (as seen within the on average negatively curved space!). In Section 4, Subsect. 4.2.2 we shall discuss a perturbative model that features as a leading mode a decay rate $Q_\varphi \propto a^{-4}$ with a deviation from constant–curvature at the same rate, $\langle R \rangle_\varphi \propto a^{-4}$. This (conservative) model already lies in the quintessence phase of an accelerating universe model and can be located on the line $r = -1/5$ in between the constant–curvature line and the ‘cosmological constant’. Thus, in this figure and explicitly in Figure 2, an explanation of Dark Energy through backreaction effects is expressed by the expectation that a non–perturbative model would weaken the leading perturbative mode further; it would certainly lie below $Q_\varphi \propto a^{-4}$. We shall continue this discussion in the context of perturbative solutions in Subsect. 4.2.2.
3.3.7 Explicit inhomogeneous solutions

If we wish to specify the evolution of averaged quantities without resorting to phenomenological assumptions on the equations of state of the various ingredients, or on the necessarily qualitative analysis of scaling solutions, or with specific global assumptions, we have to specify the inhomogeneous metric [117]. Natural first candidates are the spherically–symmetric Lemaître–Tolman–Bondi (LTB) solutions that were first employed in the context of backreaction in [57] and [159].

Considerable effort has been spent on LTB solutions and, especially recently, relations to integral properties of averaged cosmologies have been sought. Interestingly, [142] also found a strong coupling between averaged scalar curvature and kinematical backreaction, and LTB solutions also feature an additional curvature piece \( \propto a^{-3} \) on some domain \( D \). There are obvious shortcomings of LTB solution studies that consider the class of on average vanishing scalar curvature, since in that class also \( Q_{\varphi} \equiv 0 \) [147]; also here, a non–vanishing averaged curvature is crucial to study backreaction [59]. However, there is enough motivation to quantify the extra effect of a positive expansion variance to fit observational data ([58] and references below).

The value of LTB studies or studies of other highly symmetric exact solutions is more to be seen in the specification of observational properties such as the luminosity distance in an inhomogeneous metric [3,87,17,78,25,2,4], as well as Enqvist (this volume). Although interesting results were obtained, especially in connection with the interpretation of supernova data, care must be taken when determining e.g. just luminosity distances, since the free LTB functions may fit any data [141]. Generally, apart from mistakes (e.g. setting the shear to zero), those studies sometimes confuse integral properties of a cosmological model with local properties (e.g. the scale factor \( a_{\varphi} \) and a local scale factor in the given metric form). The averaged equations cannot predict luminosity distances unless one considers averages on the lightcone, cf. Subsect. 4.3.2 (see, however, different strategies proposed and pursued in [145]), [22], and [133]), which in turn is related to the issue of light–propagation in an inhomogeneous Universe (see [102], [103], [104], [183], [23], [130], and discussion and references in [72]). A promising strategy to exploit the LTB solution is to consider an ensemble of spherical regions whose initial data are constrained by a standard Cold Dark Matter power spectrum, and to look at the correlated average properties of the ensemble [24]. However, in order to avoid matching conditions that are necessarily involved for an ensemble of LTB solutions, a generic collapse model in the spirit of the Newtonian model investigated in [109] would facilitate such a description.

Another possibility to construct explicit inhomogeneous metrics is, of course, to employ perturbative, but also non–perturbative assumptions, that will be both discussed in Subsection [72].

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24 Räsänäen (priv. comm.) is currently looking at an ensemble of spherical regions in the spherical collapse model to describe the statistical distribution of expanding and collapsing regions, where the statistical properties of this ensemble are given by the peak model of structure formation for CDM.
4 Future theoretical and observational strategies:  
— quantitative views on backreaction

In this section we are going to outline several strategies towards the goal of understanding the quantitative importance of backreaction effects, and to device methods of their observational interpretation. All the topics discussed below are the subject of work in progress.

4.1 Global aspects

The question of what actually determines the averaged scalar curvature is open. For a two–dimensional Riemannian manifold this question is answered through the Gauss–Bonnet theorem: the averaged scalar curvature is determined by the Euler–characteristic of the manifold. Hence, it is a global topological property rather than a certain restriction on local properties of fluctuations that determines the averaged scalar curvature. If such an argument would carry over to a three–dimensional manifold, then any local argument for an estimate of backreaction would obviously be off the table. (There are related thoughts and results in string theory that could be very helpful here.) In ongoing work [54,42] we consider the consequences of Perelman’s work that was mentioned in Subsect. 1.2.2. There is no such theorem like that of Gauss and Bonnet in three dimensions, but there are uniformization theorems that could provide similar conclusions. For example, for closed inhomogeneous universe models we can apply Poincaré’s conjecture (now proven by Perelman [154], [155]) that any simply–connected three–dimensional Riemannian manifold without boundary is a homeomorph of a 3–sphere. Ongoing work concentrates on the multi–scale analysis of the curvature distribution and the related distribution of kinematical backreaction on cosmological hypersurfaces that feature the phenomenology we observe. All these studies underline the relevance of topological issues for a full understanding of backreaction in relativistic cosmology. To keep up with the developments in Riemannian geometry and related mathematical fields will be key to advance cosmological research. In this line it should be stressed that the averaged scalar curvature is only a weak descriptor for the topology in the general 3D case, and information on the sectional curvatures or the full Ricci tensor is required. In observational cosmology there are already a number of efforts, e.g. related to the observation of the topological structure of the Universe derived from CMB maps (for further discussion see [36] and for topology–related issues see [190], [121], [66], [9], [10], [137]).

4.2 Perturbative and non–perturbative approaches to backreaction

There is a large body of possibilities to construct a generic inhomogeneous metric. First, there is the possibility of using standard methods of perturbation theory. Although the equations and ‘parameters’ discussed in this work can live without introducing a background spacetime, a concrete model for the backreaction terms can be obtained by employing perturbation theory (preferably of the Lagrangian type) and, hence, a reference background must be introduced. But, the construction idea is (i) to only model the fluctuations by perturbation theory (the term $Q_{\eta}$)
and to find the final (non–perturbative) model by employing the exact framework of the averaged equations. Such a model is currently investigated by paraphrasing the corresponding Newtonian approximation [47]. We shall outline more in detail below what we expect to learn from such a model. Second, we could aim at finding an approximate evolution equation for $Q_{D}$ by (ii) closing the hierarchy of ordinary differential equations that involve the evolution of shear and the electric and magnetic parts of the projected Weyl tensor. The problem of closing such a hierarchy of equations is often considered in the literature and various closure conditions are formulated (e.g., [97]). One of them, the silent universe model [28], which assumes a vanishing magnetic part of the Weyl tensor, is found to be too restrictive to describe a realistic inhomogeneous Universe [77], [179], [191], so that we need to head for closures with non–vanishing magnetic part. In this line, (iii) further studies of cosmic equations of state (like, e.g., the Chaplygin state [89]) are not only a clearcut way to close the averaged equations, but also a way to classify different solution sectors. All these models could be subjected to (iv) standard dynamical system’s analysis to show their stability in the phase space of their parameters [193,188].

As already remarked above, the FLRW cosmology as an averaged model is found to be stable in many cases, but there is an unstable sector that just lies in the right corner needed to explain ‘Dark Energy’. In order to analyze this instability, we first look at perturbation theory in Lagrangian form. The following excursion allows us to roughly examine the possibilities provided by perturbation theory and to identify the unstable mode that is of interest in the Dark Energy context, although we do not expect such an approach to be sufficient. We shall also begin to investigate non–perturbative methods below.

