On separate universes

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Abstract. The separate universe conjecture states that in General Relativity a density perturbation behaves locally (i.e. on scales much smaller than the wavelength of the mode) as a separate universe with different background density and curvature. We prove this conjecture for a spherical compensated tophat density perturbation of arbitrary amplitude and radius in ΛCDM. We then use Conformal Fermi Coordinates to generalize this result to scalar perturbations of arbitrary configuration and scale in a general cosmology with a mixture of fluids, but to linear order in perturbations. In this case, the separate universe conjecture holds for the isotropic part of the perturbations. The anisotropic part on the other hand is exactly captured by a tidal field in the Newtonian form. We show that the separate universe picture is restricted to scales larger than the sound horizons of all fluid components. We then derive an expression for the locally measured matter bispectrum induced by a long-wavelength mode of arbitrary wavelength, a new result which in standard perturbation theory is equivalent to a relativistic second-order calculation. We show that nonlinear gravitational dynamics does not generate observable contributions that scale like local-type non-Gaussianity $f_{NL}^\text{loc}$, and hence does not contribute to a scale-dependent galaxy bias $\Delta b \propto k^{-2}$ on large scales; rather, the locally measurable long-short mode coupling assumes a form essentially identical to subhorizon perturbation theory results, once the long-mode density perturbation is replaced by the synchronous-comoving gauge density perturbation. Apparent $f_{NL}^\text{loc}$-type contributions arise through projection effects on photon propagation, which depend on the specific large-scale structure tracer and observable considered, and are in principle distinguishable from the local mode coupling induced by gravity. We conclude that any observation of $f_{NL}^\text{loc}$ beyond these projection effects signals a departure from standard single-clock inflation.

Keywords: non-gaussianity, gravity, galaxy surveys, cosmological parameters from LSS

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1 Introduction and summary of results

An accurate theoretical description of the nonlinear large-scale structure is one of the major goals of theoretical cosmology. Although it is by nature a difficult problem, nonlinear structure formation is a key ingredient toward decoding the initial cosmological perturbations in the primordial Universe and testing the large-scale dynamics of gravitation. This is especially important given the plethora of current or incoming large-scale structure surveys aiming at measurements of unprecedented accuracy. A general relativistic treatment is essential if perturbations on scales close or comparable to the horizon are being considered. Since the initial conditions of structure (e.g., due to inflation) are generally specified when they...
are outside the horizon, this issue necessarily arises when attempting to connect structure in the observable universe to the initial conditions.

One of the primary reasons of why we would like to connect late-time observables of large-scale structure to the initial conditions at nonlinear order is the study of interactions during inflation, in particular through primordial non-Gaussianity. Specifically, the interaction between long-wavelength and short-wavelength perturbations is an interesting diagnostic of inflationary physics, as it can distinguish between one or more light degrees of freedom during inflation. This can be most directly measured from the squeezed configuration of the three-point (bispectrum) or higher-point functions, where “squeezed” means that one Fourier mode has a wavelength much longer than all the other modes. For single-clock inflation, model-independent squeezed-limit consistency relations are known to hold $^{1–14}$, the simplest representative of which reads $f_{NL}^\text{loc} = 5/12(n_s - 1)$, where $f_{NL}^\text{loc}$ is the amplitude of local-type non-Gaussianity in the primordial (Newtonian gauge) potential. Physically, they encode the existence of a single preferred clock. A detection of local-type primordial non-Gaussianity that departs from the unique single-field prediction would prove the existence of more than one light field during inflation.

In terms of the matter three-point function, local-type non-Gaussianity schematically leads to a squeezed limit of

\[
\langle \delta(k_1)\delta(k_2)\delta(k_L) \rangle \propto f_{NL}^\text{loc} (aH/k_S)^2 P_\delta(k_L) P_\delta(k_S), \quad \text{where } k_S = (k_1 - k_2)/2,
\]

where corrections are suppressed by $(k_L/k_S)^2$ and we have assumed $k_L < k_e$ so that the transfer function is unity. While consistency relations are a statement about transformation properties under diffeomorphisms, in a local observer’s frame the diffeomorphism freedom is completely fixed by the observer’s proper time and distance standards. As shown in $^{15}$ (see also $^{16–19}$), this implies that squeezed-limit consistency relations drop out of locally measurable quantities. Non-single-field models which violate the consistency relation will on the other hand contribute to physical observables and can be measured in LSS surveys through the bispectrum or scale-dependent bias $b(k) \propto k^{-2}$ $^{20}$.

Thus, an important question to ask is whether nonlinear gravitational evolution of the matter density field, neglected in eq. (1.1), will lead to contributions of $f_{NL}^\text{loc}$-type to matter statistics. Investigating this requires a relativistic treatment of perturbations at second order since both the long- and short-wavelength modes have to be followed through horizon crossing. This has been done for example in $^{21–23}$. Unfortunately, the results of standard higher-order perturbative approaches for nonlinear mode-coupling are often difficult to interpret, since a full calculation needs to be carried out up to the final observables in order to ensure the absence of any unphysical gauge artifacts (e.g., $^{24}$).

An alternative approach to this problem is based on the intuition that a local observer who has access only to short comoving distances $\sim 1/k_S$, which are much smaller than the scale of variation of the long-wavelength modes, would interpret local small-scale physics within a Friedmann-Lemaître-Robertson-Walker (FLRW) background, i.e. a “separate universe” $^{25}$. To formulate this intuition rigorously, one starts with a coarse-grained universe in which small-scale inhomogeneities with $k_S$ greater than a fixed comoving scale $\Lambda$ are first smoothed out. One then studies how small-scale structure with $k_S > \Lambda$ evolves in this “local background” spacetime, instead of the “global” background universe. To solve small-scale

$^1$A prime on the bispectrum indicates that a prefactor of $(2\pi)^3\delta_D(k_1 + k_2 + k_L)$ imposed by statistical homogeneity has been dropped. We will use this notation in the rest of the paper. For the moment we will disregard the issue of which gauge $\delta(k)$ is to be evaluated in.
clustering in this modified background, one can take a Lagrangian perspective — if non-gravitational forces are negligible at large distances, one can follow inertial observers in the coarse-grained universe and their vicinity. As initially proposed in [15] and rigorously proven in [26], one can locally construct a frame, Conformal Fermi Coordinates (CFC), valid across a comoving distance of order $\Lambda^{-1}$ at all times, which realizes this physical picture. In CFC, the observer interprets the small-scale structure around her as evolving in an FLRW universe that is modified due to long-wavelength modes with comoving wavenumber $k_L < \Lambda$, with corrections quadratic in the spatial distance to the observer.

$$ds^2 = a_F^2(\tau_F) \left[ -d\tau_F^2 + \left( 1 + \frac{K_F x_F^2}{4} \right)^{-2} \delta_{ij} dx_F^i dx_F^j + \mathcal{O}[(x_F^i)^2] \right], \quad (1.2)$$

where $a_F$ is the local scale factor and $K_F$ is the local spatial curvature. The fact that the metric is valid over a fixed comoving scale is very important. This means that we can apply the CFC frame even when the small-scale modes are outside the horizon. This is crucial in order to connect to the initial conditions given by inflation. Therefore, within CFC one can keep track of any general relativistic effect that could arise as either long- or short-wavelength perturbations cross the horizon.

This “separate universe” approach enjoys at least two advantages. On the one hand, gauge freedom is eliminated because the calculation directly yields what the CFC observer physically measures. On the other hand, it easily relates to small-scale structure formation in homogeneous FLRW backgrounds, which we know very well how to handle. An important requirement for this is that $a_F(\tau_F)$ indeed corresponds to a locally observable scale factor. This can be achieved easily by using the local velocity divergence as described in [26] and section 3 below.

The separate universe picture strictly holds if the local spacetime is indistinguishable from an unperturbed FLRW universe within a small region of space but for an extended (or even infinite) duration of time. We find that this is in general only true if the observer and all components of matter with equation of state $w \neq -1$ are comoving. This implies that the separate universe picture is restricted to scales larger than the sound horizon of all relevant fluids.

One of the main results of this work is the precise form of the CFC metric eq. (1.2) and the relation of the local scale factor $a_F$ and curvature $K_F$ to the long-wavelength perturbations, which we assume to be linear. The latter relation becomes simplest in synchronous-comoving (sc) gauge, where we obtain (for a flat global cosmology) the surprisingly concise relations

$$\frac{a_F(\tau_F)}{a(\tau)} = 1 - \frac{1}{3} \Delta_{sc}(\tau_F) \quad \text{and} \quad \frac{K_F}{H_0^2} = \frac{5}{3} \Omega_m \frac{\Delta_{sc}(\tau)}{D(\tau)}, \quad (1.3)$$

where $\Delta_{sc}$ is the long-wavelength density perturbation, $a(\tau)$ is the scale factor of the background universe, and $D(\tau)$ is the linear growth factor normalized to $a(\tau)$ during matter domination. Furthermore, the tidal corrections $\mathcal{O}[(x_F^i)^2]$ in eq. (1.2) can be written as

$$ds^2 = a_F^2(\tau_F) \left\{ -[1 + 2\Phi_F] d\tau_F^2 + [1 - 2\Psi_F] \frac{\delta_{ij} dx_F^i dx_F^j}{(1 + K_F x_F^2/4)^2} \right\}, \quad (1.4)$$

where $\Phi_F$, $\Psi_F$ are simply related to the scalar potentials in the conformal Newtonian gauge through

$$\Phi_F \equiv \frac{1}{2} \left( \frac{\partial_i \partial_i \Phi - \frac{1}{3} \delta_{ikl} \partial^2 \Phi}{x_F^k x_F^l} \right) x_F^i x_F^j, \quad (1.5)$$

$$ds^2 = a_F^2(\tau_F) \left[ -d\tau_F^2 + \left( 1 + \frac{K_F x_F^2}{4} \right)^{-2} \delta_{ij} dx_F^i dx_F^j + \mathcal{O}[(x_F^i)^2] \right], \quad (1.2)$$
and an analogous relation holds for $\Psi_F$ in terms of $\Psi$. Note that $\Phi_F$, $\Psi_F$ involve the trace-free part of the second spatial derivatives of $\Phi$ and $\Psi$, i.e. the Newtonian tidal tensor, and thus vanish for an isotropic perturbation.

These results can be summarized in words as:

On scales larger than the sound horizon of the fluid, the effect of a long-wavelength mode as measured locally is completely captured by a modified local scale factor and spatial curvature, eq. (1.3), and a pure tidal field, eq. (1.5).

Ref. [15] showed that the consistency relation for single-clock inflation, transformed into CFC, states that there is no primordial correlation between long- and short-wavelength potential perturbations. This provides the trivial initial conditions for the small-scale fluctuations in CFC. Integrating the growth of small-scale density perturbations $\delta$ in the presence of a long-wavelength mode $\Delta(k_L)$, we then obtain the leading contribution from nonlinear gravitational evolution, valid for arbitrarily small $k_L$:

$$
\delta_E = \delta^{(1)} + \frac{13}{21} \Delta_{\text{sc}} \delta^{(1)} + \frac{4}{7} K^\Delta_{ij} \left( \frac{\partial i \partial j}{\partial^2} \delta^{(1)} \right) + K^\Delta_{ij} x^i \partial^j \delta^{(1)}. \tag{1.6}
$$

Here, $\delta^{(1)}$ is the linear small-scale density field (i.e. in the absence of long-wavelength modes), while $\Delta_{\text{sc}}$ is the long-wavelength density perturbation (in synchronous gauge), and $K^\Delta_{ij} = (\partial_i \partial_j / \partial^2 - \delta_{ij} / 3) \Delta_{\text{sc}}$ is proportional to the tidal tensor. Eq. (1.6) shows that the locally observable small-scale density in single-clock inflation has no contributions that scale as local-type non-Gaussianity (this holds not just for quadratic $f_{\text{loc}}^{\text{NL}}$ but equally for higher order terms $g_{\text{loc}}^{\text{NL}}, \ldots$). This implies that there is no scale-dependent bias of large-scale structure tracers even when taking into account nonlinear gravitational evolution fully relativistically. We further derive the leading squeezed-limit matter bispectrum from eq. (1.6) [eq. (5.45)] which proves this point. Specifically, this is the bispectrum which would be seen by a “central observer” if synchronous observers distributed on the past lightcone of the central observer communicated their local densities and power spectra of small-scale fluctuations. This bispectrum is suppressed over local-type non-Gaussianity by a factor of $k_L^2 / H^2$.

In order to provide predictions for correlation functions measured from Earth, we need to include photon propagation (“projection”) effects. These correspond to mapping the locally measurable observables in physical space to the observer’s coordinates of measured photon redshift and arrival direction. These effects do contain contributions that correspond to order unity $f_{\text{loc}}^{\text{NL}}$. However, we stress that projection effects are purely kinematical, not dynamical, and depend on the details of the tracer considered. Thus, they are in principle distinguishable from the locally measurable local-type non-Gaussianity, which, as we have shown, is not generated by gravitational evolution and must come from the initial conditions. A detailed treatment of projection effects is beyond the scope of this paper. For recent literature on this subject, see [15, 27–30].

The remainder of this paper is organized as follows. In section 2, we demonstrate the concept of “separate universe” by presenting a full general relativistic proof that a compensated spherical top-hat region of overdensity embedded in a FLRW universe behaves exactly as a separate FLRW universe (with different spatial curvature). In section 3 we specialize to the CFC for a free-falling observer in the presence of a long-wavelength scalar metric perturbation at linear order. We discuss in section 4 the sufficient and necessary conditions for which local FLRW expansion is exact, i.e. for which the spacetime is truly locally indistinguishable from an FLRW universe. The explicit calculation of the locally measurable
squeezed matter bispectrum for an Einstein-de Sitter (EdS) universe ($\Omega_m = 1$) with single-clock initial conditions is presented in section 5. Concluding remarks are given in section 6.

Regarding our notation, up to including section 3 we distinguish between the global comoving position $x'$ and the CFC comoving position $x'_F$, so as to highlight the distinction between the global coordinate system and the CFC. After that we will exclusively use spatial CFC coordinates and denote them simply by $x'$. On the other hand, we always explicitly distinguish between the CFC times $\tau_F, t_F$ and the global times $\tau, t$.

