Super-Sample Covariance in Simulations

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Using separate universe simulations, we accurately quantify super-sample covariance (SSC), the typically dominant sampling error for matter power spectrum estimators in a finite volume, which arises from the presence of super survey modes. By quantifying the power spectrum response to a background mode, this approach automatically captures the separate effects of beat coupling in the quasilinear regime, halo sample variance in the nonlinear regime and a new dilation effect which changes scales in the power spectrum coherently across the survey volume, including the baryon acoustic oscillation scale. It models these effects at typically the few percent level or better with a handful of small volume simulations for any survey geometry compared with directly using many thousands of survey volumes in a suite of large volume simulations. The stochasticity of the response is sufficiently small that in the quasilinear regime, SSC can be alternately included by fitting the mean density in the volume with these fixed templates in parameter estimation. We also test the halo model prescription and find agreement typically at better than the 10% level for the response.

I. INTRODUCTION

The statistical properties of large scale structure provide a wealth of cosmological information on fundamental physics, including cosmic acceleration, neutrino masses and inflation. The simplest statistic is the two-point correlation function or power spectrum of the matter density field which underlies observables such as weak lensing and galaxy clustering. Its covariance matrix encapsulates the precision with which it can be measured and contains contributions from both measurement noise and covariances caused by the incomplete sampling of fluctuations due to a finite-volume survey [1-3].

Super-sample covariance (SSC) is the sampling error caused by coupling to modes that are larger than the survey scale [4]. It has been shown to be the largest non-Gaussian contribution to power spectrum errors for a wide range of conditions from the quasilinear regime, where it is known as beat coupling, to the deeply non-linear regime, where it is known as halo sample variance [4-11].

Accurate quantification of SSC is therefore crucial for upcoming surveys. In Ref. [11], it was shown that all previously known aspects of SSC could be characterized by a single quantity: the response of the power spectrum to a background mode, this approach automatically captures all effects. In §II we review the origin of SSC, its description as the power spectrum response to a background mode, and uncover a new dilation effect which changes scales in the power spectrum coherently within the survey using the halo model. We detail the separate universe calibration of the response in §II which automatically captures all effects. In §IV we test this calibration against direct super-survey sized simulations of the SSC effect. We discuss these results in §V.

II. SUPER-SAMPLE COVARIANCE

Here we briefly review the theory for SSC that was developed in Ref. [11]. In §II A we discuss its relationship to squeezed trispectra and the separate universe consistency ansatz. We examine in §II C the halo model for SSC and introduce a dilation effect, the modulation of a short distance scale in a long wavelength mode, that is new to this work.

A. Power spectrum covariance

In a finite survey volume, we effectively measure the underlying density fluctuation field $\delta(x)$ through a survey window function $W(x)$ which is 1 in the measured region and 0 in the unmeasured region. The power spectrum, defined through

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

(1)

can be estimated as

$$\hat{P}(k_i) \equiv \frac{1}{V_W} \int_{|k|\in k_i} \frac{d^3k}{V_{k_i}} \delta W(k) \delta W(-k).$$

(2)
Here tildes represent the Fourier transform of a real space field, the integral is over a shell in $k$-space of width $\Delta k$, volume $V_k = 4\pi k^2 \Delta k$ for $\Delta k/k_i \ll 1$, and the effective survey volume is defined as

$$V_W \equiv \int d^3 x \ W(x). \tag{3}$$

The ensemble average of its estimator is a convolution of the underlying power spectrum with the window

$$\langle \hat{P}(k_i) \rangle = \frac{1}{V_W} \int \frac{d^3 k}{V_k} \int \frac{d^3 q}{(2\pi)^3} |\hat{W}(q)|^2 P(k-q). \tag{4}$$

The survey window has support for $q \lesssim 1/L$ where $L = V_W^{1/3}$ is the typical size of the survey. Thus for $k \sim 1/L$ this estimator is biased low compared to the true power spectrum due to transfer of power into the fluctuation in the average density of the survey volume [11]. For $k \gg 1/L$ this bias becomes progressively smaller since the underlying power spectrum is expected to be smooth across $\Delta k \sim 1/L$. In [VIA] we verify these properties with power spectra estimation in simulations.

Due to the convolution, the window also increases the covariance of power spectrum estimators separated by $\Delta k \sim 1/L$ and decreases their variance. On the other hand, we are interested in the covariance of the power spectrum estimator which is induced across scales $\Delta k \gg 1/L$ dynamically via mode coupling in the density evolution. In this wide bin limit, the covariance becomes

$$C_{ij} \equiv \langle \hat{P}(k_i) \hat{P}(k_j) \rangle - \langle \hat{P}(k_i) \rangle \langle \hat{P}(k_j) \rangle \approx C_{ij}^G + T_W(k_i, k_j). \tag{5}$$

Here the disconnected or Gaussian piece is

$$C_{ij}^G = \frac{1}{V_W} \int \frac{d^3 k}{V_k} 2P(k_i) \delta_{ij}^k,$$  

with $\delta_{ij}^k = 1$ if $k_i = k_j$ to within the bin width, otherwise $\delta_{ij}^k = 0$. The second term, proportional to $T_W(k_i, k_j)$, is the non-Gaussian contribution arising from the connected 4 point function or trispectrum

$$\langle \hat{\delta}(k_1) \hat{\delta}(k_2) \hat{\delta}(k_3) \hat{\delta}(k_4) \rangle_c = (2\pi)^3 \delta_D^3(k_{1234}) T(k_1, k_2, k_3, k_4), \tag{7}$$

convolved with the survey window function:

$$T_W(k_i, k_j) = \frac{1}{V_W} \int_{|k| \leq k_i} \frac{d^3 k}{V_{k_i}} \int_{|k| \leq k_j} \frac{d^3 k'}{V_{k_j}} \int \left[ \prod_{a=1}^4 \frac{d^3 q_a}{(2\pi)^3} \hat{W}(q_a) \right] (2\pi)^3 \delta_D^3(q_{1234}) \times T(k + q_1, -k + q_2, k' + q_3, -k' + q_4). \tag{8}$$

Here and below the notation $q_{1,..,n} = q_1 + \ldots + q_n$. The convolution with the window function means that different 4-point configurations separated by less than the Fourier width of the window function contribute to the covariance. We call this aspect of the covariance the SSC effect.

