Effective field theory of dark matter and structure formation: Semianalytical results

The MIT Faculty has made this article openly available. Please share how this access benefits you. Your story matters.

| Citation       | Hertzberg, Mark P. “Effective Field Theory of Dark Matter and Structure Formation: Semianalytical Results.” Phys. Rev. D 89, no. 4 (February 2014). © 2014 American Physical Society |
|----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| As Published   | http://dx.doi.org/10.1103/PhysRevD.89.043521                                                                                                                                                     |
| Publisher      | American Physical Society                                                                                                                                                                        |
| Version        | Final published version                                                                                                                                                                           |
| Citable link   | http://hdl.handle.net/1721.1/87754                                                                                                                                                              |
| Terms of Use   | Article is made available in accordance with the publisher’s policy and may be subject to US copyright law. Please refer to the publisher’s site for terms of use.                                          |
Effective field theory of dark matter and structure formation:
Semianalytical results

Mark P. Hertzberg*

Stanford Institute for Theoretical Physics, Stanford University, Stanford, California 94305, USA
Kavli Institute for Particle Astrophysics and Cosmology, Stanford University and SLAC, Menlo Park, California 94025, USA
Department of Physics, Center for Theoretical Physics, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, USA
(Received 18 March 2013; published 25 February 2014)

Complimenting recent work on the effective field theory of cosmological large scale structures, here we present detailed approximate analytical results and further pedagogical understanding of the method. We start from the collisionless Boltzmann equation and integrate out short modes of a dark matter/dark energy dominated universe ($ΛCDM$) whose matter is comprised of massive particles as used in cosmological simulations. This establishes a long distance effective fluid, valid for length scales larger than the nonlinear scale $\sim 10$ Mpc, and provides the complete description of large scale structure formation. Extracting the time dependence, we derive recursion relations that encode the perturbative solution. This is exact for the matter dominated era and quite accurate in $ΛCDM$ also. The effective fluid is characterized by physical parameters, including sound speed and viscosity. These two fluid parameters play a degenerate role with each other and lead to a relative correction from standard perturbation theory of the form $\sim 10^{-6} c^2 k^2 / H^2$. Starting from the linear theory, we calculate corrections to cosmological observables, such as the baryon-acoustic-oscillation peak, which we compute semianalytically at one-loop order. Due to the nonzero fluid parameters, the predictions of the effective field theory agree with observation much more accurately than standard perturbation theory and we explain why. We also discuss corrections from treating dark matter as interacting or wavelike and other issues.

DOI: 10.1103/PhysRevD.89.043521 PACS numbers: 95.35.+d, 04.25.Nx, 11.10.Gh, 98.80.Es

I. INTRODUCTION

An effective field theory (EFT) is a description of a system that captures all the relevant degrees of freedom and describes all the relevant physics at a macroscopic scale of interest. The short distance (“UV”) physics is integrated out and affects the effective field theory only through various couplings in a perturbative expansion in the ratio of microphysical UV scale/s to the macroscopic (“IR”) scale being probed. This technique has been systematically used in particle physics and condensed matter physics for many years (e.g., see [1–3]), but has not been fully used in astrophysics and cosmology. The large scale properties of the universe acts as an important application and is in need of careful analysis.

Of current fundamental importance is to understand the initial conditions, contents, evolution and formation of the universe. It appears to be adequately described by the so-called $ΛCDM$ cosmological model in which the matter content of the universe is primarily dark matter and the late time dark energy is adequately described by a cosmological constant. The early universe was dominated by a cosmic plasma in which baryons were tightly coupled to photons leading to so-called baryon-acoustic oscillations. The evidence for this model comes from a range of sources, including CMB data, lyman-α forest, curvature constraints, supernovae type IA, weak lensing, and (of particular importance to the current discussion) structure formation. In this cosmological model, structure formation is primarily driven by the gravitational attraction of dark matter, which led to the clumping of baryons including stars, galaxies, and clusters of galaxies. This arose from gravitational instabilities of the initial linear density fluctuations that were approximately adiabatic, scale invariant, and Gaussian (e.g., see [4–7]).

The power spectrum of large scale structure at late times is corrected from the initial linear input in interesting and important ways. For instance, nonlinear effects alter the shape of the baryon-acoustic oscillations in the power spectrum. The baryon-acoustic oscillations are a vitally important probe of dark energy as they provide a standard ruler to constrain the cosmological expansion history (e.g., see [8–11]). In general, one needs a proper understanding of the departures from linear theory in order to constrain fundamental physics, such as dark energy, primordial non-Gaussianity, and other probes of microscopic physics.

There has been a substantial amount of work in the literature to understand nonlinear structure formation in the form of cosmological perturbation theory, including...
This includes what is usually referred to as “standard-perturbation theory” (SPT). In this approach, the continuity and Euler equations for a pressureless and nonviscous dark matter fluid (with vanishing stress tensor) is assumed. These nonlinear equations for the dark matter are solved perturbatively around the linear solution and corrections are obtained order by order, usually truncated at the one-loop order. The theory involves integrating $k$ modes in the entire domain $0 < k < \infty$, which involves treating all $k$ modes as perturbative.

The analysis of the current paper stems from the fact that this “standard” procedure necessarily has a qualitative and quantitative problem. The density fluctuations are not perturbative beyond a scale $k_{NL}$, the “nonlinear scale”—the scale at which density fluctuations are $\delta \sim \mathcal{O}(1)$, where gravitational collapse may occur. This scale is roughly $\lambda_{NL} \sim 10$ Mpc or so. Hence there are two regimes: $k < k_{NL}$ which is strongly coupled and perturbative, and $k > k_{NL}$ which is strongly coupled and nonperturbative. For cosmological purposes, we are normally interested in the low $k$ regime. However, these two regimes are coupled by nonlinearities, so we must be very careful in attempts to describe the low $k$ regime perturbatively. The rigorous and complete method to do this is that of effective field theory. The procedure is to introduce some arbitrary cutoff $\Lambda$ on the $k$ modes of the fluid. We take this cutoff to be $\Lambda \lesssim k_{NL}$, so that all modes of the fluid are perturbative. This means that the high $k$ modes ($k > \Lambda$) must be “integrated out.” In practice this means that these UV modes generate a higher-order derivative and nonlinear corrections to the fluid equations for the low $k$ modes ($k < \Lambda$). We show that this includes terms such as pressure and viscosity, precisely the terms that are assumed to vanish in SPT. These terms are a real property of the dark matter fluid and they alter the power spectrum in an important and measurable way. These fluid parameters can be determined by matching to the full UV theory, i.e., N-body simulations. This furnishes an effective field theory for dark matter. This is a fluid that only involves weakly coupled modes and is connected to the full microphysical theory through these higher-order operators.

Important earlier work on this topic was performed in the very interesting Ref. [31], where this basic conceptual foundation was laid out with particular focus on the issue of backreaction at the scale of the horizon. In our recent work, which we continue here, we (i) focus on subhorizon scales, (ii) obtain an explicit measurement of fluid parameters, (iii) perform an explicit computation of the power spectrum, and (iv) provide further insight and clarifications. In the present paper we compliment and extend our important recent work in Ref. [32] in which the measurement of fluid parameters was performed and the basic framework was put together. Here we develop and describe in detail this effective fluid description of dark matter (and by extension, all matter, since baryons trace dark matter on large scales), which is the complete description of large scale structure formation. In particular, we recapitulate how to extract various fluid parameters from N-body simulations and then solve the effective fluid theory to some desired order in a perturbative expansion which we formulate recursively. We show how to approximately extract the time dependence in a $\Lambda$CDM universe, which connects in a simple and intuitive way with the previous standard perturbation theory, but highlights the essential differences arising from the fluid parameters. This leads to convenient and quite accurate results. Our basic method and key results are summarized in the following discussion.

If we assume that the matter content of the universe is dominated by nonrelativistic matter, primarily dark matter evolving under Newtonian gravity, we can smooth the corresponding collisionless Boltzmann equation in an expanding Friedmann-Robertson-Walker (FRW) background. This generates the usual continuity and Euler equations. An important point stressed in Refs. [31,32] is that the latter includes an effective stress tensor $[\tau^{ij}]_\Lambda$ that is sourced by the short modes $\delta$. By defining the effective stress tensor by its correlation functions, it can be expanded in terms of the low density $\delta_i$ and velocity $v^j_i$ fields as

$$[\tau^{ij}]_\Lambda = \delta^{ij} p_b + \rho_b \left[ -\frac{c_s^2}{H} \delta^{ij} \partial^l v^l_i - \frac{3}{4H} \left( \partial^l \delta^{ij} v^l_i - \frac{2}{3} \delta^{ij} \partial^l v^l_i \right) \right] + \ldots$$

(1)

The individual parameters $c_s^2$ and $c_v^2 \equiv c_s^2 + c_p^2$ are degenerate with each other at the one-loop order since we only track the growing modes, and degenerate with other parameters at higher loop order, while the shear viscosity parameter $c_s^2$ affects the vorticity, which is a somewhat small effect. As analyzed in Ref. [32] one can directly evaluate the stress tensor from the microphysical theory, i.e., from N-body simulations to extract such parameters. For smoothing scale $\Lambda = 1/3 \, h \, h$ at $z = 0$ it is found $c_s^2 + f_c^2 \approx 9 \times 10^{-7} c_s^2$ ($f$ is the logarithmic derivative of the growth function). This direct measurement can also be obtained from matching to the power spectrum at some renormalization scale, resulting in a consistent value and a positive check on the validity of the theory.

We establish recursion relations for the density fluctuations and velocity field, allowing us to insert this measured value of the fluid parameter and obtain correlation functions. These parameters carry $\Lambda$ dependence which balances the $\Lambda$ dependence of the cutoff on the loops. If we take $\Lambda$ to large values the fluid parameters approach a finite quantity, representing the finite error made in the standard perturbation theory. In particular the fluid parameters provide the following relative correction to the power spectrum [suppressing the time dependence and $\mathcal{O}(1)$ factors]:

\[043521-2\]
where $P_L(k)$ is the linear power spectrum. Note that the pressure and viscosity act together to reduce the power spectrum by acting oppositely to gravity. This simple, but entirely real and rigorous correction to the power spectrum is essential to explain the observed shape of the baryon-acoustic oscillations in the power spectrum relative to standard theory.

The outline of the paper is the following: In Sec. II we describe the basic theoretical setup. Operating in the Newtonian approximation in an expanding universe, we smooth the Boltzmann equation to obtain an effective fluid for cold dark matter. We recapitulate how to match its parameters to the microphysical results from N-body simulations. In Sec. III we solve the theory recursively for a matter dominated universe by extracting the time dependence, and lift this to ΛCDM in an approximate way also. This allows us to semianalytically derive the power spectrum at one-loop order. In Sec. IV we present our numerical results for the power spectrum and compare to linear theory and standard perturbation theory. In Sec. V we discuss the fluid’s parameters, corrections from collisions, wavelike behavior, higher-order moments, and the velocity field. Finally, in Sec. VI we summarize the effective field theory and its role in cosmology.

II. EFFECTIVE FLUID

A. Newtonian approximation

Cosmological perturbation theory around a flat FRW background may be performed in many gauges. One example is the Newtonian gauge. Scalar modes are captured by the following form for the metric:

$$ds^2 = -dt^2(1 - 2\phi(x, t))/c^2 + a(t)^2(1 - 2\psi(x, t)/c^2)dx^2,$$

(3)

where $a$ is the scale factor and $x$ is a comoving coordinate. The Newtonian approximation is a valid description for nonrelativistic matter in an expanding background on subhorizon scales, and will be sufficient for our purposes as we will study evolution of matter after equality. In this limit, only $\phi$ plays a role and not $\psi$. Here $\phi$ is the Newtonian potential, sourced by fluctuations in matter density [33]

$$\nabla^2 \phi = 4\pi G a^2(\rho(x, t) - \rho_b(t)), $$

(4)

where $\rho$ is the matter density, which is a combination of dark matter and baryonic matter, and $\rho_b = \langle \rho \rangle$ is the background value, with $\rho_b(t) \propto 1/a(t)^3$. The Hubble parameter is determined by the Friedmann equation

$$H(t)^2 = \frac{8\pi G}{3}(\rho_b(t) + \rho_{\text{vac}})$$

(5)

in a flat ΛCDM universe. Here we allow for vacuum energy in $\rho_{\text{vac}}$, which we assume to be the cosmological constant of general relativity, as is consistent with all current data. The ΛCDM concordance model indicates that this is a valid description of the universe for all times well after matter-radiation equality. Furthermore, after the baryons decouple from the photons, the baryons tend to trace the dark matter on large scales, leading to a single nonrelativistic fluid that we will describe.

B. Phase space evolution

We treat dark matter as classical point particles and ignore its quantum nature. This is a very good approximation for most dark matter candidates, but can break down for extremely light axions which organize into a state of very high occupation number, with quantum pressure and associated sound speed $c_s \sim \hbar k/m [34]$. For QCD axions, this is ignorable on large scales (since it vanishes for small $k$) and will be ignored here; see Sec. V D for further discussion. Indeed N-body simulations are ordinarily done with a set of classical point particles. At each moment in time the output is a set of N-vectors which we label $n$, with comoving coordinates $x_n$, and proper peculiar velocity $v_n$.

