Issues Concerning Loop Corrections to the Primordial Power Spectra

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ABSTRACT

We expound ten principles in an attempt to clarify the debate over infrared loop corrections to the primordial scalar and tensor power spectra from inflation. Among other things we note that existing proposals for nonlinear extensions of the scalar fluctuation field \( \zeta \) introduce new ultraviolet divergences which no one understands how to renormalize. Loop corrections and higher correlators of these putative observables would also be enhanced by inverse powers of the slow roll parameter \( \epsilon \). We propose an extension which should be better behaved.

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1 Introduction

The power spectra of primordial tensor \([1]\) and scalar \([2]\) perturbations from inflation have assumed a crucial place in fundamental theory because they describe the first observable quantum gravitational effects. At present only the scalar power spectrum has been observed, and without the sensitivity to resolve even the first loop correction \([3]\). The correction from each additional loop is suppressed by a factor of Newton’s constant \(G\) times the square of the inflationary Hubble parameter \(H\). Assuming single scalar inflation, and using the measured value of the scalar power spectrum and the upper bound on the tensor-to-scalar ratio, one can conclude that \(GH^2 \lesssim 10^{-10}\) \([4]\). This would seem to be a crushing suppression factor but it has been pointed out that the sensitivity to resolve one loop corrections might be achieved by measuring the matter power spectrum to very large redshifts \([5]\). Realizing this possibility would require a unique model of inflation, and an enormous amount of work to untangle the primordial signal from late time effects, but the first steps have already been taken \([6]\).

In a situation like this we are obviously searching for every conceivable source of enhancement in the theoretical signal. So it is only natural that cosmologists and fundamental theorists have been drawn to consider quantum infrared effects which formally, and for the most naive extensions of the tree order observables, give rise to infrared divergent loop corrections \([7]\). Of course no one believes the result is infinite, but the hope has sometimes been expressed that the small loop counting parameter of \(GH^2\) might be partially compensated by a large infrared cutoff. On the other hand, infrared effects derive from fields which are nearly constant, and exactly constant graviton fields are pure gauge. This has led to a countervailing argument that the apparent infrared sensitivity of straightforward definitions of the “power spectrum” can and should be eliminated by employing a gauge invariant operator to represent the strength of primordial fluctuations \([8]\).

We incline to the view that the infrared divergence is pure gauge for gravitons, but it disturbs us that this is being confused with finite infrared effects which should be physical. Several other points in the debate also seem to be unfortunate. In an effort to clarify the situation we have identified ten principles which are presented in section 3, after a review of the formalism of single scalar inflation in section 2. We also construct an invariant extension of the \(\zeta-\zeta\) correlator in section 4 which should avoid some of the pitfalls laid out in section 3. Our conclusions comprise section 5.
2 Single Scalar Inflation

The purpose of this section is to review the formalism of single scalar inflation. This information is well known to experts but may be unfamiliar to novices, and laying it out will motivate the subsequent discussion. We begin by giving the dynamical variables and their Lagrangian in $D$ spacetime dimensions so as to facilitate dimensional regularization. Then the classical background is described. The next step is to define the two perturbation fields, $\zeta(t, \vec{x})$ and $h_{ij}(t, \vec{x})$ whose correlators give the scalar and tensor power spectra, respectively. After that we explain how the gauge is fixed and the constraints are solved to derive the gauge fixed, constrained Lagrangian. The latter process can only be carried out perturbatively; we present the quadratic terms in $\zeta$ and $h_{ij}$. We next discuss the close relation that exists between the two perturbations and the massless, minimally coupled scalar, and we exploit this relation to derive approximate tree order results for the power spectra. The section closes with a discussion of interactions in the gauge fixed and constrained Lagrangian.

The dynamical variables of single-scalar inflation are the $D$-dimensional metric $g_{\mu\nu}(t, \vec{x})$ and the inflaton field $\phi(t, \vec{x})$. The Lagrangian density is,

$$\mathcal{L} = \frac{1}{16\pi G} R\sqrt{-g} - \frac{1}{2} \partial_\mu \phi \partial_\nu \phi g^{\mu\nu} \sqrt{-g} - V(\phi)\sqrt{-g}.$$  (1)

We employ the Arnowitt-Deser-Misner (ADM) decomposition of the spacetime metric $g_{\mu\nu}$ into lapse $N(t, \vec{x})$, shift $N^i(t, \vec{x})$ and spatial metric $g_{ij}(t, \vec{x})$ [9],

$$\begin{align*}
g_{00} &\equiv -N^2 + g_{ij} N^i N^j , & g_{0i} &\equiv -g_{ij} N^j , & g_{ij} &\equiv g_{ij} .
\end{align*}$$  (2)

Our conventions for the various curvatures are,

$$\begin{align*}
R^\rho_{\sigma\mu\nu} &= \partial_\mu \Gamma^\rho_{\nu\sigma} + \Gamma^\rho_{\mu\alpha} \Gamma^\alpha_{\nu\sigma} - (\mu \leftrightarrow \nu) , & R_{\mu\nu} &= R^\rho_{\mu\rho\nu} , & R &= g^{\mu\nu} R_{\mu\nu} .
\end{align*}$$  (3)

The background geometry is homogeneous, isotropic and spatially flat,

$$g^0_{\mu\nu} dx^\mu dx^\nu = -dt^2 + a^2(t) d\vec{x} \cdot d\vec{x} .$$  (4)

Derivatives of the scale factor $a(t)$ give the Hubble parameter $H(t)$ and the slow roll parameter $\epsilon(t)$,

$$\begin{align*}
H(t) &\equiv \frac{\dot{a}}{a} , & \epsilon(t) &\equiv -\frac{\dot{H}}{H^2} .
\end{align*}$$  (5)
Another important geometrical quantity is the time \( t_k \) at which the physical wave number \( k/a(t) \) of some perturbation equals the Hubble parameter,

\[
k = H(t_k) a(t_k) .
\] (6)

The scalar background is \( \varphi_0(t) \). Rather than specifying the scalar potential \( V(\varphi) \) and then solving for \( a(t) \) and \( \varphi_0(t) \), it is preferable to regard the scale factor as the primary quantity and then use the background Einstein equations to eliminate \( \dot{\varphi}_0(t) \) and \( V(\varphi_0) \),

\[
\dot{\varphi}_0^2 = \frac{(D-2)}{8\pi G} \epsilon H^2 , \quad V(\varphi_0) = \frac{(D-2)}{16\pi G} [D-1-\epsilon] H^2 .
\] (7)

We follow Maldacena [10] and Weinberg [11] in defining the scalar perturbation \( \zeta(t, \vec{x}) \) from the determinant of the spatial metric,

\[
\zeta(t, \vec{x}) \equiv \frac{1}{2(D-1)} \ln \left( \det \left[ g_{ij}(t, \vec{x}) \right] \right) - \ln \left[ a(t) \right] .
\] (8)

The remaining unimodular part of the metric \( \tilde{g}_{ij}(t, \vec{x}) \) is expressed as the exponential of a traceless graviton field \( h_{ij}(t, \vec{x}) \),

\[
\tilde{g}_{ij}(t, \vec{x}) \equiv \left( e^{h(t, \vec{x})} \right)_{ij} = \delta_{ij} + h_{ij} + \frac{1}{2} h_{ik} h_{kj} + \ldots
\] (9)

The full spatial metric is,

\[
g_{ij}(t, \vec{x}) \equiv a^2(t) e^{2\zeta(t, \vec{x})} \tilde{g}_{ij}(t, \vec{x}) .
\] (10)

The scalar and tensor power spectra are defined (for \( D = 4 \) spacetime dimensions) as,

\[
\Delta_R^2(k) \equiv \frac{k^3}{2\pi^2} \lim_{t \gg t_k} \int d^3 x \ e^{-ik \cdot \vec{x}} \left\langle \Omega \left| \zeta(t, \vec{x}) \zeta(t, \vec{0}) \right| \Omega \right\rangle ,
\] (11)

\[
\Delta_T^2(k) \equiv \frac{k^3}{2\pi^2} \lim_{t \gg t_k} \int d^3 x \ e^{-ik \cdot \vec{x}} \left\langle \Omega \left| h_{ij}(t, \vec{x}) h_{ij}(t, \vec{0}) \right| \Omega \right\rangle .
\] (12)

Even though ADM notation is used, Maldacena [10] and Weinberg [11] do not follow the ADM procedure of fixing the gauge by specifying \( N(t, \vec{x}) \) and \( N^i(t, \vec{x}) \). They instead use the background value \( \varphi_0(t) \) of the inflaton to fix the temporal gauge condition,

\[
G_0(t, \vec{x}) \equiv \varphi(t, \vec{x}) - \varphi_0(t) = 0 .
\] (13)
And the \((D - 1)\) spatial gauge conditions are that the graviton is transverse \([10, 11]\),

\[
G_i(t, \vec{x}) \equiv \partial_j h_{ij}(t, \vec{x}) = 0 .
\]  

(14)

The constraint equations are then solved to determine the lapse and shift as nonlocal functionals \(N[\zeta, h](t, \vec{x})\) and \(N^i[\zeta, h](t, \vec{x})\). The fully gauge fixed and constrained Lagrangian is obtained by substituting these solutions into the original Lagrangian \([11]\) and imposing conditions \((13)\) and \((14)\).