### B. Trispectrum Consistency

The trispectrum consistency condition introduced in Ref. [14] asserts that the SSC term in the trispectrum must be consistent with the response of the power spectrum to change in the background density by a factor of $(1 + \delta_b)$:

$$\tilde{T}(k, -k + q_{12}, k', -k' - q_{12}) \approx T(k, -k, k', -k') + \frac{\partial P(k)}{\partial \delta_b} \frac{\partial P(k')}{\partial \delta_b} P_L(q_{12}), \tag{9}$$

where we have assumed $k, k' \gg q_{12}$. The overbar here refers to an angle average over the direction of $q_{12}$. Here $P_L$ is the linear power spectrum and is designated as such to remind the reader that for this relation to be applicable $\delta_b$ must be a mode in the linear regime, i.e. the survey scale must be much larger than the nonlinear scale. With this consistency prescription, the power spectrum covariance is given by

$$C_{ij} = C_{ij}^G + C_{ij}^{T0} + \sigma_b^6 \frac{\partial P(k_i)}{\partial \delta_b} \frac{\partial P(k_j)}{\partial \delta_b}, \tag{10}$$

where we have introduced the variance of the background density field $\delta_b$ in the survey window, defined as

$$\sigma_b^2 = \frac{1}{V_W} \int \frac{d^3 k}{(2\pi)^3} |\hat{W}(q)|^2 P_L(q). \tag{11}$$

Here

$$C_{ij}^{T0} = \frac{1}{V_W} \int_{|k| \leq k_i} \frac{d^3 k}{V_k} \int_{|k| \leq k_j} \frac{d^3 k'}{V_{k_j}} \tilde{T}(k, -k, k', -k'), \tag{12}$$

is the non-Gaussian covariance term induced by nonlinearity that is not mediated by a long wavelength mode [2]. The linear variance $\sigma_b$ can be easily computed for any survey geometry, either by evaluating Eq. (11) directly, or using Gaussian realizations of the linear density field.

Note that we define density fluctuations relative to the global mean density rather than the mean within the survey window [III]

$$P_W(k) = P(k)/(1 + \delta_b)^2. \tag{13}$$

$P(k)$ is appropriate for statistics such as weak lensing where only the matter density is involved and its background value is fixed by cosmological parameters whereas $P_W(k)$ characterizes statistics such as galaxy clustering where the mean density of tracers is determined from the survey itself. For the covariance of $P_W(k)$, one would simply rescale the response as

$$\frac{\partial P(k)}{\partial \delta_b} \rightarrow \frac{\partial P_W(k)}{\partial \delta_b} \approx \frac{\partial P(k)}{\partial \delta_b} - 2P(k). \tag{14}$$

We numerically calibrate the response of both $P(k)$ and $P_W(k)$ in this way with separate universe simulations in [III].
C. Halo Model

For comparison to simulations and a physical understanding of results, it is useful to have a semi-analytic model for SSC and the response of the power spectrum to a background mode. We review the halo model construction of the trispectrum here and identify a new effect that was missing in previous treatments [3, 14]. In the halo model [19, 22], the power spectrum itself is described as

\[ P(k) = P_{1h}(k) + P_{2h}(k), \]

where the first term involves two points correlated by being in the same halo

\[ P_{1h}(k) = I_0^0(k, k), \]

and the second term, two points in separate halos that are themselves correlated by the linear power spectrum

\[ P_{2h}(k) = [I_1^1(k)]^2 P_L(k). \]

We use the general notation [23]

\[ I_\mu^\beta(k_1, \ldots, k_\mu) = \int dM \frac{dn}{dM} \left( \frac{M}{\rho_m} \right)^\mu b_\beta \prod_{i=1}^{\mu} \hat{u}_M(k_i), \]

where \( M \) is the halo mass, \( dn/dM \) is the halo mass function, \( \rho_m \) is the background matter density, \( b_0 = 1 \), \( b_1 = b(M) \) is the linear halo bias, and \( \hat{u}_M(k) \) is the Fourier transform of the halo density profile normalized so that \( \hat{u}_M(0) = 1 \).

Specifically for calculational purposes we employ a Navarro-Frenk-White halo profile [24] with the concentration-mass relation [25].

\[ c(M) = 7.43(1 + z)^{-0.71} \left( \frac{M}{M_*} \right)^{-0.081}. \]

Here the nonlinear halo mass scale today \( M_* = 3.91 \times 10^{12} \, M_\odot/h \) for our fiducial cosmological model (see Tab. I). For the halo mass function and the halo bias, we employ the fitting formula in Ref. [20]. Note \( b(M) \lesssim 1 \) when \( M > M_* \) and this translates into a physical scale through the concentration-mass relation.