Let $f_n(x, p)$ be the single particle phase space density defined such that $f_n(x, p)d^3x d^3p$ is the probability of particle $n$ occupying an infinitesimal phase space element. For a point particle, the phase space density is

$$f_n(x, p) = \delta_D^3(x - x_n)\delta_D^3(p - ma v_n)$$

(6)

(where both $x$ and $p$ are comoving). By summing over $n$, we define the total phase space density $f$, mass density $\rho$, momentum density $\pi^i$, and kinetic-tensor $\sigma^{ij}$ as

$$f(x, p) = \sum_n \delta_D^3(x - x_n)\delta_D^3(p - ma v_n),$$

(7)

$$\rho(x) = ma^{-3} \int d^3p f(x, p)$$

$$= \sum_n ma^{-3}\delta_D^3(x - x_n),$$

(8)

$$\pi^i(x) = a^{-4} \int d^3p p^i f(x, p)$$

$$= \sum_n ma^{-3}v_n^i\delta_D^3(x - x_n).$$

(9)
\[ \sigma^{ij}(\mathbf{x}) = m^{-1}a^{-5} \int d^3 \mathbf{p} p^i p^j f(\mathbf{x}, \mathbf{p}) = \sum_n m a^{-3} v_n^i v_n^j \delta_D(\mathbf{x} - \mathbf{x}_n). \] (10)

The Newtonian potential is sensitive to an infrared quadratic divergence in an infinite homogeneous universe. To isolate this divergence we introduce an exponential infrared regulator with cutoff \( \mu \) (a “mass” term) and will take the \( \mu \to 0 \) limit whenever it is allowed. The Newtonian potential \( \phi \) is

\[
\phi_n(\mathbf{x}) = -Ga^2 \int d^3 \mathbf{x}' \frac{\rho_n(\mathbf{x}')}{| \mathbf{x} - \mathbf{x}' |} e^{-\mu|\mathbf{x} - \mathbf{x}'|} = -mG a^2 \rho \frac{e^{-\mu|\mathbf{x} - \mathbf{x}_n|}}{| \mathbf{x} - \mathbf{x}_n |},
\]

and

\[
\phi(\mathbf{x}) = -Ga^2 \int d^3 \mathbf{x}' \frac{\rho(\mathbf{x}')}{| \mathbf{x} - \mathbf{x}' |} e^{-\mu|\mathbf{x} - \mathbf{x}'|} = \sum_n \phi_n + \frac{4 \pi G a^2 \rho b}{\mu^2}.
\] (12)

Note that

\[
\mu^2 \sum_n \phi_n \to -4 \pi G a^2 \rho_b \text{ as } \mu \to 0.
\] (13)

The \( k \)-space version of the Newtonian potential is

\[
\phi_n(\mathbf{k}) = - \frac{4 \pi m G}{a(k^2 + \mu^2)} e^{-ik \cdot \mathbf{x}_n},
\]

and

\[
\phi(\mathbf{k}) = \sum_n \phi_n(\mathbf{k}) + \frac{4 \pi G a^2 \rho b}{\mu^2} (2 \pi)^3 \delta_D(\mathbf{k}),
\] (15)

where the final term evidently subtracts out the zero mode.

### 1. Boltzmann equation

Cold dark matter candidates, such as weakly interacting massive particles (WIMPs) and axions, have very small scattering cross sections with itself and standard model particles. Here we make the approximation that we can ignore the scattering altogether (see Sec. V C for further discussion). Restricting our attention then to collisionless classical particles interacting only via gravity, the Boltzmann equation is

\[
\left( p^\mu \frac{\partial}{\partial x^\mu} + \Gamma^\mu_{\alpha \beta} p^\alpha p^\beta + \frac{\partial}{\partial p^\mu} \right) f_n = 0.
\] (16)

In the Newtonian limit in a flat FRW expanding background, the collisionless Boltzmann equation becomes

\[
\frac{Df_n}{Dt} = \frac{\partial f_n}{\partial t} + \frac{\mathbf{p}}{ma^\gamma} \cdot \frac{\partial f_n}{\partial \mathbf{x}} - m \sum_{n \neq n} \frac{\partial \phi_n}{\partial \mathbf{x}} \cdot \frac{\partial f_n}{\partial \mathbf{p}},
\] (17)

where the self-force has been subtracted out of the sum over \( \bar{n} \) in the last term. By summing over \( n \) we have

\[
0 = \frac{Df}{Dt} = \frac{\partial f}{\partial t} + \frac{\mathbf{p}}{ma^\gamma} \cdot \frac{\partial f}{\partial \mathbf{x}} - m \sum_{n \neq n} \frac{\partial \phi_n}{\partial \mathbf{x}} \cdot \frac{\partial f_n}{\partial \mathbf{p}},
\] (18)

where the final term now involves a double summation over \( \bar{n} \) and \( n \).

### C. Smoothing

From this we would like to construct various quantities that describe an effective fluid at large length scales \([31]\). Most importantly, we need the effective stress tensor \( \tau^{ij} \) that is sourced by the short wavelength modes. In order to define a fluid we must perform a smoothing of the output data from the simulation.

To this end let us define the following Gaussian smoothing function

\[
W_A(\mathbf{x}) \equiv \left( \frac{\Lambda}{\sqrt{2 \pi}} \right)^3 \exp \left( -\frac{\Lambda^2 x^2}{2} \right):
\]

(19)

(here \( \Lambda \) is a smoothing scale and should not be confused with the cosmological constant) which is normalized such that \( \int d^3 \mathbf{x} W(\mathbf{x}) = 1 \). Of course our results will not depend on the choice of smoothing function, but the Gaussian is chosen for convenience. (In fact we will later include numerical results for the sinc function corresponding to a step function in \( k \) space). In \( k \) space the Gaussian smoothing function is

\[
W_A(k) = \exp \left( -\frac{k^2}{2 \Lambda^2} \right).
\] (20)

This will smooth the fluid quantities on (comoving) length scales \( \Lambda^{-1} \gg \Lambda^{-1} \), acting as a cutoff on modes \( k \gtrsim \Lambda \). We should choose \( \Lambda \lesssim k_{NL} \), where \( k_{NL} \) is the wave number where modes have become nonlinear, so that we integrate out the nonlinear modes. Given the form of \( W_A \), we can estimate a rough value for the smoothing scale in position space as \( \Lambda_{UV} \sim 2 \pi / \Lambda \).

For certain observables \( O(\mathbf{x}) \), we will define the smoothed value by the convolution

\[
O_\Lambda(\mathbf{x}) = [O]_\Lambda(\mathbf{x}) \equiv \int d^3 \mathbf{x}' W_A(\mathbf{x} - \mathbf{x}') O(\mathbf{x}').
\] (21)

The smoothed versions of the phase space density \( f_\mu \), mass density \( \rho_\mu \), momentum density \( \pi_\mu \), stress tensor \( \tau^{ij} \), and derivative of Newtonian potential \( \partial_i \phi_\mu \) are

\[
f_\mu(\mathbf{x}, \mathbf{p}) = \sum_n W_\Lambda(\mathbf{x} - \mathbf{x}_n) \delta_D(\mathbf{p} - ma v_n),
\]

\[
\rho_\mu(\mathbf{x}) = \sum_n m a^{-3} W_\Lambda(\mathbf{x} - \mathbf{x}_n),
\]

(22)

(23)
we find to be not important for us. make use of the zeroth and first moments, so this detail is higher-order moments for convenience. Here we will only take moments of this smoothed Boltzmann equation, i.e.,

\[
\rho_l + 3H\rho_l + \frac{1}{a}\partial_t(\rho_l v_l^i) = 0. \tag{30}
\]

Here we introduced the velocity field

\[
v_l^i(x) = \frac{\rho_l^i(x)}{\rho_l(x)} = \frac{\sum_n v_n^i W_\Lambda(x - x_n)}{\sum_n W_\Lambda(x - x_n)}. \tag{31}
\]

The continuity equation relates the zeroth moment of the phase space distribution, \(\rho_l\), to the first moment of the phase space distribution, \(\rho_l v_l^i\). We now turn to the next moment of the Boltzmann equation to obtain an equation for the velocity field itself.

**E. Effective Euler equation**

The first moment gives the Euler equation, which we find to be

\[
v_l^i + H v_l^i + \frac{1}{a} v_l^i \partial_j v_l^j + \frac{1}{a} \partial_t \phi_l = - \frac{1}{a \rho_l} \partial_j [\tau_l^j]_\Lambda, \tag{32}
\]

where the effective stress tensor that is sourced by the short modes is given by

\[
[v_l^i]_\Lambda = \kappa_l^{ij} + \Phi_l^{ij}. \tag{33}
\]

The Euler equation relates the first moment of the phase space distribution \(v_l^i\), to the second moment of the phase space distribution, \(\tau_l^{ij}\). Here \(\kappa_l^{ij}\) is a type of kinetic dispersion and \(\Phi_l^{ij}\) is a type of gravitational dispersion, namely

\[
\kappa_l^{ij} = \frac{\sigma_l^{ij} - \rho_l v_l^i v_l^j}{1 - \rho_l}, \tag{34}
\]

\[
\Phi_l^{ij} = -\frac{\kappa_l^{ij} - \rho_l v_l^i v_l^j}{8\pi Ga^2}; \tag{35}
\]

where

\[
[w_l^{ij}](x) = \int d^3x' W_\Lambda(x - x') \delta^{ij} [\partial_i \phi_l(x') \partial_j \phi_l(x') - \partial_j \phi_l(x') \partial_i \phi_l(x')]. \tag{36}
\]

Note that we have subtracted out the self-term in \(w_l^{ij}\), and used \(\nabla^2 \phi = 4\pi Ga^2(\rho - \rho_b)\). The effects of \(\Phi_l^{ij}\) to express \(\Phi_l\) in terms of \(\kappa_l\) and \(\Phi_l\). In the limit where there are no short modes, it is simple to see from the definition of \(\kappa_l\) and \(\Phi_l\): that they vanish in this limit. More mathematical details of this are given in Appendix A.

**1. Derivative of stress tensor**

In the general relativistic theory the absolute value of the stress tensor will act as a source for gravity, and could, in principle, be important at the scale of the horizon. This includes the trace of the stress tensor that is a type of pressure, which we discuss in Appendix B. On subhorizon scales, however, a nonrelativistic analysis is applicable in which the right-hand side of the Euler equation only involves the derivative of the stress tensor:

\[
J_l^i = \frac{1}{a \rho_b} \partial_j [\tau_l^j]_\Lambda. \tag{37}
\]

Here we divided by the background density \(\rho_b\) for convenience. This quantity will be quite important in our analysis, and takes on the following explicit form:
\[ a \rho_b J^i_j = \partial_j (\sigma^i_j - \rho_b v^i_j v^j_l) + \sum_{n \neq n} [\rho_n \partial_j \phi_n]_\Lambda - \rho_i \partial_i \phi_j. \]  

The smoothed quadratic form can be expressed as

\[ [\rho_n \partial_j \phi_n]_\Lambda = \frac{m^2 G(x^i_n - x^i_n)}{a^4 |x_n - x_n|} \times (1 + \mu |x_n - x_n|) e^{-\mu |x_n - x_n|/W_\Lambda} (x_n - x_n), \]

which requires one to perform a double summation over \( n \) and \( \bar{n} \), which can be computationally expensive. Notice, however, that while the stress tensor involves an integral over the gravitational potential in Eq. (36), the derivative of the stress tensor does not require this (by making use of the Poisson equation and then integrating over the delta-functions).

**F. Fluid parameters**

The effective stress tensor \([ \tau^{ij} ]_\Lambda \) comes from smoothing over the short modes and therefore is “sourced” by the short modes. However, the important quantities that will arise when we later compute \( N \)-point functions, such as the two-point function, involves correlation functions of the stress tensor with the long modes,

\[ v^i_j(x) \quad \text{and} \quad \delta^i_l(x) \equiv \frac{\rho_b(x)}{\rho_b} - 1 \]

(note that \( \phi_i \) is determined as a constrained variable through the Poisson equation \( \nabla^2 \phi_i = 4\pi G a^2 \rho_b \delta_i \)). For instance, the expectation value \( \langle [ \tau^{ij} ]_\Lambda \rangle \) is some background pressure. More importantly though is the mode-mode coupling. Coupling between long modes is connected to the nonlinear terms in the continuity and Euler equations, while coupling between long and short modes is connected to the stress tensor, which generates nonzero correlation functions \( \langle [ \tau^{ij} ]_\Lambda \delta_i \rangle \) and \( \langle [ \tau^{ij} ]_\Lambda v^k_j \rangle \). The long-long and short-short mode couplings are represented by vertices in Fig. 1. Note that the dark matter gas is nonthermal, and this indicates that the stress tensor cannot be derived by some analytical thermal argument, such as would be the case for air under ordinary conditions. However, the reason one can make progress is to recognize that the stress tensor organizes itself in terms of length scales with coefficients that come from matching; this organization is guaranteed by the principles of effective field theory.

In order to extract this dependence of the stress tensor on the long modes, we implicitly write the stress tensor as an expansion in terms of the long fields, whose coefficients are determined by various correlation functions. This involves a type of pressure perturbation term \( \propto \delta^i_l \delta_j \), a shear viscosity term \( \propto \partial^i_l v^j_l + \partial^i_j v^j_l - \frac{2}{3} \delta^i_l \partial^j_l v^j_l \), and a bulk viscosity term \( \propto \delta^i_l \partial^j_l v^j_l \). Demanding rotational symmetry, we write a type of effective field theory expansion for the stress tensor as

\[ J^i_j = \frac{1}{a \rho_b} \partial_j [\tau^{ij}]_\Lambda, \]
Then according to our ansatz (41) (and ignoring stochastic fluctuations for now) we have

$$aJ_i = c_2^2 \partial_i \delta + \frac{3}{4} \delta^2 \partial_i \psi + \left( \frac{c_{in}^2}{4} + \frac{c_{bb}^2}{4} \right) \delta \Theta_i,$$  
(48)

$$a^2 A_{ji} = c_7^2 \partial_j \partial_i \delta + \frac{3}{4} c_{in}^2 \delta \partial_j \partial_i \psi + \left( \frac{c_{in}^2}{4} + \frac{c_{bb}^2}{4} \right) \partial_j \partial_i \Theta_i,$$  
(49)

$$a^2 A_i = c_7^2 \partial_i \delta + \left( \frac{c_{in}^2}{4} + \frac{c_{bb}^2}{4} \right) \partial_i \Theta_i,$$  
(50)

$$a^2 B_i = c_7^2 \partial_i \delta.$$  
(51)

In order to extract the coefficients, we multiply each of these by the functions on the right-hand side and then form a position space correlation function \(\langle \ldots \rangle\), say \(\langle \psi_1(x + \mathbf{x}') \psi_2(\mathbf{x}') \rangle\). We will need the following set of correlation functions:

$$P_{\delta\delta}(x) \equiv \langle \delta(x + \mathbf{x}') \delta(\mathbf{x}') \rangle,$$  
(52)

$$P_{\delta\Theta}(x) \equiv \langle \delta(x + \mathbf{x}') \Theta(\mathbf{x}') \rangle,$$  
(53)

$$P_{\delta\psi}(x) \equiv \langle \delta(x + \mathbf{x}') \psi(\mathbf{x}') \rangle,$$  
(54)

$$P_{\Theta\Theta}(x) \equiv \langle \Theta(x + \mathbf{x}') \Theta(\mathbf{x}') \rangle,$$  
(55)

$$P_{\Theta\psi}(x) \equiv \langle \Theta(x + \mathbf{x}') \psi(\mathbf{x}') \rangle,$$  
(56)

$$P_{\psi\psi}(x) \equiv \langle \psi(x + \mathbf{x}') \psi(\mathbf{x}') \rangle.$$  
(57)