2 Proof of the separate universe conjecture for a compensated tophat

The “separate universe conjecture” states that a spherically symmetric perturbation in an FLRW background (taken to be $\Lambda$CDM in this section) behaves like a separate FLRW universe with different matter density and curvature. This holds up to higher spatial derivative corrections, but at all times. We now provide a proof of this statement for a spherical compensated tophat (or just tophat for short (see figure 1), without making any assumptions about the amplitude or wavelength of the perturbation (i.e. we do not assume that it is subhorizon). Higher derivative corrections are avoided by assuming a homogeneous density perturbation.

Consider a “background” FLRW universe described in comoving spherical coordinates $(t, r_o, \theta, \phi)$ by

$$ds^2_{\text{FLRW}} = -dt^2 + a^2(t) \left[ (1 - Kr_o^2)^{-1} dr_o^2 + r_o^2 d\Omega^2 \right],$$

(2.1)

where we have allowed for spatial curvature $K$. The label “o” stands for “outside”, as it will become clear shortly. Note that $a(t)r_o$ is the area radius, so that the proper surface area of a 2-sphere of radius $r_o$ is $4\pi a^2(t)r_o^2$. This will become very useful in the following. We assume that the universe is filled with dust of uniform density $\bar{\rho}$ and a cosmological constant. Now consider cutting out a sphere of comoving radius $r_o = R_{o,c}$ from the FLRW background (where “c” stands for “comoving”), and collapsing the matter in the sphere into a point mass $M$. If we choose $R_{o,c}$ to be constant in time, then $M$ is conserved. The authors of [31] first showed for a matter-dominated universe that there is a unique solution consisting of a Schwarzschild metric interior to $R_{o,c}$ smoothly matched to the FLRW background eq. (2.1) at $r_o = R_{o,c}$ for all times $t$ (more precisely, the metric is continuously differentiable at the boundary). This result has since been generalized to include a cosmological constant [32, 33], in which case the point mass metric becomes the Schwarzschild-de Sitter solution:

$$ds^2_{\text{SdS}} = -V(r_s)dt^2 + V^{-1}(r_s)dr_s^2 + r_s^2 d\Omega^2$$

$$V(r_s) = 1 - \frac{2GM}{r_s} - \frac{1}{3} \Delta r_s^2,$$

(2.2)

where the label “s” stands for “Schwarzschild”. Hence, the matter surrounding the shell is oblivious to the fact that the interior has been collapsed to a black hole, while a test particle anywhere inside $R_{o,c}$ is oblivious to the surrounding homogeneous matter. Note that by matching the angular part of the metric, we can immediately identify $r_s = a(t)r_o$.

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2 The geodesic radius on the other hand, i.e. the proper radius along a radial geodesic, is given by $\chi$, where $\chi$ is defined through $r_s = \sin_K(\sqrt{|K|}\chi)/\sqrt{|K|}$ and $\sin_K x = \sin x, x, \sinh x$ for $K > 0, = 0, < 0$, respectively.

3 In a flat background, this mass is simply $(4\pi/3)\bar{\rho}(t)a^3(t)R_{o,c}^3$, while for $K \neq 0$, the mass-radius relation is more complicated. Independently of curvature, the interior mass scales as $a^3(t)$ for constant $R_{o,c}$ and is conserved.
Moreover, $r_s$ is the area radius for $ds^2_{\text{SdS}}$. In the interior coordinates, the boundary is thus set by $r_s,\text{bound} = R_o(t)$. Using this relation, it is then easy to show that at the boundary the geodesic equation derived from the metric eq. (2.2) exactly matches that given by the FLRW background eq. (2.1), which is simply $R_o(t)/a(t) = R_o,c = \text{const}$, once the Friedmann equation for $a(t)$ is inserted. This is of course a consequence of the metric being continuously differentiable at the boundary.

Consider now the case where we do not collapse the matter inside $R_o$ into a black hole, but compress it to a finite radius $r_s = R_i(t)$ (where “$i$” stands for “inside”), maintaining a homogeneous density $\tilde{\rho}$ (see figure 1). Birkhoff’s theorem [34], generalized to include a cosmological constant, states that the unique spherically symmetric vacuum solution to Einstein’s equation is Schwarzschild-de Sitter. Thus, eq. (2.2) still describes the spacetime outside of the mass, $r_s > R_i$. We now perform the exact same matching as derived by [31–33], but inverting outside and inside. In fact, nothing in the matching is particular to the case of vacuum inside a homogeneous matter distribution; it equally applies to a homogeneous density distribution inside vacuum. Thus, there exists a unique FLRW solution of the form eq. (2.1) with density $\tilde{\rho}$ that smoothly matches to the Schwarzschild-de Sitter metric at $R_i$, where $\tilde{\rho}$ is determined by mass conservation.

Moreover, we can use the geodesic motion that follows from the metric eq. (2.2) to derive the scale factor $\tilde{a}(t)$ in the interior FLRW solution. The geodesic equation for eq. (2.2) and purely radial motion, $u^\mu \equiv dx^\mu /dt = (u^0, u^r)$ where $t$ is the proper time, becomes

$$\frac{du^r}{dt} + \frac{1}{2} \frac{dV(r_s(t))}{dt} = 0 ,$$

which can be integrated to give

$$\dot{R}_i^2(t) + V(R_i(t)) = \text{const} ,$$

where we used $\dot{R}_i \equiv dR_i/dt = u^r$. Inserting eq. (2.2), we obtain

$$\dot{R}_i^2 = \frac{2GM}{R_i} + \frac{1}{3} \Lambda R_i^2 + \text{const} .$$
This can be turned into a Friedmann equation by introducing a scale factor $\tilde{a}(t) \propto R_i(t)$ different from the “background” $a(t)$. The normalization of the scale factor is arbitrary, and we can choose to normalize to $M = (4\pi/3)\tilde{\rho}(t) R_i^3(t_0)\tilde{a}^3(t)$ where $t_0$ is some reference time and $\tilde{\rho}(t) \propto \tilde{a}^{-3}(t)$. Dividing eq. (2.5) by $R_i^2$, we obtain

$$\tilde{H}^2 \equiv \left(\frac{\dot{\tilde{a}}}{\tilde{a}}\right)^2 = \frac{8\pi G}{3} \tilde{\rho}(\tilde{a}) + \frac{1}{3} \Lambda - \frac{K_i}{a^2}. \quad (2.6)$$

We have relabeled the integration constant suggestively as $-K_i$. This is indeed the Friedmann equation for a $\Lambda$CDM universe with background matter density $\tilde{\rho}$ and curvature $K_i$. Assuming that the perturbation was initialized with a very small amplitude at an early time $t_i$ when the effect of $\Lambda$ is negligible, one can then subtract the background FLRW equation following from eq. (2.1), and linearize in $(R_i - R_o)/R_o$ at $t_i$. As shown in section 4 below (see also [35]), this yields a relation between the initial (linear) density perturbation and curvature

$$K_i = \frac{5}{3} \Omega_m H_i^2 a^{-1}(t_i) \frac{\tilde{\rho}(t_i) - \bar{\rho}(t_i)}{\tilde{\rho}(t_i)}, \quad (2.7)$$

where for simplicity we have assumed that the background FLRW universe is flat (although this is not a necessary assumption).

Thus, we have proved that, at least for the case of a compensated tophat density profile, a spherically symmetric perturbation in a $\Lambda$CDM background evolves exactly as a separate curved $\Lambda$CDM universe. We have not assumed that the perturbation is small or that the scales $R_o$, $R_i$ are subhorizon. Indeed, neglecting $\Lambda$ for simplicity, the Schwarzschild-de Sitter metric in the vacuum surrounding the perturbation cannot be perturbatively approximated as Minkowski if

$$\frac{GM}{R_i} \sim 1, \quad \text{hence} \quad (H_i R_i)^2 \sim 1, \quad (2.8)$$

since $G\tilde{\rho} \sim H_i^2$. Thus, for a horizon-scale perturbation, the vacuum exterior is far from Minkowski. Nevertheless, the separate universe description is exact. In fact, an observer in the vacuum region surrounding the overdensity would see this separate universe as a black hole.

One might wonder how this can be applied to an underdensity (void) rather than an overdensity. In this case, the inner FLRW solution which we have called $\tilde{\rho}$ now becomes the background $\bar{\rho}$, while the outer, less dense FLRW solution becomes the “perturbation” $\tilde{\rho}$. From the perspective of an observer inside either FLRW solution, the situation is completely symmetric, as they cannot tell by any local measurement whether they are embedded in a larger “background” universe.

In section 4, we will return to the separate universe picture in the context of general scalar perturbations in a cosmology with multiple fluids.

### 3 Scalar perturbations in the CFC frame

In this section, we describe how long-wavelength adiabatic scalar perturbations are treated in the CFC frame. This provides the basis for reconsidering the separate universe ansatz in the following sections.
3.1 Review of Conformal Fermi Coordinates (CFC)

We first briefly review the basic concept of Conformal Fermi Coordinates (CFC), which was first introduced in [15] and defined rigorously in [26]. Consider an observer free-falling in some spacetime. We are mostly considering applications in the cosmological context, in which this spacetime is approximately FLRW, but this does not have to be the case. Her trajectory is a timelike geodesic \( G \), whose tangent vector we will denote as \( e_0 \). One can construct a frame where the spatial origin is always located on this geodesic, and in which the metric takes the form\(^4\)

\[
 g_{\mu\nu}^F(x_F^\mu) = a_F^2(\tau_F) \left[ -\eta_{\mu\nu} + h_{\mu\nu}^F(\tau_F, x_F^i) \right], \quad h_{\mu\nu}^F = O((x_F^i)^2).
\]

(3.1)

Thus, in these coordinates the metric looks like an unperturbed FLRW metric in the vicinity of the observer’s trajectory at all times, up to corrections that go as the spatial distance from the origin squared. Note that a metric of the form eq. (3.1) means that an observer at the origin \( x_F^i = 0 \) is free-falling, with proper time \( t_F \) given by

\[
t_F(\tau_F) = \int_0^{\tau_F} a_F(\tau') d\tau'.
\]

(3.2)

Briefly, this frame can be constructed as follows. For now, let \( a_F(x) \) be a positive scalar field in the neighborhood of \( G \). We introduce the conformal metric

\[
 g_{\mu\nu}(x) = a_F^{-2}(x) g_{\mu\nu}(x).
\]

(3.3)

We then define a “conformal proper time” \( \tau_F \) along \( G \) through

\[
dt_F = a_F(P) d\tau_F,
\]

(3.4)

where \( P \) denotes the point on the central geodesic which has proper time \( t_F \). This defines our time coordinate \( x_F^i = \tau_F \). At some point \( P \) along \( G \) we can construct an orthonormal tetrad \( (e_a) \), where \( e_0 = \partial/\partial \tau_F \) is again the tangent vector to \( G \), with \( (e_a)^{\mu}(e_b)^{\nu} g_{\mu\nu} = \eta_{ab} \). The tetrad is defined at all other points on \( G \) by parallel transport, so that this condition is preserved. A point \( Q \) corresponding to CFC coordinates \( x_F^i \) is then located as follows. First, we move to the point \( P \) on \( G \) specified by \( x_F^0 \). We then construct a spatial geodesic \( \tilde{h}(x_F^i; x_F^j; \lambda) \) of the conformal metric \( \tilde{g}_{\mu\nu} \) which satisfies \( \tilde{h}(x_F^0; x_F^i; 0) = P \), and whose tangent vector at \( P \) is given by

\[
 \frac{\partial}{\partial \lambda} \tilde{h}^\mu(x_F^0; x_F^i; \lambda)\bigg|_{\lambda=0} = \frac{x_F^i}{s}(e_i)^{\mu}, \quad s = (\delta_{ij} x_F^i x_F^j)^{1/2}.
\]

(3.5)

The point \( Q \) is then found by following this geodesic for a proper distance \( \lambda = a_F(P)s \). As we show in [26], this yields a metric in the form eq. (3.1). Moreover, the leading corrections are given by

\[
 \begin{align*}
 h_{00}^F &= -\tilde{R}_{00mn}^F x_F^m x_F^n \\
 h_{0i} &= -\frac{2}{3} \tilde{R}_{0ilm}^F x_F^m x_F^n \\
 h_{ij}^F &= -\frac{1}{3} \tilde{R}_{ijlm}^F x_F^m x_F^n,
\end{align*}
\]

(3.6)

where \( \tilde{R}_{\alpha\beta\gamma\delta}^F \) is the Riemann tensor of the conformal metric, evaluated in the CFC frame at \( x_F^0 \) on the central geodesic.

\(^4\)Here we have let \( a_F \) be a function of the CFC time coordinate \( \tau_F \) only. While this is not strictly necessary (see [26]), this is the most natural choice as constant-scale-factor surfaces then coincide with constant-proper-time surfaces.
Note that if we now were to choose $a_F = 1$, the CFC would reduce exactly to the ordinary Fermi Normal Coordinates [36]. Then, the metric perturbations $h^F_{\mu\nu}$ would contain the leading corrections due to Hubble flow $\propto H^2 r^2_F$, restricting the validity of the coordinates to subhorizon scales. Instead, we will choose $a_F$ so that it captures the locally observable expansion of the Universe, which automatically extends the validity of the coordinates to the spatial scale of perturbations which can be superhorizon. The well-defined prescription that fixes $a_F$ up to a multiplicative constant will be given in section 3.2.1.

### 3.2 Scalar perturbations around an FLRW universe

We now turn to an FLRW universe with scalar perturbations in the conformal-Newtonian (cN) gauge,

$$ds^2 = a^2(\tau) [-(1 + 2\Phi) d\tau^2 + (1 - 2\Psi) \delta_{ij} dx^i dx^j]. \quad (3.7)$$

In the absence of anisotropic stress we have $\Psi = \Phi$; however, we will not make that assumption in this section. Before we apply the CFC construction, we note that we are implicitly performing a coarse-graining of the metric eq. (3.7) on some scale $\Lambda$. This is because in the actual universe, scalar perturbations exist on all scales, so that without any coarse-graining the metric eq. (3.1), which assumes that the corrections $h^F_{\mu\nu}$ are small, is only valid on infinitesimally small scales. In the following, $\Phi$ and $\Psi$ will thus denote coarse-grained metric perturbations.

