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DOI: <https://doi.org/10.1103/PhysRevD.77.043525>

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ZORA URL: <https://doi.org/10.5167/uzh-16765>

Journal Article

Accepted Version

Originally published at:

Smith, R E; Scoccimarro, R; Sheth, R K (2008). Motion of the acoustic peak in the correlation function. *Physical Review D*, 77(4):043525.

DOI: <https://doi.org/10.1103/PhysRevD.77.043525>

Eppur Si Muove:
On The Motion of the Acoustic Peak in the Correlation Function

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The baryonic acoustic signature in the large-scale clustering pattern of galaxies has been detected in the two-point correlation function. Its precise spatial scale has been forwarded as a rigid-rod ruler test for the space-time geometry, and hence as a probe for tracking the evolution of Dark Energy. Percent-level shifts in the measured position can bias such a test and erode its power to constrain cosmology. This paper addresses some of the systematic effects that might induce shifts: namely non-linear corrections from matter evolution, redshift space distortions and biasing. We tackle these questions through analytic methods and through a large battery of numerical simulations, with total volume of the order ~ 100 [Gpc³ h^{-3}]. A toy-model calculation shows that if the non-linear corrections simply smooth the acoustic peak, then this gives rise to an ‘apparent’ shifting to smaller scales. However if tilts in the broad band power spectrum are induced then this gives rise to more pernicious ‘physical’ shift. Our numerical simulations show evidence of both: in real space and at $z=0$, we find that for the dark matter the shift is of order a few percent; for haloes the shifts depend on halo mass, with larger shifts being found for the most biased samples, roughly 3–5%. In redshift space these effects are exacerbated, but at higher redshifts are slightly alleviated. We develop an analytical model to understand this, based on solutions to the pair conservation equation using characteristic curves. When combined with modeling of pairwise velocities the model reproduces the main trends found in the data. The model may also help to unbiased the acoustic peak.

PACS numbers:

I. INTRODUCTION

Within the last few years the discipline of physical cosmology has greatly benefited from a considerable influx of extremely high fidelity data-sets, which have enabled measurements of the large scale structure of the Universe to be made with unprecedented precision; and together these data have led to the establishment of the ‘standard model of cosmology’: the flat, Dark Energy dominated collisionless Cold Dark Matter (CDM) model [1–7]. Whilst the CDM particles are well founded from a particle physics point of view, the Dark Energy may arise through a number of possible mechanisms, most of which are of deep consequence to much of physics if found to be true [8–10]. The task of modern theoretical and observational cosmology, therefore, is to construct robust tests to expose the true physical character of the Dark Energy and hence differentiate between hypotheses. A number of experiments are currently underway with this sole purpose in view, and many more are being planned for the future (see [9, 10] and references therein for a comprehensive review of current and future missions). The Dark Energy tests fall into two main classes: those which perform geometric tests of gravity and those which perform growth of structure tests. The geometric tests are essentially the use of ‘standard candles’ (Type Ia Supernova) and ‘standard rods’ (baryonic acoustic oscillations), whereas the growth of structure tests, examine how the growth rate of perturbations changes as a function of cosmological epoch. Weak lensing by large scale structure and the multiplicity function of clusters

fall into both categories and therefore potentially offer the most powerful discriminatory means. However, in order to make precise, accurate and useful constraints on the Dark Energy, the systematics of each experiment must be fully understood and controlled to sub-percent accuracy [9, 10] – the removal of ‘unknown unknowns’ is imperative.

For instance, the standard candle measurement from Type Ia supernovae must address the issue of whether or not the ensemble of candles evolves with redshift, i.e. through metallicity effects, or evolution of the underlying host galaxy properties as a function of redshift. Moreover until the ‘true’ mechanism that drives the nova is understood, it may be the case that this potential systematic can only be quantified and eliminated once the data are in hand.

In this paper we shall restrict our attention to the second of the geometric tests, that is the standard rod measurement from the Baryonic Acoustic Oscillations (BAO). Like the standard candle test, this method also suffers from potential systematics; the three knowns in this case are: nonlinear mass evolution, non-linear bias and redshift space distortions (hereafter, we shall refer to these together as clustering systematics). However, unlike the case for Type Ia Supernova, because the processes driving any possible evolution are plausibly understandable *ab-initio*, there is not much room for unknown unknowns and there is some hope for estimating and mitigating these effects well-before the data streams in from the next generation surveys. This is important because if the BAO peak is displaced by even 1%, this will induce

a bias in the inferred value of the dark energy parameter w on the order of 5% [7, 11].

The physical picture for the BAO signature is as follows: before the epoch of recombination, acoustic oscillations were able to propagate through the photon-baryon plasma at the sound speed, and these waves were weakly coupled to dark matter through gravity. After recombination the photons free stream out of the perturbations and this gives rise to the observed CMB ([12]), the dark matter and segregated baryons then relax together over time and the self-same acoustic features that are imprinted in the CMB become imprinted in the dark matter distribution. The characteristic scale for the acoustic waves is set by the sound horizon at last scattering r_* (see [13] for a description of how to calculate this), and this in turn imprints a characteristic scale in the pattern of galaxies and it is supposed that this has the properties of a ‘standard rod’.

The BAO features have been detected by various groups: in the two-point correlation function of Luminous Red Galaxies (LRG) by [7], and in the power spectrum of galaxies and LRGs by [2, 6, 14–20]. The BAOs have also been the subject of much vigorous theoretical and numerical research [11, 21–37]. The question of whether there are non-linear effects at play on the acoustic scale, is not an open question [21], however, whether these non-linearities give rise to an actual motion of the acoustic peak – apparent or physical – is of great debate, and the most recent literature concerned with this question reaches conflicting conclusions: [38] used the fitting formula for the power spectrum from [39] to conclude that, there is a shift due to nonlinear mass evolution on the order of $\sim 2\%$ at $z = 0$. [23] used numerical simulations to show that there were changes to the broad band power spectra of dark matter and haloes, and in both real and redshift space, however they argued that provided these were accounted for, no overall shift in the acoustic peak position would be induced. [34] used numerical simulations with improved resolution to convincingly confirm the results from [23], that the power spectra were not immune to strong broad band tilts. Based on these results they suggested that percent level shifts in the position of the acoustic peak were highly plausible. The main findings of these works were most recently substantiated by [11]. On the other hand, [30] used a model based on Lagrangian displacements of the initial density distribution to argue that any acoustic peak shift in the dark matter should be only of the order 10^{-4} at $z = 0$, although they do note that “galaxy bias could produce a sub-percent shift”. In addition, [35] studied how a relatively (by BAO standards) large peak in the initial power spectrum evolved in numerical simulations and concluded that there were no noticeable shifts, in agreement with [30].

In what follows, we examine this issue in detail. We do this in a two-fold way: Firstly, we generate a large ensemble of large volume numerical simulations to quantify the possible effects. Secondly, we develop a new analytical

model, which is based on a new solution for the pairwise conservation of particle pairs. When combined with a careful modeling of the divergence of pairwise velocities beyond linear theory this method is shown to capture the main effects that are found in the the simulations.

The paper is structured as follows: In Section II we discuss a toy model that shows that an effective smoothing of the acoustic peak in the two-point function leads to an ‘apparent’ motion of the peak. Here we also show how if nonlinear evolution induces a broad band tilt in the underlying linear power spectrum, further shifts in the peak position are to be expected – these we shall class as ‘physical’ shifts. Then in Section III we describe our ensemble of numerical simulations and present our measurements for the two-point correlation function of dark matter and haloes in real and redshift space, including a detailed analysis of our data. In Section IV we describe our new physical model and demonstrate how it gives rise to a transformation of the structure of the peak in the dark matter and halo correlation functions – and that this gives rise to a physical motion of the peak. We also compare our analytic model with the results from the numerical simulation and show that they are in close agreement. Finally, Section V summarizes our results, and discusses them in the wider context.

II. APPARENT AND PHYSICAL SHIFTS

A. Motivation

Motivated by the calculation of the real space dark matter correlation function in renormalized perturbation theory (hereafter, RPT) [40, 41], we can write the observed correlation function in terms of the linear one through the following relation:

$$\xi_{\text{obs}}(r) \approx \int \xi_{\text{lin}}(r - r') K(r') d^3 r' + \xi_{\text{mc}}(r) , \quad (1)$$

where the first term on the left-hand-side represents the linear correlation function convolved with some symmetric kernel, $K(r)$, and where the second term, ξ_{mc} , describes any effects due to non-linear mode-coupling. The distinction between these two terms may be more clearly seen in Fourier space: the first term is directly proportional to the linear power spectrum *at the same scale*, and the second term represents a weighted sum over the information from different neighboring wavemodes. Note that such decomposition can always be made. In RPT, the kernel K is well approximated by a Gaussian [41], a result that becomes exact in Zel’dovich approximation [30, 41].

