Constraints on local primordial non-Gaussianity from large scale structure

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Abstract. Recent work has shown that the local non-Gaussianity parameter $f_{\text{NL}}$ induces a scale dependent bias, whose amplitude is growing with scale. Here we first rederive this result within the context of the peak–background split formalism and show that it only depends on the assumption of universality of the mass function, assuming that the halo bias only depends on the mass. We then use the extended Press–Schechter formalism to argue that this assumption may be violated and that the scale dependent bias will depend on other properties, such as the merging history of halos. In particular, in the limit of recent mergers we find that the effect is suppressed. Next we use these predictions in conjunction with a compendium of large scale data to put a limit on the value of $f_{\text{NL}}$. When combining all data assuming that the halo occupation depends only on the halo mass, we get a limit of $-29 \, (-65) < f_{\text{NL}} < +70 \, (+93)$ at 95\% (99.7\%) confidence. While we use a wide range of data sets, our combined result is dominated by the signal from the SDSS photometric quasar sample. If the latter are modeled...
1. Introduction

The origin of structure formation in the universe is one of the most hotly debated topics in current cosmology research. The standard paradigm is that of inflation [1]–[4], which has been tremendously successful in describing a very large number of very distinct data sets (see e.g. [5]). Inflationary models generically predict a flat universe and nearly scale-invariant spectrum of initial fluctuations [6]–[10], both of which seem to be confirmed by...
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Consequently, a lot of effort is being put into constraining observables that might actually distinguish between different models of inflation. At the moment, this is done as a multi-pronged effort: first, measurement of the primordial power spectrum gives a direct measure of the inflationary potential shape and inflationary models differ on the actual slope, some predicting a red and some a blue spectrum. Moreover, inflation predicts that the primordial slope should only be changing with scale very slowly and any deviation from this prediction would be a surprise in need of an explanation. Second, a detection of $B$-mode polarization in the cosmic microwave background, if interpreted as gravitational waves from the early universe, will effectively determine the energy scale of inflation and rule out a major class of inflationary models that predict that inflation occurs at a low energy scale \cite{11}. Alternatives to inflation, such as ekpyrotic models \cite{11}–\cite{14}, differ from inflationary predictions in that the expected gravitational wave signal in the CMB is always negligible. Thus, they can be falsified if primordial gravitational waves are detected. Third, multifield models could generate isocurvature perturbations; while now ruled out as the main mode of structure formation, these could be present at a subdominant level and if detected would rule out the simplest models of inflation \cite{15}–\cite{18}.

A fourth direction, and the one we focus on in this paper, is non-Gaussianity in initial conditions. Standard single-field inflation predicts that the departures from Gaussianity are very small and not accessible with the current observational constraints. Most of the models predict that non-Gaussianity is of the local type, meaning that it depends on the local value of the potential only. A standard parameterization of the primordial non-Gaussianity is the so-called scale independent $f_{\text{NL}}$ parameterization, in which one includes a quadratic correction to the potential \cite{19,20}:

$$\Phi = \phi + f_{\text{NL}}\phi^2,$$

where $\phi$ is the primordial potential assumed to be a Gaussian random field and $f_{\text{NL}}$ describes the amplitude of the correction. A typical value of $f_{\text{NL}}$ for standard slow roll inflation is of the order of the slow roll parameter and thus of order $10^{-2}$ \cite{21}, but this is likely to be swamped by the contribution from the non-linear transformation between the primordial field fluctuation (assumed to be Gaussian if it started from the pure Bunch–Davies vacuum) and the observable (such as the CMB temperature fluctuation), which generically gives $f_{\text{NL}}$ of order unity (see e.g. \cite{22}). Models where $f_{\text{NL}}$ is significantly higher include multifield inflation \cite{23}–\cite{25} as well as models where non-Gaussianity arises during reheating \cite{26,27} or preheating \cite{28}–\cite{30}. Non-slow roll inflation models may also lead to a significant non-Gaussianity, but are constrained because they may not lead to enough inflation in the first place. Note that since $\phi \sim 10^{-5}$, even $f_{\text{NL}} \sim 100$, comparable to the present limits, generates non-Gaussian signatures only at a $10^{-3}$ level, so the non-Gaussian signal that one is searching for is very small. Overall, any detection of $f_{\text{NL}}$ above unity would be a major surprise in need of an explanation within the inflationary paradigm.

Very recently, non-Gaussianity in ekpyrotic models has also been studied, with the results suggesting that non-Gaussianity in these models is generically large \cite{31} and often correlated with the spectral slope $n_s$ \cite{32,33}, in the sense that the redder the spectrum the higher the non-Gaussianity that one may expect. Thus, non-Gaussianity is emerging as one of the strongest discriminators among the models attempting to explain the origins of structure in the universe.

Traditionally, the cleanest method for detecting the non-Gaussianity has been measuring the bispectrum or three-point function of the cosmic microwave background (CMB).
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The initial three-year Wilkinson Microwave Anisotropy Probe (WMAP) result gave a limit on $f_{NL}$ of $-54 < f_{NL} < 134$ [34] (all limits reported at 95% confidence limit) from the bispectrum of the WMAP data at $\ell < 400$. This has been improved subsequently to $-36 < f_{NL} < 100$ by the three-year analysis [35]. However, Yadav and Wandelt recently claimed a detection of $f_{NL} > 0$ at 99.5% significance, with $2\sigma$ range $27 < f_{NL} < 147$ [36]. This result is surprising as, taken at its face value, it implies a very non-standard inflation or something else all together. Interestingly, a similar result has been obtained by Jeong and Smoot using the one-point distribution function of the CMB [37]. The WMAP five-year results also favor positive $f_{NL}$ from the bispectrum analysis, although zero $f_{NL}$ is within the $2\sigma$ significance [5], namely $-9 < f_{NL} < 111$.

An alternative method that has been applied to the CMB is that of Minkowski functionals [34]. WMAP three-year analysis via this technique puts the limit at $-70 < f_{NL} < 91$ [38], while the recent WMAP five-year analysis gives $-178 < f_{NL} < 64$ from Minkowski functionals, which is about a factor of two larger error than from bispectrum analysis [5].

In the near future, the Planck satellite should improve these numbers significantly and can in principle push to $\sigma(f_{NL}) \sim 7$ [39], while more speculatively, the pre-reionization H$\alpha$ 21 cm transition may offer an unprecedented access to the three-dimensional distribution of linear modes at high redshift and may bring us into the regime $\sigma(f_{NL}) \ll 1$ where a detection is expected [40].

A different direction for probing non-Gaussianity is trying to determine what observational signatures it leaves in the large scale structure (LSS) of the universe. The main problem is that non-linearities add their own phase correlations between Fourier modes that can very quickly swamp the primordial signal. Historically, the focus was on the mass function of very massive virialized structures [41]–[45]. The motivation was the notion that very massive virialized objects correspond to very rare peaks in the initial density field and therefore their number density should be an exponentially sensitive probe of those peaks at the high mass end, allowing a unique probe of the primordial peak structure. While results generally agree with this picture, the observational task is made very difficult by the low number statistics of such objects, uncertainties in the mass–observable relation and its scatter, and selection effects.

A different method has been recently proposed by Dalal et al [46]. By extending the classical calculation for calculating the clustering of rare peaks in a Gaussian field [47] to the $f_{NL}$-type non-Gaussianity, they have shown that clustering of rare peaks exhibits a very distinct scale dependent bias on the largest scales. The analytical result has been tested using N-body simulations, which confirm this basic picture.

The purpose of this paper is twofold: first to provide a better theoretical understanding of the effect and the range of its applicability, and second, to apply it to the real data. We begin in section 2 by providing a new, more general, derivation of the non-linear bias induced by non-Gaussianity, highlighting more clearly its underlying assumptions. We then extend the basic derivation using the extended Press–Schechter formalism and show that for certain classes of halos, such as those that have undergone a recent merger, the results may be substantially modified.

We then use this formalism and apply it to a wide selection of publicly available large scale structure data. In sections 3–4 we discuss the data, methodology, main results and systematic issues, including application of section 2 to the derived observational
constraints. In section 5 we discuss the results and present some directions for the future.

2. Theory

In this section we provide theoretical derivations of the large scale bias induced by non-Gaussianity of the local type. We first derive an expression that depends only on the halo mass function and halo bias, using the fact that $f_{\text{NL}}$ causes a local rescaling of the amplitude $\sigma_s$. This derivation is more general than that of Dalal et al [46], since it is not tied to the spherical collapse model. In particular, we show that any universal mass function, such as the Sheth and Tormen mass function [48] or Press–Schechter mass function [49], leads to the equation first derived in Dalal et al [46]. We then extend the derivation to the extended Press–Schechter (ePS) type of analysis and derive the effect of the halo merger bias on $\Delta b$. Finally we comment on the accuracy of the ePS prediction and compare it to previously published $N$-body results.