Further, we will work to linear order in $\Phi$ and $\Psi$. The perturbative expansion in $\Phi, \Psi$ should not be confused with the power expansion in $x^i_F$. The former expansion is valid as long as $|\Phi, \Psi| \ll 1$, and is chosen here for simplicity; the CFC construction also works for spacetimes that differ strongly from FLRW. The latter expansion on the other hand is good if $|x^i_F|$ is smaller than the typical variation scale for $\Phi, \Psi$, which is the fundamental expansion parameter in CFC. Following standard convention, spacetime indices $\mu, \nu, \ldots$ are assumed to be raised and lowered with the metric $g_{\mu\nu}$, while latin indices $i, j, k, \ldots$ are raised and lowered with $\delta_{ij}$. Correspondingly, $\partial^2$ denotes the flat-space Laplacian

$$\partial^2 = \delta^{ij} \partial_i \partial_j. \quad (3.8)$$

### 3.2.1 CFC construction

We begin with deriving the tetrad. Consider a free-falling observer traveling along the time-like central geodesic $G$. His 4-velocity is given by

$$U^\mu = (e_0)^\mu = a^{-1} (1 - \Phi, V^i), \quad (3.9)$$

where the 3-velocity $V^i$ is considered as first-order perturbation.\(^5\) $V^i$ obeys the geodesic equation, given by

$$V^{\mu'} + H V^i = -\partial^i \Phi, \quad (3.10)$$

where a prime denotes derivative with respect to conformal time $\tau$. Our choice of the spatial components of the orthonormal tetrad is

$$(e_j)^\mu = a^{-1} (V_j, \delta_{ij}[1 + \Psi]), \quad (3.11)$$

which we have aligned with the global coordinate axes for simplicity and without loss of generality.

\(^5\)Throughout, $V^i$ will denote the large-scale peculiar velocity in global coordinates, while we will later encounter the small-scale peculiar velocity $v^i$. 

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We now want to determine $a_F$ by defining the locally observable expansion rate of the Universe to match the CFC Hubble rate $H_F \equiv d a_F / d \tau_F$. Following [26], consider the convergence of the geodesic congruence $\nabla \mu U^\mu$ along the central geodesic $G$. This is a locally measurable quantity, which intuitively corresponds to the change in time of the proper volume of a bundle of geodesic trajectories in the neighborhood of the central geodesic $G$. In an unperturbed FLRW universe, we have

$$\nabla \mu U^\mu = 3H = 3\mathcal{H}/a. \quad (3.12)$$

Thus, we define at all points along the geodesic $G$

$$H_F(\tau_F) \equiv \frac{\mathcal{H}(\tau_F)}{a_F(\tau_F)} = \frac{1}{3} \nabla \mu U^\mu \bigg|_G. \quad (3.13)$$

In terms of cN gauge quantities the convergence of a geodesic congruence is given by

$$\nabla \mu U^\mu = 3H \left[ 1 - \Phi - \mathcal{H}^{-1} \Psi' + (3\mathcal{H})^{-1} \partial_i V^i \right]. \quad (3.14)$$

The local Hubble parameter is then given by

$$H_F = H \left[ 1 - \left( \Phi + \frac{1}{\mathcal{H}} \Psi' \right) + \frac{1}{3\mathcal{H}} \partial_i V^i \right]. \quad (3.15)$$

Note that ref. [41] in their construction using the standard Fermi Normal Coordinates (FNC) only include the last, velocity-divergence term, which dominates when the long-wavelength mode is deep inside the horizon. However, the second term here is a necessary correction on (super-)horizon scales, since on those scales $V^i$ does not correspond to physical peculiar velocities.

Consider, for example, the motion of two nearby fluid elements in the presence of a superhorizon long-wavelength mode. For adiabatic initial conditions, the two fluid elements will then have vanishing relative peculiar velocity, which scales as $(k/H)^2 \Phi$, i.e. the fluid elements have a constant, infinitesimal coordinate separation $\Delta x$. The physical separation is $d_{\text{phys}} = a(1 - \Psi) \Delta x$. The proper time interval is $a(1 + \Phi)d\tau$. The physical relative velocity $v_{\text{phys}}$, i.e. the rate of change of the proper distance between them, then reads

$$v_{\text{phys}} = \frac{1}{a(1 + \Phi)} \frac{d}{d\tau} d_{\text{phys}} = \frac{1}{a(1 + \Phi)} \frac{d}{d\tau} [a(1 - \Psi) \Delta x] = \mathcal{H} \left( 1 - \Phi - \Psi - \frac{1}{\mathcal{H}} \Psi' \right) \Delta x$$

$$= H \left[ 1 - \left( \Phi + \frac{1}{\mathcal{H}} \Psi' \right) \right] a(1 - \Psi) \Delta x = H_F d_{\text{phys}}, \quad (3.16)$$

where the last equality holds since we neglect terms of order $(k/H)^2 \Phi$. Therefore, the relative velocity $v_{\text{phys}}$ and $H_F$ satisfy exactly the local version of Hubble’s law, showing that eq. (3.15) is indeed the proper expression for the local Hubble rate.

Since so far we have only fixed $H_F = d \ln a_F / d \tau_F$, the local scale factor $a_F$ is defined up to a multiplicative constant. In other words, we have a residual freedom to rescale $\{a_F, \tau_F\} \rightarrow \{a_F \lambda, \tau_F / \lambda\}$, which keeps the proper time $t_F$ unchanged. Of course, this constant is arbitrary and should cancel out of any proper observable. We will here fix the constant in order to make our results of the next sections more transparent. Specifically, we demand that

$$\frac{a_F(\tau_F)}{a(\tau_F)} \rightarrow 1 \quad \text{as} \quad \tau_F \rightarrow 0, \quad (3.17)$$
which means that at early times, the local scale factor-proper time relation is the same as that in the unperturbed background cosmology. The ratio of scale factors at a fixed spacetime point is then at early times given by

\[
\lim_{\tau_F \to 0} \frac{a_F(\tau_F)}{a(\tau)} = 1 + \frac{2}{3} \Phi_{\text{ini}},
\]

(3.18)

where \( \Phi_{\text{ini}} \) is the asymptote as \( \tau_F \to 0 \) of the potential along the geodesic. A direct integration gives

\[
\frac{a_F(\tau_F)}{a(\tau)} = 1 + \frac{2}{3} \Phi_{\text{ini}} + \int_0^\tau \! d\tau' \left( -\Psi' + \frac{1}{3} \partial_i V^i \right).
\]

(3.19)

In order to obtain the leading corrections to the CFC metric (either via eq. (3.6) or an explicit coordinate transformation of the metric), we also need the second derivative \( a_F'' \). This can be obtained easily from eq. (3.13),

\[
\frac{1}{a_F(\tau_F)} \frac{dH_F(\tau_F)}{d\tau_F} = \frac{1}{3} \frac{H_F(\tau_F)}{a_F(\tau_F)} \nabla_\mu U^\mu + \frac{1}{3} (e_0)^\nu \nabla_\nu \nabla_\mu U^\mu,
\]

(3.20)

where again all quantities are evaluated on \( G \).

### 3.2.2 CFC metric

We can now derive the remaining corrections \( h_{\mu\nu}^F \) to the CFC metric, making use of the geodesic equation for \( V^i \). This yields in terms of the conformal Newtonian gauge perturbations

\[
h_{00}^F = - \left( \partial_k \partial_l \Phi - \frac{1}{3} \delta_{kl} \partial^2 \Phi \right) x_{F,k} x_{F,l}^F
\]

(3.21)

\[
h_{0i}^F = \frac{2}{3} \left( H' - H^2 \right) (\delta_{kl} V_l - \delta_{kl} V_k) x_{F,k} x_{F,l}^F + \frac{2}{3} (\delta_{kl} \partial_l - \delta_{kl} \partial_l) (\Psi' + H \Phi) x_{F,k} x_{F,l}^F
\]

(3.22)

\[
h_{ij}^F = \frac{1}{3} (\delta_{ij} \partial_i \partial_k \Psi + \delta_{kl} \partial_i \partial_k \Psi - \delta_{ij} \partial_k \partial_l \Psi - \delta_{kl} \partial_i \partial_j \Psi) x_{F,k} x_{F,l}^F
\]

\[
+ \frac{2}{9} H \partial^2 V (\delta_{ij} \delta_{kl} - \delta_{ik} \delta_{jl}) x_{F,k} x_{F,l}^F.
\]

(3.23)

Let us consider a spherically symmetric configuration about the CFC observer. It amounts to setting \( V^i, \partial_i \Phi \) and \( \partial_i \Psi \) to zero, and replacing \( \partial_i \partial_j \Phi \) with \((1/3)\delta_{ij} \partial^2 \Phi \) and the same for \( \Psi \). We then find that \( h_{00}^F \) and \( h_{0i}^F \) vanish, while \( h_{ij}^F \) reduces to

\[
h_{ij}^F = \frac{1}{3} K_F \left( x_{F,i} x_{F,j} - \delta_{ij} r_{F}^2 \right),
\]

(3.24)

where we have suggestively introduced

\[
K_F \equiv \frac{2}{3} \left( \partial^2 \Psi - H \partial_i V^i \right).
\]

(3.25)

The tensorial structure \( \propto \left( x_{F,i} x_{F,j} - \delta_{ij} r_{F}^2 \right) \) distorts the proper distance only along directions perpendicular to the radial direction, as guaranteed by our construction of CFC (recall that \( r_F \) is defined as the geodesic distance in the conformal metric). We are free to choose a
different radial coordinate (see appendix A for a discussion of the residual gauge freedom in the spatial component of the CFC metric)

\[ r_F \rightarrow r_F \left( 1 - \frac{1}{12} K_F r_F^2 \right), \quad dr_F \rightarrow \left( 1 - \frac{1}{4} K_F r_F^2 \right) dr_F. \]  

(3.26)

In terms of this new radial coordinate, the area radius of the spacetime (see section 2) is given by \( (1 + K_F r_F^2 / 4)^{-1} r_F \). Under this rescaling, the CFC metric simply becomes (valid to \( O[(x_F^i)^2] \))

\[ ds^2 = a_F^2(\tau_F) \left\{ -d\tau_F^2 + \frac{\delta_{ij} dx_F^i dx_F^j}{(1 + K_F r_F^2 / 4)^2} \right\}. \]  

(3.27)

The spatial part of the metric is the familiar stereographic parameterization of a curved, homogeneous space.

We now go back to general anisotropic configurations of \( \Phi, \Psi \). In the next section, we will see that, in the context of scalar perturbations considered here, it is necessary that all cosmic fluids are comoving with velocity \( V_i \) for the separate universe picture to hold. The comoving condition implies that \( h_{0i}^F \) in fact vanishes, by way of the time-space Einstein equation. Therefore, we will set \( h_{0i}^F \) to zero in the remainder of the paper. We can again use the residual gauge freedom described in appendix A.2 to bring \( h_{ij}^F \) into a more familiar form.

After some algebra, this yields

\[ ds^2 = a_F^2(\tau_F) \left\{ -d\tau_F^2 + \frac{\delta_{ij} dx_F^i dx_F^j}{(1 + K_F r_F^2 / 4)^2} \right\}. \]  

(3.28)

We have thus put the CFC metric into the conformal Newtonian form. The metric perturbations \( \Phi, \Psi \) enter in two distinct ways. First, the isotropic part of the perturbation (proportional to \( \partial^2 \Psi \) and \( \Phi, \Psi \) themselves as well as their time derivatives) modifies the background \( a_F(\tau_F) \) and leads to spatial curvature. The anisotropic part, which is completely determined by

\[ K_{ij}^\Phi \equiv \left( \partial_i \partial_j - \frac{1}{3} \delta_{ij} \partial^2 \right) \Phi, \]  

(3.29)

and the analogous \( K_{ij}^\Psi \), enters as a tidal field. Note that since the CFC frame was constructed based on local observables, no gauge modes yield any observable imprint in the CFC metric. Further, it is important to emphasize that no subhorizon assumption has been made about either \( \Phi, \Psi \) or the CFC metric itself; eq. (3.28) is valid on arbitrarily large scales as long as the corrections are small. We will turn to the interpretation of the CFC metric in the next section.

## 4 Separate universe revisited

In the previous section we derived the CFC frame metric for scalar perturbations, which appears to be of the FLRW form with tidal corrections. However, in order to test whether an observer along the central geodesic would indeed interpret local measurements as an FLRW universe in the absence of tidal corrections, we need to derive the equation for \( a_F \) and compare
it to the Friedmann equations. Further, we need to verify that the “curvature” $K_F$ is indeed constant. Throughout we will set the tidal corrections in eq. (3.28) to zero in keeping with our linear order treatment.

Let us consider an observer traveling along the central geodesic who performs local measurements. Suppose further this observer knows about General Relativity. She will compare the local Hubble rate $H_F$ with the Friedmann equations, the first of which reads

$$H^2_F = \frac{8\pi G}{3} \rho_F - \frac{K^\text{Fr}_F}{a_F^2},$$

(4.1)

where $\rho_F$ is the local rest-frame matter density, coarse-grained over the region considered as CFC patch. Using eq. (3.15), $K^\text{Fr}_F$ is given in terms of global quantities by

$$K^\text{Fr}_F = H^2 \Delta cN + 2H (\Psi' + H\Phi) - \frac{2}{3}H \partial_i V^i,$$

(4.2)

where $\Delta cN$ is the density perturbation in cN gauge. On the other hand, the spatial curvature $K_F$ which can be inferred from, e.g. shining light rays and measuring angles between them, is given in terms of global quantities by eq. (3.25). We thus need to verify whether $K^\text{Fr}_F = K_F = \text{const}$, and under which conditions. Only in that case would the observer actually interpret the results of local measurements as an FLRW universe.