Setting aside ξ_{mc} for the moment, we remark that it is sometimes thought that convolution with a Gaussian *does not* lead to a shift in the BAO peak position. In the following sub-section we will show explicitly that this is not correct and that the convolution with a symmetric filter *does shift the peak*, and that this is solely due to the fact that ξ_{lin} is not symmetric about the acoustic peak.

However, as we mention in the following sub-section this apparent shifting of the peak may be corrected for.

Returning now to the issue of mode coupling, as we will show in this work through our numerical simulations and through our theoretical analysis, the term ξ_{mc} in Eq. (1) gives rise to an actual ‘physical’ shift towards smaller scales as the clustering evolves. For reasons which are now clear, we shall now refer to the shifts that are generated by the first term as being apparent, and those due to the second, as being physical. In the next subsection we present a toy-model to further illustrate the meaning of these terms.

B. A toy model for the shifts

Part of the following analysis was inspired by ideas first presented by [38]. In that work one of the issues addressed was the apparent shift of the acoustic peak position, induced by an inhomogeneous selection function. Here we use similar arguments, but directly connected to the distortions induced by the non-linear clustering transformation and bias, to examine the apparent shifts. Those familiar with the analysis of [38] may wish to jump directly to Eq. (7), which should be familiar.

To begin our toy-model, let us suppose that the linear theory correlation function can be well approximated by a power-law plus a Gaussian bump with peak position located at r_p :

$$\xi(r) = A_p \left(\frac{r_p}{r}\right)^\gamma + A_G \exp\left[-\frac{(r - r_p)^2}{2\sigma^2}\right]. \quad (2)$$

This is a reasonable approximation, since the transfer function can be decomposed into a smooth component, which models the suppression of dark matter fluctuations due to radiation dominated growth and baryon drag effects, and an oscillatory piece that comes from the baryons clumped around the sound horizon: i.e. $T(k) \equiv T_{\text{smooth}}(k) + T_{\text{BAO}}(k)$ (see [13]); on squaring and Fourier transforming we get $\xi(r) \equiv \xi_{\text{smooth}}(r) + \xi_{\text{BAO}}(r)$, where we have for simplicity neglected the cross-terms from $T^2(k)$ (this is a toy-model). Restricting the range of interest to be small enough so that $\xi_{\text{smooth}}(r)$ is close to a power-law, then we would have something like our Eq. (2).

The presence of the power-law means that the location of the local maximum, say r_{max} , will differ from r_p . Requiring $d\xi/dr = 0$ means

$$A_p \gamma \left(\frac{r_p}{r_m}\right)^{\gamma+1} = \left(1 - \frac{r_m}{r_p}\right) \frac{r_p^2}{\sigma^2} G(r_m). \quad (3)$$

If $r_m = r_p(1 - \epsilon)$ then

$$A_p \gamma (1 - \epsilon)^{-\gamma-1} = \epsilon \frac{r_p^2}{\sigma^2} G(r_m). \quad (4)$$

If $(r_p - r_m)^2 \equiv \epsilon^2 r_p^2 \ll \sigma^2$ (meaning the offset from r_p is small compared to the width of the bump), then this

becomes

$$A_p \gamma (1 - \epsilon)^{-\gamma-1} = \epsilon \frac{r_p^2}{\sigma^2} A_G \left[1 - \frac{\epsilon^2 r_p^2}{2\sigma^2}\right]. \quad (5)$$

To first order in ϵ , this is

$$\epsilon = \left[\frac{A_G/A_p}{\gamma(\sigma^2/r_p^2)} - (1 + \gamma)\right]^{-1}. \quad (6)$$

The fact that we call it a bump means that $A_G > A_p$. In addition, we are interested in the case where $\sigma \ll r_p$, thus our final expression for the peak in the linear correlation function is

$$\epsilon_{\text{lin}} \approx \gamma \left(\frac{\sigma}{r_p}\right)^2 \left(\frac{A_p}{A_G}\right). \quad (7)$$

This shows that the fractional shift from r_p is large if γ is large (meaning the amplitude of the power law component is changing rapidly), or if σ/r_p is large (meaning the bump is broad, so the change in the amplitude of the power law component matters), or if A_p/A_G is large (meaning that the power-law component matters).

What concerns us now is: How does the peak scale change if one of our clustering systematics alters one or all of these terms? Suppose $A_G \rightarrow A_G(1 + \delta_{A_G})$, $A_p \rightarrow A_p(1 + \delta_{A_p})$, etc., then we would have

$$\epsilon \approx \epsilon_{\text{lin}} \left[\frac{(1 + \delta_\gamma)(1 + \delta_\sigma)^2(1 + \delta_{A_p})}{(1 + \delta_{A_G})}\right]; \quad (8)$$

and if these changes are all small, then $\epsilon \rightarrow \epsilon_{\text{lin}}(1 + \delta_\epsilon)$

$$\delta_\epsilon \approx \delta_\gamma + 2\delta_\sigma + \delta_{A_p} - \delta_{A_G}. \quad (9)$$

If the only effect of the clustering systematics is to smooth out the spike to a bump, then they may simultaneously increase the width of the peak and decrease A_G : i.e. $A_G \propto 1/\sigma$, implying that $\delta_\epsilon \approx 3\delta_\sigma$. However, because δ_σ can be larger than ~ 0.1 , the effect on $\epsilon \propto (1 + \delta_\sigma)^3$ may be substantial. We emphasize that such an apparent shift would occur *even* if there were no physical shift in the position of the peak. Turning now to the physical shifts: if $\delta_\gamma \neq 0$ then we shall say that our clustering systematics have changed the underlying power-law and that this will lead to a physical motion of the acoustic peak.

Before we move on, we note that there are circumstances under which the the apparent shifts may be considered as benign and so removed, namely the Gaussian smoothing case. However, the physical shifts are more pernicious and when these distortions are present it is not clear how best to reconstruct the unperturbed peak for both of the shifts. We shall reserve all further discussion of this matter to our future work.

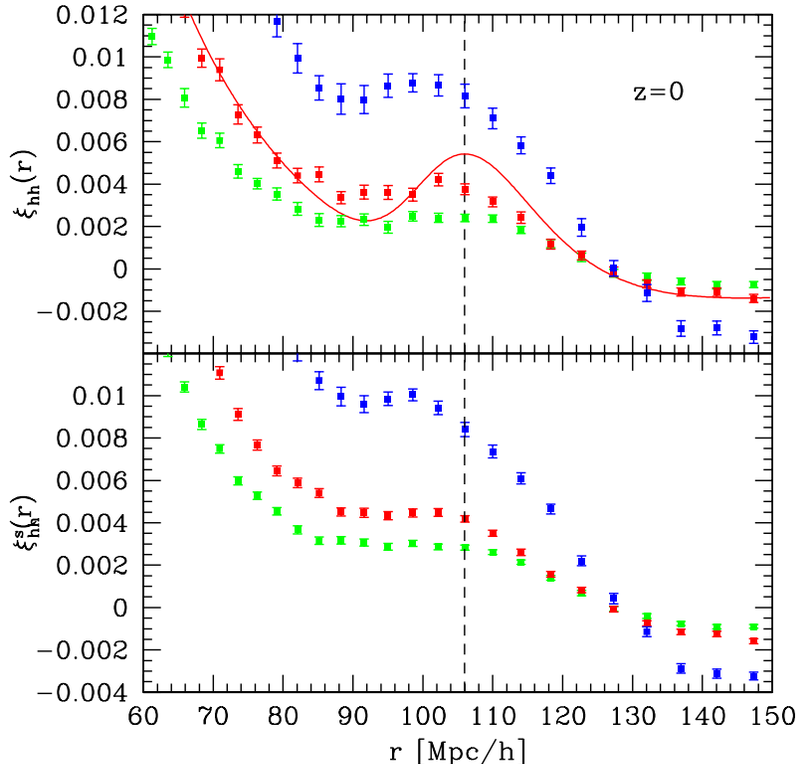


FIG. 1: Halo correlation functions at $z = 0$ in real (top) and redshift (bottom) space. Different symbols in each panel show results for massive (top) to less massive halos (bottom). Table I gives the precise bins in halo mass. Error bars come from the dispersion between the measured ξ in our 50 simulations; a total volume of $105 (h^{-1} \text{ Gpc})^3$. Solid line in top panel shows the linear theory correlation function multiplied by an arbitrary constant so that it approximately matches the signal from the intermediate mass bin. Vertical dashed line shows the position of the acoustic peak in this linear correlation function: it lies at $106 h^{-1} \text{ Mpc}$.