An exact solution exists for the lapse \([4]\) but the only known technique for finding the shift is by recourse to perturbation theory. Like many perturbative expansions, it quickly becomes difficult to derive higher order corrections. However, the free parts are simple enough,

\[
\mathcal{L}_\zeta^2 = \frac{(D-2)\epsilon}{16\pi G} \left\{ \dot{\zeta}^2 - \frac{1}{a^2} \partial_k \zeta \partial_k \zeta \right\} ,
\]  

(15)

\[
\mathcal{L}_h^2 = \frac{a^{D-1}}{64\pi G} \left\{ \dot{h}_{ij} \dot{h}_{ij} - \frac{1}{a^2} \partial_k h_{ij} \partial_k h_{ij} \right\} .
\]  

(16)

From \((15)\) we see that the free field expansion for \(\zeta(t, \vec{x})\) is \(\sqrt{8\pi G/(D - 2)}\) times a canonically normalized scalar whose plane wave mode functions \(u_\zeta(t, k)\) obey,

\[
\ddot{u}_\zeta + \left[ (D-1)H + \frac{\epsilon}{c} \right] \dot{u}_\zeta + \frac{k^2}{a^2} u_\zeta = 0 \quad \text{with} \quad u_\zeta \dot{u}_\zeta^* - \dot{u}_\zeta u_\zeta^* = \frac{i}{ca^{D-1}} .
\]  

(17)

Expression \((16)\) implies that each of the \(\frac{1}{2}(D - 3)D\) graviton polarizations is \(\sqrt{32\pi G}\) times a canonically normalized, massless, minimally coupled scalar. The plane wave mode function \(u(t, k)\) of the massless, minimally coupled scalar obeys,

\[
\ddot{u} + (D-1)H \dot{u} + \frac{k^2}{a^2} u = 0 \quad \text{with} \quad uu^* - \dot{u}u^* = \frac{i}{a^{D-1}} .
\]  

(18)

These free field expansions give the tree order results for the scalar and tensor power spectra (in \(D = 4\) spacetime dimensions),

\[
\Delta_\zeta^2(k) = \frac{k^3}{2\pi^2} \lim_{t \gg \lambda_k} \left\{ 4\pi G \times |u_\zeta(t, k)|^2 + O(G^2) \right\} ,
\]  

(19)

\[
\Delta_h^2(k) = \frac{k^3}{2\pi^2} \lim_{t \gg \lambda_k} \left\{ 32\pi G \times 2 \times |u(t, k)|^2 + O(G^2) \right\} .
\]  

(20)
For general $\epsilon(t)$ there is no elementary expression for either $u(t, k)$ \[12\] or $u_\zeta(t, k)$ \[13\]. However, for constant $\epsilon$ we have,

$$\dot{\epsilon}(t) = 0 \implies u_\zeta(t, k) = \frac{u(t, k)}{\sqrt{\epsilon}}$$

and

$$u(t, k) = \sqrt{\pi} \frac{1}{4(1-\epsilon)Ha^{D-1}} H_\nu^{(1)} \left( \frac{k}{(1-\epsilon)Ha} \right) ; \nu \equiv \frac{D-1-\epsilon}{2(1-\epsilon)} \quad (21)$$

Constant $\epsilon$ also implies $Ha^\epsilon$ is constant. Exploiting this fact and taking $D = 4$ gives,

$$D - 4 = 0 = \dot{\epsilon} \implies \lim_{t \to \infty} u(t, k) = -iC(\epsilon) \times \frac{H(t_k)}{\sqrt{2k^3}} \quad (22)$$

The prefactor $C(\epsilon)$ is unity for $\epsilon = 0$ and has the general form,

$$C(\epsilon) \equiv \frac{\Gamma(\frac{1}{2} - \frac{\epsilon}{1-\epsilon})}{\Gamma(\frac{1}{2})} \left[ \frac{1-\epsilon}{2\epsilon} \right]^{\frac{1}{1-\epsilon}} \quad (23)$$

 Constant $\epsilon(t)$ allows further simplification of the power spectra,

$$\dot{\epsilon}(t) = 0 \implies \Delta_R^2 = C^2(\epsilon) \times \frac{GH_2^2(t_k)}{\pi \epsilon(t_k)} + O(G^2) \quad (24)$$

$$\dot{\epsilon}(t) = 0 \implies \Delta_h^2 = C^2(\epsilon) \times \frac{16GH_2^2(t_k)}{\pi} + O(G^2) \quad (25)$$

Note that the factors of $C(\epsilon)$ cancel in the tensor-to-scalar ratio,

$$\dot{\epsilon}(t) = 0 \implies r \equiv \frac{\Delta_h^2}{\Delta_R^2} = 16 \epsilon \quad (26)$$

The latest data from the South Pole Telescope implies $r < 0.17$ at 95% confidence \[14\], which means $\epsilon < 0.011$. Hence we conclude that $1/\epsilon > 94$ is a large number.

The graviton propagator $[i\Delta_{k\ell}](x; x')$ is proportional to the propagator $i\Delta(x; x')$ of a massless, minimally coupled scalar,

$$i\Delta_{k\ell}(x; x') = 32\pi G \times \left[ \Pi_{i(k} \Pi_{\ell)j} - \frac{1}{D-2} \Pi_{ij} \Pi_{k\ell} \right] \times i\Delta(x; x') \quad (27)$$
Here $\Pi_{ij} \equiv \delta_{ij} - \frac{\partial_i \partial_j}{\partial^2}$ is the transverse projection operator. For the special case of constant $\epsilon(t)$, expression (15) implies a similarly close relation between the $\zeta$ propagator $i\Delta_\zeta(x; x')$ and $i\Delta(x; x')$,

$$
\dot{\epsilon}(t) = 0 \implies i\Delta_\zeta(x; x') = \frac{8\pi G}{(D-2)\epsilon} \times i\Delta(x; x') .
$$

The massless, minimally coupled scalar has a well-known infrared problem [15, 16, 17] which we regulate by working on $T^{D-1}$ with radius $L$ and then making the integral approximation for the mode sum [18],

$$
i\Delta(x; x') = \int \frac{d^{D-1}k}{(2\pi)^{D-1}} \theta(k-L^{-1})e^{ik \cdot (x-x')} \times \left\{ \theta(t-t')u(t, k)u^*(t', k) + \theta(t'-t)u^*(t, k)u(t', k) \right\} .
$$

It is tedious and time-consuming to work out higher order terms in the expansion of $N^i[\zeta, h]$ which are needed to derive the interactions of the gauge-fixed and constrained Lagrangian. The $\zeta^3$ interaction was computed by Maldacena [10], and simple results were obtained for the $\zeta^4$ terms by Seery, Lidsey and Sloth [19]. Paying attention only to the factors of $\epsilon(t)$ and $\zeta$, these two interactions take the form,

$$
L_{\zeta^3} \sim \epsilon^2 \zeta^3 , \quad L_{\zeta^4} \sim \epsilon^2 \zeta^4 .
$$

Jarhus and Sloth discussed the next two interactions [20],

$$
L_{\zeta^5} \sim \epsilon^3 \zeta^5 , \quad L_{\zeta^6} \sim \epsilon^3 \zeta^6 .
$$

Recently results by Xue, Gao and Brandenberger give the lowest $\zeta$–graviton interactions [21],

$$
L_{\zeta h^2} \sim \epsilon \zeta h^2 , \quad L_{\zeta h} \sim \epsilon \zeta^2 h , \quad L_{\zeta^2 h^2} \sim \epsilon \zeta^2 h^2 .
$$

The pattern which emerges is that any interaction with either $2N$ or $2N-1$ powers of $\zeta$ is suppressed by $N$ powers of $\epsilon$. There is a reason for this: it prevents non-Gaussian effects and loop corrections from being enhanced by the factor of $1/\epsilon > 94$ associated with each extra $\zeta$ propagator. For example, consider an $\ell$-loop correction to the $\zeta$–$\zeta$ correlator. If constructed from just
the 4-point interaction $\mathcal{L}_{\zeta^4}$, it would have $\ell$ vertices and $2\ell + 1$ propagators. Assuming that powers of $H$ balance the dimensions, we find,

$$\left(\frac{G}{\epsilon}\right)^{2\ell+1} \times \left(\frac{\epsilon^2}{G}\right)^\ell \times H^{2\ell+2} = \left(\frac{GH^2}{\epsilon}\right) \times \left(\frac{GH^2}{\epsilon}\right)^\ell . \quad (33)$$

Had $\mathcal{L}_{\zeta^4}$ been suppressed by only a single power of $\epsilon$, each loop would have brought an additional factor of $1/\epsilon$; had $\mathcal{L}_{\zeta^4}$ been unsuppressed, each loop would have brought an additional factor of $1/\epsilon^2$.

## 3 Ten Principles

The purpose of this section is to help clarify the debate about infrared loop corrections to the primordial spectra of single scalar inflation. We expound ten principles, some of which require little discussion, but are not less important for that. Our list begins with the distinction between infrared divergences and infrared growth. We next turn to invariant extensions of the power spectra which avoid the former but not the latter. Then three important caveats are presented which should govern (but do not so far) any nonlinear extension of the variables whose correlator gives the power spectra. The section closes with an exhortation to search for secular infrared dependence where it is most likely to occur.

### 3.1 IR divergence differs from IR growth

An insidious confusion has crept into the literature concerning infrared corrections to the power spectra. This concerns the failure to distinguish between infrared divergences — which derive from exactly constant graviton fields — and infrared finite secular effects — which arise from the continual redshift of ultraviolet gravitons into the infrared. The former are probably gauge artifacts but the latter should be real.