4.2.1 Relativistic Lagrangian perturbation theory

The following is a shortcut to a setup that will provide insights without entering a detailed perturbative analysis. The idea is to generalize the Newtonian results on backreaction, investigated in detail in [47]. For this purpose it is enough to note that in a comoving and synchronous setting the electric part of the projected Weyl tensor is sufficient to capture the relativistic generalization of a first–order Lagrangian perturbation scheme in Newtonian cosmology. This latter is furnished by a Lagrangian set of evolution equations for a family of trajectories, sending an initial (Lagrangian) position vector $X^i$ to its Eulerian position vector at time $t$, $x^i = f(X^i,t)$ in a Euclidean embedding space. The relativistic generalization of the exact spatial one–forms $dx^i$ is provided by Cartan co–frame fields $\eta^a = \eta^a_i dx^i$. Correspondingly, the first–order Lagrangian perturbation solution $f^i = a(t)X^i + \xi(t)P^i(X')$, with $a(t)$ solving the standard Friedmann equations and $\xi(t)$ a background–dependent known function of time, has its analog in the relativistic deformation one–form $\eta^a = a(t)X^a + \xi(t)P^a(X')$ [106], [132]. This approximation solves the ‘electric part’ of the projected Einstein equations, written for Cartan co–frame fields, to first order. This part of Einstein’s equations, consisting of four equations for the nine co–frame coefficients $\eta^a_i$ with

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25 The indices $(a,b,c,...)$ are here non–coordinate indices that just count the one–forms, as opposed to the coordinate indices $(i,j,k...)$.
determinant
\[ J := \det(\eta^a_i) = \frac{1}{6} \epsilon_{abc} \epsilon^{ijk} \eta^a_i \eta^b_j \eta^c_k, \]  
(79)
can be written \([49], [38]\):
\[ \delta_{ab} \eta^a_i \eta^b_i = 0 ; \frac{1}{2} \epsilon_{abc} \epsilon^{ijk} \eta^a_i \eta^b_j \eta^c_k = \Lambda J - 4\pi G \rho_i(X^i). \]  
(80)
This system of equations is the relativistic (non–Euclidean) generalization of the 
\textit{Lagrange–Newton system} \([81]\) below for 
dust matter \(26\):
\[ \delta_{ij} \dddot{f}^i | j \dddot{f}^j | = 0 ; \frac{1}{2} \epsilon_{\ell m n} \epsilon^{ijk} \dddot{f}^\ell | i \dddot{f}^m | j \dddot{f}^n | k = \Lambda J - 4\pi G \rho_i(X^i). \]  
(81)
The geometrical limit that sends the non–exact Cartan forms to the exact forms 
(80) reduces the system \([80]\) to the Newtonian system \([81]\), demonstrating that the comoving synchronous spacetime slicing 
considered has a clearcut Newtonian limit \(27\).

4.2.2 A non–perturbative model for backreaction and the leading mode

Combined with the relativistic form of Zel’dovich’s model \([198], [199], [30]\), straightforward generalization of the results provided in \([47]\) yields a backreaction term that separates into its time–evolution given by \(\xi(t)\) and the spatial de–pendence on the initial displacement field given by averages over the principal scalar invariants of the extrinsic curvature coefficients at initial time, \(I_I, II_I, III_I\):
\[ Q_{\mathcal{D}} = \frac{\xi^2 (Y_1 + \xi Y_2 + \xi^2 Y_3)}{(1 + \xi \langle I_i \rangle_{\mathcal{D}} + \xi^2 \langle II_i \rangle_{\mathcal{D}} + \xi^3 \langle III_i \rangle_{\mathcal{D}})^2}, \]  
(82)
with \(Y_1 := 2 \langle II_i \rangle_{\mathcal{D}} - \frac{2}{3} \langle I_I \rangle_{\mathcal{D}} = Q_{\mathcal{D}}, \) and
\[ Y_2 := 6 \langle III_i \rangle_{\mathcal{D}} - \frac{2}{3} \langle I_i \rangle_{\mathcal{D}} (\langle I_i \rangle_{\mathcal{D}} - \frac{2}{3} \langle II_i \rangle_{\mathcal{D}}) ; \ Y_3 := 2 \langle I_i \rangle_{\mathcal{D}} \langle III_i \rangle_{\mathcal{D}} - \frac{2}{3} \langle II_i \rangle_{\mathcal{D}}^2. \]
The first term in the numerator is global and corresponds to the linear damping factor; in an Einstein–de–Sitter universe \(\xi^2 \propto a^{-1}\). The denominator of the first term is a volume effect, whereas the second term in brackets features the initial backreaction as a leading term.

In the early stages of structure formation with \(\xi(t) \ll 1\) we get
\[ Q_{\mathcal{D}} \approx \frac{1}{a} Q_{\mathcal{D}}, \]  
(83)

\(26\) This (closed) system of equations was obtained in \([46]\) for the case of no background source, in particular \(\Lambda = 0\), and in \([29]\) including backgrounds of Friedmann–Lemaître type. The function \(\xi(t)\) is given for backgrounds including \(\Lambda\) in \([15]\). A review and alternative forms of these equations may be found in \([69]\).

\(27\) A rigorous account for this Newtonian limit, employing the full set of Einstein’s equations that includes the ‘magnetic part’, will be given in \([49]\) and \([38]\). In a post–Newtonian setting the Newtonian limit leads to the Eulerian representation of the Newtonian system, while in the comoving setting considered here it leads to its Lagrangian representation.
identical to the perturbative evolution of \( Q_D \), functionally evaluated with the linear approximation. In the Newtonian investigation \cite{47} it was found that this latter solution is in very good accord with the general model corresponding to \( \text{(82)} \) on scales larger than \( \approx 300 \text{Mpc/h} \), which entitles us to expect that, on large scales, a perturbative model for \( Q_D \) can at best moderately improve on this solution by going to higher orders in the perturbation scheme. Since \( Q_D \) is quadratic, this mode appears in a relativistic second–order perturbation solution as the leading mode \cite{158}, \cite{116}, \cite{123}, although this leading term is dismissed due to its property to be a complete divergence in a standard perturbative setting\cite{28}. Exploiting the fact that on large scales we only find a small deviation of the volume scale factor \( a_D \) from the Friedmannian scale factor \( a(t) \) in this scheme, we may use the exact scaling solution, cf. Subsect. 3.3.5, \( Q_S \propto a_D^{-1} \) as a (conservative) prototype model for backreaction, arising as a first leading perturbation in the vicinity of a standard FLRW model. The averaged scalar curvature corresponding to this scaling solution also evolves with the same power \( \langle R \rangle_S \propto a_D^{-1} \), which again is in accord with the leading second–order perturbative term found in \cite{123}.