By rearranging, we find the following expressions for the fluid parameters:

$$c_7^2 = \frac{P_{\delta\delta}(x) \partial^2 P_{\delta\delta}(x) - 3 P_{\delta\psi}(x) \partial^2 P_{\delta\psi}(x)}{(\partial^2 P_{\delta\delta}(x))^2 / a^2 - \partial^2 P_{\delta\psi}(x)/a^2},$$  
(60)

$$c_7^2 = \frac{P_{\delta\psi}(x) \partial^2 P_{\delta\psi}(x) - P_{\delta\delta}(x) \partial^2 P_{\delta\delta}(x)}{(\partial^2 P_{\delta\psi}(x))^2 / a^2 - \partial^2 P_{\delta\psi}(x)/a^2},$$  
(61)

$$c_{se}^2 = \frac{4}{3} \frac{P_{\delta\psi}(x) \partial^2 P_{\delta\psi}(x) / a^2 - \partial^2 P_{\delta\psi}(x)/a^2}{\partial^2 P_{\delta\psi}(x)/a^2},$$  
(62)

where

$$c_{se}^2 \equiv c_{se}^2 + c_{bb}^2$$  
(63)

is the sum of the viscosity coefficients. The final result for each of the fluid coefficients will surely have some spatial dependence, so one should take the \(x \gg \lambda_{NL}\) limit of the final result to extract a constant value. Note that in Eq. (62) we have provided two alternate expressions for \(c_{se}^2\). In the linear theory, \(\delta \sim \Theta\), allowing one to approximate the sum

$$c_7^2 + c_{se}^2 \approx \frac{P_{\delta\delta}(x) \partial^2 P_{\delta\psi}(x) / a^2}{\partial^2 P_{\delta\psi}(x) / a^2}.$$  
(64)

These expressions may also be given in \(k\) space by taking the \(k \ll k_{NL}\) limit. To do so we Fourier transform each of the correlation functions. We define the Fourier transform as

$$O(\mathbf{k}) \equiv \int d^3 \mathbf{x} e^{-i \mathbf{k} \cdot \mathbf{x}} O(\mathbf{x}).$$  
(65)

By translational invariance, each \(k\)-space correlation function takes the form

$$\langle \psi_*(\mathbf{k}) \psi_*(\mathbf{k}') \rangle = (2\pi)^3 \delta^3(\mathbf{k} + \mathbf{k}') P_{\psi\psi}(\mathbf{k}),$$  
(66)

where \(P_{\psi\psi}(\mathbf{k})\) is the Fourier transform of \(P_{\psi\psi}(x)\). This allows us to write the fluid parameters as

$$c_7^2 = \frac{P_{\delta\delta}(k) P_{\delta\psi}(k) - 3 P_{\delta\psi}(k) P_{\delta\psi}(k)}{-k^2 P_{\delta\psi}(k)^2 / a^2 + k^2 P_{\delta\psi}(k) / a^2},$$  
(67)

$$c_{se}^2 = \frac{P_{\delta\psi}(k) P_{\delta\psi}(k) - P_{\delta\psi}(k) P_{\delta\psi}(k)}{-k^2 P_{\delta\psi}(k)^2 / a^2 + k^2 P_{\delta\psi}(k) / a^2},$$  
(68)

$$c_{se}^2 = \frac{4}{3} \frac{P_{\delta\psi}(k) P_{\delta\psi}(k) / a^2 - P_{\delta\psi}(k) / a^2}{P_{\delta\psi}(k) / a^2},$$  
(69)

We shall soon see why the combination \(c_7^2 + c_{se}^2\) is most important for the leading correction to the power spectrum. Whether it is possible to measure each of these parameters
individually, or only certain combinations, is discussed later in Sec. V B.

G. Relative size of terms

Let us recall the primordial power spectra. In the first part of this subsection we will focus on a pure Einstein de Sitter universe, i.e., ignore the turnover in the power spectrum due to the transfer function $T(k)$ (see next section for its description). We will then include comments on the change that occurs when the transfer function is included, and all our numerical results in the latter part of this paper will be for the real universe including the full transfer function.

The primordial power spectrum in the Newtonian potential is approximately scale invariant (in this section we will suppress factors of $2\pi$)

$$P_{\phi \phi}(k) \sim \frac{10^{-10} c^4}{k^3}.$$  \hspace{1cm} (70)

For subhorizon modes that entered the horizon in a matter dominated era, the Poisson equation gives $k^2 \phi_k = -\frac{3}{2} H^2 a^2 \delta_k$ and the corresponding power spectra is

$$P_{\delta \delta}(k) \sim \frac{10^{-10} c^4 k}{H^4 a^4}.$$ \hspace{1cm} (71)

This means that the characteristic value of $\delta_i$ in position space, on a scale set by $k$, is

$$\delta_i \sim \sqrt{k^3 P_{\delta \delta}(k)} \sim 10^{-5} \left( \frac{ck}{Ha} \right)^2.$$ \hspace{1cm} (72)

This estimate is valid for $k \lesssim k_{equ}$. For $k > k_{equ}$ the rise in $\delta_i$ is only logarithmic.

Let us now compare the relative size of the terms that appear in the Euler equation. We use the Hubble friction term $H v_i^a$ as the quantity to compare to. The relative size of the pressure $c_i^2 \partial_i \delta_i / a$ or viscosity $c_i^2 \partial_i \partial_k v_k^i / (Ha)^2 \sim c_i^2 \partial_i \delta_i / a$ is

$$\text{pressure, viscosity} \sim \frac{c_i^2 x^2 \partial_i \delta_i / a}{H v_i} \sim \frac{c_i^2 x^2}{Ha} \sim 10^{-5} c^2 \delta_i.$$ \hspace{1cm} (73)

The relative size of the nonlinear piece of the velocity convective derivative $v_i^a \partial_j v_j^i / a$ is

$$\text{nonlinear viscosity} \sim \frac{kv_i^2 / a}{H v_i} \sim 10^{-5} \left( \frac{ck}{Ha} \right)^2 \sim \delta_i.$$ \hspace{1cm} (74)

Note that since we expect $c_i^2 \sim c_2^2 \sim 10^{-5} c^2$ for a pure Einstein de Sitter universe, then the pressure, viscosity, and nonlinear velocity piece appear to be comparable on all $k$ scales and all are $\sim \delta_i$. This also means that the terms $\delta_i^3 J_i^{(1)}$ and $J_i^{(2)}$, which appear in the Taylor expanded Euler equation, are suppressed by a factor of $\sim \delta_i^2$ and so are all higher order again. These estimates are consistent with the fact that we should only probe scales larger than the nonlinear scale, i.e., $k^{-1} \gtrsim k_{NL}^{-1} \sim 10^{-2.5} c / (Ha)$.

On the other hand, our analysis is not applicable in the regime approaching the horizon scale where general relativistic corrections will be important. For instance, general relativity (GR) will change the partial derivatives to covariant derivatives leading to Hubble corrections. This leads us to estimate

$$\frac{\text{GR correction}}{\text{Newtonian approximation}} \sim \left( \frac{Ha}{ck} \right)^2 \sim 10^{-5} \frac{\delta_i}{\delta_{eq}}.$$ \hspace{1cm} (77)

In other words, we should only probe scales smaller than Hubble, i.e., $k^{-1} \lesssim k_{NL}^{-1} \sim c / (Ha)$.

For baryon-acoustic oscillations the relevant scale is roughly $k_{dec}^{-1} \sim \frac{c}{\sqrt{3} (H_{dec} a_{dec})^{-1}}$ at the time of decoupling, where $c / \sqrt{3}$ is the sound speed of the photon-baryon plasma (the associated peak in the fluctuations will be at a somewhat smaller scale when all modes are properly included). Red-shifting to today gives an estimate for $\delta_i$ that is somewhat less than 1 on this scale. So this appears to fit nicely in the window where our approximations are valid. However, this estimate is overly simplistic, as it ignores the turnover in the power spectrum for modes that enter during the radiation dominated era as described by the transfer function $T(k)$. Nevertheless, this qualitatively sets the basic hierarchy.

Turning then to the various length scales in the real universe, the characteristic length scale for baryon-acoustic oscillations is $\lambda_{BAO} \sim 120$ Mpc (see Fig. 4). The nonlinear scale is not sharply defined, since the power spectrum turns over to a logarithm for modes that entered in the radiation dominated era, but a characteristic value is $\lambda_{NL} \sim 10$ Mpc. This suggests we put the cutoff scale on the effective fluid at $\lambda_{UV} \sim 2\pi / \Lambda \sim 20$ Mpc, or so, in order for it to be just above the nonlinear scale. The Hubble scale $d_H \sim 4$ Gpc is a lot larger and so too is the scale of equality $\lambda_{eq} \sim 600$ Mpc. A summary of this hierarchy is

$$\lambda_{NL} < \lambda_{UV} < \lambda_{BAO} < \lambda_{eq} < d_H.$$ \hspace{1cm} (78)

Although one should be careful here; although the baryon-acoustic-oscillation scale is $\sim 120$ Mpc, its width is much smaller $\sim 20$ Mpc. So one may actually need a somewhat smaller $\lambda_{UV}$ than $\sim 20$ Mpc to fully resolve the baryon-acoustic-oscillation peak. But this then starts to push up against the nonlinear scale $\sim 10$ Mpc. However, we will
eventually send $\lambda_{\text{UV}} \to 0$, once we have removed the cutoff dependence, so this is not necessarily a problem.

III. PERTURBATION THEORY

A. Linear power spectrum

Inflation generates the primordial power spectrum, which we assume to be Gaussian

$$\langle \delta_L (k) \delta_L (k') \rangle = (2\pi)^3 \delta_D (k + k') P_{\text{inf}} (k),$$

(79)

where the “L” subscript indicates that the initial fluctuations are in the linear regime. Here $P_{\text{inf}} \propto k^{n_s}$, with $n_s = 1$ for a scale invariant spectrum. After inflation, one draws $\delta(k)$ from $P_{\text{inf}} (k)$, as well as photons, electron fields etc., and evolves with a program such as CMBFAST or CAMB to sometime after recombination. This should be adequately captured by the linear evolution, and should be a fully relativistic calculation.

Let us call the initial scale factor after inflation $a_i$ and the late time to which we evolve under linear evolution by $a_{\text{late}}$. The final density fluctuation will be related to the initial density fluctuation by the transfer function $T(k)$ and the growth function $D(a)$. One defines the transfer function as the ratio of the gravitational potentials on a given scale to that on the large scales, i.e.,

$$T(k) = \frac{\phi(k, a_{\text{late}})}{\phi_L (k, a_{\text{late}})}.$$  

(80)

In particular for modes that enter during the matter dominated era, we have $T(k \lesssim k_{\text{eq}}) \approx 1$. The transfer function decreases for modes that entered in the radiation dominated era. In particular

$$T(k) \approx \frac{12 k_{\text{eq}}^2}{k^2} \ln \left( \frac{k}{8 k_{\text{eq}}} \right), \quad k \gg k_{\text{eq}},$$

(81)

with the wave number at equality [35]

$$k_{\text{eq}} \approx 0.073 \text{ Mpc}^{-1} \Omega_{m,0} h^2.$$  

(82)

Plus, there are corrections from baryon-acoustic oscillations etc. on the spectrum which CMBFAST or CAMB should provide.

At the linear level, we must then simply multiply by the growth function $D(a)$ to reach today’s spectrum. We express the evolution in the Newtonian potential as follows:

$$\phi_L (k, a) = \frac{9}{10} \phi_{\text{inf}} (k) T(k) \frac{D(a)}{a},$$

(83)

where the $9/10$ prefactor is from the Sachs-Wolfe effect, $\phi_{\text{inf}}$ is the primordial fluctuation, $T(k)$ is the transfer function, and $D(a)$ is the growth factor normalized to the scale factor $a$ for convenience. Later we will generalize the growth factor from $D(a) \to D(k, a)$ to account for the $k$ dependence in the resummed linear theory, but let us suppress that for now.

For subhorizon modes, the Poisson equation gives the following relationship between density and Newtonian potential:

$$\delta_L (k, a) = \frac{3}{5} \frac{k^2}{\Omega_{m,0} H_0^2} \phi_{\text{inf}} (k) T(k) D(a).$$

(85)

The primordial power spectrum generated during inflation is

$$P_\phi (k) = \frac{8 \pi G} {9 k^3} \frac{H_{\text{inf}}^2}{c}.$$  

(86)

For a power law, we write the power spectrum as

$$P_\phi (k) = \frac{50 \pi^2} {9 k^3} \left( \frac{k}{H_0} \right)^{n_s - 1} \left( \frac{\Omega_{m,0}}{D(a = 1)} \right)^2.$$  

(87)

where we followed [35] in the definition of the amplitude, denoted $\delta_H$. Combining the above, we have the linear power spectrum in the density as

$$P_L (k, a) = 2 \pi^2 \delta_H^2 H_0^{n_s} T^2 (k) \left( \frac{D(a)}{D(a = 1)} \right)^2.$$  

(88)

From running CAMB, a plot of this linear power spectrum is given in Fig. 2. The dimensionless variance is defined as

$$\Delta_5^2 (k, a) \equiv \frac{k^3 P_L (k, a)} {2 \pi^2}.$$  

(89)

Note that on Hubbles scales today; $\Delta_5^2 (H_0, a = 1) = \delta_H^2$, which explains the unconventional normalization chosen in $P_\phi (k)$. The measured value of the amplitude of density fluctuations on the scale of the horizon is $\delta_H \approx 1.9 \times 10^{-5}$ [36].