2.1. Local non-Gaussianity in peak–background formalism

Large scale bias of halos is usually treated in the context of the peak–background split [50]. One can split the density field into a long-wavelength piece $\delta_l$ and a short-wavelength piece $\delta_s$ as in

$$\rho(x) = \bar{\rho} \left( 1 + \delta_l + \delta_s \right).$$

The local Lagrangian number density of halos $n(x)$ (i.e. number density of halos per unit halo mass) at position $x$ can then be written as a function of the local value of the long-wavelength perturbation $\delta_l(x)$ and the statistics of the short-wavelength fluctuations $P_s(k_s)$. The sufficiently averaged local density of halos follows the large scale matter perturbations

$$n(x) = \bar{n} \left( 1 + b_L \delta_l \right),$$

and so the Lagrangian bias is then

$$b_L = \bar{n}^{-1} \frac{\partial n}{\partial \delta_l}. \tag{4}$$

For Eulerian space bias one needs to add the Eulerian space clustering, so the total or Eulerian bias is $b = b_L + 1$. This argument leads to a generically scale independent bias at sufficiently large scales. The specific function $b(M)$ is obtained by constructing a specific function $n[\delta_l(x), P_s(k_s); M]$, generally fit to simulations, and then differentiating it.

The non-Gaussian case is complicated by the fact that large and small scale density fluctuations are no longer independent. Instead, in the $f_{\text{NL}}$ prescription, one may separate long- and short-wavelength Gaussian potential fluctuations,

$$\phi = \phi_l + \phi_s, \tag{5}$$

which are independent. Inserting into equation (1) we can then re-map these into the non-Gaussian potential fluctuations,

$$\Phi = \phi_l + f_{\text{NL}} \phi_l^2 + (1 + 2f_{\text{NL}} \phi_l) \phi_s + f_{\text{NL}} \phi_s^2 + \text{const.} \tag{6}$$
We can then convert this to a density field using the expression $\delta_l(k) = \alpha(k)\Phi(k)$, with

$$\alpha(k) = \frac{2c^2k^2 T(k) D(z)}{3\Omega_m H_0^2}. \quad (7)$$

Here $T(k)$ is the transfer function, $c$ the speed of light, $D(z)$ the linear growth factor normalized to be $(1+z)^{-1}$ in the matter domination, $\Omega_m$ the matter density today and $H_0$ the Hubble parameter today. The operator $\alpha(k)$ makes it non-local on scales of $\sim 100$ Mpc, so this can also be thought of as a convolution operator in real space.

For long-wavelength modes of the density field, one may write

$$\delta_l(k) = \alpha(k)\phi_l(k); \quad (8)$$

the remaining terms in equation (6) are either much smaller ($f_{\text{NL}}\phi_l^2$), have only short-wavelength pieces ($(1+2f_{\text{NL}}\phi_l)\phi_l$), or simply add a small white noise contribution on large scales ($f_{\text{NL}}\phi_l^2$).

Within a region of given large scale overdensity $\delta_l$ and potential $\phi_l$, the short-wavelength modes of the density field are

$$\delta_s = \alpha \left[ (1 + 2f_{\text{NL}}\phi_l)\phi_s + f_{\text{NL}}\phi_s^2 \right]. \quad (9)$$

This is a special case of

$$\delta_s = \alpha \left[ X_1\phi_s + X_2\phi_s^2 \right], \quad (10)$$

where $X_1 = 1 + 2f_{\text{NL}}\phi_l$ and $X_2 = f_{\text{NL}}$.

In the non-Gaussian case, the local number density of halos of mass $M$ is a function of not just $\delta_l$, but also $X_1$ and $X_2$: $n[\delta_l, X_1, X_2; P_s(k_s); M]$. The halo bias is then

$$b_L(M, k) = \bar{n}^{-1} \left[ \frac{\partial n}{\partial \delta_l} + 2f_{\text{NL}} \frac{d\phi_l(k)}{d\delta_l} \frac{\partial n}{\partial X_1} \right], \quad (11)$$

where the derivative is taken at the mean value $X_1 = 1$. (There is no $X_2$ term since $X_2$ is not spatially variable.) The first term here is the usual Gaussian bias, which has no dependence on $k$.

Equation (10) shows that the effect on non-Gaussianity is a local rescaling of amplitude of (small scale) matter fluctuations. To keep the cosmologist’s intuition we write this in terms of $\sigma_8$:

$$\sigma_8^{\text{local}}(x) = \sigma_8 X_1(x), \quad (12)$$

so $\delta_8^{\text{local}} = \sigma_8 X_1$. This allows us to rewrite equation (11) as

$$b_L(M, k) = b_L^{\text{Gaussian}}(M) + 2f_{\text{NL}} \frac{d\phi_l(k)}{d\delta_l} \frac{\partial \ln n}{\partial \ln \sigma_8^{\text{local}}}. \quad (13)$$

In principle there is an additional change in the bias because the mean density $\bar{n}$ contains terms of order $f_{\text{NL}}$, which arise from (i) the dependence of $n$ on $X_2$ and (ii) the cross-correlation of $\delta_l$ and $X_1$. This correction is scale independent and so causes no problem if one is fitting the bias to large scale structure data, as we do here.

Substituting in $d\phi_l(k)/d\delta_l(k) = \alpha^{-1}(k)$ and dropping the local label, we find

$$\Delta b(M, k) = \frac{3\Omega_m H_0^2}{c^2k^2 T(k) D(z)} f_{\text{NL}} \frac{\partial \ln n}{\partial \ln \sigma_8}. \quad (14)$$
This formula is extremely useful because it applies to the bias of any type of object and is expressible entirely in terms of quantities in Gaussian cosmologies, which have received enormous attention from $N$-body simulators. Within the peak–background split model, the task of performing non-Gaussian calculations is thus reduced to that of performing an ensemble of Gaussian simulations with varying amplitude of matter fluctuations.

2.2. Application to universal mass functions

We now apply equation (14) to halo abundance models with a universal mass function. Universal mass functions are those that depend only

$$n(M) = n(M, \nu) = M^{-2} \nu f(\nu) \frac{d \ln \nu}{d \ln M},$$

where we define $\nu = \frac{\delta_c^2}{\sigma^2(M)}$ and $f(\nu)$ is the fraction of mass that collapses into halos of significance between $\nu$ and $\nu + d\nu$. Here $\delta_c = 1.686$ denotes the spherical collapse linear overdensity and $\sigma(M)$ is the variance of the density field smoothed with a top-hat filter on the scale enclosing mass $M$. Universality of the halo mass function has been tested in numerous simulations, with results generally confirming the assumption even if the specific functional forms for $f(\nu)$ may differ from one another.

The significance of a halo of mass $M$ depends on the background density field $\delta_l$, so one can compute $\partial n / \partial \delta_l(\delta_l)$ and insert it into equation (4) [50],

$$b = 1 - \frac{2}{\delta_c} \nu \frac{d}{d\nu} \ln[\nu f(\nu)].$$

(This is $>1$ for massive halos since the last derivative is negative in this case.)

The derivative $\partial \ln n / \partial \ln \sigma_8$ appearing in equation (14) can be obtained under the same universality assumption. In fact, the calculation is simpler. The definition of the significance implies $\nu \propto \sigma_8^{-2}$, so $d \ln \nu / d \ln M$ does not depend on $\sigma_8$ at fixed $M$. Therefore $n \propto \nu f(\nu)$ and

$$\frac{\partial \ln n}{\partial \ln \sigma_8} = \frac{\partial \ln \nu}{\partial \ln \sigma_8} \frac{\partial [\nu f(\nu)]}{\partial \ln \nu} = -2\nu \frac{d}{d\nu} \ln[\nu f(\nu)].$$

Thus by comparison to equation (16), we find

$$\Delta b(M, k) = 3 f_{\text{NL}}(b - 1) \delta_c \frac{\Omega_m}{k^2 T(k) D(z)} \left( \frac{H_0}{c} \right)^2.$$

This is equivalent to the previously derived expressions [46, 51]. However, it is more general, because it is independent of the form of $f(\nu)$. It is therefore valid for the Press–Schechter mass function as well as for the more accurate Sheth–Tormen function. It is also valid for any object that obeys a halo occupation distribution (HOD) that depends only on the halo mass, $\langle N \rangle(M)$, since in this case both $b$ and $\Delta b$ are linear averages of their values for individual masses:

$$b = \frac{\int b(M) n(M) \langle N \rangle(M) dM}{\int n(M) \langle N \rangle(M) dM},$$

and similarly for $\Delta b$. 

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2.3. Halo merger bias

The above statements apply to biasing of objects whose HOD depends only on the mass of the halo. However this may not be true for the quasars; in particular there are many lines of evidence that suggest that quasar activity is triggered by recent mergers [52]–[54]. Therefore we should consider the standard bias \( b \) and large scale bias \( \Delta b \) for recent mergers, which is in general not the same as the bias of all halos of the final mass [55,56].