4.2.3 Can backreaction compete with a cosmological constant?

Let us now look at the dimensionless characteristics \cite{40}. For the perturbative scaling modes \( Q_S \) and \( \langle R \rangle_S \) discussed in the last subsection we find \( \Omega_{Q_S} = -1/5 \Omega_{\rho} \), both are growing functions of \( a_D \), and the relevant term that can play the role of Dark Energy, see Eq. \((43)\), divided by the mass density parameter, is also growing,

\[
\frac{\Omega_{Q_S} + \Omega_{\rho}}{\Omega_{m}}(t) = \frac{-4 \Omega_{Q_S} \Omega_{\rho}}{\Omega_{m}} a_D^2(t) = \frac{Q_D}{4 \pi G \langle \rho \rangle_{\rho}} a_D^2(t) ; \quad \Omega_{\lambda} = 0 ,
\]

clearly demonstrating the (global) instability of the standard model. This has to be compared with the corresponding fraction of a cosmological constant parameter with respect to the density parameter,

\[
\frac{\Omega_{\Lambda}}{\Omega_{m}}(t) = \frac{\Omega_{\Lambda}}{\Omega_{m}} a_D^3(t) = \frac{\Lambda}{8 \pi G \langle \rho \rangle_{\rho}} a_D^3(t) ; \quad \Omega_{\lambda} = 0 ,
\]

where, with the last assumption, the index of domain–dependence is redundant. Looking at the respective deceleration parameters,

\[
q_{Q_S} = \frac{1}{2} \Omega_{m} + 2 \Omega_{Q_S} \quad ; \quad q_{\lambda} = \frac{1}{2} \Omega_{m} - \Omega_{\Lambda} ,
\]

we find in both models the onset of acceleration \( q_{Q_S} = q_{\lambda} = 0 \) at the time when

\[
a_{acc}^{Q_S} (Q_S) = \left[ \frac{4 \pi G \langle \rho \rangle_{\rho}}{Q_{\rho}} \right]^{1/2} ; \quad a_{acc}^{\lambda} (\Lambda) = \left[ \frac{4 \pi G \rho_{H}(t_i)}{\Lambda} \right]^{1/3} .
\]

Notice that in our derivation of the large–scale behavior of a non–perturbative Lagrangian model, this is not the case, in agreement with the general situation in a relativistic setting. The backreaction term is a complete divergence only, if the initial data have this property. This latter is only possible for initially Euclidean geometry.
Although the leading second–order perturbative mode discussed here in the form of a scaling solution lies in the *quintessence sector*, cf. Figures 1 and 2, perturbation theory is restricted to a regime close to the Friedmannian state and so, strictly, does not allow us to follow the scaling mode further towards a curvature–dominated regime. However, by extrapolating the scaling behavior of the perturbative mode into this regime, its impact is in principle competitive, even if we set out standard initial data for $Q_D$: the comparison of scaling behaviors of (i) the averaged density, being a zero–order quantity in a perturbative framework, $\propto a^{-3}$, (ii) the constant–curvature, a first–order quantity (if a flat background was perturbed), $\propto a^{-2}$, and (iii) the backreaction terms as second–order quantities $\propto a^{-1}$ feature decay–rates that compensate the differences in their initial conditions magnitudes, if the volume scale factor is assumed to evolve until $a_D(z = 0) \approx 1000$.

**Fig. 2** The unstable sector in Figure 1 that expresses the global instability of the standard model is shown together with the scaling behavior of the leading perturbative mode $P$ discussed in this and the last subsections. Again, the volume deceleration parameter $q^\phi$ is plotted against the effective density parameter $\Omega^\phi_m$. This scaling mode (corresponding to the coupling parameter $r = -1/5$ for the scaling index $n = -1$) is shown as a dashed line. It originates from the Einstein–de Sitter model in the center and ends on the curvature–dominated attractor $q^\phi = 2r/(1 + r) = -1/2$. This scaling solution lies in the quintessence regime, defined by the mean field description of a morphon field. Recall that it lies in between the line ending at $q^\phi = 0$ (models with Friedmannian kinematics with constant negative curvature) and the line ending at $q^\phi = -1$ (a morphon modeling a cosmological constant). The indicated line NP expresses our expectation of a non–perturbative, non–scaling solution that would fully explain Dark Energy today, while starting in the vicinity of the Einstein–de Sitter model.

Thus, the expectation is that a non–perturbative treatment, allowing for an evolving background, would confirm our extrapolation of the perturbative mode.
and would even produce a further weakening of the decay rates of the backreaction terms, eventually coming closer to the behavior of a bare cosmological constant, as speculated in Figure 2. Note that such a behavior, or the more extreme case of a growing backreaction term corresponding to a phantom quintessence in the scalar field correspondence, must be understood on the grounds that we are looking at the fluctuations within a negatively curved space section. In the course of evolution of the averaged scalar curvature, we know that the backreaction mechanism draws 'potential energy' from curvature, and converts it into an excess of 'kinetic energy' that implies the observed weakening of the decay of fluctuations. It is therefore misleading to think about fluctuations as evolving on a fixed background, i.e. in 'Newtonian terms'. In this context it is worth recalling that, if the employed perturbative framework is 'quasi–Newtonian', then this also implies that backreaction terms appear as surface terms [168], [116], [123], demonstrating that we are not describing fluctuations in a curved Riemannian space section in which case the principal scalar invariants of extrinsic curvature fluctuations cannot be represented through surface terms (compare Subsect. 3.1).

The fact that already a perturbative mode entails departures of the averaged model from the standard model (a ‘global’ instability) means that the architecture of current N–body simulations and its determining parameters of the concordance cosmology is challenged and it might be overrestricted for the correct description of the Late Universe: a (possibly indirect) impact of a few percent would already have severe implications for the demand of ‘high–precision’ cosmology. This statement needs consolidation in terms of quantitative considerations, an issue that is very involved and, at present, not conclusive. We shall just add a few remarks below.

4.2.4 A few words on quantitative estimates of backreaction

Based on the above–discussed scaling behavior of backreaction that is suggested by perturbation theory, we may discuss typical magnitudes of backreaction that are expected to be reached today. Since such estimates strongly rely on an extrapolation of a perturbative mode, they are merely indicative, but they give us an intuition of where we stand with perturbative calculations.

First, if we naively (i.e. without investigating a sensible re–interpretation of observational data within the new framework) track the perturbative scaling solution from standard Cold Dark Matter initial data on ‘some large scale’ of the order of the observable Universe, then the comparison of (84) with (85) shows that backreaction is expected to fall short by a large amount to fully explain Dark Energy, e.g. setting \( Q_{\phi_i} = \Lambda \) we obtain with \( a_{\phi_0} \approx 1000, -4 \cdot \Omega_{\phi_i}^{\Lambda} = 2 \cdot 10^{-3} \Omega_{\Lambda}^{\phi_0} \approx 0.0015 \), which still lies close to the perturbative regime. The initial data taken assume that the initial expansion fluctuation amplitude is independent and does not necessarily derive from density fluctuations. Estimates in the literature range from values (perturbative) of 0.004 for an inhomogeneity–induced \( \Lambda \)–parameter [192] up to \( \Omega_{\phi_i}^{\Lambda} \approx -0.05 \cdots -0.26 \) (Lyman–\( \alpha \) absorbers in the redshift range \( z \in \{3.8, 2\} \) [161], which may at best be taken as an indication of a discrepancy between perturbative model estimates and the way of how we interpret observational data.
Second, if we look at those estimates in a scale–dependent way, i.e. taking into account that the influence of backreaction must be compared to $\Lambda$ on the observational scales at which we postulate a Dark Energy component, then the answer is more sensible: taking initial data for a standard Cold Dark Matter model from [47] and translating the effect on the time–history of $\Omega_D^\rho$ into the relativistic context, we would start to explain the value of $\Omega_D^\rho$ by the perturbative scaling mode today on scales of typically below 100 Mpc, if that region is at 2–$\sigma$ variance level in the initial conditions. For a typical such region (at 1–$\sigma$) we would not compensate $\Lambda$, but would talk about a significant effect in magnitude.