The coincidence limit of the graviton propagator (27) is a good venue for studying both effects,

$$i\left[i\Delta_{\ell k}\right](x; x) = \frac{32\pi G(D-3)D}{(D-2)(D+1)} \left[\delta_{i(k}\delta_{\ell)j} - \frac{1}{D-1} \delta_{ij}\delta_{\ell k}\right]i\Delta(x; x). \quad (34)$$

It is apparent that the graviton propagator inherits both its infrared divergence and its secular growth from the massless, minimally coupled propagator.
\[ i\Delta(x;x) = \frac{2}{(4\pi)^{D/2-1}\Gamma(D/2)} \int_{L^{-1}}^\infty dk k^{D-2} |u(t,k)|^2. \]  

(35)

For constant \( \epsilon(t) \) the mode functions are \( [21] \) and we can change variables to \( z = k/[(1-\epsilon)H(t)a(t)] \),

\[ \dot{\epsilon}(t) \implies i\Delta(x;x) = \frac{[(1-\epsilon)H(t)]^{D-2}}{2D\pi^{D/2-1}\Gamma(D/2)} \int_{Z(t)}^\infty dz z^{D-2} |H^{(1)}_{\nu}(z)|^2, \]  

(36)

where \( Z(t) = [(1-\epsilon)LH(t)a(t)]^{-1} \) and we recall \( \nu = \frac{1}{2}(D-1-\epsilon)/(1-\epsilon) \). The next step is to separate the infrared and ultraviolet parts of the integration,

\[ \int_{Z(t)}^\infty dz = \int_{1}^1 dz + \int_{1}^\infty dz. \]  

(37)

For \( \epsilon < 0.011 \) only the first term in the power series expansion of the Hankel function is singular at \( z = 0 \) so the secular growth derives from it alone,

\[ \int_{Z(t)}^1 dz z^{D-2} |H^{(1)}_{\nu}(z)|^2 \longrightarrow \frac{2^{2\nu} \Gamma^2(\nu)}{\pi^2} \times \frac{(1-\epsilon)}{(D-2)\epsilon} \left\{ \left[ (1-\epsilon)LH(t)a(t) \right]^{(D-2)/\epsilon} - 1 \right\}. \]  

(38)

We can take \( L \) to infinity in the other terms. Now multiply by the factor of \( [H(t)]^{D-2} \) and use the fact that \( H(t)a(t) = H_1a_1 \) is constant to conclude,

\[ \dot{\epsilon}(t) = 0 \implies i\Delta(x;x) = \frac{[(1-\epsilon)H_1]^{D-2}}{(4\pi)^{D/2}} \frac{2^{2\nu} \Gamma^2(\nu)}{\sqrt{\pi^2 \Gamma(D/2)}} \left\{ \frac{(1-\epsilon)}{(D-2)\epsilon} \times \left[ (1-\epsilon)LH_1a_1 \right]^{(D-2)/\epsilon} \right\} + \text{Constant} \left[ H(t)/H_1 \right]^{D-2}. \]  

(39)

Taking \( \epsilon \) to zero gives the famous infrared logarithm of de Sitter \([22]\),

\[ \epsilon = 0 \implies i\Delta(x;x) = \frac{H_1^{D-2} 2^{2\nu} \Gamma(D-1/2)\sqrt{\pi}}{4\pi^D} \left\{ \ln \left[ LH_1a(t) \right] + \text{Constant} \right\}. \]  

(40)

It might seem natural to confuse infrared divergences with secular growth because the two things are so closely related, however, they are distinct in a number of important ways. The greatest difference is that infrared divergences derive from field configurations which are arbitrarily close to being constant in space and time, whereas the secular growth results from the
continual redshift of modes past horizon crossing. This means that infrared divergences from gravitons are likely to be pure gauge, whereas the secular growth they engender is a physical effect. This has prompted the suggestion \[8\] that an invariant extension of the \(\zeta - \zeta\) correlator should be infrared finite. We accept this — subject to some important caveats to be mentioned shortly — but we insist that this in no way precludes the reality of secular growth.

Another important distinction concerns approximations. Infrared divergences will be correctly reproduced by techniques which treat the fields as constant, whereas this would not capture the secular growth. For example, consider the integral of \(k^2/a^2(t)\) times a coincident propagator, which actually occurs in some schemes \([7]\). For \(\epsilon = 0\) the exact result is,

\[
\int_{t_1}^{t} dt' \frac{k^2}{a^2(t')} \ln[LHa(t')] = \frac{k^2}{2Ha_1^2} \left\{ \ln(LHa_1) + \frac{1}{2} - \frac{a_1^2 \ln[LHa(t)]}{a^2(t)} - \frac{a_1^2}{2a^2(t)} \right\}. 
\]

Treating the coincident propagator as a constant would correctly reproduce the infrared divergence,

\[
\ln(LH) \times \int_{t_1}^{t} dt' \frac{k^2}{a^2(t')} = \frac{k^2 \ln(LH)}{2Ha_1^2} \left\{ 1 - \frac{a_1^2}{a^2(t)} \right\}.
\]

However, we would make a very serious error by extracting the infrared logarithm from the integral,

\[
\ln[a(t)] \times \int_{t_1}^{t} dt' \frac{k^2}{a^2(t')} = \frac{k^2 \ln[a(t)]}{2Ha_1^2} \left\{ 1 - \frac{a_1^2}{a^2(t)} \right\}.
\]

We see from (41) that the integral is dominated by its lower limit, which precludes the secular growth apparent in the faulty approximation (43).

A final distinction between infrared divergences and secular growth concerns the way the two things depend upon the slow roll parameter \(\epsilon \equiv -\dot{H}/H^2\). One can see from expression (39) that the infrared divergence of the coincident propagator is worse as \(\epsilon\) increases \([21]\), whereas the secular growth is maximized for \(\epsilon = 0\). Indeed, for \(\epsilon > 0\) the coincidence limit approaches a constant, whereas it grows without bound for \(\epsilon = 0\).

### 3.2 The leading IR logs might be gauge independent

Because the perturbation field \(\zeta(t, \vec{x})\) is not gauge invariant, the \(\zeta - \zeta\) correlator cannot be gauge independent. This is part of the reason people have
proposed that a gauge invariant extension of the $\zeta-\zeta$ correlator should be infrared finite. However, it is worth noting that there are different kinds of spacetime dependence, and just because the constant part of a gauge fixed Green’s function is gauge dependent does not mean that all the other parts are as well. Because the secular growth apparent in expressions (39) and (40) derives from a physical effect — the continual redshift of modes past the Hubble radius — we suspect that the leading secular growth terms in the $\zeta-\zeta$ correlator are gauge independent. In this regard it is interesting to note that, in the de Sitter limit of $\epsilon = 0$, the infrared logarithms of (34) and (10) agree precisely with those in the “spin two” part of the graviton propagator in the completely different, de Donder gauge [23].

3.3 Not all gauge dependent quantities are unphysical

We have seen that infrared divergences from graviton loops — although not temporal growth — are associated with field configurations $h_{ij}(t, \vec{x})$ which are nearly constant in space and time. The fact that an exactly constant graviton field is pure gauge motivates the suspicion that the infrared divergence must be pure gauge. The fact that the $\zeta-\zeta$ correlator is certainly afflicted by these infrared divergences [7] has led to the suggestion that the spatial gauge condition (14) defines an unphysical coordinate system, and that the infrared divergences would cancel if the $\zeta-\zeta$ correlator were extended so as to make it invariant under spatial coordinate transformations [8]. The idea is that graviton contributions to the fluctuation of $\zeta(t, \vec{x})$ only appear to be large because the gradual accumulation of nearly constant field configurations has led to a $\tilde{g}_{ij}(t, \vec{x})$ which is numerically quite far from $\delta_{ij}$, but still nearly flat, and hence, nearly gauge equivalent to $\delta_{ij}$.

There is much to be said for this point of view, although we will later describe some problems with its implementation. The point of this subsection is just to enjoin some caution about the blanket condemnation of the $\zeta-\zeta$ correlator on account of its being defined in a special gauge. Just because something is gauge dependent doesn’t mean it is unphysical. For example, sums of products of the gauge dependent Green’s functions of flat space quantum field theory give the measured rates and cross sections of the Standard Model. That physical content of these rates and cross sections did not appear out of nowhere when the gauge dependent Green’s functions were formed into rates and cross sections; it was obviously present even in the original Green’s functions, albeit mingled with some unphysical effects.
Because the \( \zeta - \zeta \) correlator would necessarily constitute part of any non-linear extension of itself, this correlator must \emph{already} contain some gauge independent and physical information. We have commented on the possibility that this physical information might include the leading secular growth factors. The need is for a reliable way of untangling physical effects from gauge artifacts.

3.4 Not all gauge invariant quantities are physical

The point of this subsection is that simply extending the \( \zeta - \zeta \) correlator so as to make it invariant under spatial coordinate transformations is not enough. Just because something is gauge invariant doesn’t mean it is physical. For example, the operator \( 1 \) is perfectly invariant, but it tells us nothing about primordial perturbations.