III. APPARENT AND PHYSICAL SHIFTS FROM NUMERICAL SIMULATIONS

A. The ensemble of simulations

For the range of cosmologies that are acceptable, the BAO peak is located at about $r_p \sim 100 h^{-1} \text{ Mpc}$. A large simulation volume is therefore required in order to minimize the cosmic variance in the measurement on these scales and also to correctly account for the mode-coupling from scales beyond r_p that may drive evolution [34]. However, to control the sample variance down to a level of a few percent requires the generation of a huge computational volume. To make this task feasible, given our finite computer resources, we decided to run a large ensemble of large simulations as opposed to one single extremely large simulation. As we will show this allowed us to robustly answer the question as to whether there is any apparent or physical evolution in the peak position. These simulations will also allow us to assess how sensitive future surveys will be to measuring the acoustic feature. To this end, we have run fifty realizations of cu-

bic boxes with side $L_{\text{box}} = 1280 h^{-1} \text{ Mpc}$, giving a total comoving volume of about $105 (h^{-1} \text{ Gpc})^3$, just under four times the volume of the Hubble volume simulation. This is approximately the volume ADEPT plans to survey, and is more than an order of magnitude larger than any current or proposed ground based experiment [42].

The cosmological parameters for the ensemble were selected to be in broad agreement with the WMAP best fit model [1]: $\Omega_m = 0.27$, $\Omega_\Lambda = 0.73$, $\Omega_b = 0.046$, $h = 0.72$ and $\sigma_8(z = 0) = 0.9$. For this cosmology, linear theory predicts the position of the acoustic peak, i.e., the local maximum of the auto-correlation function of dark matter, to occur at $106 h^{-1} \text{ Mpc}$.

Each simulation was then run with 640^3 particles. We used the `cmbfast` [43] code to generate the linear theory transfer function, and we adopted the standard parameter choices, but took the transfer function output redshift to be at $z = 49$. The initial conditions for each simulation were then laid down at $z = 49$ using the 2LPT code described in [44, 45], and the subsequent gravitational evolution of the equations of motion was performed using the `Gadget2` code [46].

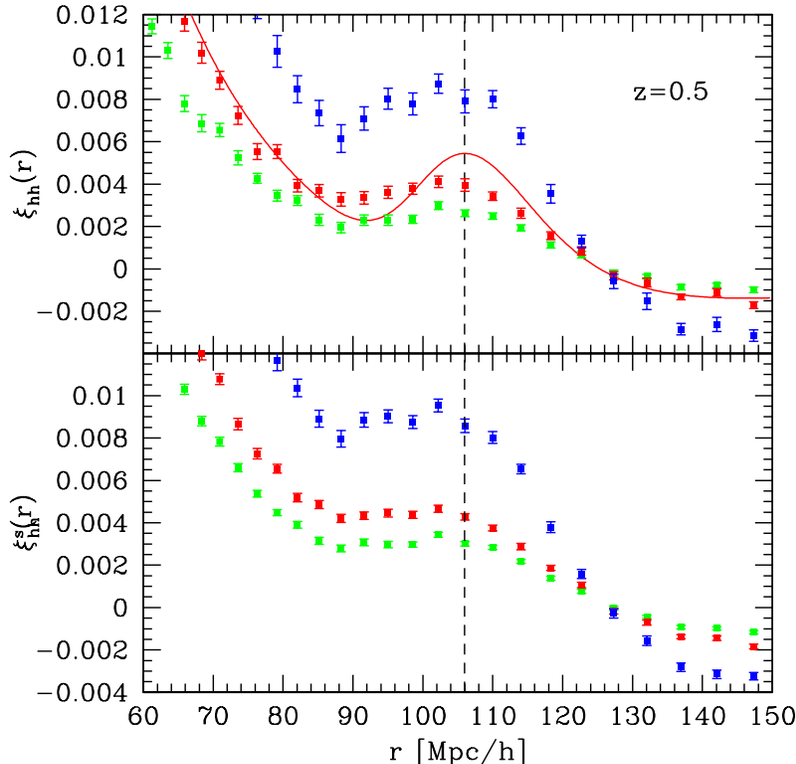


FIG. 2: Same as Fig. 1 but at $z = 0.5$.

TABLE I: Halo samples as a function of redshift. Halos in the “large”, “intermediate” and “small” mass bins $M > M_3$, $M_2 < M < M_3$ and $M_1 < M < M_2$, respectively. Masses are in units of $h^{-1}M_\odot$ and comoving number densities \bar{n}_H in $(h^{-1}\text{Mpc})^{-3}$.

	$z = 0$	$z = 0.5$	$z = 1$	\bar{n}_H
M_3	1.5×10^{14}	10^{14}	5.7×10^{13}	1.9×10^{-5}
M_2	7×10^{13}	5×10^{13}	3.1×10^{13}	3.4×10^{-5}
M_1	4×10^{13}	3×10^{13}	2×10^{13}	4.8×10^{-5}

Halo masses were then corrected for the error introduced by discretization of the halo density structure [47]. Since the error in the estimate of the halo mass diverges as the number of particles sampling the density field decreases, we only study haloes containing 33 particles or more. At each redshift we present results for the three bins in halo mass. These bins were chosen by counting down in mass from the most massive halo, so that the number in each bin is the same at each redshift. Table I shows the resulting cuts in halo mass, and the associated comoving number densities.

B. The measured correlation functions

Figure 1 shows the auto-correlation functions of the halos in each of the selected mass bins in our $z = 0$ outputs. Top and bottom panels show $\xi(r)$ and $\xi^s(r)$, the real and redshift space correlation functions. We have chosen to show $\xi(r)$ rather than $r^2\xi(r)$ because, as discussed earlier, the peak in the former is more directly related to the sound horizon scale r_s . The error bars on the data points come from the scatter around the mean value of ξ as measured in the fifty realizations (i.e. from the diagonal elements of the covariance matrix divided by the square-root of the number of realizations, which for our case is: $\sqrt{50} \sim 7$).

The solid line in the top panel shows the dark matter correlation function predicted by linear theory, multiplied by a constant factor so that the curve approximately matches the signal seen in the intermediate mass bin on scales $r \leq 80 h^{-1}\text{Mpc}$. The vertical dashed line shows the location of the local maximum in this function: $106 h^{-1}\text{Mpc}$. Considering the results in real space (top panel), the figure clearly shows that the local maxima of the measured correlation functions are systematically shifted to smaller scales compared to this mark. Moreover, it appears that the magnitude of the shift steadily increases with halo mass. Turning to the results in redshift space, we see that this effect is even more

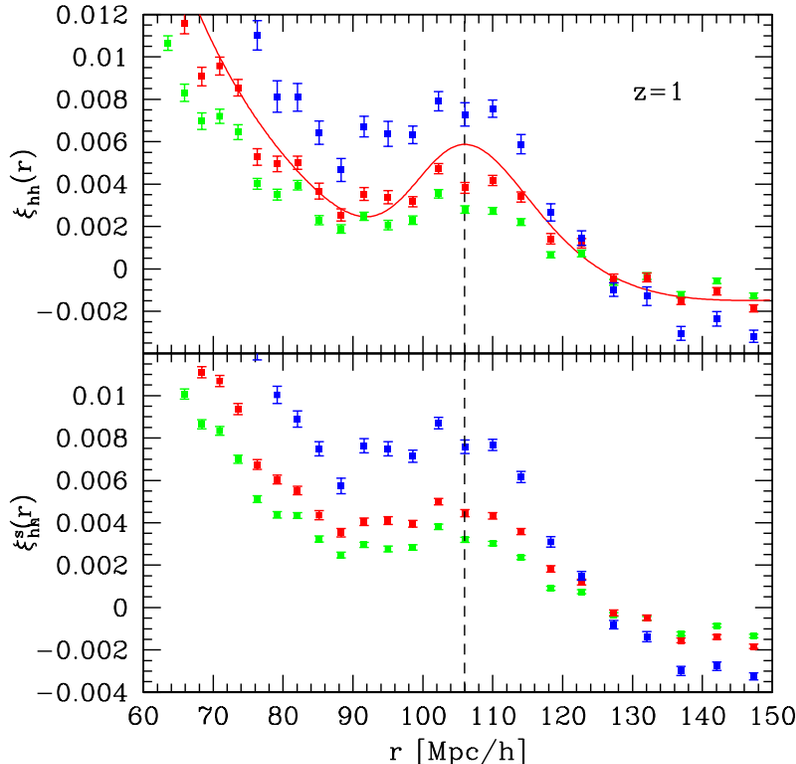


FIG. 3: Same as Fig. 1 but at $z = 1$.

pronounced.