This section considers the simplified case in which quasars are triggered by a merger between a halo of mass \( M_1 \) and one of mass \( M_2 \), after which the quasar lives for a time \( t_Q \ll H^{-1} \) in the new halo of mass \( M_0 = M_1 + M_2 \). This requires us to understand the dependence of the number of recent mergers on amplitude, which we will again express as \( \sigma_8 \). Unlike for the case of the mass function there are no accurate formulae for fitting to the merger rate that have been tested against \( N \)-body simulations for a variety of cosmologies. Therefore we will take two approaches here. The first will be to consider the recent merger probabilities from the extended Press–Schechter (ePS) formalism. With ePS, we will find that for halos of a given mass the probability of being a recent merger is proportional to \( \sigma_8^{-1} \). In this picture, the bias of the quasars in this case is the same as the halo bias \( b(M_0) \), but the \( f_{NL} \)-induced bias \( \Delta b \) is less for recent mergers than for all halos of mass \( M_0 \). However there is no rigorous error bound on ePS calculations, so it is desirable to have an independent way to get the dependence of merger histories on \( \sigma_8 \). We therefore consider a second method of getting the recent merger probability during the matter-dominated era by using redshift scaling relations from \( N \)-body simulation results. The latter method confirms the ePS \( \sigma_8^{-1} \) relation.

2.3.1. Extended Press–Schechter calculation. We will work in the ePS formalism in which the merger history seen by a given dark matter particle is controlled by the linear density field \( \delta(M) \) measured today, spherically smoothed on a mass scale \( M \) in Lagrangian space [57]. At time \( t \) a particle is inside a halo of mass \( \geq M \) if \( \delta(M') > \omega(t) \) for any \( M' > M \), where \( \omega(t) = \delta_c D(t_0)/D(t) \) is the ratio of the threshold overdensity for collapse \( \delta_c \) to the growth function \( D(t) \). In this picture it is convenient to replace the smoothing scale \( M \) with the variance of the density field on that scale, \( S(M) = \langle \delta(M)^2 \rangle \). The smoothed density field \( \delta(S) \) then follows a random walk as a function of \( S \); this random walk is usually assumed to be Markovian because (i) each Fourier mode is independent for Gaussian initial conditions, and (ii) one neglects the difference between smoothing with a top-hat in Fourier space (in which each mode is independent) and the physically motivated top-hat in real space.

In this formalism we would like the probability that a halo of mass \( M_0 \) at time \( t \) was actually of mass \( M_1 \) at an earlier time \( t - t_Q \) and experienced a merger with a halo of mass \( M_2 = M_0 - M_1 \). As argued by Lacey and Cole [57], the probability for a particular dark matter particle in this halo to have been in an object of mass \( < M_1 \) at time \( t - t_Q \) is the probability that the trajectory \( \delta(S) \) does not exceed \( \omega(t - t_Q) \) between \( S_0 = S(M_0) \) and \( S_1 = S(M_1) \). This evaluates to

\[
P_{\text{particle}}(<M_1) = \text{erfc} \left( \frac{\omega(t-t_Q) - \omega(t)}{\sqrt{2(S_1 - S_0)}} \right),
\]

(20)
so the differential probability is

\[ P_{\text{particle}}(M_1) \, dM_1 = \frac{1}{\sqrt{2\pi}} \frac{\omega(t - t_Q) - \omega(t)}{(S_1 - S_0)^{3/2}} \exp \left\{ -\frac{[\omega(t - t_Q) - \omega(t)]^2}{2(S_1 - S_0)} \right\} \times \left| \frac{dS_1}{dM_1} \right| \, dM_1 \approx \frac{1}{\sqrt{2\pi}} \frac{t_Q|\dot{\omega}|}{(S_1 - S_0)^{3/2}} \left| \frac{dS_1}{dM_1} \right| \, dM_1, \tag{21} \]

where in the last line we have assumed that \( t_Q \) is short so that one can do a Taylor expansion to lowest order in \( t_Q \) and recalled that \( \dot{\omega} < 0 \). The differential probability that the halo of mass \( M_0 \) is a recent merger is simply this divided by the fraction of the particles in the mass \( M_1 \) progenitor,

\[ P(M_1|M_0) \, dM_1 = \frac{1}{\sqrt{2\pi}} \frac{t_Q|\dot{\omega}|}{(S_1 - S_0)^{3/2}} M_0 \left| \frac{dS_1}{dM_1} \right| \, dM_1. \tag{22} \]

This formula was first derived by Lacey and Cole [57], albeit in a slightly different form (they computed \( P(M_0|M_1) \)). It has two well-known deficiencies. One is that it is not symmetric under exchange of \( M_1 \) and \( M_2 \), especially for extreme mass ratios [58, 59]. Another is that it does not contain merger bias in the Gaussian case, i.e. the bias of mergers is simply \( b(M_0) \) [55]. This is because of the assumption that the trajectory \( \delta(S) \) is a Markovian random walk, which is not quite correct. For example, the analytic explanations for merger bias of high mass halos [60] are based on non-Markovian behavior due to the fact that the physically meaningful smoothing in real space does not correspond to a sharp cutoff at some \( k_{\text{max}} \). The corresponding merger history bias is based on the correlation coefficient \( \gamma \) between \( \delta(S) \) and \( \delta(S)/dS \); one would have \( \gamma = 0 \) if one used the Fourier space rather than real space top-hat filter. This subtlety is however not required to understand why the merger bias in \( f_{\text{NL}} \) cosmologies is significant on large scales.

For our application we would also need to integrate over the range of masses \( M_1 \) that define a major merger, but since the result does not actually depend on this we will not explicitly write it. In order to apply equation (14) to recent mergers we need only understand how the number density of recent mergers varies with \( \sigma_8 \). Since the number density of recent mergers is the product of the number density of halos of mass \( M_0 \) and the probability of them being recent mergers, we may write

\[ \frac{\partial \ln n_{\text{merger}}}{\partial \ln \sigma_8} = \frac{\partial \ln n(M_0)}{\partial \ln \sigma_8} + \frac{\partial \ln P(M_1|M_0)}{\partial \ln \sigma_8}. \tag{23} \]

From equations (16) and (17), the first term evaluates to \( \delta_c(b - 1) \). The second term contains the merger tree dependent contribution to the large scale bias, and can be evaluated from equation (22). If one varies \( \sigma_8 \), the mass variances all scale as \( S(M) \propto \sigma_8^2 \), and hence \( P(M_1|M_0) \propto \sigma_8^{-1} \). Thus we conclude that the second term is equal to \(-1\), so

\[ \frac{\partial \ln n_{\text{merger}}}{\partial \ln \sigma_8} = \delta_c(b - 1 - \delta_c^{-1}). \tag{24} \]

This is identical to the extra large scale bias for halos of fixed mass, except that we have a factor of \( b - 1 - \delta_c^{-1} \) instead of \( b - 1 \), so the factor of \( b - 1 \) is replaced by \( b - 1.6 \).
2.3.2. Scaling from N-body simulations. The ePS formalism predicts that the probability of a halo of mass $M_0$ being a recent merger, $P(M_1|M_0)dM_1$, is proportional to $\sigma_8^{-1}$. While the qualitative result that massive halos are more likely to be recent mergers in low $\sigma_8$ than high $\sigma_8$ cosmologies is supported by N-body simulations [61, 62], the quantitative validity of the $-1$ exponent does not appear to be well tested. Nevertheless, in the matter-dominated era it is possible to determine the exponent from the redshift dependence of the merger rate.

The key is that there is no favored timescale in the Einstein–de Sitter cosmology; scale factor and linear growth factor are both proportional to $t^{2/3}$ and therefore the rescaling of initial amplitude is mathematically identical to rescaling of time. Hence two N-body simulations whose initial conditions differ only by the normalization of the primordial perturbations will evolve through exactly the same sequence of halo formation and mergers, except that the scale factor of each merger is re-scaled according to $a_{\text{merger}} \propto \sigma_8^{-1}$.

Note that for ΛCDM cosmologies this correspondence between scaling time and scaling normalization breaks as the amplitude of fluctuations at the onset of cosmic acceleration will be different for different initial amplitudes. Therefore results of this rescaling do not apply to the lowest redshifts, where the dark energy becomes important, but since in our analysis the only sample where recent mergers may be relevant is the quasar sample, which has a redshift distribution peaking at $z \sim 1.7$, this is a minor deficiency.

We want to test this relation from the merger history statistics [63] in the Millennium simulation [64]. The recent merger probability, which we have denoted as $P(M_1|M_0)dM_1$, is related to the merger rate $B/n$ defined by [63] by

$$P(M_1|M_0)dM_1 = t_Q \frac{B(M_0,\xi)}{n(M_0)} \frac{dM_1}{dt} \frac{d\xi}{d\xi},$$

where $\xi > 1$ is the mass ratio of the progenitors. Here $B/n$ is the merger rate per final halo of mass $M_0$ per unit redshift per unit $\xi$. The derivative with respect to $\sigma_8$ is straightforward to express:

$$\frac{\partial \ln P(M_1|M_0)}{\partial \ln \sigma_8} = \frac{\partial \ln (B/n)}{\partial \ln \sigma_8},$$

where the partial derivatives are all at constant $z$.