Indeed, it is amusing to note that the much-impugned \( \zeta - \zeta \) correlator is the expectation value of a nonlocal invariant operator, as is every gauge fixed Green’s function \cite{24}. Given any complete gauge condition, such as \cite{13}, \cite{14} and the residual conditions implicit in the \( i\varepsilon \) convention for the propagators, one can construct the field-dependent coordinate transformation \( x^\mu \rightarrow x'^\mu(x) \) which enforces that condition on an arbitrary field configuration. Let \( X^\nu[g, \varphi](x) \) represent the inverse of this field-dependent transformation. Then it is straightforward to verify the invariance of the components of the transformed metric \cite{25},

\[
\frac{\partial X^\rho(x)}{\partial x^\mu} \frac{\partial X^\sigma(x)}{\partial x^\nu} g_{\rho\sigma}(X(x)) = \frac{\partial X'^\rho(x)}{\partial x^\mu} \frac{\partial X'^\sigma(x)}{\partial x^\nu} g'_{\rho\sigma}(X'(x)). \tag{44}
\]

Further, this quantity is constructed to agree with the original metric in the fixed gauge,

\[
\delta \left[ \text{Gauge Condition} \right] \times \frac{\partial X^\rho}{\partial x^\mu} \frac{\partial X^\sigma}{\partial x^\nu} g_{\rho\sigma}(X) = \delta \left[ \text{Gauge Condition} \right] \times g_{\mu\nu}. \tag{45}
\]

So the proper criticism of the \( \zeta - \zeta \) correlator cannot be that it fails to represent the expectation value of a gauge invariant operator. It must rather be that the operator whose expectation value it gives does not describe the measured power spectrum.
3.5 Nonlocal “observables” can null real effects

The only sorts of invariant operators in general relativity are nonlocal. It is very dangerous to allow nonlocal observables because they can be used to argue that real effects are not present. In fact it is straightforward to construct a nonlocal functional of the fields which shows absolutely no effects of interactions. We will illustrate this in the context of a scalar field $\varphi(x)$ whose Heisenberg equation of motion is,

$$D\varphi = I[\varphi].$$ (46)

Here $D$ is the linearized kinetic operator and $I[\varphi]$ is an interaction composed of two or more powers of the field. For example, a scalar with Lagrangian,

$$L = -\frac{1}{2} \partial_\mu \varphi \partial_\nu \varphi g^{\mu\nu} \sqrt{-g} - \frac{1}{2} m^2 \varphi^2 \sqrt{-g} - \frac{\lambda}{4!} \varphi^4 \sqrt{-g},$$ (47)

has the following kinetic operator and interaction,

$$D = \frac{1}{\sqrt{-g}} \partial_\mu \left[ \sqrt{-g} g^{\mu\nu} \partial_\nu \right] - m^2, \quad I[\varphi] = \frac{\lambda}{6} \varphi^3.$$ (48)

The first step of the construction is to act $1/D$ (with any desired boundary conditions) on both sides to obtain the Yang-Feldman equation [26],

$$\varphi = \varphi_0 + \frac{1}{D} I[\varphi].$$ (49)

Here $\varphi_0(x)$ is the “free field” which obeys $D\varphi_0 = 0$. The usual expansion for the full field $\varphi(x)$ in terms of the free field would result from iterating (49). For our purposes it is better to express the free field in terms of the full field,

$$\varphi_0[\varphi] \equiv \varphi - \frac{1}{D} I[\varphi].$$ (50)

Equation (50) defines an explicit nonlocal functional of the full field which shows absolutely no effect of interactions! By using the construction backwards it is even possible to relate any two theories — such as electromagnetism, general relativity or a complex scalar field theory — which have the same numbers of degrees of freedom.

Field redefinitions such as (50) would be forbidden in flat space scattering theory because they change the Borcher’s class. If one rejects invariant variables such as (45) which reduce to the local fields in some gauge, then there
is no alternative to exploring nonlocal observables. But we must equally well avoid ridiculous cases such as (50) — which might not be so easily recognized as absurd, especially if one harbors a strong prejudice against some feature of the interaction. What we need is a relatively simple invariant which gives a plausible theoretical proxy for what is being measured.

3.6 Renormalization is crucial and unresolved

Whatever criticisms can be adduced against invariants (45) which become local in a fixed gauge, they possess an enormous advantage with respect to intrinsically nonlocal invariants: their ultraviolet divergences can be subtracted using conventional, BPHZ (Bogoliubov, Parasiuk, Hepp and Zimmermann) counterterms [27]. In contrast, an intrinsically nonlocal and nonlinear invariant, such as every one which has been proposed [8], would require composite operator renormalization in order to remove ultraviolet divergences. There is no general theory for how to do this in quantum gravity. So insisting on these sorts of invariant operators in the interest of controlling the infrared divergence from graviton loops leaves the ultraviolet divergence these same loops uncompensated.

To better understand the problem we will describe one of the extensions proposed for the $\zeta - \zeta$ correlator [8]. The idea is to continue determining surfaces of simultaneity with the temporal gauge condition (13), but to invariantly fix the length between the two perturbation fields in this surface using the spatial metric without the scale factor,

$$\hat{g}_{ij}(t, \vec{x}) \equiv e^{2\zeta(t, \vec{x})}\tilde{g}_{ij}(t, \vec{x}) \implies \tilde{\Gamma}^i_{jk} \equiv \frac{1}{2}\hat{g}^{ij}(\tilde{g}_{ij,k} + \tilde{g}_{jk,i} - \tilde{g}_{jk,i}) \cdot (51)$$

Instead of the correlator between $\zeta(t, \vec{0})$ and $\zeta(t, \vec{x})$, the arbitrary point $\vec{x}$ is replaced by the point a distance $||\vec{V}||$, in the spatial geometry (51), along the geodesic from $\vec{0}$ in the direction $\vec{V}$, as measured in the spatial frame field at $(t, \vec{0})$.

At this point we digress to explain that the spatial frame field at point is the dreibein field $e_{ia}(x)$, which relates to the spatial geometry (51) as,

$$\hat{g}_{ij}(x) = e_{ia}(x)e_{jb}(x)\delta^{ab} \quad , \quad e^i_a(x) \equiv \tilde{g}^{ij}(x)e_{ja}(x) \quad , \quad e^a_i(x) \equiv e_{ia}(x) \cdot (52)$$

If the local rotational freedom is fixed using the symmetric gauge condition, $e_{ia}(x) = e_{ai}(x)$, the associated Faddeev-Popov determinant drops out [28].
and the dreibein is just the positive square root of the spatial metric,
\[
e_{ia}(t, \vec{x}) = e^{\xi(t, \vec{x})}\left(e^{\frac{1}{2}h}ight)_{ia} = e^{\xi}\left[\delta_{ia} + \frac{1}{2}h_{ia} + \frac{1}{8}h_{ij}h_{ja} + \ldots\right]. \tag{53}
\]

The geodesic \( X^i [\hat{g}] (\tau, \vec{V}) \) we seek is a functional of the spatial metric (51), and an ordinary function of the affine parameter \( \tau \) and the initial direction \( \vec{V} \), with \( \tau \) derivatives denoted by a dot. It obeys the geodesic equation,
\[
\ddot{X}^i + \hat{\Gamma}^i_{jk}(t, \vec{X}) \dot{X}^j \dot{X}^k = 0, \tag{54}
\]
subject to the initial conditions,
\[
X^i(0, V) = 0 \quad , \quad \dot{X}^i(0, V) = e^i_a(t, \vec{0})V^a. \tag{55}
\]

This type of operator was employed some decades ago to replace the gauge-fixed metric with a class of nonlocal operators known as “Mandelstam Covariants” from which invariant \( N \)-point functions could be defined [25]. We can adapt that work to give an expansion for \( X^i [\hat{g}] (\tau, \vec{V}) \) in terms of the field \( \chi_{ij} \) comprised of both scalar and tensor perturbations,
\[
\chi_{ij} \equiv \hat{g}_{ij} - \delta_{ij} = h_{ij} + 2\zeta\delta_{ij} + \frac{1}{2}h_{ik}h_{kj} + 2\zeta h_{ij} + 2\zeta^2 \delta_{ij} + O\left(\text{cubic}\right). \tag{56}
\]

As in [25], the letters \( A^i, B^i \) and \( C^i \) denote the first three terms in the expansion,
\[
X^i(\tau, \vec{V}) = A^i(\tau, \vec{V}) + B^i(\tau, \vec{V}) + C^i(\tau, \vec{V}) + O\left(\chi^3\right). \tag{57}
\]

The results follow from relations (4.9b-d) of that earlier study [25],
\[
A^i(\tau, \vec{V}) = V^i\tau, \tag{58}
\]
\[
B^i(\tau, \vec{V}) = -\frac{1}{2}\chi_{ij}(t, \vec{0})V^j\tau - \int_0^\tau d\tau_1 \int_0^{\tau_1} d\tau_2 b_{ijk}(t, \tau V)V^jV^k, \tag{59}
\]
\[
C^i(\tau, \vec{V}) = \frac{3}{8}\chi_{ij}(t, \vec{0})\chi_{jk}(t, \vec{0})V^k\tau + \int_0^\tau d\tau_1 \int_0^{\tau_1} d\tau_2 \chi_{ij}(t, \tau_2 \vec{V})b_{jk\ell}(t, \tau_2 \vec{V})V^kV^\ell - \int_0^\tau d\tau_1 \int_0^{\tau_1} d\tau_2 \left[b_{ijk,\ell}(t, \tau_2 \vec{V})V^jV^kB^\ell(\tau_2, \vec{V}) + 2b_{ijk}(t, \tau_2 \vec{V})V^j\dot{\delta}^k(\tau_2, \vec{V})\right]. \tag{60}
\]

where \( b_{ijk} \) is the first order term in the expansion of \( \hat{\Gamma}^i_{jk} \),
\[
b_{ijk} \equiv \frac{1}{2}\left(\chi_{ij,k} + \chi_{ki,j} - \chi_{jk,i}\right). \tag{61}
\]
Many proposals for absorbing the infrared divergence from graviton loops employ $X^i[\hat{g}](\tau, \vec{V})$ to define an extension of the scalar power spectrum which does not depend upon the spatial gauge condition \[14\] to fix the separation between the two fluctuation fields \[8\],

$$\Delta^2_R(k) \longrightarrow \frac{k^3}{2\pi^2} \lim_{\ell \gg t_k} \int d^3V \, e^{-i\vec{k} \cdot \vec{V}} \langle \Omega | \zeta \left( t, \vec{X}^{i}[\hat{g}](1, \vec{V}) \right) \zeta (t, \vec{0}) | \Omega \rangle . \tag{62}$$