Figures 2 and 3 show results at redshifts, $z = 0.5$ and 1. Although the distortions from the linear case appear to be slightly smaller, we again see clearly that the trends are similar to those of the redshift zero case.

We now draw attention to another point of interest. As is expected, these selected halo samples are significantly more clustered than the mass. The large-scale bias factors, as measured by the (square root of the) ratio of the halo correlation function to that of the measured dark matter on scales $\sim 70 h^{-1} \text{Mpc}$ (where nonlinear effects appear to be small) are $b = 1.4, 1.8, 2.6$ for the $z = 0$ halos, $b = 1.9, 2.3, 3.2$ for the $z = 0.5$ halos, and $b = 2.5, 3.0, 3.9$ for the $z = 1$ halos – with the most massive halos having the largest bias parameters. What is not so obvious now is that the halo clustering signal for each bin at the three different redshifts is almost constant in time. For reference, consider the linear theory growth factor which is smaller by a factor of 0.785 between redshifts $z = 0$ and 0.5, so the amplitude of ξ_{dm} drops between at $z = 0$ and 0.5 by a factor of ~ 0.615 . This result is a direct consequence of studying the signal at fixed comoving number density: whilst the clustering of the mass is much smaller at higher redshift, the high redshift halos are significantly more biased. At fixed number density, the two effects approximately cancel out, keeping the net clustering signal fixed. This is important in view of the

fact that galaxies of approximately constant comoving density represent a popular choice for the target sample galaxy to measure the BAO signature over a range of redshifts, i.e. the Luminous Red Galaxies (LRG).

C. Evidence for shifts

We have chosen to highlight the fact that the peak position really does move—the shift is not just apparent—as follows. We attempt to fit the correlation functions shown previously by assuming that each one is simply a linearly biased version of the linear theory correlation function, smoothed with a Gaussian filter. There are two free parameters in such fits—the overall amplitude of the correlation function, and the scale of the Gaussian smoothing filter R_G .

Figure 4 shows the results in real space and for the smallest (top) and largest (bottom) bins in halo mass, at $z = 0$ (left) and $z = 1$ (right). Figure 5 shows the results from a similar analysis but this time in redshift space.

In each panel, symbols show the mean value of ξ_{hh} for the given bin in r , averaged over the 50 simulations; shaded regions show the standard deviation of ξ over the 50 realizations, and error bars show the error on the mean (they are smaller than the shaded regions by a factor of $\sqrt{50} \approx 7$). The scatter amongst realizations is remark-

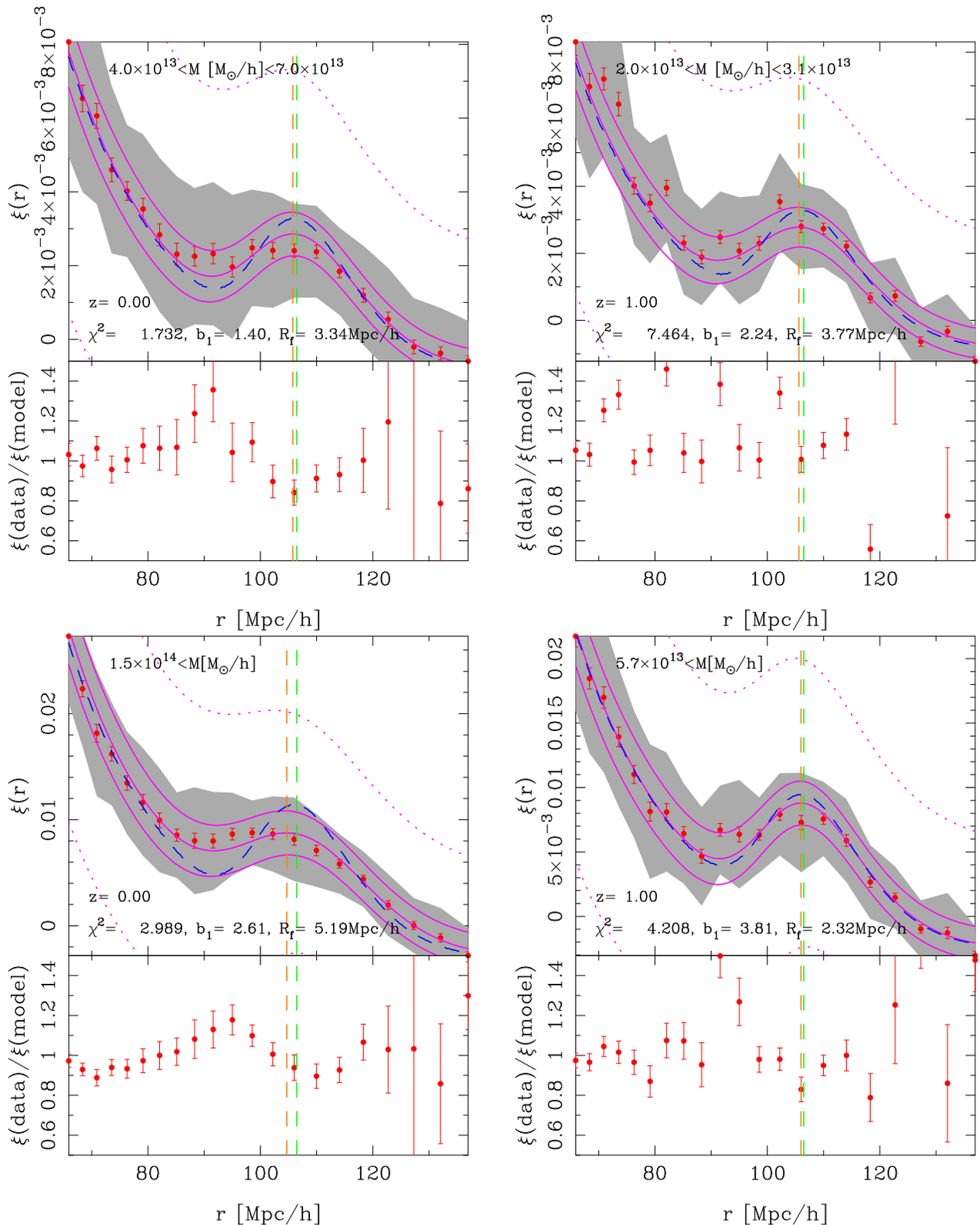


FIG. 4: Mean (solid points), scatter (shaded region) and error on the mean (error bars) for the halo-halo correlation functions measured in the ensemble of 50 simulations. The long dashed curves show the linearly biased, linear theory; the central solid curve shows linear theory, smoothed with a Gaussian filter radius R and linearly biased b (best fit values for these parameters are expressed in the figure annotations). The solid and dotted curves around the best fit model show the expected scatter in the continuum limit and the discrete Poisson sample limit, respectively – see text for full explanation. The two vertical dash lines represent the local maximum of the linear theory ξ (right most line) and the best fit smoothed linear theory model (left most line). The bottom panels show the ratio of the measurements to the central solid line and again the error bars are the errors on the mean.