The halo model describes the matter trispectrum in a similar fashion but with contributions involving one to four halos:

\[ T = T_{1h} + (T_{2h}^{22} + T_{2h}^{13}) + T_{3h} + T_{4h}, \]

where \( T_{nh} \) denote the \( n \)-halo terms whereas the superscripts on \( T_{2h} \) denote the number of points in each of the 2 halos. These are given by [14, 23]

\[ T_{1h} = I_0^0(k_1, k_2, k_3, k_4), \]

\[ T_{2h}^{22} = P_L(q_{12}) I_2^2(k, k) I_2^2(k, k'), \]

\[ T_{2h}^{13} = P_L(q_{12}) I_1^1(k) I_2^1(k) I_2^3(k, k, k_4) + 3 \text{ perm.}, \]

\[ T_{3h} = B_{PT}(k_1, k_2, k_3) I_3^1(k_1, k_2, k_3, k_4) + 5 \text{ perm.}, \]

\[ T_{4h} = T_{PT}(k_1, k_2, k_3, k_4) I_4^1(k_1, k_2, k_3, k_4), \]

where we have omitted the \( k_i \) arguments of \( T \) for brevity. \( B_{PT} \) and \( T_{PT} \) are the bispectrum and trispectrum predicted from the perturbation theory [27]. Note that the 1 halo term is strongly weighted to the highest masses or rarest halos in the mass function where the ingredients of the halo model are the least well calibrated.

For squeezed configurations with \( k, k' \gg q_{12} \), we can express the change in the trispectrum due to the long wavelength \( q_{12} \) mode to leading order in \( q_{12}/k \) as

\[ \delta T \equiv T(k, -k + q_{12}, k', -k' - q_{12}) - T(k, -k, k', -k') \]

with

\[ \delta T_{1h} \approx 0, \]

\[ \delta T_{2h}^{22} \approx P_L(q_{12}) I_2^2(k, k) I_2^2(k, k'), \]

\[ \delta T_{2h}^{13} \approx 0, \]

\[ \delta T_{3h} \approx 2P_L(q_{12}) I_2^1(k, k') F(k, q_{12}) \]

\[ + 2P_L(q_{12}) I_2^1(k, k) F(k', -q_{12}), \]

\[ \delta T_{4h} \approx 4P_L(q_{12}) F(k, q_{12}) F(k', -q_{12}), \]

where

\[ F(k, q) \equiv \frac{5}{7} + \frac{1}{2} \left( \frac{1}{k^2} + \frac{1}{q^2} \right) (k \cdot q) + \frac{2}{7} \frac{(k \cdot q)^2}{k^2 q^2}. \]

This expression differs from that in Ref. [14] Eq. (32) in that we have not made approximations such as \( k - q_{12} \approx k \) in the \( F \) terms. These must be handled with care since the mode coupling factor \( F \) has a pole when one of its arguments goes to zero. Thus we need to consistently expand this expression in \( q_{12}/k \) (or \( q_{12}/k' \)). The result of integrating over the direction of \( k \) is

\[ \int_{-1}^{1} \frac{dk}{2} \cdot \frac{F(k, q)}{d \ln k} \approx \frac{1}{2} \left[ \frac{68}{21} - \frac{1}{3} \frac{d \ln k^3 P_{2h}}{d \ln k} \right] P_{2h}. \]

It is now straightforward to see that with the association

\[ \frac{\partial P(k)}{\partial b} \approx \left( \frac{68}{21} - \frac{1}{3} \frac{d \ln k^3 P_{2h}}{d \ln k} \right) P_{2h}(k) + I_2^1(k, k), \]

the terms involving \( P_L(k) \) take the SSC form. The \( 68/21 \) piece is called the beat coupling (“BC”) effect that the growth of a short wavelength perturbation is enhanced in a large scale overdensity, the \( I_2^1 \) term is the halo sample variance (“HSV”) effect that halo number densities are also enhanced in such a region, and the derivative term is new to this work which we call the linear dilation (“LD”) effect. The dilation effect occurs because the long wavelength mode changes the local expansion factor and hence the physical size of a mode that would have comoving wavelength \( k \) in its absence (see [34]).
In the presence of SSC, the BAO scale will vary fractionally by \(\sim \Omega_b\), changing the scale of any features in the power spectrum. Oscillations (BAO) and represent the fact that dilation effect. The LD term also responds to the baryon acoustic oscillations. Dilation is included in HSV since the mass function is linear regime. The LD term is negative and partially cancels the baryonic density of halos), and the linear dilation (LD, change in scale in the linear regime). The LD term is negative and partially cancels the baryon acoustic oscillations. Dilation is included in HSV since the mass function is linear regime (see Eq. 27): beat coupling (BC, change in short wavelength linear growth), halo sample variance (HSV, change in the number density of halos), and the linear dilation (LD, change in scale in the linear regime). The LD term is negative and partially cancels the BAO effect while also changing the scale of the baryon acoustic oscillations. Dilation is included in HSV since the mass function is compatible with the Eulerian bias. Cosmological parameters are set here according to Tab. I. The separate universe has a different expansion rate since

\[
\Omega_m \approx 0.3 - 0.1, \quad z=0
\]

In Fig. 1, we show this halo model decomposition of the response. Note that in the linear regime the LD term cancels part of the BC contribution and lowers the overall effect. The LD term also responds to the baryon acoustic oscillations (BAO) and represents the fact that dilation changes the scale of any features in the power spectrum. In the presence of SSC, the BAO scale will vary fractionally by \(\sim \sigma_8\) from volume to volume or bias results from a single volume by that amount (see also [28, 29] for the residual impact after averaging over volumes).