The concept of evaluating one operator at a spacetime point which is itself an operator might cause concern, but it is perfectly well defined in perturbation theory because the first term \[58\] in the expansion of $X^i$ is a C-number,

$$\zeta (t, \vec{X}(1, \vec{V})) = \zeta (t, \vec{V}) + \zeta(i)(t, \vec{V}) B^i(1, \vec{V}) + \zeta(i)(t, \vec{V}) C^i(1, \vec{V}) + \frac{1}{2} \zeta(ij)(t, \vec{V}) B^i(1, \vec{V}) B^j(1, \vec{V}) + O(\chi^4) . \tag{63}$$

The one loop correction to \[62\] derives from combining $\zeta (t, \vec{0})$ times the various terms in the operator expansion \[63\], with enough interaction vertices to reach order $\mathcal{O}^2$ once the free field expectation value is taken. This means:

- The term $\zeta (t, \vec{V})$ requires either two cubic interaction vertices or a single quartic vertex;
- The term $\zeta(i)(t, \vec{V}) B^i(1, \vec{V})$ requires a single cubic interaction vertex; and
- Neither $\zeta(i)(t, \vec{V}) C^i(1, \vec{V})$ nor $\zeta(ij)(t, \vec{V}) B^i(1, \vec{V}) B^j(1, \vec{V})$ requires any interaction vertices.

Note that the nonlinear extensions of $\zeta (t, \vec{V})$ in \[63\] effectively provide new interaction vertices.

Quite a lot is known about nonlocal composite operators of the type in \[62\] from a very explicit one loop computation of the Mandelstam 2-point function \[25\]. In particular, the ultraviolet properties of their expectation values are worse than those of local operators. At one loop order in dimensional regularization, ordinary Green’s functions produce only single factors of $1/(D - 4)$, whereas those of a nonlocal composite operator of the form \[62\] produce two factors of $1/(D - 4)$. To understand the origin of the other divergence it suffices to consider a composite operator of the form,

$$\zeta (t, \vec{0}) \times \int_0^1 d\tau \zeta (t, \tau \vec{V}) \times \int_0^1 d\tau' \zeta (t, \tau' \vec{V}) \times \zeta (t, \vec{V}) . \tag{64}$$
Its free field expectation value produces three terms, one of which is,

$$\int_0^1 d\tau \ i \Delta_\zeta(t,0;\tau \bar{V}) \int_0^1 d\tau' \ i \Delta_\zeta(t,\bar{V};\tau' V) .$$  \hspace{1cm} (65)

Although the integral of a single propagator over a four-dimensional volume converges, its integral over a one-dimensional region does not. Expression (65) develops separate ultraviolet divergences from the regions near $\tau = 0$ and $\tau' = 1$. A more complicated analysis shows one can also get double poles from cubic composites times a single interaction [25],

$$\zeta(t,0) \times \int_0^1 d\tau \ h(t,\tau \bar{V}) \times \zeta(t,\bar{V}) \times \int d^D x \ h(x) \zeta(x) \zeta(x) .$$  \hspace{1cm} (66)

The problem is not just that the usual one loop single-log ultraviolet divergence gets promoted to a double-log divergence, it is also that no one understands how to renormalize nonlocal composite operators. The theory of local composite operators is well understood in renormalizable theories [29, 30], and although it has not been much studied for quantum gravity, one can extend the general ideas [31]. The renormalization of a local composite operator $O$ is begun by making a list of the other local composite operators $O_i$ of the same dimensionality — including the factors of $G$ that cause the canonical field dimensions of $O_i$ to increase with each loop — with which $O$ is said to “mix”. Renormalization is accomplished by adding to $O$ a linear combination of the operators with which it mixes,

$$O \rightarrow O + \delta Z_i O_i .$$  \hspace{1cm} (67)

The trouble with extending this scheme to a nonlocal composite operator such as (63) is identifying a finite list of local (or nonlocal) operators with which it mixes. Because (63) is not local, it technically involves an infinite number of derivatives. Or if we are to absorb the divergences with other nonlocal operators, it is not clear which ones should be used. We do not assert that there is no solution to this problem, only that it has not been solved to date. And it is a fact that no one has devised a technique for renormalizing the Mandelstam 2-point function, even at one loop order, three decades after its first computation.

It is often implicitly assumed that the ultraviolet problem must decouple from the infrared problem. That is known to be true for gauge-local operators of the form (15), for which BPHZ renormalization suffices, but
it obviously cannot be asserted for nonlocal composite operators in the absence of any procedure for renormalizing them. This is not quibbling; it is reinforced by solid facts about local composite operators whose renormalization we do understand in scalar quantum field theories. For example, the two loop expectation value of the coincident 3-point vertex of Yukawa theory on de Sitter background manifests an infrared logarithm multi
plied by an ultraviolet divergence $[32]$. The proper renormalization of this composite operator through mixing with a conformal counterterm $\delta \xi \varphi^2 R \sqrt{-g}$ removes both the ultraviolet divergence and the infrared logarithm. How do we know this cannot happen in renormalizing nonlocal composite operators?

Much of our intuition about infrared divergences derives from renormalizable scalar potential models in which the leading infrared logarithms (and infrared divergences) at any order can be proved to be ultraviolet finite $[33]$. But it is known that there can be ultraviolet divergences even on leading order infrared logarithms (and divergences) when scalars are permitted to interact with other fields $[34]$, in quantum gravity $[35]$ and in the nonlinear sigma model $[36]$. Fortunately, these divergences require only a finite number of counterterms at any order, and we understand how to proceed. The point of this sub-section is that no one knows how to resolve the ultraviolet problem for nonlocal composite operators in quantum gravity, nor do we have any assurance that such a resolution — if one even exists — leaves naive predictions about the infrared unchanged.

### 3.7 Extensions involving $\zeta$ must be $\epsilon$-suppressed

Another important problem concerns the proposed, partially invariant extensions of the $\zeta-\zeta$ correlator: they disrupt the careful pattern of $\epsilon$-suppression that is apparent in interactions $[50]$, $[51]$ and $[52]$. Recall from expression $[15]$ that the $\zeta$ propagator goes like $G/\epsilon$. If one employs the $\zeta^4$ vertex, an $\ell$-loop correction to the $\zeta-\zeta$ correlator has $2\ell + 1$ propagators and $\ell$ vertices, giving a correction of the form,

$$
\left(\frac{G H^2}{\epsilon}\right)^{2\ell+1} \times \left(\frac{\epsilon^2}{G H^2}\right)^\ell = \left(\frac{G H^2}{\epsilon}\right)^\ell \times \left(G H^2\right)^\ell.
$$

(68)

This means that loop corrections are not $\epsilon$-enhanced. However, nonlinear extensions of $\zeta(t, \vec{x})$ such as $[63]$ essentially add new vertices which are not $\epsilon$-suppressed. An $\ell$-loop correction which involves only these terms has just
ℓ + 1 propagators with no vertices, to give a correction of the form,

\[
\left( \frac{GH^2}{\epsilon} \right)^{\ell+1} = \left( \frac{GH^2}{\epsilon} \right) \times \left( \frac{GH^2}{\epsilon} \right)^\ell.
\]

This means that loop corrections are \( \epsilon \)-enhanced!

Similar results pertain for non-Gaussianity. If one employs the \( \zeta^3 \) vertex, the tree order result for the 3-point correlator has three propagators and one vertex, giving,

\[
\left( \frac{GH^2}{\epsilon} \right)^3 \times \left( \frac{\epsilon^2}{GH^2} \right) = \left( \frac{GH^2}{\epsilon} \right) \times GH^2.
\]

If one employs geodesics to fix the physical relation between the three points in the \( \tilde{g}_{ij} \) geometry then the tree order contribution simply involves two propagators, giving,

\[
\left( \frac{GH^2}{\epsilon} \right)^2 = \left( \frac{GH^2}{\epsilon} \right) \times \left( \frac{GH^2}{\epsilon} \right).
\]

The counting would be the same if one additionally replaces the scalar perturbation field \( \zeta \) with the more "geometrical" spatial curvature,

\[
R = \frac{e^{-2\kappa g_{ij}}}{a^2} \left[ -2(D-2)\tilde{D}_i\tilde{D}_j\zeta - (D-2)(D-3)\partial_i\zeta \partial_j\zeta + \bar{R}_{ij} \right].
\]

(Note that this has actually been proposed [8]!) Recall our convention that quantities with a tilde are constructed using the unimodular metric \( \tilde{g}_{ij} \) defined in expression (9).

In truth, suppression by factors of \( GH^2 \leq 10^{-10} \) in expression (69) is ample to keep loop corrections unobservable at the present time. (Although not perhaps in the distant future.) The same is true of non-Gaussianity (71). But it is unsettling that an essentially arbitrary convention about how we measure distances and angles can so completely alter the results of dynamics which are evident in (68) and (70). That could be avoided by eschewing the spatial curvature (72), and basing nonlinear extensions of the scalar perturbation \( \zeta \) on the geometry of the unimodular metric \( \tilde{g}_{ij} \), rather than \( \tilde{g}_{ij} = e^{2\kappa}g_{ij} \).
3.8 It is important to acknowledge approximations

Even at a fixed loop order, exact results are unobtainable in scalar-driven inflation because we lack the mode functions and propagators for either the scalar inflaton or the massless, minimally coupled scalar. Indeed, it is not even possible to give exact results for the tree order power spectra! All explicit work on loop corrections must therefore involve some degree of approximation. Because quantum gravity computations are tedious and time-consuming, many authors make additional approximations.