In an Einstein–de Sitter universe, the rescaling of the amplitude

$$\sigma_8 \rightarrow (1 + \epsilon)\sigma_8$$

is equivalent to rescaling of the scale factor (or redshift):

$$1 + z \rightarrow \frac{1 + z}{1 + \epsilon}.$$  

Equating the recent merger probabilities in these two cases gives

$$\frac{B}{n} \int (1 + z, \sigma_8(1 + \epsilon)) dz = \frac{B}{n} \left( \frac{1 + z}{1 + \epsilon} \sigma_8 \right) \frac{dz}{1 + \epsilon}.$$

(The denominator $1 + \epsilon$ on the right-hand side comes from rescaling of the redshift interval, $dz \rightarrow dz/(1 + \epsilon)$.) Taking the logarithm of both sides, and then differentiating with respect
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to $\epsilon$ gives

$$\frac{\partial \ln (B/n)}{\partial \ln \sigma_s} = -1 - \frac{\partial \ln (B/n)}{\partial \ln (1+z)}. \quad (30)$$

This means that equation (26) can be evaluated provided the power-law exponent relating $B/n$ to $1+z$ is known.

The ePS prediction is $B/n \propto (1+z)^0$, i.e. constant [63]. Inspection of figure 8 of [63] shows that for a wide range of halo masses ($\geq 2 \times 10^{12} M_\odot$) and progenitor mass ratios (100:1 through 3:1), the exponent is indeed close to 0 during the matter-dominated era $z > 1$, although in some cases (galaxy mass halos, 3:1 mergers) the actual scaling is closer to $B/n \propto (1+z)^{0.1}$. These results suggest that the scaling $\partial \ln P(M_1|M_0)/\partial \ln \sigma_s$ is in the range of $-1$ (the ePS prediction) to $-1.1$. If we plug this into equation (23) then we derive $\partial \ln n_{\text{merger}}/\partial \ln \sigma_s$ equal to $\delta_c(b-1.6)$ (for $-1$) or $\delta_c(b-1.65)$ (for $-1.1$).

These results provide an independent calculation of $\partial \ln P(M_1|M_0)/\partial \ln \sigma_s$ that is on a more solid footing than ePS. The agreement of the logarithmic derivatives at the $\sim 10\%$ level is remarkable, especially given that ePS does not do so well at predicting the absolute merger rate.

2.3.3. Summary. We can write a generalized expression for the $f_{\text{NL}}$ induced scale dependent bias as

$$\Delta b(M,k) = 3 f_{\text{NL}}(b-p)\delta_c \frac{\Omega_m}{k^2 T(k) D(z)} \left( \frac{H_0}{c} \right)^2, \quad (31)$$

where $1 < p < 1.6$, i.e. $p = 1$ for objects populating a fair sample of all the halos in a given mass range and $p = 1 + \delta_c^{-1} \sim 1.6$ for objects that populate only recently merged halos. Below we discuss plausible values of $p$ for the data samples used in this paper.

To summarize, in non-Gaussian cosmologies, there are two types of merger bias: both $b$ and $\Delta b$ can depend on the merger history of a halo as well as its final mass. The ePS prediction for recent mergers is that for the bias $b = b(M_0)$, i.e. there is no dependence on merger history; but that recent mergers with final mass $M_0$ have a smaller $\Delta b$ than one would find considering all halos of mass $M_0$. Under the specific assumptions of ePS, if one makes the extreme assumption that all quasars are the result of recent halo mergers, the correction can be implemented by replacing $b-1$ in equation (18) with $b-1.6$.

The reliability of the ePS result can only be evaluated by comparison to $N$-body simulations. In the matter-dominated era, in the range of masses and progenitor mass ratios covered by [63], ePS appears to be a good description for the merger bias of $\Delta b$.

Since in practice one estimates $\Delta b$ from the observed clustering rather than from the unobserved halo mass $M_0$, any assembly bias effects in $b$ [65] are also important to our analysis. This subject has received much attention recently, with the general result being that for high mass halos ($M \gg M_\ast$), those halos that exhibit substructure, have lower concentration, or are younger have a slightly higher bias than the mean $b(M)$. For example, in [66] it was found that the lowest quartile of halos in concentration have bias $\sim 10\%$ higher than the mean $b(M)$. Reference [67] found that the lowest concentration quintile was $\sim 10\%$ more biased than their highest concentration quintile, and that this dependence was even weaker if one split on formation redshift instead of concentration. Reference [68] found almost no dependence on formation redshift in the relevant range.
\[ \delta_c/\sigma \geq 2, \] but their lowest quintile of concentration is \( \sim 25\% \) more biased than the mean \( b(M) \) and even larger effects are seen if one splits by substructure. Reference [56] found that the bias for recent major mergers was enhanced by \( \sim 5\% \) relative to \( b(M) \). It is clear that the strength of this effect depends strongly on the second parameter used, but in the case of the definitions related to the mergers, the deviation in \( b(M) \) is significantly less than the corrections to the \( \Delta b \), which replaces \( b-1 \) with \( b-1.6 \). We will therefore assume that the theoretical uncertainties are fully absorbed by the expression in equation (31).

Finally, while there is ample evidence that quasar activity is often triggered by mergers, it is probably not the case that all quasars live in recently merged halos. Therefore the true value of \( p \) for quasar population lies between 1 and 1.6, since the true population of host halos lies somewhere between randomly selected halos and recently merged halos. Therefore, our limits with \( p \sim 1.6 \) should be viewed as a most conservative reasonable option.

3. Method and data

After reviewing and extending the theoretical formalism we turn to its application to the real data. We would like to use equation (31) to put constraints on the value of the \( f_{NL} \) parameter. Since the effect is significant only on very large scales we need to use the tracers of large scale structure at the largest scales available. In addition, the effect scales as \( b-p \), where \( p \) is typically 1 but can be as large as 1.6 in special cases; hence we need very biased tracers of large scale structure to measure the effect. We discuss below our choice of observational data. Finally, the effect changes the power on large scales and in principle this can also be achieved with a change in the primordial power spectrum, although this degeneracy exists only in the presence of one tracer: with two tracers with different biases one can separate \( f_{NL} \) from the changes in the initial power spectrum. Here we assume that the basic model is one predicted by the simplest models of structure formation and we do not allow for sudden changes in the power spectrum beyond what is allowed by the standard models, which assume the power spectrum slope \( n_s \) to be constant. We use the Markov chain Monte Carlo method to sample the available parameter space using a modified version of the popular public package \texttt{cosmomc} [69]. In addition to \( f_{NL} \), we fit for the standard parameters of the minimal concordance cosmological model: \( \omega_b = \Omega_b h^2 \), \( \omega_{CDM} = \Omega_{CDM} h^2 \), \( \theta \), \( \tau \), \( n_s \) and \( \log A \), where \( \theta \) is the ratio of the sound horizon to the angular diameter distance at decoupling (acting as a proxy for Hubble’s constant), \( \tau \) is the optical depth and \( A \) is the primordial amplitude of the power spectrum. All priors are wide enough that they do not cut the posterior at any plane in the parameter space.

We always use standard cosmological data as our baseline model. These include the WMAP five-year power spectra [70, 71] and additional smaller scale experiments (VSA, CBI, ACBAR) [72–74], as well as the supernovae measurements of luminosity distance from the Supernova Legacy Survey (SNLS) [75]. For values of \( f_{NL} \) under consideration in this paper these data sets are not directly sensitive to the \( f_{NL} \) parameter. However, they are needed to constrain the basic cosmological model and thus the shape and normalization of the matter power spectrum. The large scale structure data discussed below are thus simultaneously able to fit for \( f_{NL} \) and other auxiliary parameters.

Most of our large scale structure data are drawn from the Sloan Digital Sky Survey (SDSS). The SDSS drift-scans the sky in five bands (ugriz) [76] under photometric
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The requirement of large scales and highly biased tracers leads us to explore several different large scale data sets, in particular SDSS LRGs, both spectroscopic [92] and photometric [93] samples, and photometric quasars (QSOs) from SDSS [94]. In all these cases we use the auto-correlation power spectrum, which is sensitive to \( f_{NL}^2 \). These data sets can be assumed to be statistically independent. As explained below, when spectroscopic and photometric LRGs are analyzed together, we take care exclude those photometric redshift bins that have significant overlap with spectroscopic sample. Our quasars have typical redshifts of \( z \sim 1.5-2 \) and only 5% overlap with LRGs due to photometric redshift errors. Moreover, they are in the Poisson noise limited regime, so overlap in volume is less relevant. This is discussed in more detail in [94]. In addition, we also use cross-correlation of all these samples, as well as nearby galaxies from the two-micron All-Sky Survey (2MASS) [36] and radio sources from the NRAO VLA Sky Survey (NVSS) [95] with the CMB, as analyzed in Ho et al [94]. Since this is a cross-correlation between the galaxies and matter (as traced by the ISW effect), the dependence is linear in \( f_{NL} \).

3.1. Spectroscopic LRGs from SDSS

We use the spectroscopic LRG power spectrum from Tegmark et al [92], based on a galaxy sample that covers 4000 square degrees of sky over the redshift range \( 0.16 \leq z \leq 0.47 \). We include only bins with \( k \leq 0.2 h \) Mpc\(^{-1} \). We model the observed data as

\[
P_{\text{observed}}(k) = [b + \Delta b(k, f_{NL})]^2 P_{\text{lin}}(k) \left( \frac{1 + Qk^2}{1 + Ak} \right),
\]

where the last term describes small scale non-linearities [96], with \( Q \) treated here as a free parameter (bound between zero and 40) and \( A = 1.4h^{-1} \) Mpc. For realistic values of \( f_{NL} \) and \( Q \), the non-Gaussian bias \( \Delta b \) is present only at large scales and the \( Q \)-term is present only at small scales; there is no range of scales over which both are important. We explicitly confirmed that there is no correlation between \( Q \) and \( f_{NL} \) present in our MCMC chains and we let the data determine the two parameters.