Let us assume that the Universe is filled with multiple uncoupled fluids labeled by $I = 1, 2, \cdots$. Each fluid has a homogeneous equation of state $\bar{\rho}_I = w_I \bar{\rho}_I$, with possibly time-dependent $w_I$. The homogenous part of each fluid evolves as $\rho'_I = -3H(1 + w_I)\bar{\rho}_I$, which implies

$$(H^2 \Omega_I)' = -(1 + 3w_I) H^3 \Omega_I,$$

(4.3)

where $\Omega_I = \bar{\rho}_I/\bar{\rho}$ and $\bar{\rho}$ is the total (homogeneous) energy density. The acceleration is given by

$$H' = -\frac{1}{2} H^2 \left( \sum_I (1 + 3w_I) \Omega_I \right).$$

(4.4)

In the global cN-gauge coordinates, we let each component have a fractional density perturbation $\Delta_I$ and peculiar velocity $V_i^I = \partial^i V_i$, where $V_i$ is the velocity potential. Note that $V^i$ denotes the velocity of the central geodesic throughout. We now write down the time-time and time-space Einstein equations, which have the sum of all fluids as sources,

$$\partial^2 \Psi = \frac{3}{2} H^2 \left( \sum_I \Omega_I \Delta_I \right) - \frac{9}{2} H^3 \left( \sum_I \Omega_I (1 + w_I) V_i \right),$$

(4.5)

$$\Psi' + H\Phi = -\frac{3}{2} H^2 \left( \sum_I \Omega_I (1 + w_I) V_i \right).$$

(4.6)

Using that

$$\Delta cN = \sum_I \Omega_I \Delta_I,$$

(4.7)

eqs. (4.5)–(4.6) can be inserted into the first two terms of eq. (4.2) to yield

$$K^\text{Fr}_F = \frac{2}{3} (\partial^2 \Psi - H \partial_i V^i) = K_F.$$

(4.8)

This is eq. (3.25), showing that the quantity appearing in the local Friedmann equation is indeed the spatial curvature. Thus, eq. (4.2) provides an equivalent relation between the long-wavelength adiabatic perturbation in conformal-Newtonian gauge and the local curvature.
4.1 Conservation of curvature

In the FLRW solution, the spatial curvature $K_F$ is constant. This is thus a necessary condition that needs to be satisfied for the separate universe picture to hold. To study this, we allow each fluid to have a pressure perturbation $\delta P_I$ in addition to the density perturbation $\delta \rho_I = \rho_I \Delta I$. In the rest frame of the fluid, we have

$$\delta P_I \equiv c_{s,I}^2 \delta \rho_I,$$

where the rest-frame speed of sound $c_{s,I}^2$ does not necessarily equal the adiabatic sound speed $c_{ad,I}^2 \equiv \bar{P}_I^\prime \bar{\rho}_I^\prime = \bar{P}_I \bar{\rho}_I^\prime (1 + w_I) - \bar{P}_I \bar{\rho}_I^\prime 3 H (1 + w_I)$,

because the pressure perturbation can be non-adiabatic. Each fluid then evolves according to

$$\Delta_I' + (1 + w_I) \partial^2 V_I - 3 (1 + w_I) \Psi' = 3 H (w_I - c_{s,I}^2) [\Delta_I - 3 H (1 + w_I) V_I] + 3 H w_I V_I$$

$$V_I' + (1 - 3c_{s,I}^2) H V_I + \frac{c_{s,I}^2}{1 + w_I} \Delta_I + \Phi = 0.$$  

(4.11)

Using eqs. (4.3)–(4.4), eqs. (4.5)–(4.6), and eqs. (4.11)–(4.12) (keeping $c_{s,I}^2$ general), we can directly compute the time derivative of eq. (4.2).  

We also assume that $V^i$ follows the peculiar motion of the non-relativistic matter and therefore satisfies the geodesic equation (the $c_{s,I}^2 = 0$ version of eq. (4.12)). We obtain

$$\frac{dK_F}{d\tau} = \left[ H^2 \left( \sum I \Omega_I \Delta_I \right) - 3 H^3 \left( \sum I \Omega_I (1 + w_I) V_I \right) - \frac{2}{3} H \partial_i V^i \right]'$$

$$= -H^2 \left[ \sum I (1 + w_I) \Omega_I \partial_i (V_I^i - V^i) \right] + \frac{2}{3} H \partial^2 (\Phi - \Psi).$$

(4.13)

The final result is obtained after lengthy but straightforward algebra. The second term vanishes if long-wavelength perturbations do not source anisotropic stress $\Phi = \Psi$.

If the Universe is only composed of non-relativistic matter ($w = c_{s}^2 = 0$) plus a possible cosmological constant ($w = -1$), and the CFC observer co-moves with the matter fluid $V = V_m$ along the central geodesic, $K_F$ is conserved and the observer cannot distinguish the spacetime from a curved ΛCDM universe using any local measurements (that is, measurements over a scale much smaller than the wavelength of the perturbations $\Phi, \Psi$). This applies to any isotropic configuration around the geodesic, and is not restricted to the tophat considered in section 2.

If there are extra fluids with other values of $w_I$ in the Universe, as postulated in many of the alternative cosmologies, $dK_F/d\tau$ in general does not evaluate to zero. If all fluids co-move with the CFC observer $V_I = V^i$, however, $K_F$ does remain a constant. Since this situation requires all fluids to follow geodesic motion, non-gravitational forces have to be negligible.

---

Note that $d/d\tau = \partial_\tau + V^i \partial_i$ is in principle the total derivative along the central geodesic; however, the spatial derivative term has been neglected as it is higher order in perturbations.
This will be true when the sound horizon is much smaller than the wavelength of interest, i.e. \( \int a(\tau)c_\delta(\tau)d\tau \ll a/k \). This further generalizes our considerations of section 2.

Assuming that the CFC observer co-moves with the average cosmic fluid such that \( V_i = \delta T^0_i/(\bar{\rho} + \bar{P}) \), we can re-write eq. (4.2) using eqs. (4.5)–(4.6) to find

\[
K_F = \frac{2}{3} \left( \partial^2 \Psi - \frac{\mathcal{H} \partial \delta T^0_i}{\bar{\rho} + \bar{P}} \right) = \frac{2}{3} \partial^2 R,
\]

(4.14)

where \( R \) is the gauge-invariant curvature perturbation on comoving slices. Notice that we have made no assumption about the decaying adiabatic mode (the second adiabatic solution, always present in the small \( k \) limit [39]). Its contribution cancels out of this equation. The conservation of \( K_F \) is hence directly related to the conservation of \( R \) and it is valid also in the presence of a decaying adiabatic mode. Note that the conditions for \( R = \) const are different than for \( \zeta = \) const, where \( \zeta \) is the curvature perturbation on uniform density slices. The latter is conserved if pressure is only a function of energy density [40], while the conservation of \( K_F \) does not exclude non-adiabatic pressure. Thus, \( R \), not \( \zeta \), is the locally observable curvature, and the separate universe picture relies on conservation of the former, not the latter. Note that in [35, 41], the comoving curvature perturbation was denoted with \( \zeta \), specifically \( \mathcal{R}_\text{here} = -\zeta\text{there} \). Thus, our result eq. (4.14) agrees with those references. Eq. (4.14), together with the discussion after eq. (3.15) above, thus confirms that superhorizon perturbations cannot affect the cosmology as observationally determined by measurements within the horizon [42].

Finally, one can also verify that the second Friedmann equation is satisfied by \( H_F \), which is shown in appendix C. Unlike the first Friedmann equation, this does not impose any conditions on the fluid components. Indeed, it is a simple consequence of the Raychaudhuri equation applied to the CFC metric eq. (3.28).

### 4.2 Relation to synchronous-comoving gauge

It is illuminating to connect the curvature \( K_F \), eq. (4.14) to the synchronous-comoving (sc) gauge. Following [44], we write the metric in global coordinates as

\[
ds^2 = a^2(\tau) \left[ -d\tau^2 + \left( \frac{1}{3} h_{ij} + \mathcal{D}_{ij}(\partial^2 h) \right) dx^i dx^j \right],
\]

(4.15)

where \( \mathcal{D}_{ij} = \partial_i \partial_j - \delta_{ij} \partial^2 /3 \). Here and in the following, we drop the subscript \( F \) on the spatial CFC coordinates, since the global coordinates will not appear explicitly anymore and so there is no ambiguity. The time-time component of the Einstein equation is

\[
- \frac{1}{6} \partial^2 (h - \xi) + \frac{1}{2} \mathcal{H} h' = 4\pi G \bar{\rho} a^2 \Delta_{\text{sc}},
\]

(4.16)

where \( \Delta_{\text{sc}} \) is the density perturbation in synchronous-comoving gauge. Further, the comoving condition \( V^i = 0 \) implies that \( \xi' = h' \). Note that the quantity on the l.h.s. of eq. (4.16) is \( \partial^2 \Psi \), i.e. we have

\[
\partial^2 \Psi = 4\pi G \bar{\rho} a^2 \Delta_{\text{sc}}.
\]

(4.17)

That is, the spatial metric potential in cN gauge is related to the density perturbation in sc gauge by the Newtonian Possion equation. This relation holds on all scales, a fact which is being used in N-body simulations [43].
One can easily verify that the local Hubble rate $H_F$ for the metric eq. (4.15) is given by

$$H_F = \frac{1}{3} \nabla \mu U^\mu = H + \frac{1}{2} a^{-1} h'. \quad (4.18)$$

Let us now consider a spherically symmetric perturbation in sc gauge. Straightforward evaluation of the spatial part of the conformal Riemann tensor, together with $\partial_i \partial_j h = \delta_{ij} \partial^2 h/3$ then yields

$$h_{ij}^F = -\frac{1}{27} \partial^2 (h - \xi) \left( x_i x_j - \delta_{ij} r^2 \right), \quad (4.19)$$

and thus, matching to the spatial curvature (eq. (3.24)),

$$K_F = -\frac{1}{9} \partial^2 (h - \xi). \quad (4.20)$$

Let us verify again the local Friedmann equation,

$$H_F^2 = \frac{8 \pi G}{3} \rho_F - \frac{K_F}{a_F^2}. \quad (4.21)$$

Multiplying the Friedmann equation by $a^2$, using eq. (4.18), and subtracting the background contribution, we obtain

$$\frac{1}{3} \mathcal{H} h' = \frac{8 \pi G}{3} a^2 \rho \Delta_{sc} + \frac{1}{9} \partial^2 (h - \xi), \quad (4.22)$$

which is exactly the time-time component of the Einstein equation eq. (4.16) (multiplied by 2/3).

Let us now restrict to an EdS universe. The continuity equation for pressureless matter in sc gauge reads [44]

$$\Delta_{sc}' = -\frac{1}{2} h'. \quad (4.23)$$

We thus have

$$K_F = \frac{8 \pi G}{3} a^2 \rho \Delta_{sc} - \frac{1}{3} \mathcal{H} h' = \mathcal{H}^2 \Delta_{sc} + \frac{2}{3} \mathcal{H} \Delta_{sc}'$$

$$= \frac{5}{3} \mathcal{H}_0^2 a^{-1} \Delta_{sc}, \quad (4.24)$$

where we have used that $\Delta_{sc} \propto a(\tau)$ while $\mathcal{H}^2 = H_0^2 a^{-1}$ for EdS universe. Note that for any (spatially flat) cosmology where $K_F$ is a constant and which has an epoch of matter domination, during which $H^2(\tau) = (\Omega_{m0}/\Omega_m)H_0^2 a^{-3} \rightarrow \Omega_{m0}H_0^2 a^{-3}$, this expression can be simply evaluated during that epoch, so that for any later expansion history (ΛCDM or other)

$$\frac{K_F}{H_0^2} = \frac{5}{3} \Omega_{m0} \frac{\Delta_{sc}(\tau)}{D(\tau)}, \quad (4.25)$$

where $D(\tau)$ is the linear growth factor normalized to $a(\tau)$ during matter domination. Thus, the local curvature is directly related (during matter domination) to the matter density perturbation in synchronous-comoving gauge. Moreover, we find the same relation as in the nonlinear compensated tophat of section 2, eq. (2.7).
5 Application: the squeezed-limit matter bispectrum on large scales

Let us now turn to an application of the CFC frame for long-wavelength scalar perturbations, namely calculating the physical influence of these perturbations on the growth of small-scale structure. We will restrict to non-relativistic pressure-free matter on short scales. As described in detail in [26], we coarse-grain the metric on some spatial scale $L = \Lambda^{-1}$, and perform the CFC construction with respect to this coarse-grained metric. In [26], we used the notation $h^{\Lambda}$ for the long-wavelength part of the metric perturbation, which contains only Fourier modes with $k_{L} \lesssim \Lambda$, while the remaining short-wavelength metric was denoted $h^{s}$, with support for $k_{s} \gtrsim \Lambda$ in Fourier space. Here, for clarity of notation and since we have adopted the conformal-Newtonian gauge, we will let $\Phi$, $\Psi$ stand for the long-wavelength perturbation, while $\phi$, $\psi$ denote the small-scale metric potentials. In the CFC frame, the metric is then a simple extension of eq. (3.28),

$$
ds^2 = a_F^2(\tau_F) \left\{ - \left[ 1 + 2\phi + \left( \partial_k \partial_l \Phi - \frac{1}{3} \delta_{kl} \partial^2 \Phi \right) x^k x^l \right] d\tau_F^2 + \left[ 1 - 2\psi - \left( \partial_k \partial_l \Psi - \frac{1}{3} \delta_{kl} \partial^2 \Psi \right) x^k x^l \right] \frac{\delta_{ij} dx^i dx^j}{(1 + K_F r^2/4)^2} \right\},
$$

(5.1)

Note that $\phi$, $\psi$ are defined with respect to $a_F$ and are thus distinguished from the usual parameterisation in global coordinates. The crucial point is however that the CFC frame is directly related to observations (see section 6 of [26]), so that this form of the metric is actually a desirable feature. For the time being, $\phi$ and $\psi$ are allowed to be fully nonlinear.