In fact dilation affects the 1-halo HSV term as well: in the peak-background split, the number density of halos is enhanced by two factors [30]. The first is that the threshold for collapse is lowered in the presence of the long wavelength mode leading to bias in Lagrangian space. The second is the change in physical scales, common to both the halos and matter density, due to the collapse of the large scale region that converts Lagrangian bias to Eulerian bias. The latter is the dilation effect and hence it is automatically included for halos by the fact that the Eulerian bias \(b\) is consistent with the mass function

\[
\int dM \frac{dn}{dM} \frac{M}{\bar{\rho}_m} b(M) = 1, \quad (28)
\]

which enforces

\[
\frac{\partial I_2}{\partial b_0} = I_2, \quad (29)
\]

so that the HSV term represents the total response to the background mode.

### III. SEPARATE UNIVERSE RESPONSE

In this section, we use the separate universe technique to calibrate numerically the response of the power spectrum to a background mode into the nonlinear regime. In §III A, we review the Newtonian simulation prescription following Ref. [15] (see [16, 17] for horizon scale generalizations). We describe two techniques for differencing of power spectra to calibrate the background response in §III B and simulation details in §III C. In §III D we present results for the power spectrum response in the separate universe approach.

#### A. Separate Universe Parameters

In the separate universe technique, the mean density fluctuation in the survey window \(b_0\) is absorbed into the background density \(\bar{\rho}_mW\) of a separate universe

\[
\bar{\rho}_m(1 + \delta) = \bar{\rho}_mW \quad (30)
\]

so that the separate universe parameters obey

\[
\frac{\Omega_m h^2}{a^3}(1 + \delta) = \frac{\Omega_mW h^2W}{a_W^3}, \quad (31)
\]

where \(H_0 = 100h\) km s\(^{-1}\) Mpc\(^{-1}\). Our convention is to set the scale factor of the separate universe \(a_w\) to agree with the global one at high redshift

\[
\lim_{a \to 0} a_W(a, \delta_b) = a, \quad (32)
\]

since

\[
\lim_{a \to 0} \delta_b(a) = 0. \quad (33)
\]

Thus the description and physical content of the separate universe is the same at high redshift. More generally at the same numerical value of \(a\) and \(a_W\), the physical densities of matter are the same

\[
\Omega_m W h^2W = \Omega_m h^2, \quad (34)
\]

but an equal time comparison corresponds to different scale factors

\[
a_W \approx a \left(1 - \frac{\delta_b}{3}\right). \quad (35)
\]

The separate universe has a different expansion rate since the peculiar velocities implied by continuity from the linear density evolution are reabsorbed into the background expansion. Using the definition \(H = \dot{a}/a\) and Eq. (35), we obtain

\[
\delta H^2 = H^2_W - H^2 \approx -\frac{2}{3} \dot{H} \delta_b. \quad (36)
\]

In a ΛCDM universe, the growth rate is given by

\[
H \delta_b = \frac{\Omega_m h^2 \left(5 - \frac{3}{a} - \frac{2\Omega_K}{\Omega_m}\right)}{2a^2} \delta_b, \quad (37)
\]
where the linear growth function \( \delta_b = (D/D_0)\delta_{b0} \) is normalized to
\[
\lim_{a \to 0} D = a. \quad (38)
\]

We can then match this perturbation to the separate universe Friedmann equation
\[
H_W^2 = H_0^2 \left[ \frac{\Omega_{mW} + \Omega_{AW} + \Omega_{KW}}{a_W^3} \right] \approx H^2 + \frac{H_0^2 - H^2}{a^2} + H_0^2 \delta_b \left[ \frac{\Omega_{mW}}{a^3} + \frac{2 \Omega_K}{3 a^2} \right] \quad (39)
\]
to define its Hubble constant
\[
H_{0W} \equiv H_W \bigg|_{a_W=1} \neq H_W \bigg|_{a=1}, \quad (40)
\]
where we have used Eqs. (34), (35), \( \sum \Omega_i = 1 \) and the fact that the cosmological constant is a constant physical density. Comparing this equation with Eq. (36), we obtain the separate universe Hubble constant as
\[
\delta_h \equiv \frac{H_{0W} - H_0}{H_0} \approx -\frac{5\Omega_m \delta_b}{6 D}. \quad (41)
\]

Since \( \delta_b/D = \delta_{b0}/D_0 \), this relation holds independently of the redshift at which \( \delta_b \) and \( D \) are defined.

The other parameters then directly follow from this relation and Eq. (31)
\[
\frac{\delta\Omega_m}{\Omega_m} = \frac{\delta\Omega_L}{\Omega_L} \approx -2\frac{\delta h}{h}. \quad (42)
\]

Even if the global universe is flat, the separate universe would have spatial curvature, since
\[
\Omega_{KW} = 1 - \Omega_{mW} - \Omega_{AW}
= 1 - (\Omega_m + \Omega_{\Lambda}) \left( 1 + \frac{5\Omega_m \delta_b}{3 D} \right), \quad (43)
\]
yielding a closed separate universe for \( \delta_b > 0 \).

### B. Power Spectrum Derivatives

With the separate universe cosmological parameters set, we can conduct simulations to calibrate the response of the power spectrum by finite difference of models with \( \delta_b = \pm \epsilon \) where \( \epsilon \ll 1 \). We discuss here a number of further subtleties as to how this comparison is performed namely the choice of what is held fixed when differencing.

First let us employ the convention in this section that \( k \)-values are quoted in comoving Mpc of their respective cosmologies. \( N \)-body codes are typically written with \( k \) in \( h \text{Mpc}^{-1} \) and so it is to be understood here that in those units the box scale and modes carry an \( h/\text{hMpc}^{-1} \) conversion factor to fix scales in Mpc (see III.C). To reduce confusion, we work with \( \Delta^2_W = k^3 P_W/2\pi^2 \) which is dimensionless and independent of units.