As discussed above, if the halos in which objects reside have undergone recent mergers and thus depend on properties other than halo mass, then the simple scaling with \((b - 1)\) may not be valid. This is unlikely to be relevant for LRGs, which are old red galaxies sitting at the center of group and cluster sized halos. Moreover, the number density of LRGs is so high that it is reasonable to assume that almost every group sized halo contains one, since otherwise it is difficult to satisfy both the number density and high bias requirements at the same time [97]. For LRGs we thus do not expect there to be a second variable in addition to halo mass, and halo occupation models find that populating all halos with mass above \( 10^{13} M_\odot h^{-1} \) with an LRG is consistent with all the available
data [98]. Hence we will only use $p = 1$ in equation (31). The same also holds for the photometric LRGs discussed below.

### 3.2. Photometric LRGs from SDSS

We use data from Padmanabhan et al. [93], who provide the LRG angular power spectrum measured in eight redshift slices (denoted as 0–7) covering the range $0.2 < z_{\text{photo}} < 0.6$ in slices of width $\Delta z_{\text{photo}} = 0.05$. The power spectrum is based on 3500 square degrees of data. We use only data points that correspond to $k < 0.1h$ $\text{Mpc}^{-1}$ at the mean redshift of each individual slice. We use the full Bessel integration to calculate the angular power spectrum on largest scales and account for the redshift distortion power as described in Padmanabhan et al. [93]:

$$C_\ell = C^{gg}_\ell + C^{gv}_\ell + C^{vv}_\ell,$$

where superscripts $g$ and $v$ denote galaxies overdensity and velocity terms respectively.

The bias and $\beta$ dependence has been put back into the Bessel integral as it now depends on the value of $k$. The three terms are given by the integrals

$$C^{gg}_\ell = 4\pi \int \frac{dk}{k} \Delta^2(k)|W_\ell(k)|^2,$$

$$C^{gv}_\ell = 8\pi \int \frac{dk}{k} \Delta^2(k)\Re[W_\ell(k)W^*_\ell(k)], \quad \text{and}$$

$$C^{vv}_\ell = 4\pi \int \frac{dk}{k} \Delta^2(k)|W^*_\ell(k)|^2,$$

where $\Delta^2(k)$ is the linear matter power spectrum today. The window functions are given by

$$W_\ell(k) = \int (b + \Delta b) \frac{D(r)}{D(0)} \frac{dN}{dr} j_\ell(kr) dr,$$

and

$$W^*_\ell(k) = \int \Omega_m^0(r) \frac{D(r)}{D(0)} \frac{dN}{dr} \left[ \frac{2\ell^2 + 2\ell - 1}{(2\ell - 1)(2\ell + 3)} j_\ell(kr) - \frac{\ell(\ell - 1)}{(2\ell - 1)(2\ell + 1)} j_{\ell - 2}(kr) \right. \right.$$

$$\left. - \frac{(\ell + 1)(\ell + 2)}{(2\ell + 1)(2\ell + 3)} j_{\ell + 2}(kr) \right] dr,$$

where $dN/dr$ is the redshift distribution normalized to unity and written in terms of comoving distance $r$, and $D$ is the growth function. The code automatically switches to the Limber approximation when this becomes accurate. Note that for the low multipoles, it is essential to include the redshift space distortion even for a photometric survey because a significant amount of power comes from Fourier modes that are not transverse to the line of sight.

We use an independent bias parameter for each redshift slice. In addition to the bias dependence, we also use the equation (32) to take into account non-linear corrections. While strictly speaking the value of $Q$ should be different for each slice, we use a single free parameter $Q$ for all slices. We have explicitly checked that non-linear corrections are negligible for $k < 0.1h$ $\text{Mpc}^{-1}$ and therefore this is not a major issue. Since there is a strong overlap between the spectroscopic and photometric samples for $z < 0.45$, we use only slices 5–7 when combining these data with the spectroscopic sample.
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3.3. Photometric quasars from SDSS

We use the power spectrum of the high redshift quasar photometric sample that has recently been constructed for ISW and CMB lensing cross-correlation studies [94, 99]. The sample covers 5800 square degrees of sky and originally had two photometric redshift ranges, $0.65 < z_{\text{photo}} < 1.45$ ("QSO0") and $1.45 < z_{\text{photo}} < 2.00$ ("QSO1"). It consists of ultraviolet-excess (UVX; $u - g < 1.0$) point sources, classified photometrically as quasars [100], and with photometric redshifts [101]. The classification and photometric redshifts were at the time of sample construction only available over a subset of the survey region; they were extended to the remaining region using a nearest-neighbor algorithm in color space [94]. As described below, we only used the QSO1 sample as QSO0 appears to suffer from systematic errors on large scales.

The largest angular scales in the quasar data are subject to at least three major sources of systematic error: stellar contamination, errors in the Galactic extinction maps, and calibration errors. All of these are potentially much worse than for the LRGs: some stars (e.g. M dwarf–white dwarf binaries) can masquerade as quasars, and we are relying on the $u$ band where extinction is most severe and the photometric calibration is least well understood. These errors were discussed in the context of ISW studies [94], but if one wishes to use the quasar autopower spectrum on the largest angular scales the situation is more severe.

We investigated this subject by computing the cross-power spectrum of each QSO sample with the SDSS $18.0 < r < 18.5$ star sample and with ‘red’ stars (which satisfy the additional cut $g - r > 1.4$). The cross-power should be zero in the absence of systematics but it could be positive if there is stellar contamination in the QSO sample. Either positive or negative correlation could result from photometric calibration errors which shift the quasar and stellar locus in non-trivial ways. The results of this correlation are shown in figure 1, with error bars estimated from the usual harmonic space method,

$$\sigma(C_{\ell}^{qs}) = \sqrt{\frac{(C_{\ell}^{qq} + n_q^{-1})C_{\ell}^{ss}}{((\ell_{\text{max}} + 1)^2 - \ell_{\text{min}}^2)f_{\text{sky}}}},$$

where $C_{\ell}^{qq}$ is the quasar autopower spectrum, $n_q$ is the number of quasars per steradian, and $C_{\ell}^{ss}$ is the star autopower spectrum; the $n_q^{-1}$ term is negligible. (Aside from boundary effects, this is the same error as one would obtain by correlating random realizations of the quasar field with the actual star field.) From the figure, QSO1 appears clean, but QSO0 appears contaminated: the first bin ($2 \leq \ell < 12$) has a correlation of $C_{\ell}^{qs} = -2.9 \pm 1.0 \times 10^{-4}$ with the red stars. This is a $-2.9\sigma$ result and strongly suggests some type of systematic in the QSO0 signal on the largest angular scales. We are not sure of the source of this systematic, but the amount of power in the quasar map that is correlated with the red stars is

$$\frac{\ell(\ell + 1)}{2\pi}C_{\ell}^{qq}(\text{corr}) = \frac{\ell(\ell + 1)}{2\pi}C_{\ell}^{ss^2}C_{\ell}^{qq} \sim 2 \times 10^{-4}.$$

The variation in QSO0 density that is correlated with the red stars is thus at the $\sim 1.4\%$ level. This is consistent with the excess autopower in QSO0 in the largest scale bin, which is at the level of $[\ell(\ell + 1)/2\pi]C_{\ell}^{qq} \sim 3 \times 10^{-4}$ (see figure 10 in [94]) and is comparable to what one might expect from the 1–2% calibration errors in SDSS [83], although other
Figure 1. The correlation of each quasar sample with stars and with the red stars.

explanations such as the extinction map are also possible. Because of this evidence for systematics, we have not used the QSO0 autopower spectrum in our analysis; in what follows we only use QSO1. QSO0 may be added in a future analysis if our understanding of the systematics improves.

Because the redshift distribution is poorly known and needs to be determined internally from the data sample itself the data are analyzed in a two-step procedure.

1. Power spectrum points with $\ell = 30 \cdots 200$ are used to constrain the product $(bdn/dz)(z)$, where $b$ is the linear bias at redshift $z$ and $dn/dz$ is the normalized radial window function. Although the $f_{NL}$ is taken into account at this step, its effect is subdominant.

2. We then assume that the functional form for $b(z)$ either is

$$b(z) \propto 1 + \left( \frac{1 + z}{2.5} \right)^5,$$

as measured in [102], or that its form is given by

$$b(z) \propto 1/D(z),$$

as would be valid if the clustering amplitude is not changing with redshift. In both cases the constant of proportionality is determined from the normalization
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\[ \int \frac{dn}{dz} dz = \int \frac{b}{dz} \frac{1}{b(z)} dz = 1. \]  
\[ (40) \]

(3) Once both \( \frac{dn}{dz} \) and \( b(z) \) are known we calculate the theoretical angular power spectrum using the same code as for photometric LRGs, taking into account all available \( \ell \) points. This is the theoretical spectrum that is used to calculate the \( \chi^2 \) that goes into the MCMC procedure. In principle, all free parameters that determine the shape of \( b \frac{dn}{dz} \) should be varied through the MCMC, rather than being fixed at the best-fit point. However, in the limit of Gaussian likelihood, the two procedures are equivalent, while the latter offers significant speed advantages.