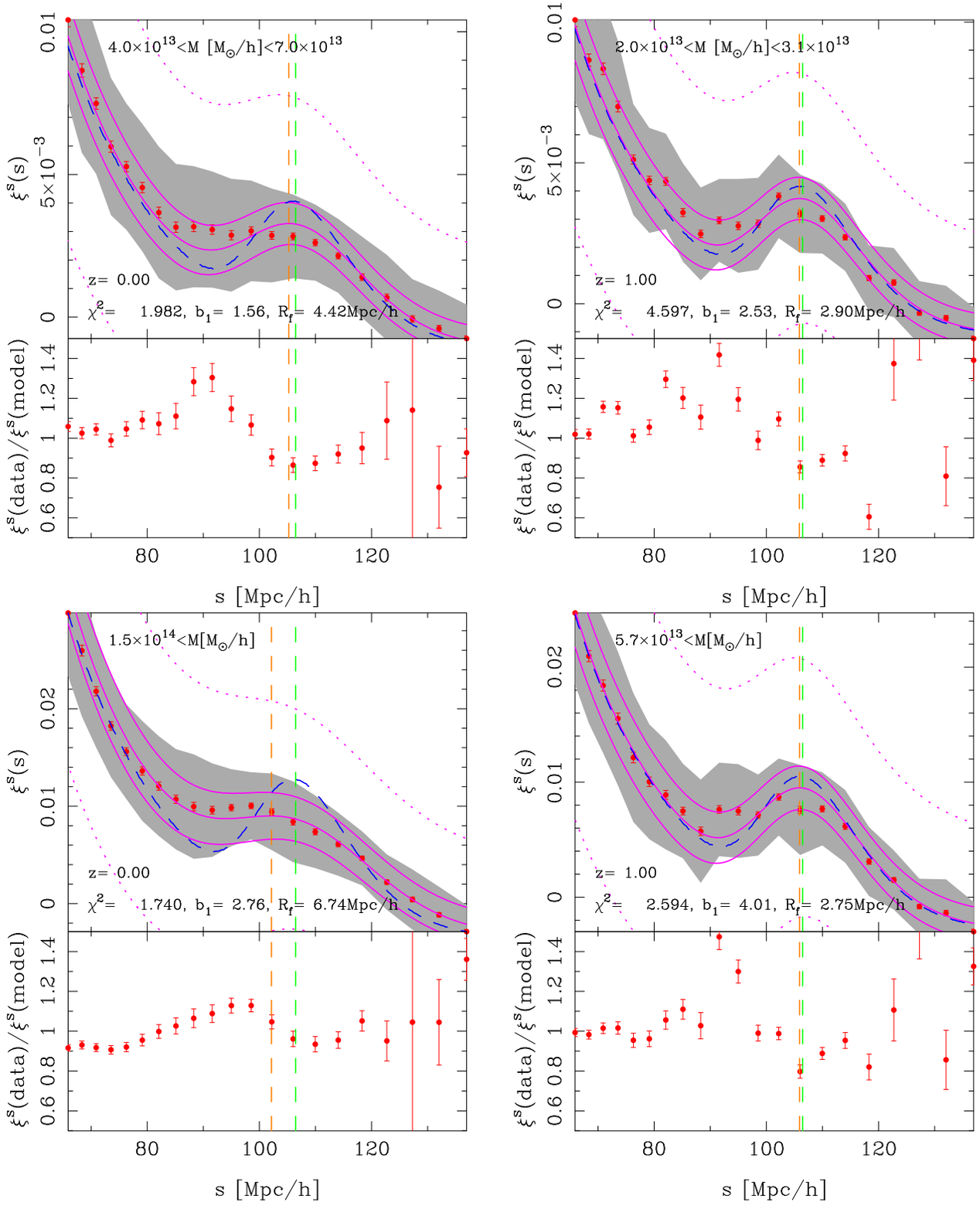


FIG. 5: Same as previous figure, but in redshift space.

able, given that each one of our boxes is about three times larger than the volume probed by the SDSS LRG sample. Clearly, enormous volumes are required to measure ξ to the precision required for percent precision cosmology, and this justifies our earlier assertion at the beginning of this Section.

The covariance of estimates of $\hat{\xi}$ between two bins i and j can be written [48],

$$\begin{aligned} \text{Cov}(\hat{\xi}_i, \hat{\xi}_j) &\equiv \langle \hat{\xi}_i \hat{\xi}_j \rangle - \langle \hat{\xi}_i \rangle \langle \hat{\xi}_j \rangle \\ &= \int \frac{dk k^2}{2\pi^2} j_0(kr_i) j_0(kr_j) \sigma_{\text{P}}^2(k), \end{aligned} \quad (10)$$

where $j_0 = \sin(x)/x$ is the zeroth order spherical Bessel function and where the Gaussian variance in the power spectrum of a discrete Poisson sampling of the halo field is given by [49],

$$\sigma_{\text{P}}^2(k) = \frac{2}{V} \left[P(k) + \frac{1}{\bar{n}_H} \right]^2, \quad (11)$$

where V is the simulation volume. The variance in a single bin is simply given by setting $i = j$.

The outer two solid lines in each panel show the scatter between realizations that one would predict using the continuum limit of Eq. (11), that is when $1/\bar{n}_H \rightarrow 0$. In this case, the theoretical predictions clearly underestimate the true scatter in ξ for all bins in halo mass, with the discrepancy being slightly worse for the lowest mass bin. Comparison of halo samples with the same fixed number density at two different redshifts suggests that what is meant here by ‘low mass’ is a very subjective quantity: ‘low’ here means relative to the typical halo mass at that epoch. Some indication that this is so comes from the fact that the scatter appears to be the same for samples with the same bias factor.

The dotted curves of much larger amplitude show the effect of including the discreteness contribution from $1/\bar{n}_H$ in Eq. (11). Notice that this overestimates the measured scatter substantially. This is likely a consequence of the fact that halo exclusion effects make the discreteness noise at small k smaller than $1/\bar{n}_H$ [34]. We conclude that, although the simplest Gaussian-based estimate for the expected variance in the signal is optimistic, it is not far-off and the addition of non-Gaussian contributions [50, 51] may bring this more into line with the measurements; on the other hand, naive addition of a shot-noise contribution overestimates the true scatter substantially. We shall reserve a deeper investigation of power spectrum and correlation function covariance for a future study.

The central one of the three thin solid curves shows the best-fit smoothed and scaled linear theory correlation function; the best-fit bias factor and smoothing scale are shown in each panel. Although the fitting procedure only used the diagonal elements of the covariance matrix, the χ^2 values reported in each panel were computed from these fits using the full matrix divided by the number

of realizations, since we wish to determine whether the mean is acceptable. It is reassuring that the bias factors recovered from this fitting procedure, which used all r bins over the ranges shown in the plots do indeed agree with earlier estimates from simply considering the data points around $r \sim 70\text{Mpc}/h$.

We now illustrate very clearly the effects of apparent shifts on the correlation function arising from the operation of smoothing, as discussed in Sections II and II B. The dashed lines show the associated biased but unsmoothed linear theory correlation function, clearly this does not provide a reasonable fit to the simulation data. The right most of the two vertical lines shows the position of the local maximum of the linear theory – the unperturbed acoustic peak. Now consider the best fit model after smoothing the linear theory with the Gaussian filter, this model provides a much better fit than the unsmoothed linear theory – but is unable to precisely model the data to the left of the true peak position. On finding the local maximum of this function, we see that in all cases the peak from the smoothed model has shifted to smaller scales (the left most vertical line in each plot) and that the apparent shifts are largest for the most massive haloes. This provides a practical example showing that apparent shifts are present in real data. Thus simply measuring the observed peak position is not a good estimator of the sound horizon scale.

Turning now to the question of physical shifts from the physical motion of the acoustic peak, it is clear that the solid curves do not provide consistently good fits to the measurements across all mass and redshift ranges. To see this more clearly, the bottom section of each panel shows the ratio of the measured points to the best-fit smoothed linear model. From examination of these results it is clear that there is structure in these residuals — typically, the data lie above the model on scales smaller than the true acoustic peak and below on scales larger than the peak scale. The fact that the measured correlation functions are all systematically different from a linearly biased and smoothed linear theory curve strongly suggests that the second term in Eq. (1) is present and generating a shift in the position of the peak. The linear bias plus Gaussian smoothing model is not able to account for the effects of nonlinear evolution and biasing. In the next section, we develop a model that does just this.

Before concluding this section, compare the residuals in Figs. 4 and 5: the structure in the residuals suggest that the shift in the peak position is larger in redshift than in real space. In addition, the shifts appear to depend on halo mass. Whether or not they are smaller at high redshift is debatable. These shifts are worrying. If not accounted for, they will lead to incorrect determinations of the size of the sound horizon, and hence of cosmological parameters. Quantifying these systematic biases on the inferred cosmological model is the subject of work in progress.

Lastly, we note that these shifts are entirely consistent with the recently measured broad band tilts in the mass,

halo and galaxy power spectrum on large scales [34]; this owes to the fact that $\xi(r)$ and $P(k)$ are a Fourier transform pair.

IV. A PHYSICAL MODEL FOR THE SHIFTS

This section presents a simple physical model for estimating the effects of nonlinear clustering and bias on the position of the local maximum of the correlation function. [36] discuss a more accurate model for the correlation function of the dark matter; the approach below allows one to address how the peak shifts are affected if the measured correlation function comes from a biased tracer of the dark matter field.