We disparage neither the necessity nor the desirability of appropriate simplification. However, the loop corrections under consideration are bound to be very small, which means it is numerically an excellent approximation to neglect them altogether. That is fine so long as numerical results are desired, but if one wishes to make exact statements about the presence or absence of infrared effects then care must be taken to distinguish between “small” and “zero.” For this it is essential to identify approximations and make some attempt to understand their implications, no matter how valid or obvious they seem. This rule might appear tedious and pedantic, but we have witnessed shouting matches occasioned by its breach.

The careful reader has already encountered examples of approximations which become problematic for certain purposes. In section 2 we saw that dropping all $\epsilon$-suppressed interactions eliminates $\zeta$ from the gauge-fixed and constrained Lagrangian. This does not imply there are no corrections, just that they are $\epsilon$-suppressed. In sub-section 3.1 we commented on the folly of confusing time-dependent secular growth factors with spacetime constant infrared divergences. It is perfectly valid to extract the latter from an integral such as (41), but extending this same procedure to the former gives the completely false result (43) that there is logarithmic growth when the exact result (41) approaches a constant. And sub-section 3.6 mentioned the potential problems associated with suppressing ultraviolet effects. It seems ridiculous to be quarreling over tiny infrared corrections when everything is dominated by uncontrolled ultraviolet divergence, the resolution of which may well affect the infrared.

We close this sub-section by commenting on problems that can arise from failing to discriminate between long wave length and infinite wave length.

\footnote{Of course both mode functions are known for constant $\epsilon = -\dot{H}/H^2$ — see (21) — but this cannot suffice because inflation never ends for constant $\epsilon < 1$, and it never begins for constant $\epsilon > 1$.}
Some cosmologists seem to believe that gravitons disappear after they experience first horizon crossing, only to reappear, out of nothing, when (and if) they experience second crossing. This is nonsense. A graviton with $\vec{k} \neq \vec{0}$ cannot be gauged away, no matter how large its physical wavelength becomes. Far super-horizon modes carry only a small energy, but they do carry some, and there can still be significant effects from having many super-horizon modes. It is simple to show that the occupation number for a single mode in de Sitter is \[ N(t, \vec{k}) = \left( \frac{H a(t)}{2k} \right)^2. \] (73)

Hence the total energy density from super-horizon gravitons is \[ \rho_{\text{IR}} = 2 \times \int \frac{d^3k}{[2\pi a(t)]^3} \theta\left(H a(t) - k\right) \times N(t, \vec{k}) \times \frac{k}{a(t)} = \frac{H^4}{8\pi^2} \times \frac{GH^2}{3\pi} \times \frac{3H^2}{8\pi G}. \] (74)

This is smaller than the energy density of the cosmological constant by a factor of $GH^2/3\pi$, which means one should expect nonzero infrared gravitational corrections that are suppressed by the same factor.

Note also that gravitons carry spin. Unlike energy, spin does not redshift, so even very infrared gravitons can still interact with other particles that have spin. That is irrelevant for the scalar perturbation at one loop order, but it might be relevant at higher orders. It also seems to explain the curious fact that one loop corrections to the field strength of a massless fermion grow like $\ln[a(t)]$ on de Sitter background \[37\], whereas massless, minimally coupled scalars experience no growth \[39\].

### 3.9 Sub-horizon modes cannot have large IR logs

We believe that the infrared divergences from graviton loops are likely to be gauge artifacts, but that secular growth factors are physical, at least in some cases. We suspect the situation is similar to that of soft photon corrections to flat space scattering in which the infrared cutoff in an exclusive amplitude is replaced by a physical cutoff (involving the detector’s energy resolution) in the associated, inclusive amplitude \[40\]. Under this analogy, the exclusive and inclusive amplitudes of flat space scattering would become the original, gauge-fixed version of some inflationary observable and its properly constructed, invariant extension, respectively. A plausible rule would be
that the former’s dependence upon the infrared cutoff $L$ is replaced in the latter by the physical scale of the observable at first horizon crossing.

If our conjecture is correct then the replacement for infrared corrections to the power spectra at comoving wave number $k$ would be,

$$L \rightarrow \frac{1}{H(t_k)a(t_k)}.$$  \hspace{1cm} (75)

The infrared logarithm of the de Sitter case \[40\] would become,

$$\ln \left[ LH_1a(t) \right] \rightarrow \ln \left[ \frac{a(t)}{a(t_k)} \right].$$  \hspace{1cm} (76)

The largest this can become for a currently observable mode is about 60. This is an enormous enhancement, which might compensate for suppression by a single factor of $\epsilon < 0.011$. However, it cannot overcome the suppression all loop corrections suffer from the loop counting parameter of $GH^2 \lesssim 10^{-10}$. The conclusion must therefore be that infrared log corrections to the observable power spectra are bound to be tiny \[11\]. They could only be observed with a vast increase in our resolving power, coupled with a unique theory of inflation which allows for precise determination of the tree order result. Neither advance is beyond the realm of possibility \[5\], but they are not likely to occur soon.

The same considerations apply to any quantity of comoving scale $\lambda = 2\pi/k$: the best that can be expected from a loop of infrared gravitons is a fractional correction of about $GH^2 \ln[a(t)/a(t_k)]$. Hence, inflationary gravitons cannot make significant corrections to anything which is currently sub-horizon. The point of this sub-section is that it makes more sense to study infrared corrections to things whose spatial variation we do not resolve, such as the vacuum energy and particle masses. Once the restriction $k/a_0 > H_0$ is abandoned, it is obvious that, during a sufficiently long period of inflation, the infrared enhancement factor \[76\] can become large enough to overcome suppression by the loop-counting parameter $GH^2 \lesssim 10^{-10}$.\footnote{When this happens one must take proper account of the potential for significant stochastic variations in both time and space \[42\].}

Many studies have been made of such effects, both from massless, minimally coupled scalars (distinct from the inflaton) and from gravitons. Although our primary concern is with gravitons, some of the scalar models hold great interest because they are fully renormalizable, free of the gauge
issue and because the stochastic technique of Starobinsky \cite{41} enables us to
sum the series of leading infrared logarithms so as to make predictions about
the late time regime after perturbation theory has broken down \cite{43}. We
shall therefore mention both scalar and graviton infrared effects on de Sitter
background:

- In $\phi^4$ theory both, the vacuum energy and the scalar mass grow \cite{44,45};
- In scalar quantum electrodynamics, the vacuum energy falls and the
  photon develops a nonzero mass \cite{46};
- In Yukawa theory, the vacuum energy falls and the fermion mass grows
  \cite{47,32};
- In the nonlinear sigma model, there are subleading infrared corrections
to the stress tensor \cite{36};
- In Einstein plus Dirac, the fermion field strength grows \cite{38}; and
- In pure quantum gravity, the expansion rate seems to slow \cite{37}.

Many of these results are at two and three loop orders, and some include
resummations to all orders. Such computational power is lacking beyond the
de Sitter limit of $\epsilon = 0$, but we should mention a number of studies which
find no secular back-reaction in scalar-driven inflation at one loop order \cite{49}.

3.10 Spatially constant quantities are observable

The point of this sub-section is to reinforce the comment we have just made
about the desirability of seeking infrared loop corrections to things which are
perceived as spatially constant. Many cosmologists seem to believe that a
quantity is unobservable unless it has a finite spatial extent which is within
the current horizon. That is nonsense. Physicists measure many things that
possess no spatial variation. Among them are the vacuum energy, particle
masses, Newton’s constant and the various gauge coupling constants. Far
from constants being unobservable, it is believed that current cosmology is
largely driven by a small cosmological constant!

It should also be emphasized that a physical quantity such as a graviton
does not simply disappear when it experiences first horizon crossing, only to
reappear, out of nowhere, after second crossing. Kinetic energies redshift,
which makes them small, not zero. This energy does something, and the combined effects of many small energies can be significant. Gravitons also carry spin which does not redshift at all.

More generally, we call scalar-driven inflation an “interacting quantum field theory” because all the dynamical variables are ultimately coupled to one another, although it may require many perturbative interactions to pass between any two. If we subjected such a field theory to an asymptotic boundary condition, then causality can sometimes result in certain global degrees of freedom becoming exactly constant [50]. However, no asymptotic condition is enforced in cosmology, which means that every dynamical variable is coupled to every other one. When a mode undergoes first horizon crossing, its couplings to sub-horizon modes become small, not zero. There can still be significant effects if the small coupling to any one super-horizon mode is compensated by the large number of super-horizon modes. This may or may not occur, but it would not represent a violation of the equivalence principle, or any other principle. And it has been suggested that the vacuum polarization from the vast ensemble of super-horizon gravitons generated by a long phase of inflation can modify the effective gravitational field equations on large scales in phenomenologically useful ways [51].