(4) We calculate \( \chi^2 \) using two different methods. Our standard method is to use all points and the full covariance matrix assuming a Gaussian likelihood:

\[ \chi^2 = (d - t) \cdot C^{-1} (d - t), \]
\[ (41) \]

where \( d \) and \( t \) are data and theory vectors of the \( C_\ell \), respectively. This is likely to be a good approximation except on the largest scales, where small number of modes leads to corrections that may affect the outer limits (e.g. \( 3 \sigma \)). To test this we model the first QSO bin with an inverse-\( \chi^2 \) distribution, but neglecting covariance of this bin with higher \( \ell \) bins:

\[ \chi^2 = N \left[ \ln \left( \frac{d_\ell + 1/n}{t_\ell + 1/n} \right) + \frac{t_\ell + 1/n}{d_\ell + 1/n} - 1 \right] + \text{Gaussian} \chi^2 \text{ for other points}, \]
\[ (42) \]

where \( N \sim 21.5 \) is the effective number of modes contributing to the first bin and \( n \) is the number of quasars per steradian. (This was called the ‘equal variance’ case in \[103\], and is appropriate if there is equal power in all modes; this is the case here to a first approximation since we find that the Poisson noise \( 1/n \) dominates.)

Since the power rises dramatically at low \( \ell \) in the \( f_{\text{NL}} \) models, we have included the full window function in our calculation of the binned power spectrum, \( C_{\text{bin}} = \sum_\ell W_\ell C_\ell \). The window functions for the lowest two QSO bins are shown in figure 2, and the algorithm for their computation is presented in the appendix.

As shown in section 2.3.1, if halos have undergone recent mergers then we would expect \( p \sim 1.6 \) instead of \( p \sim 1 \) in equation (31). Recent mergers could be a plausible model for QSOs, whose activity could be triggered by a merger \[52\]–\[54\]. For QSOs used in this work we do not find that their number density places a significant constraint: at \( z \sim 1.8 \) the number density of halos with \( b \sim 2.5 \) is one to two orders of magnitude higher than the measured number density; hence we can easily pick and choose the halos with a recent merger and still satisfy the combined number density and bias constraint. This is in agreement with conclusions of \[102\], which looked at a similar QSO sample from 2dF. Because of this uncertainty we therefore run another separate analysis for QSOs with \( p = 1.6 \) (QSO merger case).

3.4. Cross-correlation between galaxies and dark matter via the integrated Sachs–Wolfe effect

One can also look for the \( f_{\text{NL}} \) using the cross-correlation between a tracer like galaxies or QSOs and dark matter. Since we do not have dark matter maps from large scales we can

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use cosmic microwave background (CMB) maps as a proxy. If the gravitational potential is time dependent, as is the case in a universe dominated by dark energy or curvature then this leads to a signature in CMB, the so-called integrated Sachs–Wolfe (ISW) effect [104]. This signature can easily be related to the dark matter distribution, but part of the signal is not coming from ISW but from the primary CMB anisotropies at the last scattering surface. These act as a noise and lead to a large sampling variance on large scales and as a result the statistical power of this technique is weakened. At the moment ISW is only detected at $\sim 4\sigma$ level [105]. Our procedure closely follows that of [94] and is in many respects very similar to that of the section 3.3. We use all nine samples present in Ho et al, although the discriminating power is mostly coming from the NVSS–CMB cross-correlation because the NVSS sample is available over a 27361 deg$^2$ area and the tracers, radio galaxies, are biased with $b \sim 2$. First, $b dn/dz$ and $b(z)$ are determined for each sample. Here we always use $b(z) \propto 1/D(z)$ for all samples except the quasar sample. Then we calculate the ISW Limber integral:

$$C_{\ell} = \frac{3\Omega_m H_0^2 T_{\text{CMB}}}{c^2(\ell + 1/2)^2} \int dz [b(z) + \Delta b(k(z), z)] \times \frac{dn}{dz} d\frac{D(z)}{D(0)}(1 + z) D(z) P(k(z))$$

where $k(z) = (\ell + 1/2)/\chi$. Again, we used the full window function for the NVSS–CMB correlation to avoid an unnecessary bias and we assume $p = 1$ for all the samples.

4. Results

We begin by plotting data points and theoretical predictions for six of the data sets and values of $f_{NL}$ in figure 3. This plot deserves some discussion. The easiest and most intuitive to understand is the case of spectroscopic LRGs. We note that the inclusion of the $f_{NL}$ parameter modifies the behavior of the power spectrum on the largest measured scales. Naively, one would expect LRGs to be very competitive at constraining $f_{NL}$. In practice, however, $f_{NL}$ is degenerate with matter density, which also affects the shape of the power spectrum and hence the constraints are somewhat weaker. Since the effect of $f_{NL}$ rises very strongly, just a couple of points on largest scales might break this degeneracy, improving constraints.
Figure 3. This figure shows six data sets that are most relevant for our constraints on the value of $f_{NL}$. In the left column we show the NVSS×CMB integrated Sachs–Wolfe cross-correlation, the QSO1 power spectrum, the spectroscopic LRG power spectrum, while the right column shows the last three slices of the photometric LRG sample. The lines show the best-fit $f_{NL} = 0$ model (black, solid) and two non-Gaussian models: $f_{NL} = 100$ (blue, dotted), $f_{NL} = -100$ (red, dashed). The ISW panel additionally shows the $f_{NL} = 800$ model as a green, dot–dashed line. While changing $f_{NL}$, other cosmological parameters were kept fixed. See the text for further discussion.
Table 1. Marginalized constraints on $f_{NL}$ with mean, 1σ (68% cl), 2σ (95% cl) and 3σ (99.7% cl) errors. The ordering exactly matches that of figure 4. See the text for discussion.

| Data set                  | $f_{NL}$                          |
|---------------------------|-----------------------------------|
| Photometric LRG           | $63^{+54}_{-38}+103^{+143}_{-38}$ |
| Photometric LRG (0–4)     | $-34^{+115+215+300}_{-194-375-444}$ |
| Spectroscopic LRG         | $70^{+74+139+202}_{-83-191-371}$  |
| ISW                       | $105^{+647+755+933}_{-337-1157-1292}$ |
| QSO                       | $8^{+26+47+65}_{-9-37-102}$       |
| QSO ($b = 1/D$)           | $8^{+28+49+69}_{-38-81-111}$      |
| QSO alternative $\chi^2$  | $10^{+27+52+72}_{-40-74-101}$     |
| QSO merger                | $12^{+30+58+102}_{-44-94-138}$    |
| Combined                  | $28^{+33+62+93}_{-57-127}$        |
| Comb. merger              | $31^{+16+30+65}_{-27-62-127}$     |
| Combined + WMAP 5 bispectrum $f_{NL}$ | $36^{+18+33+52}_{-17-36-57}$ |
| Combined merger + WMAP 5 bispectrum $f_{NL}$ | $36^{+17+29+54}_{-17-36-57}$ |

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perturbed with changing $f_{NL}$, although this is a minor effect. Second, the increase in the power at smallest $\ell$ for negative $f_{NL}$ is due to the fact that for sufficiently negative $f_{NL}$ (or sufficiently large scales), $\bar{\delta}b < -2b$ and hence the power spectrum rises again above what is expected in the Gaussian case. The more unexpected is the NVSS–CMB cross-correlation. Naively, one would expect that the first point of that plot will produce a very strong $f_{NL}$ ‘detection’. However, the CMB cross-correlation signal is only linearly dependent on $f_{NL}$, while cross-correlations of NVSS with other tracers of structure are quadratically dependent on $f_{NL}$. Large values of $f_{NL}$ produce anomalously large power in the angular power spectrum if $b d n / d z$ has a significant contribution at the high $z$ tail, which probes large scales. Therefore, the $b d n / d z$ fitting procedure skews the distribution towards lower redshifts, leading to a lower bias overall. At very large values, e.g. $f_{NL} = 800$, this effect is so severe that the $b \propto 1/D(z)$ scaling forces $b < 1$ at the low redshift end. This implies $\Delta b < 0$, and the large scale ISW signal actually goes negative (see the top left panel of figure 3). Therefore, the ISW is surprisingly bad at discriminating $f_{NL}$ and we were unable to fit the first NVSS ISW data point with a positive $f_{NL}$. This behavior is however only of academic interest because the other data sets strongly rule out these extreme values of $f_{NL}$.

We ran a series of MCMC chains with base cosmological data and one of the four data sets considered above, as well as a run in which all data were combined (with the exception of slices 0–4 of photometric LRGs as described above). The results are summarized in table 1 and visualized in figure 4.