The standard deviation $\Delta_5 (k, a)$ is a measure of the fluctuations in $\delta$ on a scale $k$, which we plot in Fig. 3. Since these fluctuations become larger than 1 at high $k$, the theory is nonlinear in this regime, which sets a nonlinear scale of $k_{\text{NL}} \sim 0.5 \text{ [h/Mpc]}$, or so. This defines the perturbative regime in which the effective fluid description is applicable for $k < k_{\text{NL}}$ and the nonperturbative regime in which the effective fluid description breaks down for $k > k_{\text{NL}}$. The
scale \( k_{NL} \) acts a type of “coupling” in the effective field theory and organizes the expansion into powers of \( k/k_{NL} \).

By reverting back to position space we can define the correlation function \( \xi \). Using statistical homogeneity and isotropy, it is related to the variance by

\[
\xi(r, a) \equiv \langle \delta(x, a)\delta(x + r, a) \rangle = \int d\ln k \frac{\sin(kr)}{kr} \Delta^2(k, a) \tag{90}
\]

and is in Fig. 4. The correlation function evidently includes the baryon-acoustic-oscillation peak. Its precise shape is subject to nonlinearities that we would like to compute accurately; although this is analyzed most cleanly in \( k \) space, which will be our focus.

**B. Evolution equations**

In order to study nonlinear corrections, we begin by recalling here our equation of motion for the velocity field for the stress tensor ansatz we made earlier

\[
\dot{v}^i_j + Hv^i_j + v^i_j \partial_i \dot{v}_j^i + \frac{1}{a} \partial_i \phi_1 = - \frac{1}{a} \frac{c_{pe}^2}{4Ha^2} \partial_i \partial_j v^i_j + \frac{4c_{pe}^2 + c_{sv}^2}{4Ha^2} \partial_i \partial_j v^i_j - \Delta J^i, \tag{91}
\]

where \( \Delta J^i \equiv \rho_b^{-1} \partial_i \Delta \tau^{ij}/a \), which is complimented by the Poisson and continuity equations. Our ansatz for \( [\tau^{ij}]_\Lambda \) suggests that the right-hand side of (91) should be multiplied by an overall prefactor \( 1/(1 + \delta_1) \). But since we have only included linear terms in our ansatz for \( [\tau^{ij}]_\Lambda \) it would not be self-consistent to include this prefactor.

Furthermore, the leading order from such terms would enter parametrically at third order in an expansion in powers of the linear density field \( \delta^{(1)} \) as \( c_{sv}^2 \Delta \tau^{ij} \delta^{(1)} \). This would correct the two-point correlation function as \( (c_{sv}^2 \Delta \tau^{ij} \delta^{(1)} \delta^{(1)}) \), which obviously vanishes when the primordial spectrum is Gaussian (or just even in \( \delta^{(1)} \)). Hence we can drop such corrections.

1. **Curl of velocity**

Before examining the density fluctuations in detail, let us briefly mention the vorticity. The curl, or vorticity, of the velocity field

\[
w^i_j \equiv \nabla \times v^i_j, \quad \text{or in } \text{k space } w^i_j \equiv ik \times v^i_j, \tag{92}
\]

is determined by taking the curl of the Euler equation. We use the vector identity

\[
\nabla \times (v^i_j \cdot \nabla) w^i_j = -\nabla \times (v^i_j \times (\nabla \times v^i_j)) \tag{93}
\]

to obtain the nonlinear vorticity equation

\[
\left( \frac{d}{dt} + H - \frac{3c_{sv}^2 \nabla^2}{4Ha^2} \right) w^i_j = \nabla \times \left( \frac{1}{a} v^i_j \times w^i_j - \Delta J \right). \tag{94}
\]

Let us first discuss this at the linear level \( w^{(1)} \) where we ignore the right-hand side. Even in the absence of viscosity, the vorticity \( w^{(1)} \) is being driven to zero in an expanding universe as \( w \propto 1/a \), which is a well-known result. In the presence of viscosity, this happens all the more rapidly (assuming \( c_{sv}^2 > 0 \)). The curl of velocity in a matter dominated universe is plotted in Fig. 5. This means that
at the linear level, studied at late times, we cannot see the effect of the shear viscosity as the transient vorticity will have decayed away. The nonlinear term on the right-hand side also vanishes when \( w_i = 0 \) and therefore vorticity is not generated, unless it is present initially (although the curl of the stochastic fluctuations \( \nabla \times \Delta J \) could alter this).

However, other nonlinear terms that we have neglected, such as the overall prefactor \( 1/(1 + \delta_i) \), will generate vorticity. These are required for the shear viscosity to have an explicit effect, if we cannot track the initial transient vorticity. On the other hand, the combination of viscosities \( c_v^2 = c_{sv}^2 + c_{kv}^2 \) will appear in the divergence of the Euler equation [see Eq. (98)] and can play an important role at late times. For the present discussion, let us assume the vorticity is negligible. This is consistent with simulations and observations which find the vorticity to be small, albeit nonzero.

### 2. Divergence of velocity

The divergence of the velocity

\[
\theta_i \equiv \nabla \cdot \mathbf{v}_i, \quad \text{or in } k \text{ space } \theta_i \equiv i \mathbf{k} \cdot \mathbf{v}_i, \tag{95}
\]

is coupled to the density fluctuation \( \delta_i \). Let us write down the coupled equations using conformal time and the associated Hubble parameter

\[
\tau = \int \frac{dt}{a(t)}, \quad \mathcal{H} = \frac{1}{a} \frac{da}{d\tau}. \tag{96}
\]

In the absence of vorticity, and ignoring stochastic fluctuations for now (see Appendix D for its inclusion), the evolution equations for the pair \( \delta_i, \theta_i \) are found to be

\[
\frac{d\delta_i}{d\tau} + \theta_i = -\int \frac{d^3k'}{(2\pi)^3} \alpha(\mathbf{k}, \mathbf{k}') \delta_i(\mathbf{k} - \mathbf{k}') \theta_j(\mathbf{k}'), \tag{97}
\]

\[
\frac{d\theta_i}{d\tau} + \mathcal{H} \theta_i + \frac{3}{2} \mathcal{H}^2 \Omega_m \delta_i = -\int \frac{d^3k'}{(2\pi)^3} \beta(\mathbf{k}, \mathbf{k}') \delta_i(\mathbf{k} - \mathbf{k}') \theta_j(\mathbf{k}') + c_v^2 \mathcal{H}^2 \delta_i - \frac{c_v^2 k^2}{\mathcal{H}} \theta_i, \tag{98}
\]

which comes from taking a divergence of the Euler equation. Here

\[
\alpha(\mathbf{k}, \mathbf{k}') \equiv \frac{\mathbf{k} \cdot \mathbf{k}'}{(k')^2}, \tag{99}
\]

\[
\beta(\mathbf{k}, \mathbf{k}') \equiv \frac{k^2 k' \cdot (\mathbf{k} - \mathbf{k}')}{2 |k|^2 |k - k'|^2} \tag{100}
\]

appear as the kernels of the above convolution integrals. The convolution integrals on the right-hand side of Eqs. (97)–(98) arise from long-long mode coupling, while the \( c_v \) and \( c_v \) terms arise from long-short mode coupling.

### C. Recursion relations

Since we will be evolving the universe fully linearly during the radiation dominated era, until after decoupling, the subsequent evolution will be during a matter dominated era. Although the late time behavior with a cosmological constant will alter this quantitatively, let us ignore this for now and study the matter dominated era for analytical simplicity; the generalization to the \( \Lambda \)CDM case will be
performed in Sec. III F. In the matter dominated case we have

\[ \Omega_m = 1, \quad H = \frac{2}{\tau}, \quad a = \left( \frac{\tau}{\tau_0} \right)^2. \]  \hspace{1cm} (101)

Given this, we would like to extract the time dependence in the problem, by performing a self-consistent expansion in the scale factor, as Hubble is the only time scale in the problem.

Recently in Ref. [32] we exploited the use of Green’s functions to capture the time dependence, which is a very powerful technique. This led to result in terms of integrals over factors of Green’s functions, etc. Here we would like to extract the time dependence in a more explicit and intuitive way to compliment the previous powerful results. Since the density field and velocity field is small at early times, we expand our fields in powers of the scale factor as follows:

\[ \delta_i(k, \tau) = \sum_{n=1}^{\infty} a^n(\tau) \delta_n(k), \]  \hspace{1cm} (102)

\[ \theta_i(k, \tau) = -\mathcal{H} \sum_{n=1}^{\infty} a^n(\tau) \theta_n(k), \]  \hspace{1cm} (103)

where we have suppressed “\( i \)” subscripts in the perturbed expansion on the right-hand side, although they are all long modes. This cleanly separates out the time dependence and the \( k \) dependence. Ordinarily, the higher-order contributions to the density fields \( \delta_n \) can be counted in powers of the linearized density fluctuation \( \delta_1 \), namely \( \delta_n \sim \theta_n \sim \delta_1^n \). However, the presence of the fluid corrections alters this simple counting here. Note that the leading-order terms satisfy \( \delta_1 = \theta_1 \), with growth factor \( D(a) = a \). The linear density fluctuation \( \delta_1(k) \) is therefore drawn from the time independent power spectrum

\[ P_{11}(k) \equiv \frac{P_{11}(k, a)}{a^3} W_\Lambda(k)^2 \]  \hspace{1cm} (104)

\[ = 2\pi^2 \delta_H^2 \frac{k_n}{H_0^{n+3}} T^2(k) W_\Lambda(k)^2, \]  \hspace{1cm} (105)

where the factor \( W_\Lambda(k)^2 \) comes from smoothing and \( T(k) \) is the transfer function that includes the full effects from the radiation dominated era as computed by a program such as CMBFAST or CAMB.

If we substitute the expansions for \( \delta_1 \) and \( \theta_1 \) into the continuity and Euler equations, we can equate powers of the scale factor \( a \), giving a pair of recursion relations for \( \delta_n \) and \( \theta_n \). This will depend on the time dependence of the fluid parameters \( c_s \) and \( c_v \). In a matter dominated era, we will show in Sec. III E, that the approximate time dependence of the fluid parameters is that they increase with the scale factor \( a \). To capture this we introduce

\[ c_s^2(a, \Lambda) = ac_s^2(\Lambda), \quad c_v^2(a, \Lambda) = ac_v^2(\Lambda), \]  \hspace{1cm} (106)

and we define the following time independent dimensionless parameters:

\[ C_{s,0}(k) \equiv \frac{c_s^2(k)^2}{H_0^2}, \quad C_{v,0}(k) \equiv \frac{c_v^2(k)^2}{H_0^2}, \]  \hspace{1cm} (107)

where the \( \Lambda \) dependence is implied. For \( n > 1 \) we find the following set of relationships between the fields at different orders:

\[ A_n(k) = n \delta_n(k) - \theta_n(k), \]  \hspace{1cm} (108)

\[ B_n(k) = 3 \delta_n(k) - (2n + 1) \theta_n(k) - 2C_{s,0}(k)\delta_{n-2}(k) - 2C_{v,0}(k)\theta_{n-2}(k), \]  \hspace{1cm} (109)

where the terms on the left-hand side are the following nonlinear integrals

\[ A_n(k) = \int \frac{d^3k_1}{(2\pi)^3} \int d^3k_2 \delta_1(k_1 + k_2 - k) \]  
\[ \times \alpha(k, k_1) \sum_{m=1}^{n-1} \theta_m(k_1) \delta_{n-m}(k_2), \]  \hspace{1cm} (110)

\[ B_n(k) = - \int \frac{d^3k_1}{(2\pi)^3} \int d^3k_2 \delta_1(k_1 + k_2 - k) \]  
\[ \times 2\beta(k, k_1) \sum_{m=1}^{n-1} \theta_m(k_1) \theta_{n-m}(k_2). \]  \hspace{1cm} (111)

These relationships allow us to express the \( m = n \)th value of the fields in terms of the \( m < n \)th value of the fields. Namely, we have the following recursion relations for \( n > 1 \):

\[ \delta_n(k) = \frac{1}{(2n + 3)(n-1)} \left[(2n + 1)A_n(k) - B_n(k) \right] - 2C_{s,0}(k)\delta_{n-2}(k) - 2C_{v,0}(k)\theta_{n-2}(k), \]  \hspace{1cm} (112)

\[ \theta_n(k) = \frac{1}{(2n + 3)(n-1)} \left[3A_n(k) - nB_n(k) \right] - 2nC_{s,0}(k)\delta_{n-2}(k) - 2nC_{v,0}(k)\theta_{n-2}(k). \]  \hspace{1cm} (113)

with starting values \( \theta_1(k) = \delta_1(k) \). This allows us to, in principle, solve for all the higher-order fields in terms of \( \delta_1(k) \).
EFFECTIVE FIELD THEORY OF DARK MATTER AND ... 

The solution for $\delta_n$ and $\theta_n$ can be expressed in terms of kernels $F_{n,j}$ and $G_{n,j}$, rather than left in terms of the stochastic variable $\delta_1$. Let us write our fields as

$$
\delta_n(k) = \sum_{j=1}^{n} \int \frac{d^3q_j}{(2\pi)^3} \cdots \int d^3q_j \delta_0^3(q_1 + \cdots + q_j - k) 
\times F_{n,j}(q_1, \ldots, q_j) \delta_1(q_1) \cdots \delta_1(q_j),
$$

(114)

$$
\theta_n(k) = \sum_{j=1}^{n} \int \frac{d^3q_j}{(2\pi)^3} \cdots \int d^3q_j \delta_0^3(q_1 + \cdots + q_j - k) 
\times G_{n,j}(q_1, \ldots, q_j) \delta_1(q_1) \cdots \delta_1(q_j).
$$

(115)

Then by substituting into (112)–(113) we establish recursion relations for $F_{n,j}$ and $G_{n,j}$ with starting values $F_{1,1} = G_{1,1} = 1$. At the one-loop order, we will find that only $F_{n,n}$, $G_{n,n}$ and $F_{n,1}$, $G_{n,1}$ will enter, if the primordial fluctuations are Gaussian. So we report on their values here. First, $F_{n,n}$ and $G_{n,n}$ are independent of the fluid parameters and are given recursively by

$$
F_{n,n}(q_1, \ldots, q_n) = \sum_{m=1}^{n-1} \frac{G_{m,m}(q_1, \ldots, q_m)}{(2n+3)(n-1)} 
\times [(2n+1)\alpha(k, k_1)F_{n-m,n-m}(q_{m+1}, \ldots, q_n) 
+ 2\beta(k_1, k_2)G_{n-m,n-m}(q_{m+1}, \ldots, q_n)],
$$

(116)

$$
G_{n,n}(q_1, \ldots, q_n) = \sum_{m=1}^{n-1} \frac{G_{m,m}(q_1, \ldots, q_m)}{(2n+3)(n-1)} 
\times [3\alpha(k, k_1)F_{n-m,n-m}(q_{m+1}, \ldots, q_n) 
+ 2n\beta(k_1, k_2)G_{n-m,n-m}(q_{m+1}, \ldots, q_n)].
$$

(117)

On the other hand, $F_{n,1}(k)$ and $G_{n,1}(k)$ are determined entirely by the fluid parameters. We find them to be the following products ($n > 1$)

$$
F_{n,1}(k) = \prod_{m=3,5, \ldots}^{n} \frac{-2(C_s(k)+(m-2)C_s(k))}{(2m+3)(m-1)}, \text{ for } n \text{ odd,}
$$

(118)

$$
G_{n,1}(k) = n \prod_{m=3,5, \ldots}^{n} \frac{-2(C_s(k)+(m-2)C_s(k))}{(2m+3)(m-1)}, \text{ for } n \text{ odd,}
$$

(119)

and we find $F_{n,1} = G_{n,1} = 0$ for $n$ even. Note that $G_{n,1} = nF_{n,1}$.