A. The pair conservation equation

The perturbed continuity equation for the collisionless CDM fluid can be written,

$$\frac{\partial [1 + \delta(\mathbf{x}, \tau)]}{\partial \tau} + \nabla \cdot \left[(1 + \delta(\mathbf{x}, \tau)) \mathbf{v}(\mathbf{x}, \tau) \right] = 0. \quad (12)$$

where $\delta(\mathbf{x}, \tau) \equiv [\rho(\mathbf{x}, \tau) - \rho_b(\tau)] / \rho_b(\tau)$, is the dimensionless density perturbation at comoving position \mathbf{x} and conformal time τ ($d\tau \equiv dt/a(t)$, where $a(\tau)$ is the expansion factor from the Friedmann equation); $\rho_b(\tau)$ is the homogeneous background density; and $\mathbf{v}(\mathbf{x}, \tau) \equiv \mathbf{x}' \equiv d\mathbf{x}/d\tau$ is the proper peculiar velocity field [52, 53].

We can now use Eq. (12) at position 1, say, multiply by $(1 + \delta_2)$ for position 2, and add the same expression with indices 1 and 2 interchanged [$\delta_i \equiv \delta(\mathbf{x}_i)$]. Taking expectation values of the result yields the pair conservation equation [53–56]:

$$\frac{\partial [1 + \xi(\mathbf{r}, \tau)]}{\partial \tau} + \nabla \cdot \left[[1 + \xi(\mathbf{r}, \tau)] \mathbf{v}_{12}(\mathbf{r}, \tau) \right] = 0, \quad (13)$$

where the divergence is with respect to the vector that separates the pair $\mathbf{r} = \mathbf{x}_1 - \mathbf{x}_2$, and the pairwise infall velocity is

$$\mathbf{v}_{12}(\mathbf{r}, \tau) \equiv \frac{\langle (1 + \delta_1)(1 + \delta_2)(\mathbf{v}_1 - \mathbf{v}_2) \rangle}{[1 + \xi(\mathbf{r}, \tau)]}; \quad (14)$$

where by statistical isotropy we used that $\langle \delta_1 \mathbf{v}_1 \rangle = \langle \delta_2 \mathbf{v}_2 \rangle = 0$.

We can rewrite Eq. (13) in a more convenient form, by changing time variable from conformal time τ to the linear growth factor D_+ . In particular, if

$$\eta \equiv \ln D_+, \quad (15)$$

then $d\tau = d\eta/(\mathcal{H}f)$, where $\mathcal{H} = d \ln a / d\tau$ and $f = d \ln D_+ / d \ln a$. We may also write velocities in a similar fashion and scale out their dependence on linear theory.

Namely, $\mathbf{v} = -\mathcal{H}f\mathbf{u}$, where $\nabla \cdot \mathbf{u} = \delta$ in the linear theory. Then, dividing Eq. (13) by $[1 + \xi(\mathbf{r}, \tau)]$ yields,

$$\frac{\partial \ln[1 + \xi(r, \eta)]}{\partial \eta} - \mathbf{u}_{12} \cdot \nabla \ln[1 + \xi(r, \eta)] = \nabla \cdot \mathbf{u}_{12}(\mathbf{r}, \eta). \quad (16)$$

Owing to the fact that large-scale flows have no vorticity, the pairwise velocities are directed along the separation unit vector $\hat{\mathbf{r}}$, so $\mathbf{u}_{12} = u_{12} \hat{\mathbf{r}}$. Hence Eq. (16) becomes,

$$\frac{\partial \ln[1 + \xi(r, \eta)]}{\partial \eta} - u_{12}(r, \eta) \frac{\partial \ln[1 + \xi(r, \eta)]}{\partial r} = \Theta(r, \eta), \quad (17)$$

where we have defined $\Theta(r, \eta) \equiv \nabla \cdot [u_{12}(r, \eta) \hat{\mathbf{r}}]$ to be the divergence of the pairwise infall velocities $u_{12}(r)$. Note, that this equation may be thought of as a differential equation for $\ln(1 + \xi)$ given an ansatz for u_{12} [54], or ‘vice-versa’ [56].

B. Solution by characteristics

The general solution of Eq. (17) can be found by the method of characteristics (see for example [57]), which illustrates quite clearly how any feature in the correlation function will move as clustering develops.

The continuity equation (and thus the pair conservation equation) is a prime example of a hyperbolic partial differential equation. Information propagates from the initial conditions to the final conditions through curves, called characteristics. The characteristics are simply the equations of motion of pairs,

$$\frac{dr}{d\eta} = -u_{12}(r, \eta). \quad (18)$$

The solution of this equation gives $r(\eta)$, and this converts the left hand side of Eq. (17) into a total derivative. Thus, one obtains an ordinary differential equation along the characteristics:

$$\frac{d \ln[1 + \xi(r, \eta)]}{d\eta} = \Theta(r, \eta), \quad (19)$$

and it should be understood that it is a function of time η only, after using the characteristic solution $r(\eta)$, Eq. (18). Thus Eq. (19) simply gives the logarithmic rate of change of the two-point correlation function as it evolves along the characteristic curve. The fully evolved correlation function may then be obtained straightforwardly, at any chosen epoch, through integration along the characteristic between the initial and final epoch:

$$1 + \xi(r, \eta) = \left(1 + \xi_0[r_0(r, \eta)] \right) \times \exp \left[\int_0^\eta \Theta[r_{\eta'}(r, \eta), \eta'] d\eta' \right], \quad (20)$$

where $r_0(r, \eta)$ is the initial separation that corresponds to r at time η , and similarly for $r_{\eta'}$. The exponential

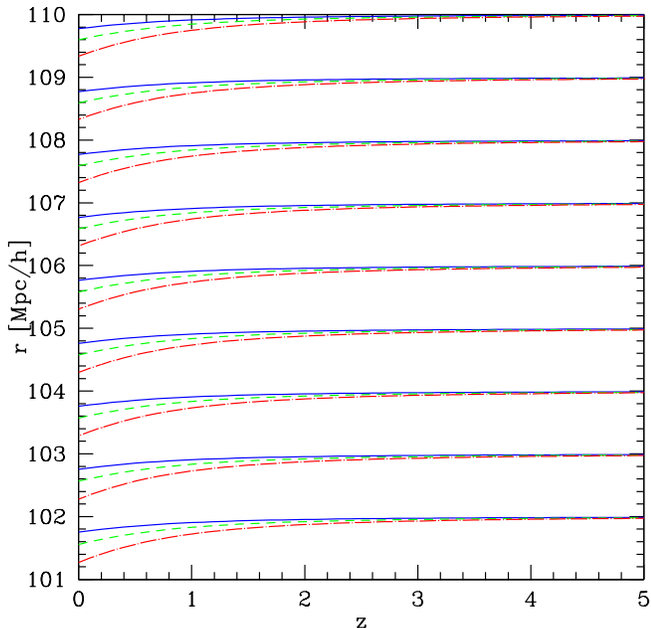


FIG. 6: The flow of characteristics in linear theory for initial separations close to the acoustic peak of the two point function, every $1 h^{-1}$ Mpc. For each scale we show results for dark matter (solid, solutions of Eq. 24), and linearly biased tracers (solutions of Eq. 42) having $z = 0$ bias factors of $b = 1.4$ (dashed) and $b = 2$ (dot-dashed). The peak in the linear correlation function is located at $r = 106 h^{-1}$ Mpc for the cosmological model we use in this paper.

factor comes from the fact that the correlation function is not conserved along characteristics because the right hand side of Eq. (19) is non-zero. Since we are mostly interested in significant growth after the initial perturbations are laid down ($\eta \gg \eta_0$), the term in the first parenthesis can be safely approximated as unity. Hence, all the evolution is encoded in Θ and the characteristics. Note that this solution is *exact*; it only becomes useful, though, if one can model the pairwise infall velocities.

C. Linear theory velocities

For what follows, it will be convenient to define

$$\bar{\xi}_0(r_0, \eta_0) \equiv e^{2\eta_0} \frac{3}{r} \int \frac{P_0(k)}{k} j_1(kr) d^3k, \quad (21)$$

where $P_0(k)$ is the power spectrum at some initial time $\eta_0 \equiv 0$ and where $j_1(y) \equiv [\sin(y) - y \cos(y)]/y^2$ is the first order spherical Bessel function. In linear theory, pairwise infall velocities, at time η , can be written [53, 55]

$$u_{12}(r, \eta) = 2 e^{2\eta} \int \frac{P_0(k)}{k} j_1(kr) d^3k = \frac{2r}{3} e^{2\eta} \bar{\xi}_0(r). \quad (22)$$

[58]. The divergence of pairwise velocities in linear theory can be obtained directly from Eq. (22) by taking the divergence,

$$\begin{aligned} \Theta(r, \eta) &= \nabla_r \cdot [u_{12}(r)\hat{\mathbf{r}}] \equiv \frac{1}{r^2} \frac{\partial}{\partial r} [r^2 u_{12}(r)], \\ &= 2 e^{2\eta} \int P_0(k) j_0(kr) d^3k, \\ &= 2 e^{2\eta} \xi_0(r), \end{aligned} \quad (23)$$

with ξ_0 the initial (linear) correlation function at $\eta_0 = 0$.