We note several interesting observations. When only slices 0–4 of the photometric LRG sample are used, the results are weaker than those for the spectroscopic LRGs. The two trace comparable volumes, but the photometric sample does not use radial mode information and as a result its errors are as expected larger. On the other hand, the overall photometric sample performs somewhat better than the spectroscopic LRG sample, due to
Figure 4. This figure shows the median value (red points) and 1σ, 2σ and 3σ limits on $f_{NL}$ obtained from different probes (vertical lines). The data sets used are, from top to bottom: photometric LRGs, photometric LRGs with only slices 0–4 used, spectroscopic LRGs, integrated Sachs–Wolfe effect, photometric QSO, photometric QSOs using the $b(z) \propto 1/D(z)$ biasing scheme (see section 3.3), photometric QSOs using the alternative $\chi^2$ calculation scheme (see section 3.3), using a scale dependent bias formula appropriate for recently merged halos (section 2.3), combined sample, combined sample using a scale dependent bias formula appropriate for recently merged halos (for QSO); for the last two results a statistically independent WMAP 5 bispectrum $f_{NL}$ constraint was added. See the text for discussion.

We find that the ISW is constraining the $f_{NL}$ parameter rather weakly. This is somewhat disappointing, but not surprising, since the cross-correlation between LSS and CMB is weak and has only been detected at a few sigma overall. In addition, as mentioned above, $f_{NL}$ enters only linearly (rather than quadratically) in the ISW expressions and is strongly degenerate with determination of $b_{dn}/dz$. Given that ISW $S/N$ can only be improved by another factor of $\sim 2$ at most even with perfect data we do not expect that it will ever provide competitive constraints on $f_{NL}$.

We find that the quasar power spectra give the strongest constraints on $f_{NL}$. This is due to their large volume and high bias. The lowest $\ell$ point in this data set at $\ell = 6$ is a non-detection and therefore highly constrains $f_{NL}$ in both directions. The second and third points have some excess power relative to the best-fit $f_{NL} = 0$ model and so give rise to a slightly positive value of $f_{NL}$ in the final fits. This is however not a statistically significant deviation from $f_{NL} = 0$.

We also test the robustness of $f_{NL}$ constraints from the quasar sample power spectrum by performing the following tests. First we change the form of evolution of the bias from...
that in equation (38) to that in equation (39). Second we replace the details of the likelihood shape for the first points; we replace equation (41) with equation (42). In both cases, the effect on the constraints was minimal, as shown in figure 4 and table 1.

The large scale quasar power spectrum could also be affected by spurious power (e.g. calibration fluctuations or errors in the Galactic extinction map) or one-halo shot noise, either of which would dominate at large scales over the conventional $P(k) \propto k$ auto-correlation. At the level of the current data these are not affecting our results: uncorrelated power adds to the power spectrum $C_\ell$, and if present it would only would only tighten the upper limits on the power spectrum given by our $\ell = 6$ and 18 points. The one-halo shot noise would contribute an added constant to $C_\ell$ since $z \sim 1.7$ halos are unresolved across our entire range of $\ell$; the observed power at $\ell \sim 250$ constrains the one-halo noise to be much less than the error bars at $\ell = 6, 18$. Nevertheless, if we had detected excess power in the quasars at the largest scales, a much more detailed analysis would have been necessary to show that it was in fact due to $f_{\text{NL}}$ and not to systematics.

If quasars are triggered by mergers, then they do not reside in randomly picked halos and the use of the equation (18) may not be appropriate. As discussed in section 2.3, one can replace the $(b-1)$ factor in equation (18) with a modified factor $(b-1.6)$. We quote the results in this case in table 1 as “QSO merger”. The error bars have increased by about 40%, which is somewhat less than naïvely expected from a population with an average bias of around 2.5. This is due to various feedbacks related to $b \, dn/dz$ fitting. Moreover, this is likely to be an extreme case since it assumes that all quasars live in recently merged halos with short lifetimes, so we would expect that the true answer is somewhere in between the two results. On the other hand, it is also unclear how accurate extended Press–Schechter formalism is for this application, so there is some uncertainty associated with this procedure. Recent progress in understanding quasar formation and its relation to the underlying halo population [53] gives us hope that this can be solved in the future.

We also quote results for the combined analysis. In this case, the error on $f_{\text{NL}}$ shrinks somewhat more than one would expect assuming that error on $f_{\text{NL}}$ measurement from each individual data set is independent. This is because other parameters, notably the matter density and amplitude of fluctuations, get better constrained when data are combined. Furthermore, we note that when quasars are assumed to be recent mergers the errors expand by an expected amount at the 3$\sigma$ level, but hardly at all at a 2$\sigma$ level. We have carefully investigated this anomaly and it seems to be due a peculiar shape of the likelihood surface and subtle interplay of degeneracies between $f_{\text{NL}}$, matter density and amplitude of fluctuations.

5. Discussion

The topic of this paper is the signature of primordial non-Gaussianity of local type (the so-called $f_{\text{NL}}$ model) in the large scale structure of the universe. Specifically, it was recently shown that this type of non-Gaussianity gives rise to the scale dependence of the highly biased tracers [46]. We extend this analysis by presenting a new derivation of the effect that elucidates the underlying assumptions and shows that in its simplest form it is based on the universality of the halo mass function only. Our derivation also allows for possible extensions of the simplest model, in which tracers of large scale structure depend
on properties other than the halo mass. One that we explore in some detail is the effect of recent mergers. By using extended Press–Schechter model we show that in this case the effect has the same functional form, but the predicted scaling with $f_{NL}$ for a given bias has a smaller amplitude than in the simplest model.

Second, we apply these results to constrain the value of $f_{NL}$ from the clustering of highly biased tracers of large scale structure at largest scales. In our analysis we find that the best tracers are highly biased photometric quasars from SDSS at redshifts between 1.5 and 2, followed by photometric and spectroscopic LRGs at redshift around 0.5. Our final limits at 95\% (99.7\%) confidence are

$$-29 \ (-65) < f_{NL} < +70 \ (+93),$$

if we assume halos in which tracers reside are a fair sample of all halos of a given bias. If we assume instead that QSOs are triggered by recent mergers and have short lifetimes then we find

$$-31 \ (-96) < f_{NL} < +70 \ (+96),$$

a somewhat weaker, but still competitive constraint. In both cases, we find no evidence for non-zero $f_{NL}$. These results show that existing data can already put very strong limits on the value of $f_{NL}$, which are competitive with the best constraints from WMAP five-year analysis of the CMB bispectrum [5], which is statistically independent of the method used in this paper. These give $-9 < f_{NL} < 111$ at 95\% confidence. Assuming the WMAP 5 constraint on $f_{NL}$ to be independent of $n_s$ and well described by a Gaussian likelihood $f_{NL} = 51 \pm 31$ [5], we get the following combined constraint:

$$0 \ (-21) < f_{NL} < +69 \ (+88).$$

If we assume quasars to live in recently merged halos, we get essentially the same result with the upper limit relaxed to 89.

In this combined result, $f_{NL} = 0$ is at just around 2\σ, which taken at a face value suggests than the evidence for a significant non-Gaussianity found in three-year WMAP data by [36] may have been a statistical fluctuation rather than evidence of a real signal.

The results are already sufficiently strong to constrain the ekpyrotic models of generating the primordial structure: these generically predict much higher non-Gaussianity than inflationary models [31]. Following [33], we parametrize the ekpyrotic model in terms of $\gamma = \dot{\phi}_2/\dot{\phi}_1$ during the phase of creation of entropic perturbations for minimally coupled fields $\phi_i$ responsible for ekpyrosis and ekpyrotic parameter $\epsilon_{ek} \gg 1$, the ekpyrotic equivalent of the slow roll parameter $\epsilon$. In figure 5 we show our ‘combined’ constraints on the $n_s-f_{NL}$ plane together with approximate theoretical predictions [33]:

$$n_s \sim 1 + \frac{2}{\epsilon_{ek}} - \frac{1}{60 \log 60} \log \epsilon_{ek},$$

$$f_{NL} \sim \frac{4(\gamma^2 - 1)}{\gamma} \epsilon_{ek} - 85.$$

We note that large parts of parameter space are strongly constrained. For the theoretically favored value of $\gamma = -1/\sqrt{3}$ [106], $\epsilon_{ek}$ is constrained to be between 100 and 10 000. Higher values of $\epsilon_{ek}$ require considerably lower values of $\gamma$ and $\gamma \gtrsim -0.3$ is disfavored at 2\σ.
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Figure 5. This figure shows $1\sigma$ and $2\sigma$ contours on the $n_s$–$f_{NL}$ plane for our best combined data set with the additional WMAP five-year bispectrum constraint (assumed to be independent of $n_s$). Red lines are predictions from the ekpyrotic models and correspond to values of fixed $\gamma$ and varying $\epsilon$. Different lines correspond to different values of $\gamma$, which varies from $\gamma = -1$ (flat, constant, negative $f_{NL}$) to $\gamma = -0.2$ in steps of 0.1. The dashed green line corresponds to the theoretically favored value of $\gamma = -1/\sqrt{3}$ according to [106].