D. Power spectrum

We will go to one-loop order in the power spectrum. This will require the second- and third-order density corrections. At second order, we have the following (symmetrized) kernels:

$$
F_{2,2}^{(s)}(k_1, k_2) = \frac{5}{7} + \frac{2(k_1 \cdot k_2)^2}{7k_1^2k_2^2} + \frac{k_1 \cdot k_2}{2} \left( \frac{1}{k_1^2} + \frac{1}{k_2^2} \right),
$$

(120)

$$
G_{2,2}^{(s)}(k_1, k_2) = \frac{3}{7} + \frac{4(k_1 \cdot k_2)^2}{7k_1^2k_2^2} + \frac{k_1 \cdot k_2}{2} \left( \frac{1}{k_1^2} + \frac{1}{k_2^2} \right),
$$

(121)

$$
F_{2,1}(k) = 0
$$

(122)

$$
G_{2,1}(k) = 0.
$$

(123)

At third order we need $F_{3,3}$, $F_{3,1}$, and $G_{3,1}$, which we find to be the following (unsymmetrized) kernels:

$$
F_{3,3}(q_1, q_2, q_3) = \frac{1}{18} [7\alpha(k, q_1)F_{2,2}(q_2, q_3) 
+ 2\beta(q_1, q_2 + q_3)G_{2,2}(q_2, q_3) 
+ (7\alpha(k, q_1 + q_2) 
+ 2\beta(q_1 + q_2, q_3)G_{2,2}(q_1, q_2)].
$$

(124)

$$
G_{3,3}(q_1, q_2, q_3) = \frac{1}{18} [3\alpha(k, q_1)F_{2,2}(q_2, q_3) 
+ 6\beta(q_1, q_2 + q_3)G_{2,2}(q_2, q_3) 
+ (3\alpha(k, q_1 + q_2) 
+ 6\beta(q_1 + q_2, q_3)G_{2,2}(q_1, q_2)].
$$

(125)

$$
F_{3,1}(k) = -\frac{1}{9} (C_{s,0}(k) + C_{s,0}(k))
$$

(126)

$$
G_{3,1}(k) = -\frac{1}{3} (C_{s,0}(k) + C_{s,0}(k)).
$$

(127)

The two-point function for $\delta_i$ defines the smoothed power as follows:

$$
\langle \delta_i(k, \tau) \delta_i(k', \tau) \rangle = (2\pi)^3 \delta^3(k + k') P(k, \tau).
$$

(128)

We now substitute in the expansion (102) for $\delta_i$ in powers of the scale factor to give the two-point function the form...
\[ \langle \delta_{l}(k, \tau) \delta_{l}(k', \tau) \rangle = a^2(\tau) \langle \delta_{l}(k) \delta_{l}(k) \rangle + 2a^2(\tau) \langle \delta_{l}(k) \delta_{l}(k') \rangle + a^4(\tau) \langle 2\delta_{l}(k) \delta_{l}(k') \rangle + \langle \delta_{l}(k) \delta_{l}(k') \rangle + \cdots \]  

(129)

In order to organize this into an expansion in power spectra, let us define the power spectrum that contributes at \( n \)th order as

\[ \langle \delta_{m}(k) \delta_{n-m}(k') \rangle = (2\pi)^3 \delta_{D}(k + k') P_{mn-m}(k, \tau). \]  

(130)

By inserting this into (129) we obtain the following expansion for the power spectrum:

\[ P(k, \tau) = a^2(\tau) P_{11}(k) + 2a^2(\tau) P_{12}(k) + a^4(\tau) [2P_{13}(k) + P_{22}(k)] + \ldots. \]  

(131)

We assume that the primordial power spectrum is Gaussian, allowing us to simplify this expansion. This implies that

\[ P_{12} = 0, \]  

(132)

due to \( \delta_2 \) being symmetric under \( \delta_1 \rightarrow -\delta_1 \). At the next order, we find various contributions including the four-point function of \( \delta_1 \), which can be simplified using Wick’s theorem. The final result for \( P_{13} \) and \( P_{22} \) will in general have two contributions: the contributions from IR modes and the contribution from UV modes, which we write in the following obvious notation:

\[ P_{13}(k) = P_{13,IR}(k, \Lambda) + P_{13,UV}(k, \Lambda), \]  

(133)

\[ P_{22}(k) = P_{22,IR}(k, \Lambda) + P_{22,UV}(k, \Lambda), \]  

(134)

where we have reinstated the \( \Lambda \) dependence on the right-hand side as it separates the IR and the UV modes. By the IR contribution we mean the usual one-loop contribution, but cut off at wave number \( \Lambda \); this is given by the following loop integrals:

\[ P_{13,IR}(k, \Lambda) = 3P_{11}(k) \int^{\Lambda} \frac{d^3q}{(2\pi)^3} F_{3,3}^{(s)}(q, -q, k) P_{11}(q), \]  

(135)

\[ P_{22,IR}(k, \Lambda) = 2 \int^{\Lambda} \frac{d^3q}{(2\pi)^3} [F_{2,2}^{(s)}(q, k - q)]^2 \times P_{11}(q) P_{11}(|k - q|). \]  

(136)

These contributions have a Feynman diagram representation that we present in Fig. 6. We have put a \( \Lambda \) superscript on the integrals as a reminder that they are cut off by the smoothing function \( W_{\Lambda}(k) \) that appears in \( P_{11} \). By the UV contribution we mean the new fluid contribution that we are for the first time including in this work. This is given by the following:

\[ P_{13,UV}(k, \Lambda) = F_{3,1}(k, \Lambda) P_{11}(k) = -\left( \frac{e_{\tau,0}^2(\Lambda)}{9H_0^2} \right) k^2 P_{11}(k), \]  

(137)

\[ P_{22,UV}(k, \Lambda) = \Delta P_{22}(k, \Lambda). \]  

(138)

Here \( P_{13} \) is set by the (\( \Lambda \) dependent) sound speed and viscosity, and \( \Delta P_{22} \) is set by the stochastic fluctuations that we elaborate on in Appendix D; the latter we find to be smaller than the former at low \( k \) as there is a suppression in the UV part of the integral by the transfer function. The IR contributions are associated with the long modes \( \delta_j \) running in the loop, while the UV contributions are associated with the short modes \( \delta_j \) running in the loop.

**E. Cutoff dependence of fluid parameters**

For the cutoff in the perturbative regime (\( \Lambda \lesssim k_{NL} \)), the \( \Lambda \) dependence of the fluid parameters is adequately described by the linear theory. This allows us to estimate the value of
the fluid parameters \( c_s^2 \) and \( c_v^2 \) and their time dependence as a function of the linear power spectrum. The sound speed is roughly given by the velocity dispersion, so in linear theory we estimate the sound speed by an integral over the velocity dispersion of the short modes. The linear theory is not applicable at very high \( k \), so we shall include a constant correction as follows:

\[
c_s^2(a, \Lambda) = \alpha \int_{\Lambda} d \ln q \Delta^2(q) + c_s^2(a, \infty), \quad (139)
\]

where \( \Delta^2 \) is the velocity dispersion, \( \alpha \) is an \( O(1) \) constant of proportionality (which we will fix later), and \( \int_{\Lambda} d \ln q = \int d \ln q (1 - W_\Lambda(k))^2 \) since the sound speed arises from integrating out the short modes. In the \( \Lambda \to \infty \) limit, which we shall eventually take once we cancel the \( \Lambda \) dependence, we find that \( c_s^2(\Lambda) \) is nonzero (due to the UV dependence), which we account for with the \( c_s^2(\infty) \) constant correction.

Now we would like to relate the velocity to the power spectrum in terms of \( \phi \) or \( \delta \). In the linear theory in a matter dominated universe, we have the growing mode solution

\[
v_L = \frac{iH(k)}{k^2} \delta_L, \quad (140)
\]

which is the first-order description of modes in the perturbative regime. This includes the short modes \( v_s \) and \( \delta_s \) in the regime \( \Lambda < k < k_{NL} \), which is a nonempty set if we choose small \( \Lambda \).

This gives the following linear relationship between the variance in the velocity and the density fluctuations:

\[
\Delta^2(k) = \frac{H^2}{k^2} \Delta^2(k), \quad (141)
\]

where \( \Delta^2(k) \) is related to the density power spectrum \( P_L(k) \) as given in Eq. (89). For a scale invariant primordial power spectrum we have

\[
P_{13,LR}(k, \Lambda) = \frac{1}{504 \pi^2} \int \frac{k^3}{4\pi^2} P_{11}(k) \int_0^{\Lambda/k} dr P_{11}(kr) \left( \frac{12}{r^2} - 158 + 100r^2 - 42r^4 + \frac{3}{r^2} (r^2 - 1)^3 (7r^2 + 2) \ln \left| \frac{1 + r}{1 - r} \right| \right). \quad (144)
\]

\[
P_{22,LR}(k, \Lambda) = \frac{1}{98 \pi^2} \int \frac{k^3}{4\pi^2} \int_0^{\Lambda/k} dr \int_{-1}^{1} dx P_{11}(kr) P_{11}(k \sqrt{1 + r^2 - 2rx}) \frac{(3r + 7x - 10rx^2)^2}{(1 + r^2 - 2rx)^2 }. \quad (145)
\]

In order to extract the \( \Lambda \) dependence of \( P_{11}(k, \Lambda) \) we take the large \( r \) limit inside the integrand (which corresponds to the regime \( k \ll \Lambda \)). In this limit the integrand approaches the value \(-488/5\), leading to

\[
\Delta^2(k) \sim \begin{cases} 10^{-10} \frac{k^{1.4}}{r^2}, & k \ll k_{eq}, \\ 10^{-8} \frac{k^{1.4}}{r^2} \ln \left( \frac{r}{k_{eq}} \right)^2, & k \gg k_{eq} \end{cases} \quad (142)
\]

(see Fig. 3), where we have taken into account the transfer function which separates the modes that enter before or after matter domination. Inserting this into Eq. (139) leads to the following rough estimate for the sound speed:

\[
c_s^2(a, \Lambda) \sim \begin{cases} 10^{-10} \frac{k^{1.4}}{r^2} + c_s^2(\infty), & \Lambda \ll k_{eq}, \\ 10^{-8} \frac{k^{1.4}}{r^2} + c_s^2(\infty), & \Lambda \gg k_{eq}. \end{cases} \quad (143)
\]

where we have ignored logarithmic corrections, etc., so these estimates are only rough. In order to probe baryon-acoustic oscillations, we shall need the effective description in the regime \( k \gtrsim k_{eq} \) and so we need to take \( \Lambda \gg k_{eq} \) which is the latter result. The full result from carrying out the integral over the wave number is given in Fig. 7, where we form a linear combination of pressure and viscosity. In the next subsection we will fix the coefficient \( \alpha \) and the large \( \Lambda \) asymptotic value \( [c_s^2(\infty)] \) that were used to produce this plot.

Notice that \( c_s^2 \) is time dependent, due to the \( 1/H^2 \) factor, and that it explicitly depends on the cutoff scale, due to the \( 1/\Lambda^2 \) factor. A similar scaling goes through for the viscosity \( c_v^2 \). This leads to the \( 1/\Lambda H \propto a \) scaling that we stated earlier in Eq. (106).

### 1. Cutoff independence of physical results

The cutoff \( \Lambda \) explicitly alters the density field \( \delta_i \), velocity field \( \phi \), etc., and hence it affects the size of the loops. It also affects the size of the (bare) fluid parameters \( c_s, c_v \), etc., as summarized in Fig. 7. However, all the cutoff dependence must drop out of any physical results. In order to ensure this occurs, here we examine the form of the loop integrals (135), (136).