4 A New Invariant Power Spectrum

A good case has been made that the appearance of infrared divergences in graviton loop corrections to the $\zeta-\zeta$ correlator results from employing the spatial gauge condition (14) to fix the geometrical relation between observation points [8]. However, that does not require us to measure $\zeta$ at geodesically related points. As explained in sub-section 3.6, using geodesics leads to new ultraviolet divergences which no one currently understands how to renormalize. In this section we will describe a less singular way of geometrically relating the observation points. We begin by defining the new observable, it is then expanded to the order necessary for a one loop computation. Although we do not make a complete computation, we do argue that the new construction is likely to avoid the extra ultraviolet divergence associated with geodesic constructions, and we give an explicit proof that it cancels the infrared divergence in a single graviton loop.
4.1 A New Relation between Points

To avoid altering the pattern of \( \epsilon \)-suppression, it is desirable that our geometric relation should involve only the unimodular metric \( \tilde{g}_{ij} \). Thus we seek a nonlinear extension of the scalar power spectrum,

\[
\Delta_\mathcal{R}^2(k) \rightarrow \frac{k^3}{2\pi^2} \lim_{t \gg t_0} \int d^3V \, e^{-ik\cdot\vec{V}} \left\langle \Omega | \zeta(t, \vec{X}[\tilde{g}(t)](\vec{V})) \zeta(t, \vec{0}) | \Omega \right\rangle ,
\]

where \( \vec{X}[\tilde{g}(t)](\vec{V}) \) is geometrically related (using the metric \( \tilde{g}_{ij} \)) to the point \( \vec{0} \), in a way that depends on the \( \mathcal{C} \)-number parameter \( \vec{V} \).

Ultraviolet divergences derive from operators being brought to coincidence. For noncoincident 1PI (one-particle-irreducible) functions this occurs when an interaction vertex is integrated over \( D \)-dimensional spacetime. Geodesics produce more severe divergences because they involve integrating along a 1-dimensional path. The problem can be ameliorated by increasing the dimensionality of the surface over which graviton fields are integrated to produce the functional \( \vec{X}[\tilde{g}(t)](\vec{V}) \). One obvious way of doing this involves the Green’s function \( G[\tilde{g}(t)](\vec{x}; \vec{y}) \) of some scalar differential operator on the surfaces of simultaneity defined by the temporal gauge condition (13).

The simplest candidate would seem to be the covariant scalar Laplacian which we can write as,

\[
\triangle \equiv \partial_i \tilde{g}^{ij}(t, \vec{x}) \partial_j = \nabla^2 - h_{ij} \partial_i \partial_j + \frac{1}{2} h_{ij} \partial_i h_{jk} \partial_k + O(h^3) .
\]

(78)

The Green’s function is defined by the condition,

\[
\triangle G[\tilde{g}(t)](\vec{x}; \vec{y}) = \delta^{D-1}(\vec{x} - \vec{y}) .
\]

(79)

For zero graviton field the result is,

\[
G[\delta](\vec{x}; \vec{y}) = -\frac{\Gamma\left(\frac{D-3}{2}\right)}{4\pi^\frac{D-1}{2}} \frac{1}{||\vec{x} - \vec{y}||^{D-3}} .
\]

(80)

We can invert (80) to solve for the square of the coordinate separation,

\[
||\vec{x} - \vec{y}||^2 = \left\lbrack -\frac{4\pi^\frac{D-1}{2}}{\Gamma\left(\frac{D-3}{2}\right)} G[\delta](\vec{x}; \vec{y}) \right\rbrack^{-\frac{2}{D-3}} .
\]

(81)
Of course differentiation with respect to $x^i$ gives $2(x^i - y^i)$. One defines $\vec{X}[\bar{g}(t)](\vec{V})$ for a general unimodular metric by setting $\bar{g} = 0$ and solving for $\vec{X}$ such that,

$$\frac{1}{2} \frac{\partial}{\partial X^i} \left[ \frac{-4\pi^{D-1}}{\Gamma(D-3)} G[\bar{g}(t)](\vec{X}; \vec{0}) \right] \frac{\partial^2}{\partial^2 X^i} = \vec{e}_{ia}(t, \vec{X}) V^a .$$

(82)

Here $\vec{e}_{ia}$ is the positive square root of the unimodular metric,

$$\vec{e}_{ia} \equiv \left( e^{\frac{1}{2}h} \right)_{ia} = \delta_{ia} + \frac{1}{2} h_{ia} + \frac{1}{8} h_{ij} h_{ja} + O(h^3) .$$

(83)

### 4.2 Perturbative Expansion

One loop results require only the first three terms in the graviton expansion of $\vec{X}[\bar{g}(t)](\vec{V})$,

$$X^i[\bar{g}(t)](\vec{V}) = A^i(t, \vec{V}) + B^i(t, \vec{V}) + C^i(t, \vec{V}) + O(h^3) .$$

(84)

Of course the zeroth order term is just $A^i = V^i$. To derive $B^i$ and $C^i$ we first expand the scalar Laplacian,

$$\Delta \equiv \nabla^2 + \delta \Delta \implies \delta \Delta = -h_{ij} \partial_i \partial_j + \frac{1}{2} h_{ij} \partial_j h_{jk} \partial_k - O(h^3) .$$

(85)

We next express the Green’s function as the functional inverse of $\Delta$ acting on a delta function, and then expand,

$$G[\bar{g}(t)](\vec{x}; \vec{y}) = \frac{1}{\Delta[\bar{g}]} \delta^{D-1}(\vec{x} - \vec{y}) ,$$

(86)

$$= \left\{ \frac{1}{\nabla^2} \frac{1}{\nabla^2} \delta \Delta \frac{1}{\nabla^2} + \frac{1}{\nabla^2} \delta \Delta \frac{1}{\nabla^2} \delta \Delta \frac{1}{\nabla^2} - O(\delta \Delta^3) \right\} \delta^{D-1}(\vec{x} - \vec{y}) ,$$

(87)

$$= G[\delta](\vec{x}; \vec{y}) - \int d^{D-1}u \, G[\delta](\vec{x}; \vec{u}) \delta \Delta G[\delta](\vec{u}; \vec{y})$$

$$+ \int d^{D-1}u \int d^{D-1}v \, G[\delta](\vec{x}; \vec{u}) \delta \Delta G[\delta](\vec{u}; \vec{v}) \delta \Delta G[\delta](\vec{v}; \vec{y}) - O(h^3) .$$

(88)

It will simplify the subsequent analysis if we give names to the first and second fractional corrections of the quantity inside the square brackets of
the perturbative expansion, a few simple rearrangements leads to a form which can be iterated to generate expression (82),

\[
\begin{align*}
-\frac{4\pi^{D-1}}{\Gamma(D/2)} G[\tilde{g}(t)](\tilde{x}; \tilde{0}) &\equiv \frac{1}{x^{D-3}} \left\{ 1 + \beta(t, \tilde{x}) + \gamma(t, \tilde{x}) + O(h^3) \right\}, \quad (89) \\
\beta(t, \tilde{x}) &= \frac{\Gamma(D-3)}{4\pi^{D/2}} \int d^{D-1}y \frac{h_{ij}(t, \tilde{y})}{\|\tilde{x} - \tilde{y}\|^{D-3}} \frac{\partial}{\partial y^i} \frac{1}{y^{D-3}}, \quad (90) \\
\gamma(t, \tilde{x}) &= \frac{\Gamma(D-3)}{8\pi^{D/2}} \int d^{D-1}y \frac{h_{ij}(t, \tilde{y})}{\|\tilde{x} - \tilde{y}\|^{D-3}} \frac{\partial^2}{\partial y^i \partial y^j} \left[ h_{jk}(t, \tilde{y}) \frac{\partial}{\partial y^k} \frac{1}{y^{D-3}} \right] \\
&\quad + \frac{\Gamma^2(D-3)}{16\pi^{D-1}} \int d^{D-1}y \int d^{D-1}z \frac{h_{ij}(t, \tilde{y})}{\|\tilde{x} - \tilde{y}\|^{D-3}} \left[ \frac{\partial}{\partial y^i} \frac{\partial}{\partial z^j} \frac{1}{z^{D-3}} \right] \\
&\quad \times h_{kl}(t, \tilde{z}) \frac{\partial}{\partial z^k} \frac{\partial}{\partial z^l} \frac{1}{z^{D-3}} + O(h^3). \quad (91)
\end{align*}
\]

Substituting (89) into relation (82) gives,

\[
\begin{align*}
\bar{e}_{ia}(t, \tilde{X}) V^a &= X_i \left\{ 1 - \frac{2\beta(t, \tilde{X})}{D-3} \frac{(D-1)\beta^2(t, \tilde{X})}{(D-3)^2} - \frac{2\gamma(t, \tilde{X})}{D-3} + O(h^3) \right\} \\
&\quad + X^2 \left\{ 0 - \frac{1}{D-3} \frac{\partial}{\partial X^i} \frac{(D-1)\beta}{(D-3)^2} \frac{\partial}{\partial X^i} \frac{1}{D-3} \frac{\partial}{\partial X^i} + O(h^3) \right\}. \quad (92)
\end{align*}
\]

A few simple rearrangements leads to a form which can be iterated to generate the perturbative expansion,

\[
X_i[\tilde{g}(t)](\tilde{V}) = \bar{e}_{ia}(t, \tilde{X}) V^a \left\{ 1 + \frac{2\beta(t, \tilde{X})}{D-3} - \frac{(D-5)\beta^2(t, \tilde{X})}{(D-3)^2} + \frac{2\gamma(t, \tilde{X})}{D-3} + O(h^3) \right\} \\
+ \frac{X^2}{D-3} \left\{ \frac{\partial}{\partial X^i} \frac{\beta}{D-3} - \frac{\beta(t, \tilde{X})}{D-3} \frac{\partial}{\partial X^i} + \frac{\partial}{\partial X^i} + O(h^3) \right\}. \quad (93)
\]