We now want to solve for the evolution of $\phi$, $\psi$ in the presence of the long-wavelength mode $\Phi$, $\Psi$. At first, one would expect to have to solve the nonlinear Einstein equations, that is, at second and higher order in cosmological perturbation theory. However, as described more generally in section 5 of [26], one of the key virtues of the CFC framework is that this is actually not necessary, if one restricts to the regime in which small-scale perturbations have long entered the horizon (while the wavelength of the long mode is not restricted). Note that for adiabatic perturbations, there are no interesting dynamics at all until the short-wavelength modes enter the horizon, and the long-wavelength mode, being far outside the horizon at this point, cannot have any dynamical impact.

The reasoning proceeds as follows. First of all, $a_F$ and $K_F$ can simply be incorporated into the background part of the Einstein tensor. Further, for $k_S \gg H$ we can identify $\psi = \phi$, and only use the scalar Einstein equations, i.e. the 00-component as well as the divergence of the 0-component. Finally, we only need to solve the Einstein equations on the central geodesic $G$, i.e. at $x^t = 0$, since we are free to choose the desired fluid trajectory of interest as central geodesic, and since we do not need to take additional spatial derivatives of the Einstein equations. Clearly, only terms in the nonlinear Einstein tensor with two spatial derivatives acting on the $\Phi$ or $\Psi$ pieces can contribute to the long-short coupling contribution to the Einstein equations on $G$. Since the Einstein tensor is linear in second derivatives, the short-wavelength perturbation in these terms can only contain $\phi$, $\psi$ without any derivatives (these terms come from contracting indices with the perturbed metric). In other words, the only second-order terms in the Einstein equations would have to be of the form

$$F(\phi) \left( \partial_i \partial_j \Psi - \frac{1}{3} \delta_{ij} \partial^2 \Psi \right),
$$

(5.2)
and correspondingly with $\Psi \rightarrow \Phi$, $\phi \rightarrow \psi$. However, in order for these terms to contribute to scalar Einstein equations, the only tensor available to contract with is $\delta_{ij}$. Hence we see that these terms have to vanish.

We emphasize that even the case $k_S \leq H$ is computable in CFC (as demonstrated in section 7 of [26] for the case of long-wavelength tensor perturbations), although the calculation becomes technically involved because the trace-free part of the $ij$-Einstein equation must be used and terms of second order in perturbations start to appear in the Einstein tensor. Given the limited phenomenological significance of the regime $k_S \leq H$, we will focus on $k_S \gg H$ in the remainder of this section. This implies that we can set $\phi = \psi$ even at second order.

To summarize: the isotropic part of long-wavelength metric perturbations is entirely absorbed into the background $a_F(\tau_F)$ and $K_F$, and thus does not need to be dealt with explicitly; while the anisotropic part does not enter the Einstein equations for symmetry reasons. Thus, in order to solve for the long-short mode coupling in the CFC frame, it is sufficient to solve the purely small-scale Einstein equations with a modified scale factor. This holds as long as one can restrict to subhorizon short modes which are being influenced by long modes of arbitrary scale. The same was found to be true in [26] for long-wavelength tensor instead of scalar modes.

In order to close the system, we need to also consider the fluid equations

$$\nabla_\mu T^\mu_\nu = 0. \quad (5.3)$$

This is again very simple, since we merely have to include a modified background and a tidal force which preserves its “Newtonian” form on all scales [eq. (5.1)]. Again, this is closely related to the analogous problem of long-wavelength tensor modes studied in [26].

### 5.1 Outline of the calculation

Let us outline the calculation that will take up the remainder of section 5. We will consider the leading coupling of long- and short-wavelength modes at second order in perturbation theory, so that we arrive at a second order small-scale solution

$$\phi^{(2)}_{(k_L + k_S)} \sim \Phi^{(1)}_{(k_L)}\phi^{(1)}_{(k_S)}, \quad (5.4)$$

where $^{(1)}$ indicates linear order solutions. We emphasize that this is merely for simplicity. The CFC construction works for both nonlinear large-scale and small-scale metric perturbations, and the simplification described above is not restricted to the leading order only. This is one of the key advantages of this approach. A higher order calculation in terms of the small-scale fluctuations has recently been performed using N-body (“separate universe”) simulations [35, 45, 50]. Going to higher order in the long-wavelength fluctuations is beyond the scope of this paper and will be pursued elsewhere. As discussed in detail in section 5 of [26], it is then sufficient to solve the linear Einstein equations for the long mode, and insert the solution for the long-mode metric perturbation into the small-scale fluid equations.

We will begin by calculating the evolution of small-scale modes in the presence of long-wavelength perturbations, i.e. the long-short mode coupling measurable by a CFC observer, separately for the cases of isotropic and anisotropic long-wavelength perturbations (sections 5.3–5.5). We then consider the mapping of CFC coordinates between neighboring observers (section 5.6). This leads to a final expression for the locally measurable squeezed matter bispectrum in section 5.7, to be understood in a sense described there.

The results of section 5.3 to section 5.7 will be derived for a flat Einstein-de Sitter (EdS) background. This is merely for calculational simplicity. By replacing the EdS scale factor...
with the linear growth factor $D(t)$, these results are numerically highly accurate even for other cosmologies, e.g. ΛCDM.

We conclude this outline by presenting the relevant equations. Since the long-wavelength density perturbation is entirely absorbed into the local background $a_F(\tau_F)$, the only long-mode contribution to be included in the fluid equations is the local velocity field induced by the long-wavelength mode, which we denote as $v_{L,i}$. In CFC [eq. (5.1)], the equation of motion for the latter becomes

$$v_{L,i}^{(1)'} + \mathcal{H}_F v_{L,i}^{(1)} + K_{ij}^\Phi x^j = 0.$$  \hspace{1cm} (5.5)

This can be integrated to give

$$v_{L,i}^{(1)}(\tau) = -\frac{x^j}{a_F(\tau)} \int_0^\tau a_F(\tau') K_{ij}^\Phi(\tau') d\tau' = -\frac{2x^j}{3\mathcal{H}_F} \left( \partial_i \partial_j - \frac{1}{3} \delta_{ij} \partial^2 \right) \Phi_{ini},$$  \hspace{1cm} (5.6)

where we have defined the long-wavelength tidal tensor along $G$ as

$$K_{ij}^\Phi = \left[ \partial_i \partial_j - \frac{1}{3} \delta_{ij} \partial^2 \right] \Phi(0, \tau_F),$$  \hspace{1cm} (5.7)

and the second equality is specific to an EdS universe.

The 00-Einstein equation, continuity equation, and Euler equation for the small-scale modes then become

$$\partial^2 \phi = \frac{3}{2} \mathcal{H}_F^2 \Omega_m^F \delta$$

$$\delta' + \partial_l [v^l + (1 + \delta) v_{L,i}^l] = 0$$

$$v_i' + \mathcal{H}_F v_i + (v_L \cdot \partial) v_i + (v \cdot \partial) v_{L,i} = -\partial_i \phi,$$  \hspace{1cm} (5.8)

where all spatial derivatives are with respect to $x^i = x^i_F$. Here and throughout, $v^i$ denotes the small-scale velocity field, i.e. the total velocity in CFC without the tidal contribution $v^i_L$ due to the long-wavelength mode. Note that we have dropped terms purely quadratic in small-scale perturbations in eq. (5.8) in keeping with our second-order treatment in this paper.

Eq. (5.8) are almost identical to the well known system of equations used to solve the evolution of large-scale structure on subhorizon scales. The only impact of the long-wavelength mode, apart from the modified cosmology entering via $\mathcal{H}_F$, $\Omega_m^F$, is by adding the tidal-field induced velocity $v_L^i$. Note that we have to keep this velocity to order $x_i$ in eq. (5.8) since the evolution of the density field on $G$ depends on derivatives of $v_L^i$ on $G$. For an EdS background, the local matter density parameter in CFC is given by

$$\Omega_m^F - 1 = \frac{K_F}{a_F^2 \mathcal{H}_F^2} = \frac{K_F}{\mathcal{H}_F^2},$$  \hspace{1cm} (5.9)

where $K_F$ is the local curvature parameter as discussed in section 4. In eq. (5.8) we have neglected terms of the form $K_F \delta$ and replaced the curved-space Laplacian $\gamma^{ij} \nabla_i \nabla_j$ with the flat-space Laplacian. If $K_F$ was of order $\mathcal{H}_F^2$, these terms would be suppressed on subhorizon scales with respect to the remaining terms by the same order of magnitude as terms such as $\mathcal{H}_F^2 \delta$, $\mathcal{H}_F \delta'$ which we have neglected. In fact, $K_F/\mathcal{H}_F^2 \sim \Delta_{sc} \ll 1$ by assumption, and so these are even smaller. Current observations constrain the curvature of the observable universe to be $|K/\mathcal{H}_F^2| \lesssim 0.01$ [46]. Thus, the curvature terms in eq. (5.8) are highly suppressed for any practical subhorizon calculation.
We solve eq. (5.8) as follows. We begin with linear solutions for the short scale variables \( \delta, v \) and \( \phi \), i.e. neglecting \( v^L_i \). Then we correct short-wavelength scalar perturbations due to their coupling with long-wavelength modes. With this procedure, the solution, taking \( \delta \) for example, is
\[
\delta = \delta^{(1)} + \delta^{(2)},
\]
where \( \delta^{(1)} \) is the linear solution, \( \delta^{(2)} \) is the second-order correction due to mode coupling, and correspondingly for \( \phi, v^i \) and the velocity divergence. In this context it is simplest to work with the proper velocity divergence, \( \dot{\theta} \equiv a_F^{-1} \partial_t v^i \) which takes into account the local scale factor. Further, we will switch from \( \tau_F \) to \( t_F \) in the following. This is convenient, since eventually we would like to compare \( \delta \) with \( \delta^{(1)} \) in the fiducial cosmology at fixed proper time \( t_F \).

The growing mode for the potential is constant, i.e. \( \phi = \phi_{\text{ini}} \). The linear (subhorizon) solution reads
\[
\delta^{(1)} = \frac{2}{3H^2} \partial^2 \phi_{\text{ini}}, \quad v^i_{\text{ini}} = -\frac{2}{3H} \partial_t \phi_{\text{ini}}, \quad \dot{\theta}^{(1)} = -\frac{2}{3aH} \partial^2 \phi_{\text{ini}},
\]
which obey equations for the fiducial cosmology with global expansion rate \( H \) and zero curvature \( \Omega_m = 1 \). The continuity and Euler equations for the second order small-scale perturbations [i.e. those of the order given in eq. (5.4)] then become
\[
\begin{align*}
\delta^{(2)} + \dot{\theta}^{(2)} &= -a_F^{-1} v^i L \partial_t \delta^{(1)} \\
\dot{\theta}^{(2)} + 2H \dot{\theta}^{(2)} + \frac{3}{2} H^2 \delta^{(2)} &= -a_F^{-1} v^i L \partial_t \dot{\theta}^{(1)} - 2a_F^{-2} (\partial_t v^i L)(\partial_j v^j_{\text{ini}}) \\
&- 2 (H_F - H) \dot{\theta}^{(1)} - \frac{3}{2} (\Omega_m H_F^2 - H^2) \delta^{(1)},
\end{align*}
\]
where dots denote derivatives with respect to proper time \( t_F \). In the first line, we have used the fact that \( v^i L \) is divergence-free due to its purely tidal nature. In eq. (5.12), all coefficient functions should be evaluated at fixed proper time (which does not imply fixed conformal time as the scale factor is also modified). That is, \( H_F(t_F) \) is the Hubble rate as function of time in the local modified cosmology, while \( H(t_F) = 2/(3t_F) \) is the same relation in the fiducial background.

In order to solve for \( \delta^{(2)} \) and \( \dot{\theta}^{(2)} \), we need initial conditions at early times \( \tau_F \to 0 \). In this paper, we will set the initial conditions to zero, \( \delta^{(2)}|_{\text{ini}} = \dot{\theta}^{(2)}|_{\text{ini}} = 0 \), corresponding to no long-short mode coupling in the initial conditions. Ref. [15] showed that in single-field inflation in the attractor regime, there exists no local-type non-Gaussianity in the CFC frame, which implies that \( \delta^{(2)}|_{\text{ini}} \) can only contain long-mode contributions of order \( k^2 S \Phi|_{\text{ini}} \). In the scale-invariant case, they scale as \( (k S/H)^2 \left[ (k_L/H)^2 \Phi(k_L) \phi(k_S) \right]|_{\text{ini}} \). These contributions, which are typically phrased in terms of “equilateral” and “orthogonal” bispectrum shapes, come from physical interactions during inflation, and are enhanced for example for an inflaton with small sound speed. A calculation of the proper second order initial conditions including such terms is beyond the scope of this paper and will be considered in future work. Neglecting these terms is justified for “vanilla” single-field inflation with \( c_s \sim 1 \), since these contributions are of order \( (k_L/H)^2 \Phi(k_L) \phi(k_S) \) and thus suppressed by \( (H/k_{\text{eq}})^2 \) (which eventually saturates at \( (H/k_{\text{eq}})^2 \)) relative to the terms we are keeping.

### 5.2 Initial conditions

In order to solve for \( \delta^{(2)} \) and \( \dot{\theta}^{(2)} \), we need initial conditions at early times \( \tau_F \to 0 \). We are interested in deriving the late-time matter statistics for initial conditions provided by
single-clock inflation. Thus, we need the small-scale density contrast in CFC in the presence of a long-wavelength mode, i.e. at second order, predicted by single-clock inflation. There are different ways of obtaining these initial conditions. The simplest way is to notice that single-field inflation is physically equivalent to the case of nontrivial Dark Energy considered in section 4.1. In other words, the separate universe picture holds outside the sound horizon of the inflaton, so that the small-scale fluctuations in CFC are only modified by long-wavelength fluctuation at order $\partial^2 R$. When neglecting these corrections, which we will discuss in detail below, we trivially obtain the second-order initial conditions of the small-scale modes as

$$\delta^{(2)}|_{ini} = \dot{\delta}^{(2)}|_{ini} = 0.$$  

(5.13)

An alternative, more explicit way of deriving the same result is by transforming the second-order result in the form of the bispectrum of the curvature perturbation $R$ in comoving gauge as presented in [1] to CFC. This calculation has been presented in detail in [15], and we here summarize the results in order to make this section self-contained.