By using isotropy, the full angular integral in \( P_{13,LR} \) can be performed, and the azimuthal integral can be performed in \( P_{22,LR} \); this leads to

\[
P_{13,LR}(k, \Lambda) = \frac{1}{504 \pi^2} \int \frac{k^3}{4\pi^2} P_{11}(k) \int_0^{\Lambda/k} dr P_{11}(kr) \left( \frac{12}{r^2} - 158 + 100r^2 - 42r^4 + \frac{3}{r^2} (r^2 - 1)^3 (7r^2 + 2) \ln \left| \frac{1 + r}{1 - r} \right| \right). \quad (144)
\]

\[
P_{22,LR}(k, \Lambda) = \frac{1}{98 \pi^2} \int \frac{k^3}{4\pi^2} \int_0^{\Lambda/k} dr \int_{-1}^{1} dx P_{11}(kr) P_{11}(k \sqrt{1 + r^2 - 2rx}) \frac{(3r + 7x - 10rx^2)^2}{(1 + r^2 - 2rx)^2 }. \quad (145)
\]
This fixes the coefficient $k$ scale where $\alpha(\infty) + fc^2(\infty)$. The growth parameter $P$ is different from 1 in a $\Lambda$CDM universe which is described in Sec. III F.

$$P_{13,IR}(k, \Lambda) = P_{13,IR}(k, \Lambda_1) - \frac{488}{5} \frac{k^2}{504 \pi^2} P_{11}(k) \int_{\Lambda_1}^{\Lambda} dq P_{11}(q),$$

(146)

where $\Lambda_1$ is an arbitrary scale in the regime $k \ll \Lambda_1 < \Lambda$. On the other hand, the UV contribution is given in Eq. (137) as

$$P_{13,UV}(k, \Lambda) = -\frac{(c^2_{\tau,0}(\Lambda) + c^2_{\tau,0}(\Lambda))k^2}{9H_0^2} P_{11}(k).$$

(147)

Notice that the $\Lambda$ dependent parts of the IR and UV pieces have precisely the same time and $k$ dependence $\sim a^4k^2P_{11}(k)$. Hence in order for the result to be explicitly cutoff independent, we must have

$$c^2_{\tau,0}(\Lambda) + c^2_{\tau,0}(\Lambda) = \left(\frac{488}{5} \frac{9H_0^2}{504 \pi^2} \int_{\Lambda_1}^{\Lambda} dq P_{11}(q)\right)$$

$$+ c^2_{\tau,0}(\infty) + c^2_{\tau,0}(\infty).$$

(148)

This fixes the coefficient $\alpha$ that we mentioned earlier at $\alpha = \frac{488}{5} \frac{9}{504 \pi^2}$ (when combined with the viscosity term). The constant contributions are determined by explicit matching to numerical simulations.

To make this more precise, let us separate the bare fluid parameters into a renormalized part $c^2_{\tau,0}(r_{\text{ren}})$ and a counterterm $c^2_{\tau,0}(k_{\text{ren}}, \Lambda)$ at some renormalization scale $k_{\text{ren}}$.

We define the counterterm to cancel the loop correction at the renormalization scale $k_{\text{ren}}$, i.e., the counterterm is defined through

$$P_{13,IR}(k_{\text{ren}}, \Lambda) - \frac{k_{\text{ren}}^2 c^2_{\tau,0}(k_{\text{ren}}, \Lambda)}{12H_0^2} P_{11}(k_{\text{ren}}) = 0,$$

(150)

while the renormalized piece is defined such that the total power spectrum agrees with the full nonlinear $P(k)$ result at this renormalization scale, i.e.,

$$P(k_{\text{ren}}, \tau) = a^4(\tau)P_{11}(k_{\text{ren}}) - 2a^4(\tau)\frac{c^2_{\tau,0}(k_{\text{ren}})k_{\text{ren}}^2}{12H_0^2}$$

$$+ a^4(\tau)P_{22}(k_{\text{ren}}).$$

(151)

Alternatively, by measuring the bare couplings directly from a measurement of the stress-tensor $[\epsilon_{ij}]_\Lambda$ in simulations, we fix $c^2_{\tau,0}(\Lambda) + f c^2_{\tau,0}(\Lambda)$ at some chosen $\Lambda$. The results of this numerical work we describe in detail in Sec. IV.

F. Generalization to $\Lambda$CDM

In the previous sections we have focused on a matter dominated era, in which case the only time scale is set by Hubble. When we include dark energy this changes the background dynamics and the evolution. Assuming the dark energy is a cosmological constant, and operating at the linear level, the velocity field is related to the density fluctuation by

$$\gamma_L = \frac{i\hbar f}{k^2} \delta_L.$$

(152)

Here $f$ is related to the growth function

$$D(a) = \frac{5}{2} H_0^2 H(a) \int_0^a \frac{da'}{(H(a')a')^3}$$

(153)

by

$$f = \frac{d \ln D}{d \ln a}.$$

(154)

This can be evaluated in terms of hypergeometric functions, which we do not reproduce here. So the corresponding relationship between the variances is

$$\Delta^2(k) = \frac{\hbar^2 f^2}{k^2} \Delta^2(k).$$

(155)

This leads to the fluid parameters carrying the following time dependence:
\(c^2(a, \Lambda) = \frac{f^2 H^2 D^2}{f_0^2 H_0^2 D_0^2} c_{r,0}^2(\Lambda), \quad (156)\)
\(c^2_\Lambda(a, \Lambda) = \frac{f^2 H^2 D^2}{f_0^2 H_0^2 D_0^2} c_{r,0}^2(\Lambda)\)

(where the 0 subscripts indicate the \(z = 0\) value, as before).

Given the numerical solution for \(D\) [see the blue curve in Fig. (8)] and the time dependence of the fluid parameters, one can, in principle, construct the full time dependent nonlinear solution perturbatively using Green’s functions; however, this is quite nontrivial as the Green’s function is not known. To proceed, we can make use of an approximation that is known to work reasonably well; we assume that the time dependence of the \(n\)th-order term is simply \(D(k, \tau)^n\) \[14\]. So to generalize the expansion (102) for the matter dominated universe to the \(\Lambda\)CDM universe, we write

\[\delta_i(k, \tau) = \sum_{n=1}^{\infty} D(\tau)^n \delta_n(k), \quad (157)\]
\[\theta_i(k, \tau) = -H f \sum_{n=1}^{\infty} D(\tau)^n \theta_n(k). \quad (158)\]

The approximation is finalized by taking each \(\delta_n(k)\) to be the value in the \(D \to a\) theory, i.e., the previously found solution for the matter dominated universe, which we denote with an “\(\mathrm{EdS}\)” subscript. The corresponding approximation for the one-loop power spectrum is

\[P(k, \tau) = D(\tau)^2 P_{11}(k) + D(\tau)^4 [2P_{13}(k) + P_{22}(k)]_{\mathrm{EdS}}, \quad (159)\]

where \(P_{11}(k)\) is the expression from Eq. (105), \(P_{13}(k)\) is the expression from (135), and \(P_{22}(k)\) is the expression from (136). The reason this approximation works well is ultimately due to the fact that the dimensionless matter density \(\Omega_m\) is approximately given by

\[\Omega_m \approx f^2 \quad (160)\]

in a \(\Lambda\)CDM universe at all times. A full treatment of the time dependence was performed recently in [32] in terms of numerically evaluated Green’s functions. These results can be compared and are found to be remarkably similar. The approximate results obtained provide useful analytical results and intuition, while the full Green’s functions can be used for improved accuracy.

As before, \(P_{11}\) includes a UV contribution from the fluid parameters. Generalizing the previous result from (137) to the \(\Lambda\)CDM case, we have

\[P_{13,UV}(k, \Lambda) = -\frac{(c_{r,0}^2(\Lambda) + f_0 c_{r,0}^2(\Lambda)) k^2}{9 f_0^2 H_0^2 D_0^2} P_{11}(k), \quad (161)\]

which is of the form reported earlier in the introduction in Eq. (2) (where we suppressed the detailed time dependence). The \(\Lambda\) dependence of the fluid parameters is given by

\[c_{r,0}^2(\Lambda) + f_0 c_{r,0}^2(\Lambda) = \left(\frac{488}{5} \frac{9 H_0^2 f_0^2 D_0^2}{504} \int_{\Lambda} dq P_{11}(q)\right) + c_{r,0}^2(\infty) + f_0 c_{r,0}^2(\infty). \quad (162)\]

Evidently, the important combination is \(c_r^2 + f c_r^2\), which is the value we measured and reported on in Fig. 7.

G. Summing the linear terms

In the previous section we treated the fluid terms perturbatively. This meant we took the leading term in the expansion to be the usual growing mode in a matter dominated era \(\delta_i = f \theta_i \propto D(a)\), and the fluid parameters provided corrections in an expansion in powers of the scale factor. However, since the sound speed and viscosity enter the linear theory, we can resum their contributions and form a new type of expansion in powers of the density field. In this way, all linear terms enter at first order, and only nonlinear terms enter at second order, etc. This method treats the sound speed and viscosity as independent parameters that can be measured separately. Although this is not necessarily possible in practice due to degeneracy...

FIG. 8 (color online). Resummed growth function \(D(k, a)\) with \(k\) fixed at \(k\) as a function of scale factor \(a\), with standard cosmological parameters for a \(\Lambda\)CDM universe. The upper (red) curve is for \(k = 0\), i.e., the usual growth function in a \(\Lambda\)CDM universe, which also coincides with SPT for all \(k\) with vanishing fluid parameters. The lower (blue) curve is for the EFT with \(k = 0.2\) [h/Mpc] and representative fluid parameters \(c_s^2 = 7.2 \times 10^{-3} c^2\) and \(c_r^2 = 2.7 \times 10^{-9} c^2\) (although they exhibit degeneracy, as we discuss in Sec. V B).
with higher-order terms in the stress tensor expansion, as we explain in Sec. VI B, this gives a sense of the consequences of summing a large number of terms.

Let us write the expansion schematically as

\[
\delta_i(k, \tau) = \sum_{n=1}^{\infty} \delta^{(n)}(k, \tau), \quad (163)
\]

\[
\theta_i(k, \tau) = \sum_{n=1}^{\infty} \theta^{(n)}(k, \tau). \quad (164)
\]

The equations of motion (97) and (98) give us the following linear-order equations:

\[
\frac{d\delta^{(1)}}{d\tau} + \theta^{(1)} = 0, \quad (165)
\]

\[
\frac{d\theta^{(1)}}{d\tau} + \mathcal{H}(\theta^{(1)} + \frac{3}{2}\mathcal{H}^2 \Omega_m \delta^{(1)} - c_s^2 k^2 \delta^{(1)} + \frac{c_s^2 k^2}{\mathcal{H}} \theta^{(1)}) = 0. \quad (166)
\]

By substituting Eq. (165) into Eq. (166) and rearranging, we obtain a second-order ordinary differential equation (ODE) for \(\delta^{(1)}\). Let us express \(\delta^{(1)}\) in terms of a growth factor \(D(k, \tau)\) and a stochastic variable \(\delta_1(k)\), i.e.,

\[
\delta^{(1)}(k, \tau) = D(k, \tau)\delta_1(k). \quad (167)
\]

The growth factor \(D\) satisfies the same ODE as \(\delta^{(1)}\), namely

\[
\frac{d^2D}{d\tau^2} + \mathcal{H} \left(1 + \frac{c_s^2 k^2}{\mathcal{H}^2}\right) \frac{dD}{d\tau} - \frac{3}{2}\mathcal{H}^2 \left(\Omega_m - \frac{2c_s^2 k^2}{3\mathcal{H}^2}\right) D = 0. \quad (168)
\]

We impose the asymptotic condition \(D(k, \tau) \rightarrow a(\tau)\) for small \(a\). The solution is plotted in Fig. 8 for typical values of \(c_s^2, c^2\).

Although there is no simple analytical form for \(D(k, \tau)\), we can exhibit its structure. In particular, it has a self-similar behavior, making it (up to a rescaling) only a function of a combination of a particular product of \(k, \tau\), rather than \(k\) and \(\tau\) independently (the product is \(k\tau\) when the fluid parameters are treated as time independent and \(\sqrt{k\tau}\) when they are treated as time dependent). For the case in which we take \(c_s^2, c^2\) to be time independent, let us rescale time to the following dimensionless variable

\[
T \equiv \sqrt{c_s c_0} k \tau. \quad (169)
\]

We then find that in a matter dominated universe the ODE (168) simplifies to

\[
\frac{d^2D}{dT^2} + \frac{2}{T} \left(1 + b \frac{T^2}{4}\right) \frac{dD}{dT} - \frac{6}{T^2} \left(1 - \frac{1}{b} \frac{T^2}{6}\right) D = 0, \quad (170)
\]

where \(b \equiv c_s/c_0\). Of course this ODE has infinitely many solutions. Let us focus on one particular solution, which we denote \(D(T)\), that satisfies the special asymptotic condition \(D(T) \rightarrow T^2\) for small \(T\). For any value of \(k\) the solution for \(D(k, \tau)\) is obtained from the one parameter function \(D(T)\) by

\[
D(k, \tau) = \frac{D(\sqrt{c_s c_0} k \tau)}{c_s c_0 k^2 \tau_0^2}. \quad (171)
\]

This clearly has the correct asymptotic behavior \(D(k, \tau) \rightarrow a = (\tau/\tau_0)^2\) for small \(a\), since \(D(T) \rightarrow T^2\) for small \(T\).

In the case in which we take the fluid parameters to be time dependent, as examined in Sec. III E with time dependence given in Eq. (106), the analysis is slightly altered. In this case we introduce the dimensionless variable

\[
T \equiv (c_s 0 c_0) \frac{\sqrt{k}}{\sqrt{\tau_0}} \tau, \quad (172)
\]

and the corresponding ODE in a matter dominated universe is

\[
\frac{d^2D}{dT^2} + \frac{2}{T} \left(1 + b_0 \frac{T^4}{4}\right) \frac{dD}{dT} - \frac{6}{T^2} \left(1 - \frac{1}{b_0} \frac{T^4}{6}\right) D = 0, \quad (173)
\]

where \(b_0 \equiv c_s 0/c_0\). Note the different powers of \(T\) in the parentheses, compared to Eq. (170). Again we define the function \(D(T)\) as the solution to this ODE with asymptotic condition \(D(T) \rightarrow T^2\) for small \(T\). The corresponding solution for the growth factor is

\[
D(k, \tau) = \frac{D((c_s 0 c_0) \sqrt{\frac{k}{\sqrt{\tau_0}}})}{c_s 0 c_0 k \tau_0}. \quad (174)
\]

For the power spectrum, we simply use the same form as before (159), but now dropping the \(F_{3,1}\) terms as they are built (and resummed) into the linear piece. This approximation for \(P(k, \tau)\) is overly simplistic, however, since the growth function \(D\) is \(k\) dependent. A better approximation is to embed \(D(k, \tau)\) inside the convolution integrals of (135) and (136). Indeed we expect it to give somewhat accurate results, as has been the case in related calculations [14], and we shall use this approximation in Sec. IV. The differential equations, whose solutions give the first few terms in the exact expansion, are provided in Appendix C.

### IV. POWER SPECTRUM RESULTS

By matching to N-body simulations, as described in detail in Ref. [32], one can measure the linear combination
\[ c_{s,0}^2 + f_0 c_{s,0}^2 \approx 9 \times 10^{-7} c^2. \]  

Having obtained this linear combination, this completes the required quantities in order to compute the one-loop power spectrum that we derived earlier to the desired approximation. The single combination \( c_s^2 + f_c c_v^2 \) can be used as a single insertion by the formulas for \( P(k) \) derived in Sec. III D, or we can assume approximate individual values for \( c_s^2 \) and \( c_v^2 \) separately in the resummed formulas for the growth function \( D(k, \tau) \) and hence \( P(k) \) as indicated in Sec. III G, although there is degeneracy in their values as we explain later in Sec. V B.