Although both \( k \) and \( k_W \) are in comoving Mpc\(^{-1} \) in their respective cosmologies, we compare the scales at different scale factors given by Eq. (35). This means that the physical scale of the separate universe \( k_W \) corresponds to the global \( k \) as
\[
k_W(k, \delta_b) = \frac{a_W}{a} k \approx \left( 1 - \frac{\delta_b}{3} \right) k. \quad (44)
\]

Furthermore the power spectrum with fluctuations referenced to the global mean is related to that of the local power spectrum by
\[
\Delta^2(k) = (1 + \delta_b)^2 \Delta^2_W(k_W, \delta_b) \quad (45)
\]
corresponding to Eq. (13). We now evaluate the power spectrum response to \( \delta_b \) as
\[
\frac{d\ln P}{d\delta_b} = 2 + \frac{d\ln \Delta^2_W(k_W, \delta_b)}{d\delta_b} \bigg|_k. \quad (46)
\]

Thus we seek to evaluate the change with \( \delta_b \) in the separate universe power spectrum at fixed \( k \).

There are multiple ways in which we can evaluate this change by finite differencing the power spectra of separate universe simulations. In a simulation, the Gaussian random initial conditions introduce stochasticity in the power spectrum. To reduce this, we wish to difference modes in the simulations with the same initial seeds.

In the separate universe construction, if we start the two simulations with the same comoving box size then due to Eq. (44) for the relationship between \( k_W \) and \( k \), we difference modes at different \( k_W \). To fix this problem we can set the comoving box size to have the same physical scale at the epoch that we want the derivative. Then choosing the same seeds in code coordinates guarantees that we are differencing modes with the same Gaussian random realization. We call this the total derivative technique.

One drawback of this technique is that each evaluation epoch requires a new set of separate universe simulations even though fundamentally all epochs share the same separate universe construction as noted below Eq. (41). The alternative is to chain rule the derivative
\[
\frac{d\ln \Delta^2_W(k_W, \delta_b)}{d\delta_b} \bigg|_k \quad (47)
\]
\[
= \frac{\partial \ln \Delta^2_W(k_W, \delta_b)}{\partial \delta_b} \bigg|_{k_W} + \frac{\partial \ln \Delta^2_W(k_W, \delta_b)}{\partial \ln k_W} \frac{\partial \ln k_W}{\partial \delta_b} \quad (48)
\]
\[
\approx \frac{\partial \ln \Delta^2_W(k_W, \delta_b)}{\partial \delta_b} \bigg|_{k_W} - \frac{1}{3} \frac{\partial \ln \Delta^2_W(k_W, \delta_b)}{\partial \ln k_W} \bigg|_{k_W} \quad (49)
\]
\[
\approx \frac{\partial \ln \Delta^2_W(k_W, \delta_b)}{\partial \delta_b} \bigg|_{k_W} - \frac{1}{3} \frac{d \ln \Delta^2}{d \ln k} \bigg|_{k_w}. \quad (50)
\]

Now the differences can be taken at fixed separate universe comoving scales \( k_W \) which means that the Gaussian random realizations can also be taken to be exactly the same at high redshift. Note also that in the linear regime this split is the division between beat coupling and dilation. The first term represents the enhancement of linear or nonlinear growth while the second term represents the
dilation of the volume due to the different local expansion factor in the separate universe. We thus call this the growth-dilation derivative technique.

In the absence of realization-to-realization scatter in this derivative, the growth-dilation method would require in principle only two separate universe simulations to calibrate the response at all redshifts. However we shall see in III that higher order effects make the response to \( \delta \) depend somewhat on the realization of small scale power itself, especially in the deeply non-linear regime. To obtain the mean response then we average over many realizations of the sub-survey power. By adding the mean dilation term rather than the dilation term of the same realization in Eq. (47), we enhance the run-to-run scatter of the combination and require more simulations to determine the mean than in the total derivative approach of Eq. (46). Which method is to be preferred depends on how many redshifts one wishes to calibrate the response.

### C. Simulations

Here we give further details on the simulation pipeline. Our baseline cosmology is the flat ΛCDM model with parameters given in Tab. I. From this baseline, we set the separate universe parameters according to IIIA with \( \delta_0 = \pm 0.01 \).

We then determine the initial conditions for the separate universe runs using CAMB [31, 32]. Since the separate universes are identical at high redshift with \( k \) in Mpc, we fix the initial power spectrum \( \Delta^2 = A_s\left(\frac{k}{k_0}\right)^{n_s-1} \) with \( k_0 = 0.05 \text{Mpc}^{-1} \) to be the same in each case. The initial conditions generator 2LPTIC [33] takes the \( a_W = 1 \) power spectrum normalization \( \sigma_{SW} \), the rms linear density in \( 8 h_W^{-1} \) Mpc radius spheres, and functional form to generate initial conditions at \( a_W = 0.02 \) which are used by L-Gadget2 [34] to produce the separate universe simulations.

Both 2LPTIC and L-Gadget2 take the comoving scale of the simulation box \( L_W \) to be in units of \( h_W^{-1} \)Mpc. In the total derivative method, where we set the physical scale of the simulations to coincide at the final evaluation epoch \( a_f W \), we therefore set

\[
a_f W \frac{L_W}{h_W} = a_f \frac{L}{h},
\]

whereas for the growth-dilation method, where the co-

\[
\Omega_m 0.286
\Omega_b 0.047
\theta 0.7
n_s 0.96
\sigma_8 0.82
\]

TABLE I. Flat ΛCDM model parameters used throughout.

moving scale in Mpc is the same, we set

\[
\frac{L_W}{h_W} = \frac{L}{h},
\]

independently of the final epoch \( a_f \) at which we want to calibrate the background response. In both cases we choose

\[
L = 500 [h^{-1}\text{Mpc}].
\]

In box coordinates we generate the same initial amplitudes and phases for two runs with \( \delta_0 = \pm 0.01 \). We run L-Gadget2 with 256\(^3\) particles, 512\(^3\) (Tree)-PM grid and analyze the power spectrum by FFT with cloud in cell (CIC) assignment to a 1920\(^3\) grid. We bin the power spectrum estimates with 20 logarithmically spaced bins per decade and show bins at the average \( k \) weighted by the number of modes.