In the notation of [1], but replacing $\zeta$ there with $R$ in order to be consistent with our convention,\footnote{Note that [15] followed [1] and used the symbol $\zeta$.} the long-wavelength metric perturbations in comoving gauge are given by

$$g_{00} = a^2[-1 - 2N_1]$$
$$g_{0i} = a^2 N_i$$
$$g_{ij} = a^2 [(1 + 2R)\delta_{ij} + \gamma_{ij}],$$

(5.14)

where $\gamma_{ij}$ is transverse-traceless and contains the tensor perturbations, which we will neglect in the following (see [26] for a CFC treatment of couplings between long-wavelength tensor modes and short-scale density modes [19, 51]). Note that we work to linear order here as we are only dealing with the long-wavelength mode, making use again of the advantages of the CFC formalism when dealing with a separation of scales. For the attractor solution of single-field inflation, the constraint equations in this gauge yield [1]

$$N_1 = \frac{\dot{R}}{H} = \frac{\dot{R}}{aH} \propto \frac{k_L^2}{(aH)^2}.$$  

(5.15)

In this paper, we will ignore contributions from the initial conditions that scale as $k_L^2$, as they contain physical effects due to a nontrivial inflaton sound speed and thus depend on the particular inflationary model considered. We will discuss this momentarily.

Neglecting $N_1$ following the discussion above, the tetrad corresponding to the metric eq. (5.14) is given by

$$(e_0)^\mu = a^{-1}(1, -N^i)$$
$$(e_k)^\mu = a^{-1}(1, [1 - \mathcal{R}]\delta_k^i).$$

(5.16)

Note that this implies that the proper time interval is $dt_F = a(\tau)d\tau$. It is now clear that for a perturbation $R$ constant in space and time (as both are suppressed by powers of $k_L$), the only effect is to rescale the scale factor by a constant amount. The leading contributions in the small-$k_L$ limit to the local Hubble rate are of order $k_L^2\mathcal{R}$. This suppression of both spatial and time derivatives makes physical sense: if $k_L \sim \mathcal{H}$, then the local Hubble patch corresponds to a curved vacuum energy-dominated FLRW universe with curvature $(k_L/\mathcal{H})^2\mathcal{R}$. As the
universe continues to inflate, with $H \approx \text{const}$, the curvature decays as $a^{-2}$ and local Hubble patch rapidly asymptotes to flat de Sitter space (disregarding other perturbations that have been generated in the meantime).

Given the $H_F = H$ to the order in $k_L$ that we work in, and our freedom to rescale $a_F$ by a constant, we can simply choose $a_F = a$ and thus $\tau_F = \tau$. At lowest order in derivatives of the metric eq. (5.14), the transformation to CFC at fixed $\tau = \tau_F$ is given by $x^i = (e_i) x^i_F$, that is

$$x^i = (1 - \mathcal{R}) x^i_F. \tag{5.17}$$

Note that at this order in derivatives, the shift vector $N_i$ drops out. Of course, we could have equally absorbed $\mathcal{R}$ into the definition of $a_F$, yielding the same end result.

The small-scale curvature perturbations $\tau$ (to be distinguished from the long-wavelength perturbation $\mathcal{R}$) then simply transform into CFC via

$$\tau_{\text{CFC}}(\tau, x_F) = [1 - \mathcal{R} \, x^i_F \partial_i] \tau_{\text{global}}(\tau, x_F). \tag{5.18}$$

This implies that the power spectrum of $\tau$ transforms as

$$P^\tau_{\text{CFC}}(k) \bigg|_\mathcal{R} = P^\tau_{\text{global}}(k) \left[ 1 + \mathcal{R} \frac{d \ln k^3 P^\tau(k)}{d \ln k} \right] = [1 + (n_s - 1) \mathcal{R}] \, P^\tau_{\text{global}}(k), \tag{5.19}$$

where $n_s - 1$ is the slope of the dimensionless power spectrum $k^3 P^\tau$ evaluated at $k_S$, and $P^\tau$ without superscript denotes the expectation value of the small-scale power spectrum (marginalized over long-wavelength modes). As shown in [1], the squeezed-limit bispectrum of curvature perturbations obeys the famous relation

$$B^\tau_{\text{global}}(k_L, k_S) = -(n_s - 1) P_{\mathcal{R}}(k_L) P^\tau(k_S) + O \left( \frac{k_L^2}{k_S^2} \right), \tag{5.20}$$

which is equivalent to a local modulation of the small-scale power spectrum by

$$P^\tau_{\text{global}}(k_S) \bigg|_\mathcal{R} = [1 + (n_s - 1) \mathcal{R}] \, P^\tau_{\text{global}}(k_S). \tag{5.21}$$

This modulation is exactly canceled by the transformation to CFC, i.e.

$$P^\tau_{\text{CFC}}(k_S) \bigg|_\mathcal{R} = P^\tau(k_S) + O(k_L^2 \mathcal{R}). \tag{5.22}$$

That is, a local observer measuring the power spectrum of small-scale curvature perturbations during single-clock inflation cannot detect the presence of a long-wavelength mode up to order $O(k_L^2 \mathcal{R})$.

Thus, for the calculation of small-scale perturbations in CFC frame, we have to set the initial conditions of the long-short mode coupling to zero, $\tau^{(2)} = 0$. Correspondingly, $\delta^{(2)}|_{\text{ini}} = \dot{\theta}^{(2)}|_{\text{ini}} = 0$. We emphasize again that for this we only needed to rely on a correct calculation of the leading long-short mode coupling (equivalently, the squeezed-limit bispectrum) in some global coordinates, along with the linear relation of the metric perturbation in these coordinates to the late-time density field. We do not need to rely on a second-order relation of $\mathcal{R}$ or $\tau$ with a nonlinear definition of spatial curvature on some preferred spatial slice, as discussed in [47–49].

Let us briefly discuss the corrections of order $k_L^2 \mathcal{R} \propto k_L^2 \Phi$ that we neglect here. In the scale-invariant case, they scale as $(k_S/H)^2 [(k_L/k_S)^2 \Phi(k_L)\phi(k_S)]|_{\text{ini}}$. These contributions,
which are typically phrased in terms of “equilateral” and “orthogonal” bispectrum shapes, come from physical interactions during inflation, and are enhanced for example for an inflaton with small sound speed. A calculation of the proper second order initial conditions including such terms is beyond the scope of this paper and will be considered in future work. Neglecting these terms is justified for “vanilla” single-field inflation with $c_s \sim 1$, since these contributions are of order $(k_L/H)^2 \Phi(k_L)\phi(k_S)$ and thus suppressed by $(H/k_s)^2$ (which eventually saturates at $(H/k_{eq})^2$) relative to the terms we are keeping.

### 5.3 Isotropic case: local expansion and curvature

We first consider an isotropic long-wavelength perturbation, which implies $K^\Phi = 0$ and thus $v_{L,i} = 0$. Restricting eq. (5.12) to this case, taking a time derivative of the continuity equation and combining with the Euler equation, we derive one second order equation for $\delta^{(2)}$:

$$\ddot{\delta}^{(2)} + 2H(t_F)\dot{\delta}^{(2)} - \frac{3}{2}H^2(t_F)\delta^{(2)} = -2[H_F(t_F) - H(t_F)]\delta^{(1)} + \frac{3}{2}[H_F^2(t_F)\Omega_m(t_F) - H^2(t_F)]\delta^{(1)}. \quad (5.23)$$

There are two approaches to relate the terms on the r.h.s. to the long-wavelength perturbations. One can either go back to the expressions in global coordinates [eq. (3.15) and eq. (4.14)]. This is detailed in appendix B. Alternatively, one can use the fact that the scale factor $a_F(t_F)$ obeys the Friedmann equation for a curved, matter-dominated universe, resulting in a Hubble rate given by

$$H_F^2(a_F) = H_{F0}^2 [\Omega^E_{m0}a_F^{-3} + \Omega^E_{K0}a_F^{-2}] \quad (5.24)$$

where $H_{F0} = H_F(a_F = 1)$ and $\Omega^E_{K0} = -K_F/H_{F0}^2$. Note that $H_F^2\Omega_m^E a_F^3$ is a constant, proportional to the comoving matter density. Evaluating this at early time, where $H_F \rightarrow H, \Omega^E_m \rightarrow 1, a_F(t_F) \rightarrow a(t_F)$ [eq. (3.18)], we obtain (evaluated at fixed $t_F$)

$$H_F^2\Omega_m^E a_F^3 = H^2 a^3 \Rightarrow H_F^2(t_F)\Omega_m^E(t_F) = H^2(t_F)\frac{a^3(t_F)}{a_F^3(t_F)}. \quad (5.25)$$

Now, $H_F^2\Omega_m^E$ is the physical matter density in the CFC region (up to a constant $3/(8\pi G)$), while $H^2$ is proportional to the fiducial background matter density at the same proper time. Since the ratio between those matter densities is the density perturbation in synchronous gauge, we have

$$\frac{a^3(\tau_F)}{a_F^3(\tau_F)} = 1 + \Delta_{sc}(\tau_F). \quad (5.26)$$

Note that this agrees with the r.h.s. of eq. (3.19) after the difference between CFC time $dt_F = a_F(\tau_F)d\tau_F$ and global time $dt = a(\tau)d\tau$ is accounted for. We then obtain

$$H_F^2(t_F)\Omega_m^E(t_F) - H^2(t_F) = H^2(t_F)\Delta_{sc}(t_F) = \frac{2}{3a^2}\partial^2\Phi, \quad (5.27)$$

where we have used eq. (4.17) in the Einstein-de Sitter background ($\partial^2\Phi = 3H^2\Delta_{sc}/2$). Note that this in fact holds to nonlinear order in $\Delta_{sc}$ [35].
Now, going back to eq. (5.25), we can evaluate this when \( a_F = 1 \), which on the l.h.s. yields \( H_F^2 \Omega_{F_0} \). We can also evaluate it at \( a = 1 \), for which the r.h.s. yields \( H_0^2 \), which proves that \( H_F^2 \Omega_{F_0} = H_0^2 \). Thus, at linear order,
\[
H_F(t_F) - H(t_F) = \frac{1}{2H(t_F)} [H_F^2 - H^2]_{t_F} = \frac{1}{2H(t_F)} \left[ H_0^2 a_F^{-3} - K_F a^{-2} - H_0^2 a^{-3} \right]_{t_F} \\
= \frac{1}{2} H(t_F) \left[ \Delta_{sc} - \frac{K_F}{H_0^2} a \right]_{t_F} = -\frac{2}{9} H(t_F) \partial^2 \Phi. \tag{5.28}
\]

With these results, eq. (5.23) reduces to
\[
\ddot{\delta}^{(2)} + 2H \dot{\delta}^{(2)} - 3 \frac{H^2}{a} \delta^{(2)} = \left( \frac{13}{9} \frac{1}{a^2} \partial^2 \Phi \right) \delta^{(1)}. \tag{5.29}
\]
With the initial condition \( \delta^{(2)}|_{t_F=0} = 0 \) and \( \dot{\delta}^{(2)}|_{t_F=0} = 0 \) imposed, we find the modified small-scale density field in the presence of the long-wavelength mode
\[
\delta^{(2)} = \left( \frac{26}{63} \frac{1}{H^2} \partial^2 \Phi \right) \delta^{(1)} = \frac{13}{21} \Delta_{sc} \delta^{(1)}, \tag{5.30}
\]
where all functions are evaluated at the same proper time. The second equality again uses eq. (4.17). Eq. (5.30) agrees with solving spherical collapse in a homogeneous, but curved FLRW universe [41, 50], once the overdensity of that universe has been identified with the density perturbation in synchronous-comoving gauge.

### 5.4 Anisotropic case: tidal field

Following our discussion, we now set the isotropic contribution to zero, i.e. \( H_F \to H \) and \( \Omega_{m}^F \to \Omega_{m} = 1 \) in eq. (5.12), and keep only the terms involving \( v^i_L \). We obtain the differential equations
\[
\dot{\delta}^{(2)} + \dot{\theta}^{(2)} = -a^{-1} v^j_L \partial^i \delta^{(1)} \\
\dot{\theta}^{(2)} + 2H \dot{\theta}^{(2)} + 3 \frac{H^2}{a} \delta^{(2)} = -a^{-1} v^j_L \partial_i \theta^{(1)} - 2a^{-2} \left( \partial^i v^j_L \right) \left( \partial_j v^i_1 \right). \tag{5.31}
\]

An equivalent system of equations (within Newtonian gauge on small scales) was solved for EdS in [51]. Using their results [eqs. (38), (39) and (45) there], we obtain
\[
\delta^{(2)} = \frac{4}{7} K^\Delta_{ij} \left( \frac{\partial^i \partial^j}{\partial^2} \delta^{(1)} \right), \tag{5.32}
\]
where the anisotropic density tensor is defined as
\[
K^\Delta_{ij} = \frac{2}{3H^2} \partial^i \Phi \partial^j - \frac{1}{3} \delta_{ij} \Delta_{sc}. \tag{5.33}
\]

#### 5.5 Velocity divergence

We would also like to derive the velocity divergence \( \dot{\theta} \) in CFC at fixed proper time \( t_F \). For this, notice that the continuity equation in eq. (5.12), restricted to \( x^i = 0 \) so that \( v^i_2 = 0 \), reads
\[
\dot{\theta} = -\dot{\delta}. \tag{5.34}
\]
We can thus simply take the time derivative of eq. (5.36) to obtain the second-order correction to $\tilde{\theta}$ due to long-wavelength modes on the geodesic,

$$\dot{\tilde{\theta}}(2) = H \left[ \frac{26}{21} \Delta_{sc} \delta^{(1)} + \frac{8}{7} K_{ij}^\Delta \left( \frac{\partial^i \partial^j}{\partial^2} \delta^{(1)} \right) \right].$$  \hspace{1cm} (5.35)

The commonly used velocity divergence $\theta$ defined with respect to comoving coordinates at this order is then simply $\theta^{(2)} = a \dot{\tilde{\theta}}^{(2)}$.