Our results for the full power spectrum \( P(k) \) in both of these approximations is given in Fig. 9. It is normalized to the no-wiggle power spectrum \( P_{nw}(k) \) of [37], which is the linear power spectrum without baryon-acoustic oscillations. For convenience, we have taken the large \( \Lambda \) limit, by using the \( \Lambda \) dependence that we derived earlier in Eq. (162). This causes the fluid parameters to asymptote to a slightly lower value, roughly

\[ c_{s,0}^2 + f_0 c_{s,0}^2 \approx 8 \times 10^{-7} c^2. \]  

In Fig. 9 we have also included the result for SPT for comparison and a nonlinear reference value. We see that the power spectra of the EFT are much better than both the linear theory and SPT. The resummed case is arguably better at lower \( k \), though it is somewhat degenerate with higher-order effects, and since the other higher-order effects are not included there is some disagreement at higher \( k \). The single insertion is very accurate also. The fact that the fluid parameters asymptote to a finite nonzero value in the \( \Lambda \to \infty \) limit represents the finite error made in SPT. When made dimensionless, by multiplicity by \( c^2 k^2 /H^2 \) (say at \( z = 0 \)), it leads to an important correction to the power spectrum as we increase \( k \), as seen in Fig. 9. Note that the EFT result is quite accurate; roughly at the 1% level out to \( k \sim \text{few} \times 0.1 \text{ h/Mpc} \).

V. DISCUSSION

In this section we briefly mention some interesting issues surrounding the effective fluid, including its Reynolds number, degeneracy of parameters, the inclusion of collisions or wavelike behavior, higher-order moments, and the velocity field.

A. Reynolds number

For viscous fluids there is a famous dimensionless number which captures its tendency for laminar or turbulent flow: the “Reynolds number.” The Reynolds number is defined as

\[ R_e \equiv \frac{\rho v L}{\eta}, \]  

where \( \eta \) is shear viscosity, \( \rho \) is density, \( v \) is a characteristic velocity, and \( L \) is a characteristic length scale. This is

\[ R_e \sim \frac{H v L}{c_s^2} \sim \frac{H^2 a^2}{c_s^2 k^2} \delta \lesssim 10. \]  

Hence the Reynolds number is not very large, and the system is therefore not turbulent. Furthermore, if we were to estimate the viscosity by Hubble friction, then we would have \( R_e \sim \delta \) and so the Reynolds number would be even smaller in the linear or weakly nonlinear regime.

For cosmological parameters \( \rho_h \approx 3 \times 10^{-30} \text{ [g/cm}^3] \), \( H = 70 \text{ [km/s/Mpc]} \), and if we take a plausible value for the shear viscosity of \( c_s^2 \sim 2 \times 10^{-7} c^2 \), then the viscosity coefficient is found to be

\[ \eta \sim 20 \text{ Pa s}, \]  

which is perhaps surprisingly not too far from unity in SI units. (For instance, it is somewhat similar to the viscosity of some everyday items, such as chocolate syrup.) A proper measurement of \( c_s^2 \) would come from a detailed
measurement of vorticity; a point that we will return to in the following subsection.

B. Degeneracy in parameters

Earlier we discussed the individual parameters: the sound speed $c_s^2$, shear viscosity $c_{\text{sh}}^2$, and bulk viscosity $c_{\text{b},v}^2$. We showed that by taking the curl of the Euler equation we obtained an equation for vorticity that involves $c_{\text{sh}}^2$. Hence a careful analysis of vorticity could reveal the value of $c_{\text{sh}}^2$—such a paper would enter our discussion of Reynolds number of the previous subsection, although not the bulk of this paper. Since the vorticity is rather small, this would be nontrivial to measure, though possible.

On the other hand, by taking the divergence of the Euler equation we obtained coupled equations for $\theta_t$ and $\delta_t$ that involves the sound speed $c_s^2$ and the combination of viscosity $c_{\text{b},v}^2 = c_{\text{sh}}^2 + c_{\text{b},v}^2$. One could try to measure these two parameters independently using Eqs. (60)–(61) from N-body simulations. However one should be careful as to how to interpret this result. At the one-loop level, we saw that it was only a certain linear combination that appeared in the result, namely $c_s^2 + fc_s^2$. In other words, the two parameters appear in a degenerate way at one loop. This degeneracy would be broken at higher-loop order. However, to be self-consistent one should then also include new couplings (for instance, representing higher derivative operators in the stress tensor expansion) which would also enter, leading to a new constraint and a new type of degeneracy with the new parameters.

This reason for this degeneracy is the following. In a universe in which one could track the full evolution of the initial state, one would observe that $c_s^2$ and $c_{\text{b},v}^2$ affect the one-loop theory differently. However, in the real universe, there is a growing mode and a decaying mode. In practice, one does not track the decaying mode, only the growing mode, as studied here in this paper. For this single mode the parameters enter in a special linear combination.

C. Interactions

In this paper, we have treated dark matter as being comprised of collisionless particles, interacting only through gravity. Of course we expect that there are also some finite nongravitational interactions. These effects can be treated perturbatively in the effective field theory by identifying the relevant length scale, which is the mean free path between scattering.

As an example, for WIMPs the scattering cross section is roughly $\sigma \sim g^2/m_w^2$, where $g \sim 0.1$ is a dimensionless coupling and $m_w \sim 100$ GeV is of order the weak scale. The mean free path between scatterings is

$$\lambda_{\text{MFP}} = \frac{1}{n\sigma} \sim \frac{m_w^2}{\rho_b g^2}. \quad (180)$$

The background density, in Planck units, is $\rho_b \sim 10^{-120} M_{\text{Pl}}^4$. Hence,
EFFECTIVE FIELD THEORY OF DARK MATTER AND ...

isocurvature bounds on light axions [39,40], while the
classic axion window is still very promising [41,42]. Here
we would like to mention that the mass of a dark matter
particle presumably cannot be arbitrarily small because its
de Broglie wavelength $\lambda_{DB} \sim h/(mv)$ would then smear it
out over scales larger than that of a galaxy $L_{\text{gal}}$, and yet we
know dark matter clumps on galactic scales. By imposing
$\lambda_{DB} < L_{\text{gal}}$ this gives the bound

$$m > \frac{\hbar}{L_{\text{gal}} v}. \quad (184)$$

Hence we have a bound on the dimensionless correction
from the wavelike character of light scalars as

$$\text{correction quantum} < \frac{k^4 L_{\text{gal}}^2 v^2}{H_0^2}, \quad (185)$$

where $v$ is a characteristic dispersion velocity associated
with the dark matter. By estimating $v \sim 10^{-3}c$, then we can
estimate $H_0/v \sim k_{\text{NL}}$, leading to the rough bound

$$\text{quantum correction} < \frac{k^4 L_{\text{gal}}^2}{k_{\text{NL}}^2}. \quad (186)$$

Since $L_{\text{gal}}$ is much smaller than the nonlinear scale (for
instance, $L_{\text{gal}}$ may be as small as dwarf galaxy size) we see
that the quantum correction must always be very small in
the regime in which the effective field theory is valid
(i.e., $k < k_{\text{NL}}$).

E. Higher-order moments

In principle, one can study a higher-order moment of the
Boltzmann equation. In Sec. II we considered the zeroth
moment (continuity) and first moment (Euler), and then
built a derivative expansion for the effective stress tensor
that appears on the right-hand side of the Euler equation.
The stress tensor involves two contributions: kinetic and
gravitational. The kinetic piece $\kappa_{ij}^{(i)}$ includes the second
moment of the velocity distribution (minus the long
modes), and so it evolves under the second moment of
the Boltzmann equation. The trace of the kinetic part of
the stress tensor is proportional to a type of “kinetic temperature” $T \sim \kappa_i^i/\rho_i$, although the system is not in thermal
equilibrium, so this name is only by analogy to classical
systems which are.

However, since the stress tensor also includes the
gravitational piece $w^{ij}$, we do not have an evolution
equation for the full stress tensor. Parametrically these
two contributions are of the same order (for instance they
cancel each other in the virial limit). So this requires the
use of a derivative expansion to capture the effects of
these higher-order moments and interactions, in the effective
field theory sense.

F. Velocity field

Let us also make some comments on the computation of
correlation functions, such as the two-point function,
involving the smoothed velocity field. In Sec. III E 1 we
demonstrated how the cutoff dependence in the expansion
for $\delta_i$ cancels out when we form the two-point correlation
function for density, which involved the fluid parameter’s
canceling the $\Lambda$ dependence of the $P_{1_1}$ loop. However, once
the fluid counterterms are introduced to cancel this
dependence, then they cannot also be used to cancel the
cutoff dependence appearing in the loops of correlation
functions of other fields. In particular, consider the velocity
field. Recall that it is defined by the ratio $v_i^{1} = \pi_i^{1}/\rho_i$. If we
Fourier transform this, then examine the regime $k < \Lambda$, we
are still left with $\Lambda$ dependence, even though both $\rho_i$ and $\pi_i^{1}$
are cut off independently for $k < \Lambda$. This is similar to
certain kinds of nonlinear objects that one might define to
describe pions, such as a bi-linear in the quark fields, which
depends explicitly on the cutoff. This means that the
velocity field $v_i^{1}$ is inherently cut off dependently even
in the $k \ll \Lambda$ regime, while $\delta_i$ is not.

VI. SUMMARY AND OUTLOOK

In this paper we have examined and developed the
effective field theory of dark matter and structure formation
on subhorizon scales, emphasizing detailed analytical and
semianalytical results, including a recursion relation for the
perturbative expansion and an approximate extraction of
the time dependence of the growing modes. This works
compliments and extends the important recent work in
Ref. [32]. These works can be viewed as a precise
realization of the conceptual foundation laid out in
Ref. [31], where special focus was placed on the issue
of backreaction at the scale of the horizon, though the
present focus is on subhorizon scales and the explicit
computation of the power spectrum. The effective field
theory is an expansion for wave numbers $k$ less than the
cosmological nonlinear scale $k_{\text{NL}}$. It is a cosmological fluid
description for cold dark matter, and by extension all matter
including baryons which trace the dark matter. The micro-
physical description was in terms of a classical gas of point
particles, which we smoothed at the level of the Boltzmann
equation and used the Newtonian approximation for
subhorizon modes. We exhibited the various couplings that
appear in the effective field theory, namely pressure and
viscosity, whose linear combination was obtained by
matching to N-body simulations in Ref. [32], finding
$c_{s}^2 + f c_{s}^2 \sim 10^{-6}c^2$. This represents the finite error made
in standard perturbation theory and has important conse-
quences for the power spectrum. We see that standard
erurbation theory would only be correct if the linear
power spectrum was very UV soft so that the theory
remains perturbative to arbitrarily high $k$; this would allow
one to send $\Lambda \rightarrow \infty$ and there would be no stress tensor at
all as it is sourced only be the short modes. However the presence of the nonlinear scale forces one to introduce the cutoff Λ and a finite stress tensor, which evidently does not vanish in the large Λ limit (which can be formally taken order by order after the Λ dependence is canceled).

We developed the perturbative expansion for the power spectrum, which we recast into a recursive formula and extracted the time dependence in a convenient way. The power spectrum was then computed at the one-loop order. We found that the corrections from the fluid parameters led to a power spectrum in good agreement with the full nonlinear spectrum. Unlike the standard perturbation theory that deviates substantially from the true nonlinear power spectrum, especially at low z, suggesting that the nonlinear wave number is low, the effective field theory exhibits ~1% level accuracy for k ~ few × 0.1 h/Mpc, suggesting that the true nonlinear wave number may be higher than ordinarily thought. Furthermore, the general success of the effective field theory approach suggests that any deviations from the ΛCDM model should fit into this framework by altering the fluid parameters.

The effective field theory approach to large scale structure formation is complimentary to N-body simulations by providing an elegant fluid description. This provides intuition for various nonlinear effects, as well as providing computational efficiency, since the numerics required to measure the fluid parameters can be less computationally expensive than a full scale simulation. Of course, since the couplings are UV sensitive, it still requires the use of some form of N-body simulation to fix the physical parameters, either by matching to the stress tensor directly or to observables; a point analyzed in detail in Ref. [32]. But this matching is only for a small number of physical parameters at some scale and then the constructed field theory is predictive at other scales. The formulas for the power spectrum, exhibited in Eqs. (131)–(137) and (148) for matter dominated and Eqs. (159)–(162) for ΛCDM, should be quite powerful and convenient in this area of cosmological research.

There are several possible extensions of this work. A first extension is to go beyond the one-loop order to two-loop order, or higher. It is important to note that the treatment can in principle capture the full power spectrum to arbitrary accuracy if carried out to the required order. Here we have computed the power spectrum at one loop, which is order δ4, but higher order is possible. This will require the measurement of several new parameters that will enter the effective stress tensor at higher order. Another extension is to fully measure the stochastic fluctuations, which will involve measuring the correlation function of the stress tensor with itself. These effects are somewhat reduced at low k, especially due to the suppression of modes in the integrand due to the turnover in the transfer function in Eq. (138), but are of significant interest and should improve the agreement at higher k. Another extension is to include the small but finite contributions from vorticity, or to compute higher-order N-point functions, which can probe non-Gaussianity, or to consider different cosmologies, and to include baryons, etc.

In general it is essential to gain insight and precision into the mapping between the microphysics that determines the early universe, including the distribution of primordial fluctuations and the contents of the universe, and the output universe that we can observe today. This approach, when complimented with N-body simulations and observations, may ultimately give new insights into fundamental questions in cosmology. This is an exciting and promising way to learn about fundamental physics.

ACKNOWLEDGMENTS

We would like to thank Tom Abel, Roger Blandford, John Joseph Carrasco, Leonardo Senatore, and Risa Wesccher for helpful discussions. M. H. is supported by SITP, KIPAC, NSF grant PHY-0756174, and a Kavli Fellowship.