We then difference the binned \( \Delta^2 \) in box coordinates in each method to form the required derivative. To test the resolution dependence of results, we have employed higher resolution simulations with 512\(^3\) particles and 1024\(^3\) (Tree)-PM grid to verify that at \( k \lesssim 2h/\text{Mpc} \) our response results have converged to several percent or better. Finally we simulate 64 separate universe pairs for each method for \( a_f = 1 \) to test the stochasticity of the response.

### D. Response Calibration

We choose as our primary technique the total derivative method in Eq. (49) averaged over 64 separate pairs as described in the previous section and test results at
z = 0, 1 against the halo model predictions (see Fig. 2). Within the domain of validity of the simulations, the halo model captures the fractional response to the 6% level or better. Note that halo model predictions depend at this level of precision on the rarest halos which may not be well-represented in the simulations or well-calibrated in the halo model employed.

The halo model shows a slightly larger dilation term near the BAO scale at z = 0 since there is no explicit mode coupling applied to the two halo term to smooth the intrinsic features. Furthermore, for statistics such as galaxy clustering that are based on the power spectrum referenced to the survey mean $P_W$ the response is lowered by an additive term $-2$ as in Eq. (14) and hence the maximal difference is enhanced to 16% in that case. Nonetheless the halo model serves to help physically interpret the response. For example the global response is allowed to fall below 2 or local response below 0 at high k because this region is dominated by halos whose bias is less than unity. The wavenumber at which this occurs increases with redshift due to the increasing rarity of halos of fixed mass.

Using the growth-dilation technique, we can also further study the physical contributions to the response through separate universe simulations. In Fig. 3 we show the growth and dilation contributions separately with this technique and demonstrate that the sum reproduces the total response. Note that in the linear regime the dilation contribution takes the same form as the halo model linear dilation term shown in Fig. 1 whereas in the nonlinear regime the dilation lowers the response from growth. Recall that in the halo model, dilation is automatically included in the halo sample variance term.

Finally in Fig. 4 we show the stochasticity of the response with the 64 pairs of separate universe simulations in each technique. Notice that the fractional scatter in each technique is comparable in the nonlinear regime when analyzing the direct power spectrum differences. However in the growth-dilation technique, the mean dilation term cancels the power spectrum difference leading to a larger fractional error on the total response. Thus more pairs are required to obtain the total response to the same precision. Conversely the total technique requires separate pairs for each redshift.

In the absence of stochasticity, the SSC effect can be removed by fitting $\delta_b$ as a supplementary parameter to the usual cosmological parameters $p_{\cos}$ in a power spectrum model where

$$\langle \hat{P}(k; p_{\cos}, \delta_b) \rangle = P(k; p_{\cos}) \left(1 + \frac{\partial \ln P}{\partial \delta_b} \delta_b \right),$$

rather than including it as a covariance term. While we have demonstrated that stochasticity is in practice present, it is sufficiently small that this model provides an excellent approximation in the quasi-linear regime and remains a good approximation in the fully nonlinear regime. Note that with the inclusion of the dilation term, this additional parameter is no longer approximately degenerate with the power spectrum amplitude.
IV. SSC SIMULATION TESTS

In this section we compare the direct quantification of the SSC effect on the power spectrum in subvolumes of a large volume simulation with the SSC model of the power spectrum response to a background mode. We begin in IV A with a discussion of the simulation suites, power spectrum estimators, and bias correction for windowing effects. We define power spectrum covariance estimators in IV B and present results in IV C.

A. Power Spectrum

We use a suite of 7 large-volume simulations originally made for the Dark Energy Survey Blind Cosmology Challenge. Each corresponds to a $4h^{-1}\text{Gpc}$ box run with L-Gadget2, 2048$^3$ particles, 3072$^3$ (Tree)-PM grid and cosmological parameters of Tab. II. We then CIC assign the particles to a $(8 \times 1920)^3$ grid. We next subdivide each large box into $8^3 = 512$ subvolumes of size $500h^{-1}\text{Mpc}$ each for a total of $N_s = 3584$ subboxes. We then extract the power spectrum of each of the subboxes by FFT before deconvolving the CIC window and binning in $k$ to form $P_{\text{sub}}$.

We choose a special binning scheme to minimize the effects of convolution discussed in IV A. These effects appear for $\Delta k [h/\text{Mpc}] \sim (2\pi/500) = 0.0125$. For $k [h/\text{Mpc}] < 0.1$, we choose 5 approximately linearly spaced bins and 10 logarithmically spaced bins per decade above it.

Finally we define the set of $N_s$ power spectra referenced to the subbox mean as

$$\hat{P}_W(k) = \frac{\hat{P}_{\text{sub}}(k)}{(1 + \delta_b)^2},$$

where $\delta_b$ is the average density fluctuation in the same box. Note that at $z = 0$, $\sigma_0 = 0.0126$ for these subboxes.

For comparison, we run a set $N_s$ small box simulations of size $500h^{-1}\text{Mpc}$, 256$^3$ particles, and 512$^3$ (Tree)-PM grid analyzed for $P_{\text{sm}}$ with CIC assignment to a 1920$^3$ grid. These settings match the 1/8 scaling of the large box dimensions except for the (Tree)-PM grid.