The result for velocity divergence is useful because for pure potential flow (valid in the regime of perfect fluid) the velocity shear tensor can be derived from it. The velocity shear tensor is needed in order to derive the effects of redshift-space distortions on clustering statistics.

### 5.6 Quasi-local Eulerian fields

Combining eq. (5.30) and eq. (5.32), we write down the second-order small-scale density field quantifying the long-short mode coupling, strictly on the central geodesic,

$$\delta_G = \left( 1 + \frac{13}{21} \Delta_{sc} \right) \delta^{(1)} + \frac{4}{7} K_{ij}^\Delta \left( \frac{\partial^i \partial^j}{\partial^2} \delta^{(1)} \right).$$  \hspace{1cm} (5.36)

This describes the modified clustering induced by a long-wavelength gravitational potential that a local observer would measure along $G$ relative to the average small-scale modes at fixed proper time. However, in order to measure clustering observables such as power spectra and bispectra, the observer also needs to survey how density varies across a finite region surrounding $G$. A computational trick is to choose the CFC central geodesic to pass through a given spacetime point under examination, and compute local physical quantities within that particular CFC. It is shown in section 6 of [26] that measurements from neighboring CFC observers can be related by adding the local geodesic deviation.

To be more specific, neighboring CFC observers are Lagrangian observers, since the coordinate system is tied to the fluid trajectory. Their measurements of the density field on each individual geodesic can be collected and mapped to a density field across a quasi-local Eulerian coordinate patch via

$$\delta_E = \delta_G - s^i \partial_i \delta_G,$$  \hspace{1cm} (5.37)

where the geodesic deviation vector $s^i$ is given by

$$s^i = \frac{1}{2} q^j \int_0^{\tau_F} \frac{d\tau'}{a_F(\tau')} \int_0^{\tau'} d\tau'' a_F(\tau'') \left( \partial_i \partial_j h_{00}^E \right),$$  \hspace{1cm} (5.38)

where $h_{00}^E = -K_i^\Phi x^i x^j$, and the Lagrangian coordinate $q^j$ can be identified with $x^j$ at the perturbative order we seek. For Einstein-de Sitter universe we find

$$s_i = -\frac{2}{3H^2} K_{ij}^\Phi x^j = -K_{ij}^\Delta x^j.$$  \hspace{1cm} (5.39)

We will refer to the second term in eq. (5.37) as the “displacement” contribution. The quasi-local Eulerian density field then reads

$$\delta_E = \delta^{(1)} + \frac{13}{21} \Delta_{sc} \delta^{(1)} + \frac{4}{7} K_{ij}^\Delta \left( \frac{\partial^i \partial^j}{\partial^2} \delta^{(1)} \right) + K_{ij}^\Delta x^i \partial^j \delta^{(1)}.$$  \hspace{1cm} (5.40)

---

8One does not have to distinguish between $a_F$ and $a$ here because $h_{00}^E$ is first-order in the long mode.
In the same way, the velocity divergence (with respect to comoving coordinates) in quasi-local Eulerian frame, including the “displacement” term, reads
\[
\theta_E = \theta^{(1)} - \frac{26}{21} \mathcal{H} \Delta_{sc} \delta^{(1)} - \frac{8}{7} \mathcal{H} K_{ij}^{\Delta} \left( \frac{\partial^2 \theta^{(1)}}{\partial t^2} \right) + K_{ij}^{\Delta} x^i \partial^j \theta^{(1)}.
\]
(5.41)

Note that the explicit dependence on \( x^j \) in the displacement terms will enter in the power spectrum as a derivative with respect to scale via the Fourier transform. Eqs. (5.40)–(5.41) are very similar to the expressions for the second-order density and velocity divergence in Eulerian Standard Perturbation Theory (SPT), which are restricted to subhorizon scales for all modes. Here we have generalized these results to a large-scale mode of arbitrary wavelength, albeit in the limit \( k_L \ll k_S \). The key differences to the SPT result are that first, the long-wavelength mode \( \Delta_{sc} \), \( K_{ij}^{\Delta} \) is in synchronous-comoving gauge (since \( k_S \gg \mathcal{H} \), the gauge choice for the small-scale modes is not important). Second, the displacement term only enters as a relative displacement \( \propto x^j \), which removes the gauge artifact in the unphysical absolute displacement present in the SPT expression.

Eqs. (5.40)–(5.41) thus clearly show that intrinsic contributions to matter clustering due to long-short mode-coupling, which generate gravitational non-Gaussianity, are proportional to \( \Delta_{sc} \) or \( K_{ij}^{\Delta} \), both of which scale as \( \partial^2 \Phi / \mathcal{H}^2 \) rather than the gravitational potential \( \Phi \) itself. This holds for long-wavelength modes on arbitrarily large scales. This does not happen in single-clock inflation.

The expressions in eqs. (5.40)–(5.41), representing locally measurable fields, do show some differences from the SPT results in terms of the numerical coefficients. This is due to two effects. First, within the local CFC patch, density fluctuations have been normalized with respect to the “local mean density”
\[
\rho_F(t_F) = \bar{\rho}(t_F) \left[ 1 + \Delta_{sc}(t_F) \right],
\]
(5.42)
which is modified by the long mode. Normalizing fluctuations with respect to the global \( \bar{\rho} \) would result in an additional correction \( \Delta_{sc} \delta^{(1)} \) to the second-order density. Secondly, for both density and velocity gradient, the comoving coordinates (CFC) have been defined with respect to the local scale factor
\[
a_F(t_F) = a(t_F) \left[ 1 - \Delta_{sc}(t_F) / 3 \right].
\]
(5.43)

Switching back to the global scale factor \( a \) amounts to providing an additional “displacement” term, which is equivalent to adding back the trace part to \( K_{ij}^{\Delta} \) in the displacement \( s^i \). A detailed description of how to relate our results eqs. (5.40)–(5.41) to SPT expressions can be found in appendix D. Note that both of these additional corrections only involve \( \Delta_{sc} \propto \partial^2 \Phi / \mathcal{H}^2 \) and obey the Equivalence Principle.

### 5.7 Squeezed matter bispectrum as measured by a local observer

Following eq. (5.40), the CFC observer measures a local power spectrum of short-scale density fluctuations (in the presence of long-wavelength perturbation),
\[
P_\delta(k_S) |_{\Delta(k_L)} = \left[ 1 + K_{ij}^{\Delta} k_S^{\Delta} k_S^{\Delta} \left( \frac{8}{7} - \frac{d \ln P_\delta(k_S)}{d \ln k_S} \right) + \frac{26}{21} \Delta_{sc} \right] P_\delta(k_S),
\]
(5.44)
where \( P_\delta(k) \) is the linear power spectrum of density fluctuations (in eN gauge, although this is not relevant at the scale \( k_S \)). Eq. (5.44) can then be used to calculate a "locally observable squeezed-limit matter bispectrum" as follows. Consider a class of observers distributed over large scales which measure the local mean density \( \rho_F \) and small-scale power spectrum [l.h.s. of eq. (5.44)] in their environment at fixed proper time. They then communicate this information to a distant observer in the future light cone of the entire class of observers. This distant observer in the future can then construct an estimate of the ensemble average of \( \langle \Delta(k_L) P_\delta(k_S) | \Delta(k_L) \rangle \), which is equivalent to the squeezed matter bispectrum. The ensemble average of what he would measure is then

\[
\langle \delta(k_1) \delta(k_2) \Delta_{sc}(k_L) \rangle' = \frac{26}{21} + \left( \mu_{SL}^2 - \frac{1}{3} \right) \left( \frac{8}{7} - \frac{d \ln P_\delta(k_S)}{d \ln k_S} \right) \right] P_{sc}(k_L) P_\delta(k_S), \tag{5.45}
\]

where \( k_S = (k_1 + k_2)/2 \) and \( \mu_{SL} \equiv \hat{k}_L \cdot \hat{k}_S \) and we require \(|k_1| \approx |k_2| \approx k_S \gg k_L \). For an EdS universe, the linear matter power spectrum for the long mode in sc gauge is related to the primordial power spectrum via \( P_{sc}(k_L) = (4/9H^4)k_L^4 P_\Phi(k_L) \).

It is worth stressing that the scaling behaviour of the squeezed-limit bispectrum would be dramatically different for primordial non-Gaussianity of the local type \([52]\) in the initial conditions,

\[
\Phi_{NL} \bigg|_{\text{ini}} = \Phi + 2 f_{NL}^{loc} (\Phi^2 - \langle \Phi^2 \rangle), \tag{5.46}
\]

where the non-Gaussian potential \( \Phi_{NL} \) is a local function of a Gaussian potential \( \Phi \). In that case, the density field at second order is expressed through the first-order Gaussian fields via

\[
\delta^{(2)} \bigg|_{\text{ini}} = 2 f_{NL}^{loc} \Phi \delta^{(1)} \bigg|_{\text{ini}}. \tag{5.47}
\]

Instead of its second derivative, the gravitational potential \( \Phi \) is directly involved, and would lead to a contribution \( \propto f_{NL}^{loc} P \Phi \Delta_{sc}(k_L) \) in eq. (5.45), which leads to order unity departures from our result if \( k_L/H \lesssim (f_{NL}^{loc})^{1/2} \). The same effect gives rise to a scale-dependent bias for matter tracers on large scales \([20]\). From our analysis within the CFC formalism, we do not find an observable \( f_{NL}^{loc} \) or a scale-dependent bias from general relativistic clustering, nor from a general relativistic specification of initial condition for single-clock inflation. Any locally observable effect of this type has to be imprinted in the initial conditions by a departure from single-clock inflation. This is different from the conclusions in refs. \([21, 22, 47, 49]\). In combination with the results of \([15]\), this implies that in single-field inflation in the attractor regime, \( f_{NL}^{loc} \)-type contributions to the local matter bispectrum and halo bias vanish identically; in particular, there is no \( f_{NL}^{loc} \sim (n_s - 1) \) contribution to observables. Further, this constraint also applies to local-type non-Gaussianity of higher order, where higher powers of \( \Phi \) are added to eq. (5.46), starting with \( f_{NL}^{loc} \Phi^3 \).

Of course, eq. (5.45) does not correspond to how the matter bispectrum is measured in practice. In experiments, astrophysical tracers of the matter distribution are charted according to their observed redshift and their apparent position in the sky. Therefore, their number density, or the underlying matter density, appears distorted to a distant observer, since photons emitted from the source region are subject to change in the frequency and the direction of propagation as they travel from the source to the observer. Relevant effects include boundary effects such as redshift-space distortion and the Sachs-Wolfe effect, as well as line-of-sight integrated effects such as gravitational lensing, the Integrated Sachs-Wolfe effect, and time delay. In a full general relativistic treatment, individual effects are gauge
dependent, only the sum of them is gauge invariant. Detailed discussions of the projection effects are beyond the scope of this paper. We refer interested readers to a systematic study of the relativistic projection effects on the galaxy power spectrum [53] and on the squeezed galaxy bispectrum [15, 27, 54].

Projection effects can mimic the $f_{NL}^{loc}$ parameter in the apparent clustering. However, they arise purely as a result of photon propagation, and are physically unrelated to the nonlinear gravitational dynamics that occur locally (general relativistic or not). Projection effects in general are sensitive to the late-time expansion history as well as properties of source objects such as luminosity function and bias. Thus, by observing tracers with different bias and luminosity functions, it is in principle possible to measure the projection contributions separately and disentangle them from the local properties of the matter density field which we have derived here.

6 Summary and conclusions

In this work, we have proved that an inertial observer in a flat FLRW universe perturbed by a long-wavelength density perturbation (isotropic in the sense that $\partial_i\partial_j\Phi = \delta_{ij}\partial^2\Phi/3$) would locally experience a modified FLRW expansion, with a renormalized scale factor $a_F$, expansion rate $H_F$ and an induced effective spatial curvature $K_F$. Those results have been rigorously derived by explicit construction of the CFC around observer’s geodesic. Since $a_F$ and $K_F$ are uniquely determined as local observables (up to a multiplicative constant), there is no ambiguity in this construction.

The necessary conditions for this “separate universe” picture are that the anisotropic stress vanishes and that sound horizons of all fluids are vanishing or negligibly small compared to the scale of the long-wavelength density fluctuation. We have presented expressions for $H_F$ and $K_F$, at linear order in the long-wavelength perturbation amplitude and valid on arbitrarily large scales. The former includes a contribution from metric perturbations, in addition to peculiar velocity divergence. The latter is directly proportional to the Laplacian of the gauge-invariant curvature perturbation on comoving slices $\mathcal{R}$. The CFC construction guarantees that these results are gauge-independent. Using this fact, the impact of long-wavelength density perturbations on small-scale dynamics can be numerically simulated by implementing the modified expansion rate $a_F$ and the modified spatial curvature $K_F$ [35]. This technique has a wide range of applications. For instance, the response of tracer abundance to a change in the “background” cosmology is related to tracer bias [41]. Another example involves power-spectrum response functions measured comparing separate universes with different FLRW parameters, which give the angle-averaged squeezed matter higher-point correlations [50].

Generalizing to anisotropic long-wavelength perturbations, the leading deviation\(^9\) from FLRW cosmology is a trace-free tidal contribution to the metric that is quadratic in the spatial CFC coordinates. The tidal tensor is exactly in the Newtonian form $(\partial_i\partial_j - \delta_{ij}\partial^2/3)\Phi$ without general relativistic corrections, if the scalar potential in conformal-Newtonian gauge $\Phi$ is used. Since by construction CFC eliminates (essentially) all gauge freedom, the tidal tensor is also independent of the gauge one chooses to parameterize long-wavelength perturbations. Implementation of the tidal tensor into separate universe simulations could be a potential technique to study tidal alignment of halo shape or galaxy shape.