The number of pitfalls in the above considerations is, however, large. A re–interpretation of the other cosmological parameters in terms of their scale–dependence is mandatory, especially since the indirect influence of a non–vanishing backreaction on the other cosmological parameters has been found to be crucial and actually is expected to largely outweigh the magnitude effect in $\Omega_D^\rho$ (compare the discussion in [47]). Therefore, it might not be a good idea to judge the influence of backreaction based on the magnitude of $\Omega_D^\rho$ itself. We have to investigate realistic models beyond perturbation theory at a fixed background, before we can reliably discuss quantitative estimates from models.

4.3 Issues of interpretation of backreaction within observational cosmology

4.3.1 A first step: a quasi–Friedmannian template metric

The particular form of the metric for an effective approximation of the inhomogeneous Universe that springs to mind has been suggested and thoroughly discussed by Paranjape and Singh [148], who consider the metric form

$$4g^\rho = -dt^2 + a_D^2 \gamma_D^{ij} dx^i \otimes dx^j,$$

with the volume scale factor $a_D(t)$ on a mass–preserving compact domain $\mathcal{D}$ that is specified in terms of the exact kinematical equations, and a (domain–dependent) effective constant curvature three–metric with coefficients $\gamma_D^{ij}$ that, as opposed to [148], may also allow for a time–parametrization of the constant–curvature appearing in $\gamma_D^{ij}$. The concrete form of the 3–metric coefficients we consider reads:

$$\gamma_D^{ij} = \left( \frac{dr^2}{1 - \kappa_D(t)r^2} + d\Omega^2 \right),$$

where $\kappa_D(t)$ corresponds to the (domain–dependent) constant curvature of the template space at time $t$, and $d\Omega^2 = r^2(d\phi^2 + \sin^2(\phi)d\psi^2)$.

It should be emphasized that this template metric must not be a dust solution of Einstein’s equations [136], [162] (the effective fluid of an averaged dust model also features a geometrical pressure).

The reason why we wish to allow for an explicit time–dependence of the ‘curvature constant’ $\kappa_D$ is given by the key–insight that the constant–curvature evolution is not identical with that of the averaged 3–Ricci curvature of an inhomogeneous universe model, if the degrees of freedom in inhomogeneities (kinematical backreaction) are taken into account, e.g. [42], [56], [161]. This effective metric
provides an alternative dynamical picture to the thoughts recently advanced by Kasai [107], who investigated the goodness of fit to supernova data for Friedmannian models without cosmological constant, but different curvature parameters. Thus, while a single standard model without cosmological constant cannot account for the supernova data, two such models – if applied to low- and high-redshift data separately – would [107]. In [119] we are currently investigating this model for the purpose of fitting supernova data. This fit must be constrained by CMB observations, since otherwise we could not significantly distinguish the curvature evolution with backreaction from the constant-curvature evolution in a narrow range of redshifts [81], [98], [60].

This form of an effective metric can be motivated on the grounds that Ricci flow renormalization of the average characteristics on a bumpy geometry, cf. Subsect. 1.2.2, would produce a constant-curvature slice, but only at a given instant of time. In general, such a flow has singularities, if the Ricci tensor is non-positive, and a constant-curvature model is reached only after subsequent steps of surgery of the manifold. However, if we assume intrinsic curvature fluctuations (not the averaged curvature), i.e. terms like \( \langle (R - \langle R \rangle)^2 \rangle \) to be subdominant over kinematical (extrinsic curvature) fluctuations, then we may assume that the actual inhomogeneous metric (at one instant of time!) is already close to a constant-curvature metric, in which case Ricci flow smoothing may be free of singularities. In any case, the disclaimer of using such a simple metric for e.g. calculating luminosity distances is still that we neglect the effect of inhomogeneities on light propagation. This issue we address now.

4.3.2 Averaging on the lightcone

Here, the most important step that would considerably advance the management of observational data, will be to investigate the averaging formalism on the lightcone. Such a framework is currently being constructed [50]. It relates not only to all aspects of observations in terms of distances within inhomogeneous cosmologies, but also links directly to initial data in the form of, e.g., CMB fluctuation amplitudes and the integrated Sachs–Wolfe effect. Relating lightcone averages to cosmological model averages is also possible and is in the focus of this investigation. For example, a closed smooth lightfront would enclose a region of space that is characterized by the evolution of the volume scale factor employed in this report. The consequences of a quantitative importance of an integrated backreaction history, described through a propagating morphon along the lightcone, are obvious. Applying generic redshift–distance relations e.g. to galaxy surveys would put us in the position to better understand the actual distribution of galaxies that are currently mapped with the help of FLRW distances. If expansion fluctuations are a dominant player on large-scales, we can imagine that also the galaxy density maps would be affected. This attempt is non-perturbative in the sense that the fully nonlinear optical propagation equations are averaged; quasi–Newtonian estimates may capture (on the background–defined lightcone) localized perturbation magnitudes [192], but they suffer from the same restrictions as those discussed in Subsect. 3.1.3 i.e. the averaged curvature of the lightcone integrated over its full propagation history may substantially deviate from a perturbed background–
defined curvature. (Compare here also the remarks on metrical properties of space-
time at the end of the following subsection.)

4.3.3 Direct measurement of kinematical backreaction

If we ask whether the kinematical backreaction term $Q_\mathcal{D}$ is observable, the an-
swer within a Newtonian (or quasi–Newtonian) framework is straightforward: on 
the observable domain $\mathcal{D}$, $Q_\mathcal{D}$ is built from invariants of the peculiar–velocity 
gradient in a Newtonian model. Ignoring geometrical fluctuations on regional 
scales may not be unrealistic to estimate this term from high–resolution maps 
of peculiar–velocities. More precisely, we need to carefully map the gradient of 
the peculiar–velocity to build the Newtonian approximation of $Q_\mathcal{D}$. We so have 
to ignore the fact that in a relativistic setting $Q_\mathcal{D}$ cannot be represented through 
invariants of a gradient, which is derived from a vector field. Existing catalogues 
are, however, too small and usually, for the definition of peculiar–velocities, the 
rior of a Friedmannian model is imposed, which therefore would only return the 
cosmic variance around the assumed Friedmannian background in a likely un-
typical patch of the Universe that is statistically affected by boundary conditions 
[197], [88]. The measurement of $Q_\mathcal{D}$ on small scales may also provide a negative 
value, i.e. irrelevant for a direct large–scale estimate of Dark Energy, but relevant 
for a scale–dependent evaluation of $Q_\mathcal{D}$. Indications for a shear–dominated $Q_\mathcal{D}$ 
on scales of about 100Mpc were discussed in the Newtonian analysis [47]. Two 
papers are of particular interest here: by taking the sampling anisotropies of the 
velocity field explicitly into account, Regös and Szalay [164], already in 1989, 
reported a large effect (40 %) of the dipole and quadrupole anisotropies on the 
estimated bulk flow of an elliptical galaxy sample; around the same time, using 
the Eulerian linear approximation, Górski [90] already showed that the velocity 
field is significantly correlated even on scales of 100 Mpc. The measurement of 
the shear field related to weak gravitational lensing can add further information for 
backreaction on regional scales [172]. On large scales, on the other hand, we know 
several observational data that could place constraints on the value of kinematical 
variables [74]. ‘Global’ bounds on $Q_\mathcal{D}$, where $\mathcal{D}$ is of the order of the CMB scale, 
can be inferred from work of Maartens et al. [128], [129].