In Fig. 5 we show the fractional difference in the mean power spectra. At the lowest $k$, we clearly see the effect of convolution described by Eq. 4. The convolution describes a net loss of power by aliasing into the $k = 0$ mode. At higher $k$, there remains a small $\sim 1\%$ bias. We have verified that this is attributable to the difference in scaling of the (Tree)-PM grid noted above comparing small box simulations with the same seeds but with 1/8 scaling of the large box. Both types of bias effects are removed from the SSC considerations below by testing quantities scaled to the $(P)$ of the given set. More generally we can remove these effects by rescaling power spectrum results in the subboxes by the mean bias

$$\hat{P}_{\text{sub}} \rightarrow \frac{P_{\text{sm}}}{P_{\text{sub}}} \hat{P}_{\text{sub}},$$

where we have defined

$$P^X = \frac{1}{N_s} \sum_{a=1}^{N_s} \hat{P}^X,$$

as the average over the $N_s$ samples.

B. Power Spectrum Covariance

For the covariance of the small box power spectra, we take the standard estimator

$$\hat{C}_{ij}^s = \frac{N_s}{N_s - 1} \left[ \sum_{a=1}^{N_s} \hat{P}_{sa}(k_i) \hat{P}_{sa}(k_j) \right] - P_{\text{sm}}(k_i) P_{\text{sm}}(k_j).$$

We then estimate the errors on the covariance through bootstrap resampling of the $N_s$ samples with replacement.

For the covariance of the subbox power spectra, we first form $s = 1, ... , N_s/N_l$ estimators from the $N_l = 7$ fully independent large boxes

$$\hat{C}_{ij} = \frac{N_l}{N_l - 1} \left[ \sum_{a=1}^{N_l} \hat{P}_{sa}(k_i) \hat{P}_{sa}(k_j) \right] - \left( \sum_{a=1}^{N_l} \hat{P}_{sa}(k_i) \sum_{b=1}^{N_l} \hat{P}_{sb}(k_j) \right) / N_l^2,$$

and then average the estimators

$$\hat{C}_{ij}^s = \frac{\sum_{s=1}^{N_s/N_l} \hat{C}_{ij}^s}{N_s/N_l}.$$
FIG. 6. Power spectrum variance in excess over the Gaussian expectation $C_{ij}^G$ at $z = 0$. The SSC effect causes the subboxes of the large volume simulations to have up to an order of magnitude higher variance than found in small periodic boxes of the same volume. Adding the SSC separate universe (SU) response to a background mode to the the small box variance models the effect to within the bootstrap errors of the simulation suites. Note that bootstrap errors between bins here and below are highly correlated.

This construction assures that the end result is unbiased even if the subboxes in a given large box are themselves correlated, at the expense of slightly suboptimal errors. For the error estimate, we bootstrap resample over the correlated, at the expense of slightly suboptimal errors. This construction assures that the end result is unbiased to within the bootstrap errors of the simulation suites. Note that bootstrap errors between bins here and below are highly correlated.

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The SSC ansatz is that

$$C_{ij}^{\text{sub}} = C_{ij}^{\text{sm}} + \sigma_b^2 P^{\text{sm}}(k_i) P^{\text{sm}}(k_j) \frac{\partial \ln P^{\text{SU}}(k_i)}{\partial \delta_b} \frac{\partial \ln P^{\text{SU}}(k_j)}{\partial \delta_b},$$

for power spectra referenced to local means out of $\bar{P}_W$ in the same way.

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for power spectra referenced to local means out of $\bar{P}_W$ in the same way.

The SSC ansatz is that

$$C_{ij}^{W} = C_{ij}^{\text{sm}} + \sigma_b^2 P^{\text{sm}}(k_i) P^{\text{sm}}(k_j) \frac{\partial \ln P^{\text{SU}}(k_i)}{\partial \delta_b} \frac{\partial \ln P^{\text{SU}}(k_j)}{\partial \delta_b} - 2\left(\frac{\partial \ln P^{\text{SU}}(k_i)}{\partial \delta_b} - 2\right),$$

for power spectra referenced to the global mean and

$$C_{ij}^{W} = C_{ij}^{\text{sm}} + \sigma_b^2 P^{\text{sm}}(k_i) P^{\text{sm}}(k_j) \frac{\partial \ln P^{\text{SU}}(k_i)}{\partial \delta_b} \frac{\partial \ln P^{\text{SU}}(k_j)}{\partial \delta_b} - 2\left(\frac{\partial \ln P^{\text{SU}}(k_i)}{\partial \delta_b} - 2\right).$$

We therefore construct these SSC model covariances from the small box estimates and the separate universe response, denoted here with $P^{\text{SU}}$. For the errors, we bootstrap resample each ingredient in the SSC ansatz $\bar{P}_W$.

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We therefore construct these SSC model covariances from the small box estimates and the separate universe response, denoted here with $P^{\text{SU}}$. For the errors, we bootstrap resample each ingredient in the SSC ansatz $\bar{P}_W$. From $N_s$ small box samples, $\delta_b$ from 64 separate universe response samples, and $\delta_b$ from $N_s$ subbox samples, to combine them to get the error estimate $\hat{C}_{ij}$.

We also show in Fig. 7 the same variance ratio but for estimated power spectra referenced to the local mean $\bar{P}_W$ for the subboxes compared with the SSC model of Eq. 59. For local mean results, the SSC effect is smaller and the differences are correspondingly larger but the total variance is still captured at the 10% level in a regime where it exceeds the Gaussian variance by $10^3$. Note that

on the covariance. The dominant source of error on the mean covariance is actually the draws of $\delta_b$ itself rather than the stochasticity of the background response.