It is now straightforward to obtain results for the first and second order terms in the expansion (84) of \(X^i[\tilde{g}(t)](\tilde{V})\),

\[
\begin{align*}
\mathcal{B}^i(t, \tilde{V}) &= \frac{1}{2} h_{ij}(t, \tilde{V}) V^j + \frac{\partial}{\partial V^i} \left[ \frac{V^2 \beta(t, \tilde{V})}{D-3} \right], \quad (94) \\
\mathcal{C}^i(t, \tilde{V}) &= \frac{1}{8} h_{ij}(t, \tilde{V}) h_{jk}(t, \tilde{V}) V^k + \frac{1}{2} h_{ij}(t, \tilde{V}) V^j \mathcal{B}^k(t, \tilde{V}) \\
&\quad + \frac{h_{ij}(t, \tilde{V})}{D-3} V^j \beta(t, \tilde{V}) + \frac{2}{D-3} \frac{\partial}{\partial V^i} V^j \beta(t, \tilde{V}) + \frac{2V^i}{(D-3)^2} \beta^2(t, \tilde{V}) \\
&\quad + \frac{2}{D-3} \frac{\partial}{\partial V^i} V^j \mathcal{B}^k(t, \tilde{V}) + \frac{2V^i}{(D-3)^2} \beta^2(t, \tilde{V}).
\end{align*}
\]
\[
\frac{\partial}{\partial V^i} \left[ \frac{V^2 \beta(t, \vec{V})}{D-3} \right] B^i (t, \vec{V}) - \frac{\partial}{\partial V^i} \left[ \frac{V^2 \beta^2(t, \vec{V})}{2(D-3)} \right] + \frac{\partial}{\partial V^i} \left[ \frac{V^2 \gamma(t, \vec{V})}{D-3} \right].
\] (95)

4.3 Ultraviolet Behavior

No complete, dimensionally regulated one loop computation of the geodesic-based invariants exists \[8\]. That is why the ultraviolet problem we described in subsection 3.6 has not been noted previously. Of course the authors of earlier studies were interested in solving the infrared problem, so they worked only to the level of approximation needed to capture the leading infrared effects. The fearsome effort required to obtain a complete result for the Mandelstam 2-point function at one loop order \[25\] makes it easy to sympathize with this attitude.

We shall not here attempt to go any further towards computing the full one loop result from our construction. However, it is easy to see that the extra divergence associated with geodesics is likely to be absent. To show this, consider the sort of expression which arises from two of the first order geodesic corrections (59),

\[
\zeta(t, \vec{0}) \times \int _0 ^1 d\tau h_{ij}(t, \tau \vec{V}) \times \int _0 ^1 d\tau ' h_{k\ell}(t, \tau ' \vec{V}) \times \zeta(t, \vec{V}).
\] (96)

The new ultraviolet divergence arises because the graviton propagator from \(\tau \vec{V}\) to \(\tau ' \vec{V}\) diverges too strongly at \(\tau = \tau '\) to be integrable with respect to \(\tau\) and \(\tau '\). (This divergence comes in addition to the divergence in the Fourier transform at \(\vec{V} = \vec{0}\), just like the \(1/(D-4)^2\) divergences of the Mandelstam 2-point function \[25\].) In contrast, the essential part of two first order length corrections (94) in our construction is,

\[
\zeta(t, \vec{0}) \times \int d^{D-1} y \frac{h_{ij}(t, \vec{y})}{\|\vec{V} - \vec{y}\|^{D-3}} \frac{\partial}{\partial y^i} \frac{\partial}{\partial y^j} \frac{1}{y^{D-3}} \times \int d^{D-1} z \frac{h_{k\ell}(t, \vec{z})}{\|\vec{V} - \vec{z}\|^{D-3}} \frac{\partial}{\partial z^k} \frac{\partial}{\partial z^\ell} \frac{1}{z^{D-3}} \times \zeta(t, \vec{V}).
\] (97)

The same graviton propagator which gives a new ultraviolet divergence when integrated over a 1-dimensional surface produces a finite result when integrated over a 3-volume. We therefore expect only single factors of \(1/(D-4)\) at one loop order.
4.4 Infrared Behavior

To understand the leading infrared divergence from graviton loops we can specialize to the case of $h_{ij}(t, \vec{x})$ being constant in space and time. Because our invariant extension (77) has the same form (62) as those based on geodesics, and because it has already been checked that the geodesic constructions eliminate the one loop infrared divergence [8], our construction will also absorb the one loop infrared divergence provided $\vec{X}[\hat{g}](1, \vec{V})$ agrees with $\vec{X}[\hat{g}](\vec{V})$ for constant $h_{ij}(t, \vec{x})$ (and $\zeta = 0$) in $D = 3 + 1$ spacetime dimensions. We first specialize the geodesic expansions (59) and (60) to the case of constant $h_{ij}$, $\zeta = 0$ and $D = 3 + 1$,

$$B^i(1, \vec{V}) \rightarrow -\frac{1}{2} h_{ij} V^j - \frac{1}{4} h_{ij} h_{jk} V^k + O(h^3),$$

$$C^i(1, \vec{V}) \rightarrow +\frac{3}{8} h_{ij} h_{jk} V^k + O(h^3).$$

Hence the most infrared dominant part of the operator geodesic is,

$$X^i(1, \vec{V}) \rightarrow V^i - \frac{1}{2} h_{ij} V^j + \frac{1}{8} h_{ij} h_{jk} V^k + O(h^3).$$

To derive the corresponding expansion of our point $X^i[\hat{g}](\vec{V})$ it is necessary to first obtain results for the quantities $\beta(t, \vec{x})$ and $\gamma(t, \vec{x})$ defined in expressions (90-91). This is, in turn, facilitated by two simple integrals,

$$\int d^3 y \frac{1}{||\vec{x} - \vec{y}||} \frac{\partial}{\partial y^i} \frac{1}{\partial y^j} = -\frac{2\pi}{x} \left[ \delta^{ij} - \hat{x}^i \hat{x}^j \right],$$

$$\int d^3 y \frac{1}{||\vec{x} - \vec{y}||} \frac{\partial}{\partial y^i} \frac{1}{\partial y^j} \int d^3 z \frac{1}{||\vec{y} - \vec{z}||} \frac{\partial}{\partial z^k} \frac{1}{\partial z^\ell} = \frac{6\pi^2}{x} \left[ \delta^{(ij} \delta^{k\ell)} - 2\delta^{(ij} \hat{x}^k \hat{x}^{\ell)} + \hat{x}^i \hat{x}^j \hat{x}^k \hat{x}^\ell \right].$$

where parenthesized indices are symmetrized and we define the radial unit vector $\hat{x}^i \equiv x^i/x$. Specializing expressions (90-91) to constant (and traceless) $h_{ij}$ and $D = 3 + 1$ dimensions, and substituting (101), (102) gives,

$$\beta(t, \vec{x}) \rightarrow -\frac{1}{2} h_{ij} \hat{x}^i \hat{x}^j,$$

$$\gamma(t, \vec{x}) \rightarrow -\frac{1}{4} h_{ij} h_{jk} \hat{x}^i \hat{x}^j + \frac{3}{8} (h_{ij} \hat{x}^i \hat{x}^j)^2.$$
Substituting these expansions into expressions (94–95) gives the first and second order coordinate corrections, specialized to constant $h_{ij}$ and $D = 3+1$,

$$\mathcal{B}^i(t, \vec{V}) \rightarrow -\frac{1}{2}h_{ij}V^j,$$

$$\mathcal{C}^i(t, \vec{V}) \rightarrow +\frac{1}{8}h_{ij}h_{jk}V^k. \tag{105}$$

Adding these results in expression (105) produces,

$$X^i[\tilde{g}](\vec{V}) \rightarrow V^i - \frac{1}{2}h_{ij}V^j + \frac{1}{8}h_{ij}h_{jk}V^k + O(h^3). \tag{106}$$

Because there is precise agreement between (100) and (107), our nonlinear generalization (77) of the scalar power spectrum is free of infrared divergences from a single graviton loop.

5 Conclusions

The men of genius who created flat space quantum field theory during the middle decades of the last century had to define observables with three basic properties:

- Infrared finiteness;
- Renormalizability; and
- A reasonable correspondence to what could then be measured.

The fact that quantum field theoretic effects are now being measured in cosmology, which cannot be described by the old scattering observables, has confronted this generation of theorists with the same three problems. This is an opportunity to write on the book of human history, not a distraction to be disparaged.

It seems to us that the debate on infrared loop corrections would be elevated by the general adherence to ten principles:

1. IR divergence differs from IR growth;
2. The leading IR logs might be gauge independent;
3. Not all gauge dependent quantities are unphysical;
4. Not all gauge invariant quantities are physical;
5. Nonlocal “observables” can null real effects;
6. Extensions involving $\zeta$ must be $\epsilon$-suppressed;
7. Renormalization is crucial and unresolved;
8. It is important to acknowledge approximations;
9. Sub-horizon modes cannot have large IR logs; and
10. Spatially constant quantities are observable.

Many of these points are known and accepted by experts in fundamental theory. Their absence from the cosmological literature seems to be responsible for a number of confusions and unfortunate shouting matches. We thought it might be a service to the community to state these principles in one place, along with supporting argumentation.

The problems associated with points 6 and 7 have not been noted before. Nor has anyone suggested the technique of section 4 for defining an invariant extension of the $\zeta$–$\zeta$ correlator that is better behaved than proposals which employ geodesics. We have expanded the field dependent observation point \[ (84) \] to the order needed for a one loop computation — see expressions \[ (94) \] and \[ (95) \]. We have also shown that our construction eliminates the infrared divergence from a single graviton loop, the same as geodesic constructions \[ 8 \]. It would be interesting to see a complete, dimensionally regulated computation at one loop order.

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