In this context, the question whether and how close our observers have to be at 
the center of a regional ‘Hubble bubble’, that probes the expected negative curva-
ture region for positive backreaction, furnishes relevant observational input [185], 
[186], [187], [125], [3]. The scale of this ‘reduced curvature region’ likely exceeds scales that have been discussed in connection with peculiar–velocity catalogues.

Another possibility is to exploit the relation of the kinematical backreaction 
term to Minkowski Functionals, as outlined in Subsect. 3.1.2. The problem here 
is to identify the boundary of the averaging region with a surface of constant 
peculiar–velocity potential. Again we need peculiar–velocity data or, alternatively, 
a model–dependent relation between iso–density and velocity potential surfaces; 
the relativistic geometrical effects are again ignored. The boundary of the aver-
ing region plays a crucial role, since it carries higher–order correlations of the 
velocity distribution encoding the history of structure formation, and hence the 
backreaction history that was identified as the source of the general expansion law 
[81]. Measuring Minkowski Functionals of iso–velocity potential surfaces thus di-
rectly mirrors the fact that $Q_D$ is determined through all orders of the correlation functions. In this line it is important to point out that, even if the fluctuations in number density (the first moment of the galaxy distribution) and in the two–point correlation function (or the power spectrum, i.e. the second moment) may not be significant, fluctuations may show up especially in higher moments, since those determine the morphology of the averaging region (the phase correlations). An investigation of subsets from the IRAS catalogues revealed large morphological fluctuations up to scales of 200 Mpc that are significant on scales of the order of several tens of Megaparsecs, while on the scale around 10 Mpc these fluctuations disappeared [110],[111]. This has been confirmed by a recent analysis of SDSS data [95], although here deviations were not so dramatic, an issue that has to be (and is currently) addressed with the help of a substantially improved data set.

A direct determination of metrical properties of spacetime rather than properties of the matter distribution from observational data furnishes a promising programme that relates to all the issues outlined here [94],[126]. This programme relates to the fully relativistic considerations pursued here as opposed to the prior of a quasi–Newtonian model that usually enters into the interpretation process. Here it is important to realize that, irrespective of the small magnitude of the field strength in a weak–field situation, its derivatives may be important. If we consider space to be Euclidean and the gravitational field of the mass distribution to be a quasi–Newtonian perturbation, then we may not correctly characterize the effect of intrinsic curvature that is built in a highly nonlinear way from derivatives of the metric tensor. There are effects due to the morphological properties of the gravitational field, e.g. the volume effect being the simplest morphological characteristic mentioned in Subsect. 1.2.2. As Hellaby [93] showed, a volume matching of a Friedmannian template model to such a distribution implies an error of 10–30 percent which may be interpreted as a volume effect in a mass–preserving smoothing procedure due to a factor of the order of $\pi^2/6$ with which the Euclidean volume and the Riemannian volume of a ball differ [41]. Such a factor cannot be regarded as a perturbation of 1. Otherwise stated: the metrical properties of space could be very different from Euclidean in terms of the morphology (volume, shape, connectivity) of the gravitational field, not in terms of its magnitude.

4.3.4 A common origin of Dark Energy and Dark Matter?

Several times we have already pointed out that the scale–dependence of observables is key to understand the cosmological parameters in the present framework. Viewing observational data with this additional discrimination power of a scale–dependent interpretation of backreaction effects, there is furthermore a link to the Dark Matter problem that certainly is important to be understood in relation to sources, i.e. Dark Matter particles, but there is also a kinematical contribution that may alter existing strategies of Dark Matter search.

Concentrating on the Dark Energy problem has led us to focusing on a positive contribution of $Q_D$ on large scales. However, as already mentioned above in the context of peculiar–velocity catalogues, the kinematical backreaction $Q_D$ itself can also be negative, and a sign–change may actually happen by going to smaller scales. Looking at the phenomenology of large–scale structure reveals strongly anisotropic patterns, so that it is not implausible that on the scales of superclusters
of galaxies we would find a shear–dominated $Q_\varphi < 0$. Thus, again as a result of its scale–dependence, the kinematical backreaction parameter can potentially be the origin of Kinematical Dark Energy, but also of Kinematical Dark Matter \[31\].

Mapping kinematical backreaction with a ‘morphon field’ opens further links to previous studies that tried to model Dark Energy and Dark Matter by a scalar field (\[144\], \[6\] and references to earlier work therein). Other explanations to unify the description of Dark Energy and that of Dark Matter may also be put into perspective \[34\]. With this in mind, the volume deceleration functional \[44\] can change sign too, but this crucially depends on the value of the matter density parameter $\Omega_m^D$. We infer from Eq. \[44\] that, for a small value of $\Omega_m^D$, a smaller negative value of $Q_\varphi^D$ is needed to obtain volume acceleration, $q_\varphi^D < 0$. Since this problem touches on a scale–dependent understanding of cosmological parameters, we now propose a strategy to properly address this issue.

### 4.3.5 Multi–scale analysis of backreaction

Let us discriminate different spatial scales by a suitable partitioning of space sections. We denote by $L_\mathcal{H}$ a scale larger than the homogeneity scale, say the Hubble–scale, by $L_\varepsilon$ the scale of a typical void, and by $L_\mathcal{M}$ a typical scale of a matter–dominated region (e.g. galaxy clusters) \[42\]. In standard cosmology we would require $\Omega_m^H_0 \approx 1/4$ including Dark Matter. Hence, in order to find volume acceleration today, cf. Eq. \[63\], we would need $-\Omega_0^Q > 1/16$. If, however, the global value of the matter parameter on the scale $L_\mathcal{H}$ is smaller, then also the needed amount of backreaction in a Hubble–domain $\mathcal{H}$ is smaller. Now, we discuss that it is indeed the case that the matter density parameter drops substantially at around the scale $L_\varepsilon$ in a cosmological slice that is volume–dominated by voids.

We employ the averaged Hamiltonian constraint \[23\], and assume that a domain as large as $\mathcal{H}$ is formed out of a union of underdense regions $\varepsilon$ and an union of occupied overdense regions $\mathcal{M}$. We further consider the following picture that complies with what we see in the present–day Universe: we require the volume Hubble expansion to be subdominant in matter–dominated regions and, on the other hand, the averaged density to be subdominant in devoid regions. In the first case, an expansion or contraction would negatively contribute and so would, e.g., enhance a negative averaged curvature, in the second case, the presence of a low averaged density would positively contribute. We can therefore reasonably expect that the following idealization of the distributions would not substantially impair the overall argument: we model voids with $\langle \rho \rangle_\varepsilon = 0$ and matter–dominated regions with $H_\mathcal{M} = 0$ (corresponding to the stable clustering hypothesis). We also introduce a parameter for the occupied volume fraction, $\lambda_\mathcal{H} := V_\mathcal{H}/V_\mathcal{H}$, where $V_\mathcal{H}$ denotes the total volume of the union of occupied regions $\mathcal{M}$, that may be chosen more conservatively to weaken this idealization. Thus, we would have:

\[ \langle R \rangle_\varepsilon = -6H^2_\varepsilon - Q_\varepsilon + 2\Lambda ; \quad \langle R \rangle_\mathcal{M} = -Q_\mathcal{M} + 16\pi G \langle \rho \rangle_\mathcal{M} + 2\Lambda , \]  \[90\]  

\[29\] This was actually found in the Newtonian investigation \[47\] that, however, suffers from the fact that $Q_\varphi$ is restricted to drop to zero on the periodicity scale of the fluctuations.
together with  
\[ H_{\mathcal{M}} = (1 - \lambda_{\mathcal{M}})H_{\mathcal{E}} \quad \text{and} \quad \langle \rho \rangle_{\mathcal{M}} = \lambda_{\mathcal{M}} \langle \rho \rangle_{\mathcal{E}}. \]