APPENDIX A: SHORT MODES

Although we use the full stress tensor in (33)–(35) as a generating functional of the effective theory, in this appendix we demonstrate that we can separate out the long modes from the short modes in the Euler equation. To do so, we define the short modes to be

\[
\sigma_i^j \equiv m^{-1} a^{-3} \int d^3 p \left( \rho_i^j(p) - \rho_i^j(x) \right) \left( \rho_i^j(p) - \rho_i^j(x) \right) f(x, p)
\]  

\[
= \sum_n \frac{m}{a^3} \left( v_n^i(x_n) - v_i^j(x_n) \right) \left( v_n^i(x_n) - v_i^j(x_n) \right) \delta_{3D}(x - x_n)
\]

\[
\phi_{s,n} \equiv \phi_n - \phi_1,
\]

\[
\partial_t \phi_s = \sum_n \partial_i \phi_{s,n}
\]

\[
w_{ij} \equiv \partial_i \phi_s \partial_j \phi_s - \sum_n \partial_i \phi_{s,n} \partial_j \phi_{s,n},
\]

where \( p_i^j(x) \equiv m \rho_i^j(x) \). Note that \( \sigma_i^j \neq \sigma_{ij} - \sigma_i^j \), but they are related as follows:

\[
\sigma_i^j = [\sigma_i^j]_\Lambda + [\rho_m v_i^j v_i^j]_\Lambda
\]

\[
+ [v_i^j(\pi^j - \rho_m v_i^j) + v_i^j(\pi^j - \rho_m v_i^j)]_\Lambda.
\]

The second term is approximately \( \rho_i v_i^j v_i^j \) (so it approximately cancels with \( -\rho_i v_i^j v_i^j \) in \( k_i^j \)) and the final term is small (as it is an overlap between short and long modes). Following the methods of [31] we obtain

\[
\kappa_i^j = [\sigma_i^j]_\Lambda + \frac{\rho_i \partial_k v_i^j \partial_k v_i^j}{\Lambda^2} + O \left( \frac{1}{\Lambda^3} \right).
\]
EFFECTIVE FIELD THEORY OF DARK MATTER AND ... 

Similarly, one can prove that \( \Phi^{ij}_1 \) satisfies

\[
\Phi^{ij}_1 = \frac{[w^{kk}]}{8\pi Ga^2} \delta^{ij} - 2[w^{ij}]_\Lambda \\
+ \frac{\partial_m \partial_k \phi_i \partial_n \partial_l \phi_j - 2\partial_m \partial_i \phi_l \partial_n \partial_j \phi_l}{8\pi Ga^2 \Lambda^2} + O\left(\frac{1}{\Lambda^4}\right).
\]

(A8)

So altogether we obtain the effective stress tensor

\[
[r^{ij}]_\Lambda = [r^{ij}_s]_\Lambda + [r^{ij}]^{\phi^2},
\]

where

\[
[r^{ij}_s]_\Lambda = \frac{\rho_i \partial_k v_j \partial_l v_j}{\Lambda^2} + \frac{\partial_m \partial_k \phi_i \partial_n \partial_l \phi_j - 2\partial_m \partial_i \phi_l \partial_n \partial_j \phi_l}{8\pi Ga^2 \Lambda^2} + O\left(\frac{1}{\Lambda^4}\right).
\]

(A9)

We see that \([r^{ij}]_\Lambda\) is sourced by short wavelength fluctuations plus higher derivative corrections.

Note that by taking the derivative \( \partial_j \) this leading piece becomes

\[
\partial_j [r^{ij}_s]_\Lambda = \partial_j [\sigma^{ij}_s]_\Lambda + [\rho_s \partial_i \phi_j]_\Lambda
\]

(A10)

with

\[
[\rho_s \partial_i \phi_j]_\Lambda = \sum_{n \neq \bar{n}} ma^{-3} \partial_i \phi_s,\bar{n}(x_n) W_\Lambda (x - x_n) - [\rho_i \partial_j \phi_s]_\Lambda.
\]

(A11)

where the first term in (A13) is given by

\[
\sum_{n \neq \bar{n}} ma^{-3} \partial_i \phi_s,\bar{n}(x_n) W_\Lambda (x - x_n) = \sum_{n \neq \bar{n}} \frac{ma^2 G (x_n - x_\bar{n})}{a^3} \left(\frac{\text{Erfc}}{\sqrt{2}} \left(\frac{\Lambda|x_n - x_\bar{n}|}{\sqrt{2}}\right) + \frac{4\pi|x_n - x_\bar{n}|}{\Lambda^2} W_\Lambda (x - x_\bar{n})\right)
\]

\[
\times W_\Lambda (x - x_n),
\]

and the second term in (A13) can be expanded as

\[
[\rho_i \partial_j \phi_s]_\Lambda = -\frac{1}{2\Lambda^2} \rho_i \partial_j \partial^2 \phi_i + \ldots.
\]

(A12)

and this term should be included since it involves the background piece \( \rho_b \), and so it includes a first-order contribution.

APPENDIX B: TRACE OF STRESS TENSOR

It is of some interest to compute the trace of the stress tensor, which is the so-called “mechanical pressure.” This includes the gravitational piece

\[
\Phi_i = -\frac{w^{kk}}{8\pi Ga^2} + \frac{\partial_k \phi_l \partial_l \phi_i}{8\pi Ga^2}.
\]

(B1)

The first term is approximately given by

\[
-\frac{w^{kk}}{8\pi Ga^2} \approx \frac{1}{2} \int d^3 x W_\Lambda (x - x') \left(\delta \rho (x') \phi (x') - \sum_n \delta \rho_n (x') \phi_n (x')\right)
\]

\[
= -\frac{1}{2} \sum_{n \neq \bar{n}} \frac{Gm^2}{a^4|x_n - x_\bar{n}|} e^{-\rho_s(x_n - x_\bar{n})} W_\Lambda (x - x_n)
\]

\[
+ \frac{1}{2} \sum_{n} \frac{4\pi Gm \rho_b}{a^2 \rho_n} W_\Lambda (x - x_n),
\]

(B2)

where we have used the identity

\[
(\nabla \phi)^2 = -\phi \nabla^2 \phi + \frac{1}{2} \nabla^2 (\phi^2)
\]

and dropped all terms that are suppressed by the ratio of low \( k \) modes to high \( k \) modes in (B2). If we let an \( s \) subscript denote the short modes (see Appendix A for details), then the trace of the stress tensor is roughly

\[
[r]_\Lambda \approx \int d^3 x' W_\Lambda (x - x') \left[\rho (x') \left(\rho_s (x')^2 + \frac{1}{2} \phi_s (x')\right)
\]

\[
- \frac{1}{2} \sum_{n} \rho_s (x') \phi_n (x')\right].
\]

(B3)

The background pressure has the zero-mode contribution

\[
p_b = \frac{1}{3} \langle [r]_\Lambda \rangle,
\]

(B4)

where we have ignored a correction from the bulk viscosity. There are also stochastic fluctuations to the pressure, which we discuss separately in Appendix D. Now, since the density field \( \rho (x) \) can be arbitrarily large for dense objects on small scales, it suggests that each of the contributions to the renormalized pressure, both the kinetic and the gravitational, can be quite large. However, for virialized
The kernels satisfy the following ODEs:

\[ \frac{d\delta^2_1}{d\tau} + \theta_1 = -\int \frac{d^3k'}{(2\pi)^3} \alpha(k, k') \delta_1(k - k') \delta_1(k') \]  

\[ + \frac{3}{2} \mathcal{H}^2 \left( \Omega_\nu + \frac{3c^2k^2}{2\mathcal{H}^2} \right) \delta_1(k' \delta_1(k'), \tau) \]  

\[ \frac{d\delta^2_2}{d\tau} + \mathcal{H} \theta_2 + \frac{3}{2} \mathcal{H}^2 \delta_2 \theta_2 = -\int \frac{d^3k'}{(2\pi)^3} \beta(k, k') \delta_2(k - k') \delta_1(k') \]  

\[ + c^2k^2 \delta_1 - \frac{c^2k^2}{2\mathcal{H}} \theta_1 - j_s, \]  

where \( j_s = j_s(k, \tau) \). In position space \( j_s \) is defined from a scalar contraction of the fluctuations in the stress tensor, namely

\[ j_s = \frac{1}{\rho_b} \partial_i \partial_j \Delta \tau^i, \]

where \( \Delta \tau^i \) is implicitly defined through Eq. (41). So (up to higher-order corrections) it is therefore related to the function \( A_i \) by

\[ a^2 A_i = c^2 \partial^2 \delta_1 - \frac{c^2 \partial^2 \theta_1}{\mathcal{H}} + j_s. \]

Note that \( j_s \) does not enter the two-point correlation functions we defined earlier, such as \( \langle A_i \delta_0 \rangle \), since the averaging annihilates any overlap between the nonstochastic pieces \( \delta_1, \theta_1 \), and the stochastic piece \( j_s \). However, a two-point correlation function involving only the stochastic piece \( \langle j_s, j_s \rangle \) would be nonzero.

We treat the \( j_s \) term as entering at higher order in a field expansion of the form (163) and (164). As before, the first-order term \( \delta^{(1)} \) is given by the growth function \( D \), defined through Eqs. (167) and (168). At second order, let us split the density field into two pieces

\[ \delta^{(2)} = \delta^{(2)}_0 + \Delta \delta^{(2)}, \]  

where \( \delta^{(2)}_0 \) is defined as the contribution that arises even in the \( j_s \rightarrow 0 \) limit that we computed previously, i.e., \( \delta^{(2)} \) is
three contributions when we expand using (D5). The first new term may be expressed in terms of the Green’s function on the right-hand side

\[ \hat{L} \Delta \delta^{(2)}(k, \tau) = \delta_{ij}^k (\tau - \tau'). \]  

(D7)

Then the contribution to the second-order density from the stochastic fluctuations may be formally given by

\[ \Delta \delta^{(2)}(k, \tau) = \int d\tau' G(k, \tau, \tau') j_s(k, \tau'). \]  

(D8)

We note that one can use this Green’s function to express the solution in (C1).

The two-point correlation function \( \langle \delta^{(2)}(k) \delta^{(2)}(l) \rangle \) has three contributions when we expand (D5). The first term \( \langle \delta_{ij}^{(2)}(0) \delta_{ij}^{(2)}(0) \rangle \) is as we computed earlier. The cross term \( \langle \delta_{ij}^{(2)}(0) \Delta \delta^{(2)}(0) \rangle \) vanishes, leaving only a single new term \( \langle \Delta \delta^{(2)}(0) \Delta \delta^{(2)}(0) \rangle \), i.e.,

\[ \langle \delta^{(2)}(0) \delta^{(2)}(0) \rangle = \langle \delta_{ij}^{(2)}(0) \delta_{ij}^{(2)}(0) \rangle + \langle \Delta \delta^{(2)}(0) \Delta \delta^{(2)}(0) \rangle. \]  

(D9)

The new term may be expressed in terms of the Green’s functions and the stochastic contraction of the stress tensor \( j_s \) as

\[ \langle \Delta \delta^{(2)}(0) \Delta \delta^{(2)}(0) \rangle = \int d\tau' \int d\tau'' G(k, \tau, \tau') \times G(k', \tau'') j_s(k, \tau') j_s(k', \tau''). \]  

(D10)

This requires one to obtain the ensemble average \( \langle j_s(k, \tau', \tau'') \rangle \), which may be difficult to obtain numerically. Using isotropy we may partially simplify it to

\[ \langle j_s(k, \tau', \tau'') \rangle = (2\pi)^3 \delta_D^i(k + k') P_{jj}(k, \tau', \tau''). \]  

(D11)

This leads to the following contribution to the two-point power spectrum:

\[ \Delta P_{22}(k, \tau) = \int d\tau' \int d\tau'' G(k, \tau, \tau') G(k, \tau, \tau'') P_{jj}(k, \tau', \tau''). \]  

(D12)

This term should be understood as providing the UV part \((k > \Lambda)\) of the \( P_{22} \) Feynman diagram drawn in Fig. 6. We have checked that these corrections are small at low \( k \) due to the transfer function \( T(k) \) in the real universe (though this would not be the case in pure Einstein de Sitter), and therefore was not included in our numerics. On the other hand, the contribution from the UV part of \( P_{11} \) contains the leading departure from SPT and is connected to the fluid parameters, as we have computed.

Related to this is how much the effective stress tensor \( [\tau^{ij}]_\Lambda \) varies from patch to patch. This is measured by contractions of the variance

\[ \text{Var}[\tau^{ij}]_\Lambda(t', \tau') = \langle [\tau^{ij}]_\Lambda(t) [\tau^{ij}]_\Lambda(\tau') \rangle - \langle [\tau^{ij}]_\Lambda(t) \rangle \langle [\tau^{ij}]_\Lambda(\tau') \rangle. \]  

(D13)

If we contract over \( i, j, i', j' \), and set \( \tau' = \tau \), then this measures the fluctuations in the pressure—a type of stochastic pressure

\[ (\Delta p)^2 = \frac{1}{9} \left( \langle [\tau^2]_\Lambda \rangle - \langle [\tau^2]_\Lambda \rangle^2 \right). \]  

(D14)

This is the fluctuation around the background value given by the mean \( p_b = \frac{1}{9} \langle [\tau^2]_\Lambda \rangle \) (B6). The absolute pressure does not affect the Newtonian dynamics (although it does affect the metric in GR). Instead the important fluctuations are those that arise from derivatives of the stress tensor and are connected to the UV part of the \( P_{22} \) contribution to the power spectrum. These are small at low \( k \), due to the transfer function in high \( k \) modes as we mentioned previously, but can play an important role at higher \( k \) approaching \( k_{NL} \).

[1] H. Georgi, Annu. Rev. Nucl. Part. Sci. 43, 209 (1993).
[2] A. V. Manohar, Lect. Notes Phys. 479, 311 (1997).
[3] D. B. Kaplan, arXiv:nucl-th/0510023.
[4] P. J. E. Peebles, arXiv:1203.6334.
[5] P. J. E. Peebles, AIP Conf. Proc. 1241, 175 (2010).
[6] J. R. Primack, Nucl. Phys. B, Proc. Suppl. 173, 1 (2007).
[7] J. L. Cervantes-Cota and G. Smoot, AIP Conf. Proc. 1396, 28 (2011).