Eq. (22) allows us to solve for the characteristics in linear theory. Two-point information at separation r_0 and time $\eta_0 = 0$ propagates by time η to a separation r (less than r_0 , due to clustering) so that, from Eq. (18)

$$e^{2\eta} - 1 = \int_r^{r_0} \frac{3}{\bar{\xi}_0(r)} \frac{dr}{r}. \quad (24)$$

Figure 6 shows the solution of this equation (r as a function of redshift) for initial separations r_0 close to the acoustic peak of the two-point correlation function. If this were the only effect, i.e. if the right hand side of Eq. (19) were zero, then the correlation function would be *conserved* along the characteristics (solid blue line shown in Fig. 6) and this alone would give about 0.2% shift in the acoustic peak position by $z = 0$. However, as mentioned above, the correlation function *grows* along the characteristics. This growth is governed by the divergence of the infall velocities, and, for large η , it is this contribution which dominates. Indeed, we have not yet even included the linear amplification of the correlation function, resulting from the right hand side in Eq. (19).

Including the divergence of infall velocities using Eq. (23), makes Eq. (20) for the two-point function

$$\begin{aligned} 1 + \xi(r, \eta) &= \left(1 + \xi_0[r_0(r, \eta)]\right) \\ &\times \exp \left[2 \int_0^\eta \xi_0[r_{\eta'}(r, \eta)] e^{2\eta'} d\eta'\right]. \end{aligned} \quad (25)$$

If the flow of characteristics caused by the nonlinear term in Eq. (17) is ignored, then $r \approx r_{\eta'} \approx r_0$, and so

$$\begin{aligned} 1 + \xi(r) &\approx \left(1 + \xi_0(r)\right) \exp \left[\xi_0(r)(e^{2\eta} - 1)\right] \\ &\approx 1 + \xi_0(r) e^{2\eta}. \end{aligned} \quad (26)$$

The final expression follows if the term in the exponential is small; notice that it equals the linear perturbation theory expression for ξ at time η .

At first sight, the solution of Eq. (25) appears to require many evaluations of Eq. (24). However, the integral over η' in the exponential piece of Eq. (25) may be transformed using the characteristic curve, whence

$$2e^{2\eta} = d(e^{2\eta} - 1) = -\frac{3}{\bar{\xi}(r)} \frac{dr}{r}. \quad (27)$$

Thus on performing this change of variables, the term in the exponential of Eq. (25) becomes

$$\Rightarrow 3 \int_r^{r_0} \frac{dr'}{r'} \frac{\xi_0(r')}{\xi_0(r)}. \quad (28)$$

However, on noting that $d[r^3 \bar{\xi}(r)]/r^3 = 3\xi(r)dr/r$, we find that this may be further simplified to

$$\Rightarrow \int_{r^3 \bar{\xi}_0(r)}^{r_0^3 \bar{\xi}_0(r_0)} \frac{dx}{x}. \quad (29)$$

Therefore, Eq. (25) is really rather simple:

$$1 + \xi(r, \eta) = \left(1 + \xi_0(r_0)\right) \frac{r_0^3 \bar{\xi}_0(r_0)}{r^3 \bar{\xi}_0(r)}, \quad (30)$$

and a single evaluation of Eq. (24) gives $r_0(r, \eta)$, and hence the nonlinear value of $\xi(r)$.

D. Connections to previous work

At late times $e^{2\eta} \gg 1$. Hence, on the large scales where $\xi_0 \ll 1$, Eq. (26) implies that $1 + \xi(r) \approx \exp[\Xi_\eta(r)]$, where $\Xi_\eta(r) = e^{2\eta} \xi_0(r)$ is the linearly evolved correlation function. This is precisely the relation between the correlation function of a lognormal field and that of the underlying Gaussian field from which it was derived. Of course, this analysis has assumed that $r \approx r_{\eta'} \approx r_0$; Figure 6 shows that this is inappropriate at late times. Nevertheless, it provides a nice illustration of why the Lognormal has proved to be such a useful approximation, and why the approximation breaks down [70]. Note that, both in linear theory and in the Lognormal approximation for the nonlinear evolution, the position of the acoustic peak does *not* shift [71].

Our Eq. (30) has the flavor of an approach pioneered by [54, 60], who argued that

$$1 + \bar{\xi}(r, \eta) = (r_0/r)^3 \quad (31)$$

should provide a good approximation to nonlinear evolution. In effect, their approach sets

$$1 + \xi(r, \eta) = \left(\frac{r_0}{r}\right)^3 \frac{\partial \ln r_0}{\partial \ln r}. \quad (32)$$

If we set $1 + \xi_0(r_0) \rightarrow 1$, then we have

$$1 + \xi(r, \eta) = \left(\frac{r_0}{r}\right)^3 \frac{\bar{\xi}_0(r_0)}{\bar{\xi}_0(r)}; \quad (33)$$

our expression follows from inserting the linear velocities in the characteristics—it is not an ansatz. Note that this relation changes if nonlinear velocities are used.

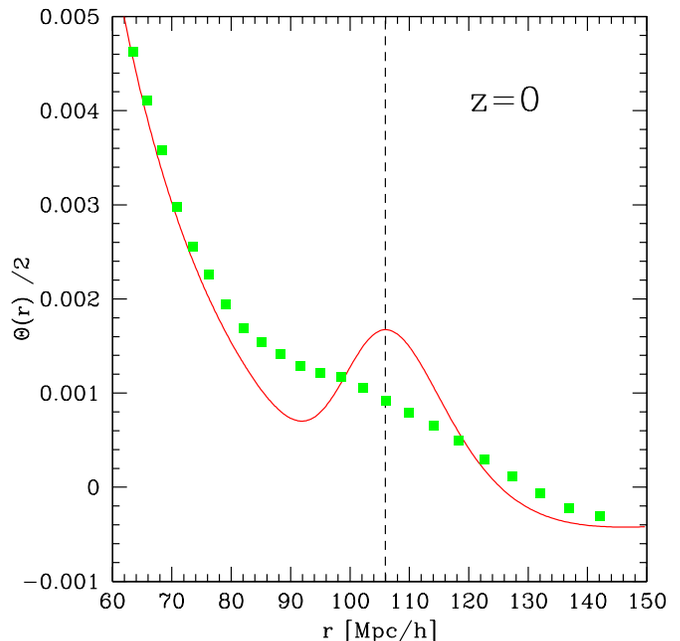


FIG. 7: The divergence of pairwise infall (dark matter) velocities Θ as a function of scale measured in numerical simulations (symbols) at redshift $z = 0$. In linear perturbation theory, $\Theta/2$ should equal the linear correlation function (solid line). By $z = 0$, nonlinear effects have washed out any sign of an acoustic peak in Θ .

E. Inaccuracy of linear theory velocities

In linear theory the divergence of infall velocities $\Theta(r, \eta)$ is, modulo a factor of two, given by the linear two-point function itself (c.f. Eq 23) and this has a static (independent of η) peak at the unperturbed position. Hence, there is a competition between Θ , which prefers the peak to stay unshifted, and the flow of characteristics, which induce a shift towards smaller scales (Fig. 6). A consequence of this is that, *using linear velocities is expected to underestimate the true peak shift*. (The top left panel of Fig. 8 shows this explicitly, as we discuss later.) Using Eq. (30) one obtains a shift of about 0.1% at $z = 0$, half of that due to the flow of characteristics.

This underestimate results from the fact that, whilst the pairwise infall velocity may be reasonably well described by linear theory on large scales, its divergence deviates from linear theory more strongly, due to the scale dependence of nonlinear corrections [41, 61]. This is graphically illustrated in Fig. 7. Although $\Theta \propto \xi$ in linear theory, by $z = 0$, nonlinear effects have washed out any sign of an acoustic peak in Θ !

In practice, a characteristic that probes scales slightly smaller than the unperturbed acoustic peak will experience *more* growth of the two-point function at late times.

This leads directly to an enhancement that dominates over the effect of the flow of characteristics, and results in a substantially enhanced shift over the linear case (and as we will show this enhancement is about one order of magnitude). In this sense the flow of characteristics only gives a *lower* bound to the shift in the peak position due to mode coupling. Clearly, in order to proceed, we require a model for the nonlinearity of the infall of pairwise velocities, and in particular its divergence Θ .