Our results are very promising and with this first analysis we already obtain constraints comparable to the best previous constraints. However, we should be cautious and emphasize that this is only the first application of this new method to the data and there are several issues that require further investigation. While analytically the method is well motivated and can be derived on very general grounds, as shown in section 2.3.1, the method needs to be verified further in $N$-body simulations using large scale tracers comparable to those used in our analysis. Equation (18) has been calibrated with $N$-body simulations using matter–halo cross-correlation [46]. Auto-correlation analysis of biased halos, which is the basis for the strongest constraints derived here, is typically noisier and has not been verified at the same level of accuracy, although there is no obvious reason for it to give any different results. Still, it would be useful to have larger simulations where the scale dependent bias could be extracted with high significance from auto-correlation analysis. In addition, it would be useful to verify the scaling relations in simulations; samples defined as closely as possible to the real data should be selected, in our case by choosing halos with mean bias of 2 at $z = 0.5$ for the LRG and $b = 2.7$ at $z = 1.7$ for QSO samples.

A second uncertainty has to do with the halo bias dependence on parameters other than halo mass. We have shown that for QSOs we need to allow for the possibility that they are triggered by recent mergers and we have presented extended Press–Schechter predictions for the amplitude of the effect in this case, which can affect the limits. To some extent these predictions have been verified using simulations [63], but we do not have a reliable model of populating QSOs inside halos to predict which of the limits is more appropriate for our QSO sample. Moreover, just as the overall halo bias has recently been
shown to depend on variables other than the halo mass [65], it is possible that the large scale $f_{NL}$ correction also depends on variables other than the mass and merging history: while we have shown that extended Press–Schechter already predicts the dependence on the merging history, other dependences less amenable to analytic calculations may also exist. It is clear that these issues deserve more attention and we plan to investigate them in more detail in the future using large scale simulations combined with realistic quasar formation models.

On the observational side, there are many possible extensions of our analysis that can be pursued. In this paper we have pursued mostly quasars and luminous red galaxies (LRGs), two well studied and highly biased tracers of large scale structure. On the quasar side, we have only analyzed photometric QSO samples split by redshift, but we should be able to obtain better constraints if we also use the luminosity information, especially if brighter quasars are more strongly biased [102]. Moreover, it is worthwhile to apply this analysis also to a $z > 3$ spectroscopic quasar sample from SDSS [107], which is very highly biased. Its modeling appears to require almost every massive halo to host a quasar [108], which would reduce the uncertainties related to the secondary parameter halo bias dependence. An order of magnitude estimate shows that small values of $f_{NL}$ do not change the mass function enough to affect this deduction. On the LRG side, the most obvious extension of our work would be to pursue the luminosity dependent clustering analysis of the spectroscopic sample. It is well known that the LRG clustering amplitude is luminosity dependent [109] and so selecting only brighter LRGs would lead to a higher bias sample and could improve our limits, but ideally one would want to perform the analysis with optimal weighting to minimize the large scale errors as in [92]. A similar type of luminosity dependent analysis could also be done on the LRG photometric sample used here [93].

Finally, with the future data sets from several planned or ongoing surveys, especially those related to the baryonic oscillations most of which use highly biased tracers of large scale structure, a further increase in sensitivity should be possible [46]. The ultimate application of the large scale clustering method would involve oversampling the three-dimensional density field in several samples with a range of biases, so that excess clustering due to $f_{NL}$ can be cleanly separated from contamination due to errors in calibration or extinction correction, which are major challenges as one probes below the 1% level. The ultimate sensitivity of the method will likely depend on our ability to isolate these systematics and these should be the subject of future work.

Overall, the remarkably tight constraints obtained from this first analysis on the real data, while still subject to certain assumptions, is a cause of optimism for the future and we expect that the large scale clustering of highly biased tracers will emerge as one of the best tools for searching for non-Gaussianity in initial conditions of our universe.

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Appendix. Window functions

This appendix describes the computation of the window functions. We begin with a brief revisit of the principles underlying the window function (see the references for more details) and then describe our computational method.

A.1. Principles

The power spectra in this paper were computed using the methodology of Padmanabhan et al [110], implemented on the sphere as described in [93,111]. The power spectrum is estimated from a vector $\mathbf{x}$ of length $N_{\text{pix}}$ containing the galaxy overdensities in each of the $N_{\text{pix}}$ pixels. Following the notation of [93], we estimate the power spectrum in bins,

$$ C_\ell = \sum_i p_i \tilde{C}_i^\ell, \quad (A.1) $$

where $\tilde{C}_i^\ell$ is 1 if multipole $l$ is in the $i$th bin, and 0 otherwise, and $p_i$ are the parameters to be estimated. We can then define the template matrices, $C_i$, which are the partial derivatives of the covariance matrix of $\mathbf{x}$ with respect to $p_i$. The quadratic estimators are then defined:

$$ q_i = \frac{1}{2} \mathbf{x}^T C^{-1} C_i C^{-1} \mathbf{x}, \quad (A.2) $$

where $C$ is an estimate of the covariance matrix used to weight the data (our choice is described in Ho et al [94]). We also build a Fisher matrix,

$$ F_{ij} = \frac{1}{2} \text{Tr} \left( C^{-1} C_i C^{-1} C_j \right). \quad (A.3) $$
The parameters are then estimated according to
\[ p_i = (F^{-1})_{ij} (q_j - \langle q_j \rangle_{\text{noise}}), \]  
(A.4)
where \( \langle q_j \rangle_{\text{noise}} \) is the expectation value of \( q_j \) for Poisson noise. This is equal to
\[ \langle q_j \rangle_{\text{noise}} = \frac{1}{2} \text{Tr} \left( C^{-1} C_i C^{-1} N \right), \]  
(A.5)
where \( N \) is the Poisson noise matrix (i.e. a diagonal matrix with entries equal to the reciprocal of the mean number of galaxies per pixel). This quantity can be computed using the same machinery as was used to compute \( F \).

The actual expectation values of the binned power spectra \( p_i \) for a general power spectrum (i.e. not necessarily equation (A.1)) are given by
\[ \langle p_i \rangle = (F^{-1})_{ij} \left( \langle q_j \rangle_{\text{total}} - \langle q_j \rangle_{\text{noise}} \right); \]  
(A.6)
since the signal and noise are uncorrelated this reduces to
\[ \langle p_i \rangle = (F^{-1})_{ij} \langle q_j \rangle_{\text{signal}} = \frac{1}{2} (F^{-1})_{ij} \text{Tr} \left( C^{-1} C_i C^{-1} S \right), \]  
(A.7)
where \( S \) is the signal covariance matrix. Its entries are
\[ S_{\alpha\beta} = \sum_{\ell} C_{\ell} \sum_{m=-\ell}^{\ell} Y_{\ell m}(\alpha) Y^*_{\ell m}(\beta), \]  
(A.8)
where \( \alpha \) and \( \beta \) are pixels: \( 1 \leq \alpha, \beta \leq N_{\text{pix}} \). It could also be written as
\[ S = \sum_{\ell} C_{\ell} \sum_{m=-\ell}^{\ell} Y_{\ell m} Y^\dagger_{\ell m}, \]  
(A.9)
where \( Y_{\ell m} \) is a vector of length \( N_{\text{pix}} \) containing the values of the spherical harmonic \( Y_{\ell m} \) at each pixel. With some algebra the expectation value collapses down to
\[ \langle p_i \rangle = \sum_{\ell} W_{i\ell} C_{\ell}, \]  
(A.10)
where the window function \( W_{i\ell} \) is
\[ W_{i\ell} = \frac{1}{2} (F^{-1})_{ij} \sum_{m=-\ell}^{\ell} Y^\dagger_{\ell m} C^{-1} C_i C^{-1} Y_{\ell m}. \]  
(A.11)

A.2. Computation

Like the other matrix operations with million-pixel maps, direct computation of \( W_{i\ell} \) using equation (A.11) is not feasible; it is \( O(N_{\text{pix}}^3) \). We have therefore resorted to Monte Carlo methods, analogous to those used for trace estimation, to simultaneously solve for all of the \( \ell \) and \( m \) terms in equation (A.11). Define a random vector \( z \) of length \( N_{\text{pix}} \) and with entries consisting of independent random numbers \( \pm 1 \) (i.e. probability \( 1/2 \) of being \( 1 \) and \( 1/2 \) of being \( -1 \)). Then \( \langle zz^T \rangle = 1 \), so we can write
\[ W_{i\ell} = \frac{1}{2} (F^{-1})_{ij} \left( \sum_{m=-\ell}^{\ell} Y^\dagger_{\ell m} C^{-1} zz^T C_i C^{-1} Y_{\ell m} \right) \]  
(A.12)
\[
W_{ij} = \frac{1}{2} (F^{-1})_{ij} \left( \sum_{\ell=|\ell|}^{\ell_{\text{max}}} (Y_{\ell m}^i C^{-1} z)(Y_{\ell m}^j C^{-1} C_{\ell m}) \right). \tag{A.13}
\]

To do a Monte Carlo evaluation of the average, we can take a random vector \( z \), and compute the quantities \( C^{-1} z \) and \( C^{-1} C_{\ell m} \). The latter dominates the computation time, as it requires one expensive \( C^{-1} \) operation for each power spectrum bin, but it is also needed in the Monte Carlo evaluation of the Fisher matrix \( F_{ij} \) and hence comes with no added cost. The inner product \( Y_{\ell m}^j \) for any pixel space vector \( u \) is the spherical harmonic transform of \( u \), for which ‘fast’ \( O(\ell_{\text{max}}^{3/2}) \) algorithms exist. We use the implementation of the spherical harmonic transform of Hirata et al [111].

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