Consider for the moment the case where the kinematical backreaction terms in the above equations are negligible and that there is no cosmological constant. Then, we infer that the averaged scalar curvature must be negative on domains \( \mathcal{E} \) and positive on domains \( \mathcal{M} \), what obviously complies with what we expect. We form the ‘global’ cosmological parameters by dividing by \( H_{\mathcal{M}}^2 \), ‘regional’ cosmological parameters may be introduced by dividing by \( H_{\mathcal{E}}^2 \), if we wish to relate sources to the regionally measured Hubble parameter. The introduction of cosmological parameters on the scale \( L_{\mathcal{M}} \) is pathological and useless. With our assumptions the matter density parameter \( \Omega_{m}^{\mathcal{M}} \) can be traced back to the average density in matter–dominated regions, \( \langle \rho \rangle_{\mathcal{M}} \cong \lambda_{\mathcal{M}} \langle \rho \rangle_{\mathcal{E}} \), and thus, the global density parameter can be reconstructed out of an observed \( \langle \rho \rangle_{\mathcal{M}} \) on the scale \( L_{\mathcal{M}} \). Therefore, we find a smaller value for the density parameter on the global scale, depending on the value of the volume fraction of occupied regions, as a consequence of the compensation (through conservation of the total mass) of the missing matter in the regions \( \mathcal{E} \).

The volume fraction is a sensible quantity since it depends on the coarsening of the distribution. We know that even in matter–dominated regions \( \mathcal{M} \) the matter distribution in luminous matter is very spiky leaving a lot of volume to empty space. Whether this argument carries over to all matter depends on how smoothly Dark Matter is distributed. In relativistic cosmology it is crucial that, unlike for the mass, there is no equipartition of curvature in Riemannian space sections (there is more volume available in negatively curved regions than in positive ones); therefore, Newtonian estimates always provide a conservative upper limit on a realistic volume fraction. It is not implausible that a realistic value for \( \lambda_{\mathcal{M}} \) could be much smaller than anticipated by Newtonian simulations that employ a fairly large coarsening scale (61); other estimates give a larger value for the void volume fraction, see discussion and references in (161), (42).

Finally, it should be noted that a scale–dependent analysis may be performed for a given slicing of spacetime, as above, but we may also expose the particular situation of observers, who perform measurements in matter–dominated regions, to a refined analysis of a scale–dependent slicing. Such a picture has been recently advanced by Wiltshire and coworkers (194), (195), (122), distinguishing cosmic from the observer’s time, and this would involve considerations of spatial renormalization of average characteristics that we briefly discussed in Subsect. 1.2.2.

4.4 A short conclusion: opening Pandora’s Jar

Let us conclude by stressing the most important issue: quantitative relevance of backreaction effects. Even if all these efforts would ‘only’ nail down an effect of a few percent, rather than 75 percent, these studies would have justified their
quantitative importance for observational cosmology, and what is to be expected, would substantially improve our understanding of the Universe.

Especially the recent efforts, spent on the backreaction problem by a fairly large number of researchers, added substantial qualitative understanding to the numerous previous efforts that were undertaken since George Ellis initiated this discussion in 1984 [70] (see references in [72]). The issue remains unresolved to date: an explanation of Dark Energy along these lines is attractive, not only because it naturally explains the coincidence problem. From what has been said, it is also physically plausible, but a reliable and unambiguous estimate of the actual influence of these effects is lacking. This situation may change soon and for this to happen it requires considerable efforts, for which some possible strategies have been outlined in this section.

After those results are coming in, we may face a more challenging situation than anticipated by the qualitative understanding that we have. For example, while the explanation of Dark Energy by quintessence (or phantom quintessence) still allows to hide the physical consequences behind a scalar field that is open for a number of explanations, the mapping of a scalar field to the backreaction problem, as in the mean field description outlined in Subsect. 2.3.3, can no longer keep a phenomenological status: fluctuations exist and can be measured. There are no free parameters, there are initial data that can be constrained.

Despite being premature, let us speculate that the outcome is i) a confirmation of the qualitative picture of a backreaction–driven cosmology, but ii) a quantitative problem to reconcile this picture with the data in the sense that there is not enough time for the mechanism to be sufficient. In that situation we ‘lost’ the standard model for a correct description of the Late Universe, and we do not reach a full explanation of Dark Energy – unless – we allow for initial data that are non–standard. This situation would in turn ask for a comprehensive understanding of these required initial data, hence reconsideration of inhomogeneous inflationary models [80] and their fluctuation spectrum at the exit epoch. As further discussed in [36], globally inhomogeneous initial data may arise by the very same mechanism: if backreaction plays a role due to the generic coupling of fluctuations to intrinsic curvature in the Late Universe, then this coupling may have been efficient also in the Early Universe. Is it conceivable that the Universe evolved out of a spaceform with strongly positive averaged scalar curvature that, during inflation, acquires ‘flatness’ on average, but at the end leaves an imprint in the fluctuation spectrum as a remnant of the kinematical conversion of curvature energy? We opened Pandora’s Jar.

Notwithstanding, I would consider such a situation as the beginning of a fruitful development of cosmology. As previously mentioned, the issues of scale–dependence of observables, the priors underlying interpretations of observations, the large subject of Dark Matter and, of course, the issue of Dark Energy, will be all interlocked and ask for a comprehensive realistic treatment beyond crude idealizations.

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Appendix: Averaged ADM equations for non–vanishing lapse function

For completeness, we here add the general Einstein equations for a specified foliation of spacetime employing lapse and shift functions according to the Arnowitt–Deser–Misner, short ADM formulation \[^7\], \[^178\], and discuss the resulting system of spatially averaged equations for vanishing shift.

The ADM equations recalled\[^31\]

Let \(n_\mu\) be the future directed unit normal to a three–dimensional Riemannian hypersurface \(\Sigma\). The projector into \(\Sigma\), \(h_{\mu\nu} = g_{\mu\nu} + n_\mu n_\nu\), \((\Rightarrow h_{\mu\nu} n_\mu = 0\), \(h_{\mu\nu} h_{\gamma\delta} = h_\gamma\delta\)), induces in \(\Sigma\) the 3–metric

\[
h_{ij} := g_{\mu\nu} h_\mu^i h_\nu^j ,
\]

(A.1)

Let us write

\[
n_\mu = N(1, 0, 0, 0) , \quad n_\mu = \frac{1}{N}(1, -N^i) ,
\]

(A.2)

with the \textit{lapse function} \(N\) and the \textit{shift vector} \(N^i\). Note that \(N\) and \(N^i\) determine our choice of coordinates.