\(^9\)Corrections of higher order in the spatial departure from the observer’s trajectory would generate observable effects on small-scale dynamics that are suppressed by powers of the scale ratio $k_L/k_S$. These effects will have phenomenological relevance beyond the squeezed limit.
For an isotropic configuration of the long-wavelength perturbation, Birkhoff’s theorem guarantees that the “separate universe” can be generalized to all orders in the amplitude of the long mode along the observer’s geodesic (as proved in section 2, for the tractable case of a compensated tophat). For the more general anisotropic case, the local expansion history \( a_F(t_F) \) is expected to violate the Friedmann equation at second order, as suggested by the presence of an extra term, quadratic in the anisotropic velocity shear, in the Raychaudhuri equation \([55]\). Despite the breakdown of the “separate universe” conjecture, our construction of CFC will remain applicable. In that case, it would depict a locally uniformly and isotropically expanding spacetime, again up to tidal metric corrections.

Another major result of this work is the squeezed-limit matter bispectrum measured by a local observer \([\text{eq. (5.45)}]\) for an EdS cosmology, which we derive using CFC without having to resort to the full second-order Einstein equations. While for simplicity the subhorizon limit is assumed for the short-scale modes, the full general relativistic dynamics of the long mode are accounted for by the CFC formalism. Long-wavelength perturbations generate a squeezed bispectrum through their influence on the local gravitational clustering. This contribution takes the same form as in the familiar SPT result within Newtonian gravity, as long as the long-wavelength density contrast in \( \text{sc gauge} \) is used. In other words, there are no explicit corrections due to general relativity. This curious aspect at second order is analogous to the observation at linear order that the Newtonian Poisson equation can be extended to arbitrary scales if the \( \text{sc-gauge density contrast and the cN-gauge potential} \) are used \([43]\). In order to relate this bispectrum to observations from large-scale structure surveys, projection effects due to photon propagation through a perturbed background need to be included. While the ruler perturbations of \([56]\) in principle provide all the necessary projection effects, we leave the detailed calculation of these to future work.

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A Spatial gauge freedom

In the presence of long-wavelength scalar perturbations, the space-space components of the CFC tidal metric (eq. (3.23)) can be written as

\[
\begin{align*}
\h_{ij} &= \frac{1}{3} K_F \left( x_i x_j - \delta_{ij} r^2 \right) - \delta_{ij} \left( \partial_k \partial_l \Psi - \frac{1}{3} \delta_{kl} \partial^2 \Psi \right) x^k x^l \\
&+ \left[ \frac{1}{3} \left( \delta_{kl} \delta_{ij} + \delta_{il} \delta_{kj} + 2 \delta_{ij} \delta_{kl} \delta_{jl} - \delta_{ij} \partial_l \partial_j \right) \Psi - \frac{1}{9} \left( \delta_{ik} \delta_{jl} + \delta_{il} \delta_{jk} + \delta_{ij} \delta_{kl} \right) \partial^2 \Psi \right] x^k x^l.
\end{align*}
\]

In the first line, the first term is proportional to the local spatial curvature. The second term, proportional to \( \delta_{ij} \), is equal to the same tidal potential in \( h_{00} \) if \( \Psi = \Phi \). This is the expected term satisfying the conformal Newtonian gauge condition \( h_{ij} = \delta_{ij} h_{00} \) in the absence of anisotropic stress. Below we first show that the curvature term is equivalent to the stereographic form eq. (3.27) for a curved FLRW universe. We then show that the second line can be eliminated by a re-parameterization of the spatial coordinates, and therefore has no physical consequences.
We use the following spatial diffeomorphism: up to including $O[(x^i)^2]$, the most generic re-parameterization of spatial coordinates which leaves $h_{00}$ and $h_{0i}$ invariant reads [26]

$$x^i \rightarrow x^i + \frac{1}{6} A^{ijkl}(\tau) x^j x^k x^l. \quad (A.2)$$

The rank-4 tensor $A^{ijkl}$ is fully symmetric with respect to its last three indices. It is allowed to be a function of $\tau$, and the time-dependence only affects $h_{00}$ and $h_{0i}$ at $O[(x^i)^3]$. The change to the line element is

$$dx^i = dx^i + \frac{1}{2} A^{ijkl} x^k x^l dx^j, \quad (A.3)$$

which changes $h_{ij}$ by

$$h_{ij} \rightarrow h_{ij} + \frac{1}{2} (A_{i,jkl} + A_{j,ikl}) x^k x^l. \quad (A.4)$$

**A.1 The effective curvature**

We have demonstrated in section 4 that long-wavelength scalar perturbations must induce an effective curvature $K_F$ in the local-coordinate description. Here we see that the effective curvature is residing in the first term of eq. (A.1).

Now in eq. (A.2) we choose

$$A^{ijkl} = - \frac{1}{6} K_F (\delta^i_j \delta_{kl} + \delta^i_k \delta_{jl} + \delta^i_l \delta_{jk}), \quad (A.5)$$

which generates radial reparameterization eq. (3.26). This changes that metric term by

$$\frac{1}{3} K_F (x_i x_j - \delta_{ij} r^2) \rightarrow - \frac{1}{2} K_F \delta_{ij} r^2, \quad (A.6)$$

and exactly accounts for the lowest order curvature contribution of the stereographic parameterization eq. (3.27).

It can be concluded that as long as $K_F$ is conserved, the only local isotropic effect of long-wavelength scalar perturbations, at $O[(x_F^i)^2]$, is an effective FLRW curvature, with no further general relativistic correction.

**A.2 Conformal Newtonian coordinates for CFC**

What about the anisotropic tidal terms? Since we only have rank-2 tensors $\partial_i \partial_j \Psi$, $\partial^2 \Psi$ and $\delta_{ij}$ at our disposal, the most generic $A_{i,jkl}$ that has the right symmetry can be written as

$$A_{i,jkl} = a (\delta_{ij} \delta_{kl} + \delta_{ik} \delta_{jl} + \delta_{il} \delta_{jk}) \partial^2 \Psi + b (\delta_{ij} \partial_k \partial_l + \delta_{il} \partial_k \partial_j + \delta_{ik} \partial_l \partial_j) \Psi + c (\delta_{kl} \partial_i \partial_j + \delta_{jl} \partial_i \partial_k + \delta_{ik} \partial_j \partial_l) \Psi, \quad (A.7)$$

where $a$, $b$ and $c$ are arbitrary numerical coefficients. By matching the coefficients of various terms, we find a unique solution in order for the change in eq. (A.4) to exactly compensate the second line of eq. (A.1), $a = -1/9$, $b = 2/3$, $c = -1/3$. With a successive change of coordinates in eq. (3.26), we arrive at the following simple form for the CFC metric

$$ds^2 = a_F^2(\tau_F) \left[ -\left(1 + \left(\partial_k \partial_l \Phi - \frac{1}{3} \delta_{kl} \partial^2 \Phi\right) x^k x^l\right) d\tau_F^2 \right. \left. + \left(1 - \left(\partial_k \partial_l \Psi - \frac{1}{3} \delta_{kl} \partial^2 \Psi\right) x^k x^l\right) \frac{\delta_{ij} dx^i dx^j}{(1 + K_F r^2/4)^2} \right]. \quad (A.8)$$
We therefore have put the CFC metric into the conformal Newtonian form, which reduces exactly to the Newtonian coordinates on sub-horizon scales. It is manifest in this conformal Newtonian frame that all the anisotropic effects of the long-wavelength perturbation are parameterized by a simple tidal potential term.

**B CFC expansion rate and matter density**

Applying eq. (3.15) and eq. (4.14) to EdS universe with growing perturbations, we have

\[ H_F(t_F) - H(t) = -H \left( \Phi + \frac{2}{9H^2} \partial^2 \Phi \right), \]  
\[ H_F^2(t_F) \Omega_m^F(t_F) - H^2(t) = \frac{K_F}{a^2_F} + \frac{H_F^2(t_F) - H^2(t)}{H^2} = -2H^2\Phi + \frac{2}{3a^2} \partial^2 \Phi. \]  

The global time \( t \) is understood to refer to the same spacetime point which has proper time \( t_F \) in CFC. Therefore, \( t \) and \( t_F \) are numerically different, which can only be neglected on the right hand sides of the equations which explicitly contain first-order perturbation variables. We furthermore need to account for modification of the proper time due to long-wavelength perturbations, and derive

\[ H_F(t_F) - H(t_F) = -\dot{H} \Delta t, \]  
\[ H_F^2(t_F) \Omega_m^F(t_F) - H^2(t_F) = \frac{2}{3a^2} \partial^2 \Phi. \]  

Compared with eqs. (B.1)-(B.2), we see that all terms proportional to the Newtonian potential \( \Phi \) itself cancel out; locally observable effects must depend on second spatial derivatives \( \partial^2 \Phi \).

**C The 2nd Friedmann equation**

For completeness, we should also verify that the second Friedmann equation holds, which can be done in an analogous way. It follows from eq. (3.20) that the acceleration is given by,

\[ \frac{1}{a^2_F} \frac{d^2 a_F}{dt_F^2} = \frac{1}{a_F} \frac{d^2 a}{dt^2} - \frac{1}{a^2} \left[ H\Phi' + 2H'\Phi + \mathcal{H}\Psi' + \Psi'' - \frac{1}{3} (\partial \cdot V' + \mathcal{H} \partial \cdot V) \right], \]  

where \( dt_F = a_F(\tau_F)d\tau_F \) is the CFC proper time. We now use the trace (isotropic) part of the space-space Einstein equation (note that there is in general a total pressure perturbation on the right-hand side),

\[ 2\Psi'' + \mathcal{H} (4\Psi' + 2\Phi') + 2 (2H' + \mathcal{H}^2) \Phi = 8\pi G a^2 (\mathcal{P}_F - \bar{\mathcal{P}}). \]  

We then have

\[ \mathcal{H}\Phi' + 2H'\Phi + \mathcal{H}\Psi' + \Psi'' - \frac{1}{3} (\partial \cdot V' + \mathcal{H} \partial \cdot V) \]
\[ = \frac{1}{3} (\partial^2 \Psi - 3\mathcal{H} (\Psi' + \mathcal{H} \Phi)) + 4\pi G a^2 (\mathcal{P}_F - \bar{\mathcal{P}}) + \frac{1}{3} \partial^2 (\Phi - \Psi) \]
\[ = \frac{4\pi G}{3} a^2 \left[ (\rho_F - \bar{\rho}) - 3 (\mathcal{P}_F - \bar{\mathcal{P}}) \right] + \frac{1}{3} \partial^2 (\Phi - \Psi), \]  

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via the time-time Einstein equation. Again, the second term vanishes if there is no anisotropic stress. Inserting this into eq. (C.1), we immediately obtain the form of the second Friedmann equation,

$$\frac{1}{a_F} \frac{d^2 a_F}{dt^2} = -\frac{4\pi G}{3} (\rho_F + 3P_F),$$

where again $\rho_F$ and $P_F$ are respectively the total energy density and pressure at the observer’s location. Contrary to the discussion of the first Friedmann equation, no assumption on the cosmic fluids is needed for the second Friedmann equation to hold.

D Relating CFC result to SPT result

How does eq. (5.40) compare to the usual result of Standard Perturbation Theory (SPT) at second order? First of all, the density contrast measured in CFC is computed with reference to the “local homogeneous density”, i.e. $\rho_F = \bar{\rho}(1 + \Delta_{sc})$, while in SPT one makes reference to the global homogeneous density $\bar{\rho}$. This amounts to adding back a contribution $\Delta_{sc} \delta^{(1)}(\mathbf{x})$. Secondly, the “displacement” term in eq. (5.40) is proportional to the trace-free $K^{ij}_{\Phi}$. This is because the trace part, corresponding to an isotropic convergent or divergent flow, has been absorbed into the local scale factor $a_F$. To undo this renormalization, one adds back a term of this isotropic flow (to find $a_F(t_F)/a(t_F) - 1$ one uses eq. (3.19) and then accounts for $\Delta t = t_F - t$),

$$\left(\frac{a(t_F)}{a_F(t_F)} - 1\right) x^i \partial_i \delta^{(1)} = \frac{1}{3} \Delta_{sc} x^i \partial_i \delta^{(1)}. \quad (D.1)$$

Implementing these two corrections, we obtain the second-order density constraint

$$\delta^{(2)} = \left(\frac{\partial i \partial j}{\partial^2 \Delta_{sc}}\right) x^j \partial i \delta^{(1)} + \frac{10}{7} \Delta_{sc} \delta^{(1)} + \frac{4}{7} \left(\frac{\partial i \partial j}{\partial^2 \Delta_{sc}}\right) \left(\frac{\partial i \partial j}{\partial^2 \delta^{(1)}}\right). \quad (D.2)$$

Finally, the spatial origin is still chosen at the center of the local patch, and is therefore moving with it. One can undo the bulk motion of the local patch by including a homogeneous “displacement” (which leaves correlation functions invariant), and then adjust to whatever new spatial origin that is desired,

$$\left(\frac{\partial i \partial j}{\partial^2 \Delta_{sc}}\right) x^j \partial i \delta^{(1)} \rightarrow \left[1 + x^j \partial_j\right] \left(\frac{\partial i}{\partial^2 \Delta_{sc}}\right) \partial i \delta^{(1)} \rightarrow \left(\frac{\partial i}{\partial^2 \Delta_{sc}}\right) \partial i \delta^{(1)}. \quad (D.3)$$

We obtain

$$\delta^{(2)} = \left(\frac{\partial i}{\partial^2 \Delta_{sc}}\right) \partial i \delta^{(1)} + \frac{10}{7} \Delta_{sc} \delta^{(1)} + \frac{4}{7} \left(\frac{\partial i \partial j}{\partial^2 \Delta_{sc}}\right) \left(\frac{\partial i \partial j}{\partial^2 \delta^{(1)}}\right). \quad (D.4)$$

These tensorial structures and numerical coefficients agree completely with the familiar $F_2$ kernel in second-order SPT computed for EdS universe [57], in the limit that one wave number is much larger than the other, except for an overall factor of two, which accounts for swapping the long-wavelength and short-wavelength modes. We stress that the $F_2$ kernel is derived from Newtonian nonlinear clustering on subhorizon scales, while our result is still valid for (super-)horizon scale $k_L$. The Newtonian form is, however, preserved when the long-wavelength density contrast in sc gauge is used.

Performing a similar check on the velocity divergence eq. (5.41), we find agreement with the $G_2$ kernel of SPT.
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