C. Results

In Fig. 6 we show the enhancement to power spectrum variances from non-Gaussian contributions $C_{ij}^G - 1$ at $z = 0$. Here $C_{ij}^G$ is the Gaussian expectation of Eq. 9 defined with the mean power spectra from the simulation suites themselves. Note that in these ratio statistics, any bias due to convolution by the window shown in Fig. 5 drops out even before debiasing through Eq. 59.

In the nonlinear regime $k \gtrsim 0.1 h/\text{Mpc}$, the non-Gaussian contributions greatly exceed the Gaussian expectation. Moreover the subbox covariance also exceeds the small box covariance, where super survey modes are absent, by up to an order of magnitude indicating that the SSC effect is dominant. This excess is modeled by the SSC ansatz to within the few percent bootstrap errors.

We also show in Fig. 7 the same variance ratio but for estimated power spectra referenced to the local mean $\bar{P}_W$ for the subboxes compared with the SSC model of Eq. 59. For local mean results, the SSC effect is smaller and the differences are correspondingly larger but the total variance is still captured at the 10% level in a regime where it exceeds the Gaussian variance by $10^3$. Note that
FIG. 8. Power spectrum correlation coefficients between bins at $z = 0$. The SSC effect in the subboxes produces nearly fully correlated power spectrum changes or errors and is well-modeled by the separate universe response including the linear to highly nonlinear correlation.

The bootstrap errors of all results are nearly fully correlated in the nonlinear regime and so these difference may be consistent with statistical fluctuations or differences in the non-SSC term.

In Fig. 8, we show the correlation coefficients

$$r_{ij} = \frac{C_{ij}}{\sqrt{C_{ii}C_{jj}}}$$

for the global mean statistics, with bootstrap errors in $C_{ij}$. Once the SSC effect dominates the variances in the nonlinear regime, the correlation coefficients of the subbox suite approach unity as expected for an effect that is determined by a single template response. This behavior is well-modeled by the SSC ansatz and differs qualitatively from the small box correlation coefficients. The local mean correlation coefficients are equally well described by the SSC ansatz though the total is less dominated by the SSC effect.

In Fig. 9 we show the variance ratio $C_{ii}/C_{ii}^G$ at $z = 1$ to highlight effects in the extended linear regime $k \lesssim 2 - 3h$/Mpc. The agreement between the subbox variance and the total SSC model is as good as at $z = 0$ as is the correlation coefficients (not shown). Here we also show the SSC model where the dilation term has been removed. Even in the linear regime, the two models are clearly distinguished by the simulations. This verifies that the linear dilation effect, omitted in previous studies, must be included as part of the SSC model for accuracy in the quasilinear regime (cf. [11]).

Finally in Fig. 10 we compare the full halo model prescription for the variance ratio from Eq. (10) with the simulations. In addition to the response function, whose accuracy was already tested in §III D, this includes a model for the small box covariance $C_{ii}^{T0}$. In the high-$k$, 1 halo regime, the halo model for the latter differs from the simulations by up to a factor of 3. Note that very rare halos contribute substantially to this term and that the ingredients of the halo model have not been as thoroughly tested in this regime. On the other hand, the halo model for the SSC response term agrees nearly as well as the separate universe response calibration in the difference between the small and subbox results.
V. DISCUSSION

In this paper we have employed separate universe simulations to characterize accurately all SSC effects from super-survey modes on matter power spectra measured from finite volume surveys. This approach automatically captures the separate effects of beat coupling in the quasilinear regime, halo sample variance in the nonlinear regime and a new dilation effect which changes scales in the power spectrum coherently across the survey volume. It accurately quantifies these effects with a handful of small volume simulations once and for all, rather than the many thousands of survey specific volumes required in the direct quantification.

Agreement between the SSC model, where the effect is described as the response of the power spectrum to a change in the background density, and an extensive suite of large volume simulations is excellent with no statistically significant deviations within the domain of validity of the simulations $k \lesssim 3\text{Mpc}/h$ for power spectra referenced to the global mean. The SSC effect here provides the dominant non-Gaussian errors for a wide range of survey volumes and is encapsulated in a single response function that correlates all modes in the spectrum. These results are relevant for the analysis of weak lensing surveys where the global mean is defined by cosmological parameters.

For power spectra referenced to the survey or local mean, relevant for galaxy surveys where the mean density of tracers is typically estimated from the survey itself, the SSC effect is a comparable effect to other non-Gaussian errors. Here our calibration is still in good agreement: better than the 10% level even when the non-Gaussian variance is a factor of $10^3$ larger than the Gaussian variance.

We have also shown that the stochasticity of the response from volume to volume is small. Hence to first approximation, these effects can be considered as an extra form of signal rather than noise. The unknown density fluctuation $\delta_b$ from super-survey modes can be considered as a parameter that in the observed power spectrum which can be fit for with the response template. We have demonstrated that this should be an excellent approximation in the quasilinear regime where the effect of dilation can bias precision measurements of BAO features in the power spectrum.

Agreement with the halo model for the power spectrum background response is also good implying that a halo model description may allow for efficient extensions to alternate cosmologies. In fact our separate universe analysis can also be used to calibrate the elements of the halo model and potentially improve agreement for other non-Gaussian terms. A crucial element of the halo model is that halo bias is consistent with the mass function in the peak-background construction. Thus in principle halo bias can be calibrated from the response of the halo mass function to a change in the background density [35]. We intend to study such applications of the separate universe simulations in a future work.

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