From \(n_\mu = g_{\mu\nu} n_\nu\) we find \(g_{00} = -(N^2 - N_i N^i)\); \(g_{0i} = N_i\); \(g_{ij} = h_{ij}\) and, using local coordinates \(x^i\) in a \(t = \text{const.}\) hypersurface \(\Sigma\) with 3–metric \(g_{ij}\), setting \(x^0 = t\) and \(dx^0 = dt\), the line element becomes:

\[
\begin{align*}
\text{ds}^2 &= -(N^2 - N_i N^i) \, dt^2 + 2N_i \, dx^i \, dt + g_{ij} \, dx^i \otimes dx^j \\
&= -N^2 \, dt^2 + g_{ij} \, (dx^i + N^i \, dt) \otimes (dx^j + N^j \, dt).
\end{align*}
\]

(A.3)

Introducing the extrinsic curvature on \(\Sigma\) by

\[
K_{ij} := -n_{\mu\nu} h_\mu^i h_\nu^j = -n_{i;j} ,
\]

(A.4)

we obtain the Arnowitt–Deser–Misner, short ADM equations \[^7\], \[^178\], \[^73\]:

\begin{align*}
\text{Energy (Hamiltonian) constraint:} & \quad R - K_{ij} K^i_j + K^2 = 16\pi G \epsilon + 2\Lambda ,\quad \epsilon := T_{\mu\nu} n_\mu n_\nu ; \\
\text{Momentum (Codazzi) constraints:} & \quad K^i_{j|\bar{i}} - K^i_{|\bar{j}j} = 8\pi G J_j ,\quad J_i := -T_{\mu\nu} n_\mu h_\nu^i ; \\
\text{Evolution equation for the first fundamental form:} & \quad \frac{1}{N} \frac{\partial}{\partial t} g_{ij} = -2K_{ij} + \frac{1}{N} (N_{i|j} + N_{j|i}) .
\end{align*}

(A.5)

(A.6)

(A.7)

\[^{31}\text{Notation: a semicolon denotes covariant derivative with respect to the 4–metric with signature }(-,+,+,+)	ext{ (the units are such that }c = 1), \text{ a double vertical slash covariant spatial differentiation with respect to the 3–metric, and a single slash denotes partial differentiation with respect to the local coordinates; greek indices run through }0\ldots3, \text{ and latin indices through }1\ldots3; \text{ summation over repeated indices is understood.}\]
Evolution equation for the second fundamental form:

\[
\frac{1}{N} \frac{\partial}{\partial t} K^i_j = R^i_j + K K^i_j - \delta^i_j \Lambda - \frac{1}{N} N^i_k |N|_j + \frac{1}{N} \left( K^i_k N^j_k - K^j_k N^i_k + N^k K^i_k \right) \]

\[
- 8\pi G \left( S^i_j + \frac{1}{2} \delta^i_j (\varepsilon - S^k_k) \right) ; \quad S^i_j := T^\mu_\nu h^\mu_i h^\nu_j . \quad (A.8)
\]

For the trace parts of (A2c) and (A2d) we have:

\[
\frac{1}{N} \frac{\partial}{\partial t} g = 2 g \left( -K + \frac{1}{N} N^k |k| \right) , \quad g := \text{det}(g_{ij}) ; \quad (A.9)
\]

\[
\frac{1}{N} \frac{\partial}{\partial t} K = R + K^2 - 4\pi G (3\varepsilon - S^k_k) - 3\Lambda - \frac{1}{N} N^i |k|_k + \frac{1}{N} N^k K^i |k| . \quad (A.10)
\]

In relativistic cosmology it is often assumed that the energy–momentum tensor has the form of a perfect fluid \( T^\mu_\nu = \varepsilon u^\mu u_\nu + p h^\mu_\nu \). Also, it is often required that the fluid is irrotational; putting the shift vector field \( N^i = 0 \), we then model all inhomogeneities of the fluid by the 3–metric and the lapse function. The lapse function is related to the fluid acceleration in the hypersurface that reduces to the pressure gradient in fluid–comoving gauge (see below):

\[
a^i_i = \frac{N_{||i}}{N} = \frac{-p_{||i}}{\varepsilon + p} . \quad (A.11)
\]

Notice that with this gauge choice the unit normal coincides with the 4–velocity and, especially, the momentum flux density in \( \Sigma \) vanishes. The total time–derivative operator of a tensor field \( F \) along integral curves of the unit normal, \( d/d\tau F := n^\nu \partial_\nu F = u^\nu \partial_\nu F \) becomes

\[
d d\tau F = \frac{1}{N} \frac{\partial}{\partial t} F , \quad (A.12)
\]

since \( n^\nu F |\nu = 0 \). Note that, although the definition of proper time is \( \tau := \int N dt \), the line element cannot be written in the form of the comoving gauge by measuring ‘time’ through proper time \( d\tau = N dt \), since \( d\tau \) is not an exact form in the case of an inhomogeneous lapse function. The exterior derivative of the proper time will involve a non–vanishing shift vector according to the space–dependence of the lapse function. Therefore, a foliation into hypersurfaces \( \tau = \text{const.} \) with simultaneously requiring \( u_\alpha = -\partial_\alpha \tau \) is not possible.

**Averaged ADM equations for vanishing shift**

For vanishing shift vector, as will be our choice for the averaged equations, the line element reads:

\[
ds^2 = -N^2 dt^2 + g_{ij} dX^i \otimes dX^j , \quad (A.13)
\]

where we have written the local coordinates in capital letters now, as in the main text, to indicate that they now label comoving fluid elements.
We here recall the results given in [34]. We shall study spatial averages in a hypersurface defined by the choice of the in general inhomogeneous lapse function $N$ in the line–element (A.13).

We consider perfect fluid sources, i.e. energy density $\varepsilon$ and pressure $p$ with energy momentum tensor $T_{\mu\nu} = \varepsilon u_{\mu} u_{\nu} + p h_{\mu\nu}$. Restricting attention to irrotational flows we can, without loss of generality, write the flow’s 4–velocity in the form

$$ u^\mu = -\frac{\partial h}{h} ; \quad h = \frac{\varepsilon + p}{\rho} , $$

(A.14)

together with the decomposition into kinematical parts of the 4–velocity gradient,

$$ u_{\mu\nu} = \frac{1}{3} \Theta h_{\mu\nu} + \sigma_{\mu\nu} + \omega_{\mu\nu} - \dot{u}_\mu u_\nu , $$

(A.15)

where the inhomogeneous normalization of the 4–velocity gradient $h$ is given by the injection energy per fluid element and unit restmass, $d\varepsilon = h d\rho$ with the restmass density $\rho$ [100]; $\Theta$ is the rate of expansion, $\sigma_{\mu\nu}$ the shear tensor.

The existence of a scalar 4–velocity potential $\mathcal{S}$ together with the choice (A.14) implies that the conservation equations $T^{\mu\nu}_{\nu} = 0$ are satisfied, but also that the flow has to be irrotational and that the covariant spatial gradient of $\mathcal{S}$ vanishes [26,27,68], [34]:

$$ \omega_{\mu\nu} = h^{\alpha} h^{\beta} u_{[\alpha,\beta]} = -h^{\alpha} h^{\beta} \left( \frac{\partial [\alpha, \mathcal{S}]}{h} \right)_{\beta} = 0 ; $$

(A.16)

$$ \mathcal{S}_{\mid \mu} = h^{\alpha} \partial_{\alpha} \mathcal{S} = \partial_{\mu} \mathcal{S} + u_{\mu} \mathcal{S} = 0 , $$

(A.17)

with the covariant time–derivative $\dot{\mathcal{S}} := u^\mu \partial_\mu \mathcal{S} \equiv \dot{h}$.

We now define the averaging operation in terms of Riemannian volume integration on the hypersurfaces orthogonal to $u^\mu$, restricting attention to scalar functions $\Psi(t,X^i)$,

$$ \langle \Psi(t,X^i) \rangle_{\mathcal{S}} := \frac{1}{V_{\mathcal{S}}} \int_{V_{\mathcal{S}}} \Psi(t,X^i) \, d\alpha_g , $$

(A.18)

with the Riemannian volume element $d\alpha_g := \sqrt{\det g} \, d^3X$, $g := \det (g_{ij})$, and the volume of an arbitrary compact domain, $V_{\mathcal{S}}(t) := \int_{V_{\mathcal{S}}} J d^3X$; $J := \sqrt{\det (g_{ij})}$. We introduce a dimensionless scale factor via the volume (normalized by the volume of the initial domain $V_{\mathcal{S}_i}$):

$$ a_{\mathcal{S}}(t) := \left( \frac{V_{\mathcal{S}}(t)}{V_{\mathcal{S}_i}} \right)^{1/3} . $$

(A.19)

This means that we are only interested in the volume dynamics of the domain; $a_{\mathcal{S}}$ will be a functional of the domain’s shape (dictated by the metric) and position. We require the domains to follow the flow lines, so that the total restmass $M_{\mathcal{S}} := \int_{\mathcal{S}} \rho J d^3X$ contained in a given domain is conserved. Introducing the scaled $(t–)expansion \bar{\Theta} := N\Theta$, the rate of change of the domain’s volume within the spatial hypersurfaces defines the rate of volume expansion and, through (A.19), an effective volume Hubble rate:

$$ \langle \bar{\Theta} \rangle_{\mathcal{S}} = \frac{\partial V_{\mathcal{S}}(t)}{V_{\mathcal{S}}(t)} = 3 \frac{\partial a_{\mathcal{S}}}{a_{\mathcal{S}}} = : 3 H_{\mathcal{S}} . $$

(A.20)
We shall reserve the overdot for the covariant time–derivative (defined through the 4–velocity $u^\mu$):
\[
\frac{\partial}{\partial \tau} := u^\mu \frac{\partial}{\partial \mu} = \frac{1}{N} \frac{\partial}{\partial t} ,
\] (A.21)
and we shall abbreviate the coordinate time–derivative by a prime in all following equations. For an arbitrary scalar field $\Upsilon(t, X^i)$ we make essential use of the commutation rule
\[
\langle \Upsilon' \rangle_\varphi - \langle \Upsilon' \rangle_\varphi = \langle \Upsilon \Theta \rangle_\varphi - \langle \Upsilon \rangle_\varphi \langle \Theta \rangle_\varphi ,
\] (A.22)
or, alternatively,
\[
\langle \Upsilon' \rangle_\varphi + 3H_\varphi \langle \Upsilon \rangle_\varphi = \langle \Upsilon' + \Upsilon \Theta \rangle_\varphi .
\] A simple application is the proof that the total restmass in a domain is conserved: let $\Upsilon = \rho$, then
\[
\langle \rho' \rangle_\varphi + 3H_\varphi \langle \rho \rangle_\varphi = 0
\]
according to the local conservation law $\rho' + \rho \Theta = 0$.

We now consider the scalar parts of Einstein’s equations. Their evolution is determined by Raychaudhuri’s equation and the Hamiltonian constraint (A.5). The former can be obtained by inserting (A.5) into (A.10),
\[
\dot{\Theta} = -\frac{1}{3} \Theta^2 - 2\sigma^2 - 4\pi G (\varepsilon + 3p) + \mathcal{A}
\] (A.23)
with the rate of shear $\sigma$, $\sigma^2 := 1/2\sigma_{ij}\sigma_{ij}$, and the acceleration divergence $\mathcal{A} := \langle N^k/N \rangle_k$. Upon averaging these two equations, we can cast the result into a compact form (to be found under the heading Corollary 2 in [34]):
\[
3a'' + 4\pi G (\varepsilon_{\text{eff}} + 3p_{\text{eff}}) = 0 ;
\]
\[
6H^2 - 16\pi G \varepsilon_{\text{eff}} = 0 ;
\]
\[
\varepsilon_{\text{eff}}' + 3H_\varphi (\varepsilon_{\text{eff}} + p_{\text{eff}}) = 0 ,
\] (A.24)
with the following fluctuating sources:
\[
16\pi G \varepsilon_{\text{eff}} := 16\pi G \langle \tilde{\varepsilon} \rangle_\varphi - \langle \tilde{Q} \rangle_\varphi - \langle \tilde{R} \rangle_\varphi ,
\]
\[
16\pi G p_{\text{eff}} := 16\pi G \langle \tilde{\rho} \rangle_\varphi - \langle \tilde{Q} \rangle_\varphi + \frac{4}{3} \langle \tilde{R} \rangle_\varphi - \frac{4}{3} \tilde{P} ;
\] (A.25)
\[
\tilde{\varepsilon} := N^2 \varepsilon
\]
and $\tilde{\rho} := N^2 \rho$ are the scaled energy density and pressure of matter, respectively. The kinematical backreaction term is given by:
\[
\tilde{Q} := 2\langle N^2 II \rangle_\varphi - \frac{2}{3} \langle N \Theta \rangle^2_\varphi ;
\] (A.26)
it is built from the principal scalar invariants $2II := \Theta^2 - K^i_j K^j_i$ and $K^i_i = -\Theta$ of the extrinsic curvature,
\[
K^i_j = -\frac{1}{2} \varepsilon^{ik} \frac{1}{N} \varepsilon_{kj}.
\] (A.27)
The averaged scaled scalar curvature and the acceleration backreaction terms read:
\[
\langle \tilde{R} \rangle_\varphi := \langle N^2 R \rangle_\varphi ;
\]
\[
\tilde{P}_\varphi := \langle \tilde{\mathcal{A}} \rangle_\varphi + \langle \frac{N''}{N} \tilde{\Theta} \rangle_\varphi ,
\] (A.28)
with the scaled (t–)acceleration divergence $\mathcal{A} := N^2 \mathcal{A} = N^2 \langle N^k/N \rangle_k$. 

Some comments

With the help of these equations more general matter models can be considered within the kinematically averaged framework. Notably, scalar field sources and radiation. As for the latter it is interesting that, due to the non–commutativity of averaging and time–evolution, an averaged radiation cosmos is not described by the familiar law in the homogeneous situation. There are source terms demonstrating that an inhomogeneous radiation cosmos is in an out–of–equilibrium state. An analogous situation occurs for the dark radiation part when averaging brane world cosmologies [43], where those source terms can be written in terms of effective Tsallis information entropies [96]. (Note: it is straightforward to interpret the averaged ADM equations for vanishing shift for the choice of a tilted slicing, i.e. where the 4−velocity is not required to coincide with the normal on the hypersurfaces: we have to write them for the extrinsic curvature, and not for the expansion tensor, which (up to the sign) agree for our choice.)

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