F. Beyond linear theory velocities

There are two types of nonlinear contributions to the pairwise infall velocity. This can be seen more clearly by rearranging Eq. (14) into the form,

$$\mathbf{u}_{12} = \frac{\langle (\delta_1 + \delta_2)(\mathbf{u}_1 - \mathbf{u}_2) \rangle + \langle \delta_1 \delta_2 (\mathbf{u}_1 - \mathbf{u}_2) \rangle}{1 + \xi}. \quad (34)$$

If we insert the standard perturbation theory (hereafter, PT) expansions for δ and u [52], then we see that the first term in the numerator is second order in $\delta(\mathbf{x}, \eta_0)$, and the second term is of third order, which in linear theory averages to zero. We can set the denominator equal to unity, since ξ is of order 10^{-3} on the scales of interest and we are after much larger (1 – 10%) effects. As mentioned in the previous subsection, the effects from nonlinear mode-coupling on $u_{12}(r, \eta)$ on these scales are negligible ($\sim 1\%$), and hence play almost no role in shaping the characteristic curves (which, as we said, lead to shifts of only $\sim 0.2\%$ in linear theory for dark matter). They *do*, however, have a significant impact on the source term in the right-hand-side of Eq. (19), which dictates how fast the two-point function grows along the characteristics.

Eq. (34) thus leads to the following decomposition

$$\Theta(r, \eta) \equiv \Theta_2(r, \eta) + \Theta_3(r, \eta), \quad (35)$$

where the two terms on the right-hand-side are defined $\Theta_2 \equiv 2\nabla \cdot \langle \delta_1 \mathbf{u}_2 \rangle$ and $\Theta_3 \equiv 2\nabla \cdot \langle \delta_1 \delta_2 \mathbf{u}_1 \rangle$. Considering the first term, on using the standard PT expansions for the density and divergence of the velocity field ([52] and see also footnote [58]), we find that Θ_2 can be written

$$\Theta_2(r, \eta) = 2 \int P^{\delta\theta}(k, \eta) j_0(kr) d^3k, \quad (36)$$

and

$$P^{\delta\theta}(k, \eta) = e^{2\eta} P_0^{\delta\theta}(k) + e^{4\eta} P_{1\text{loop}}^{\delta\theta}(k), \quad (37)$$

is the cross-power spectrum of the density and velocity divergence expanded to fourth order in the standard PT. The first term is the usual one from linear theory $P_0^{\delta\theta} = P_0$, and $P_{1\text{loop}}^{\delta\theta}$ is the ‘one-loop’ correction to $P^{\delta\theta}$ from PT. The middle panel of Fig. 6 in [61] shows that this term describes rather well (much better than for the

density power spectrum) the deviations from linear theory at large scales. Thus,

$$\Theta_2(r, \eta) = \Theta_2^0(r, \eta) + \Theta_2^{1\text{loop}}(r, \eta). \quad (38)$$

Considering the second term in Eq. (35), we find that

$$\begin{aligned} \Theta_3(r, \eta) &= 2\nabla \cdot \langle \delta_1 \delta_2 \mathbf{u}_1 \rangle, \\ &= 2e^{4\eta} \int d^3k_1 d^3k_2 e^{i\mathbf{k}_{12} \cdot \mathbf{r}} \frac{\mathbf{k}_{12} \cdot \mathbf{k}_2}{k_2^2} \\ &\quad \times B^{\delta\theta\delta}(\mathbf{k}_1, \mathbf{k}_2), \end{aligned} \quad (39)$$

where $\mathbf{r} = \mathbf{x}_1 - \mathbf{x}_2$, $\mathbf{k}_{12} = \mathbf{k}_1 + \mathbf{k}_2$ and $B^{\delta\theta\delta}$ is the density–velocity divergence–density bispectrum: $\langle \delta(\mathbf{k}_1) \theta(\mathbf{k}_2) \delta(\mathbf{k}_3) \rangle = B^{\delta\theta\delta}(\mathbf{k}_1, \mathbf{k}_2) \delta_D(\mathbf{k}_1 + \mathbf{k}_2 + \mathbf{k}_3)$. Appendix A provides explicit expressions for $\Theta_2^{1\text{loop}}(r)$ and $\Theta_3(r)$ expressed up to 1-Loop in the standard PT, and written in terms of the initial power spectrum.

A substantially improved model for the nonlinear correlation function ξ results from including these nonlinear terms in Eq. (20). Before showing this explicitly, the next subsection discusses how the effects of galaxy/halo biasing can be included in our analysis.

G. Extension to biased tracers

The analysis above has been useful for understanding the motion of the acoustic peak in the dark matter correlation function. However, since the observations will not measure the mass directly, but instead the clustering of some set of biased tracers of the density field, i.e. some sampling of the galaxy distribution, the method of characteristic curve solutions will be more useful if we can extend it to describe these biased tracers. At first glance, it is not obvious that this can be done, owing to the fact that halos, and the galaxies that they host, are created and destroyed through merging, so their comoving number density is not conserved. Thus, without understanding galaxy formation and halo formation one might naively conclude, that any such approach based on continuity arguments, must be suspect. However, some thought shows that this problem is not insurmountable.

Consider the motion of some halo today, its trajectory is the result of the previous history of motions of its constituent particles. Thus, for instance, one *may* speak of the motion of the center of mass of the particles that make up the halo, at, say, the present time. In particular, one may also speak of the position and velocity of its center of mass even at high redshifts when the halo itself does not yet exist as a single virialized entity. This was the point made by [62]; provided appropriate care is taken of how the bias associated with these tracer particles evolves, the continuity equation *can* indeed be used to relate ξ to v_{12} . The argument above remains true if each halo is represented not by one but by many tracer particles, and the number of tracer particles depends on halo mass. The positions of each of these tracers can

be followed back in time, so their number is conserved. These tracers have some effective bias factor at the time they are identified; provided one accounts for the evolution of this bias, the continuity equation can be used. Since the argument above works for any set of tracers, it is as valid for galaxies as for halos. Note in particular that detailed knowledge of the origin of the effective bias factor is unnecessary. E.g. if two sets of tracers have the same abundance and bias factor at one epoch, but one tracer populates a wide range of halo masses, and the other two narrow but rather separate mass bins, the evolution of the effective bias factor will be the same.

Fortunately, describing the evolution of the bias for ‘objects’ that are neither created nor destroyed is rather straightforward [62–67]: For a set of tracer particles that are related to the underlying dark matter through a linear, local, deterministic mapping, the time evolution of their bias ($b(\eta) \equiv \delta^\alpha(\mathbf{x}, \eta)/\delta(\mathbf{x}, \eta)$ where α represents either haloes or galaxies), can be written

$$b(\eta) - 1 = (b_i - 1)e^{-\eta}, \quad (40)$$

where b_i denotes the bias at the initial time $\eta = 0$. Thus

to incorporate this bias model into our theoretical model, we must simply make the following replacements:

$$\xi_0 \rightarrow b_i^2 \xi_0; \quad \Theta_2 \rightarrow b(\eta) \Theta_2; \quad \Theta_3 \rightarrow b(\eta)^2 \Theta_3, \quad (41)$$

in the expressions above. Here we have used the standard assumption that the velocity field of any set of biased tracers is itself unbiased, and that Θ_3 depends only quadratically on the density field, where we have neglected sub-leading terms (see [65]).

With these changes, Eq. (24) for the characteristics becomes

$$e^{2\eta} - 1 + 2(b_i - 1)(e^\eta - 1) = \int_r^{r_0} \frac{dr}{\xi_0(r)}. \quad (42)$$

Fig. 6 shows solutions to this expression for tracers that have bias factors of $b = 1.4$ and $b = 2$ at $z = 0$. It shows that the flow of characteristics towards small scales is enhanced if $b > 1$; and this is as expected, because infall velocities are proportional to the bias factor [62].

Our model for the nonlinear correlation function of biased tracers means that Eq. (20) becomes

$$1 + \xi(r, \eta) = \left(1 + b_i^2 \xi_0[r_0(r, \eta)]\right) \times \exp \left[\int_0^\eta d\eta' \left(b(\eta') \Theta_2[r_{\eta'}(r, \eta), \eta'] + b(\eta')^2 \Theta_3[r_{\eta'}(r, \eta), \eta'] \right) \right]. \quad (43)$$

Note that the linear theory solution of this equation may be recovered directly by setting: $\Theta_2 = \Theta_2^0$; $\Theta_3 = 0$; and $r'_\eta = r = r_0$ in the expression above. Whence,

$$\xi(r) \approx b(\eta)^2 \xi_0(r) e^{2\eta}, \quad (44)$$

and this is the generalization of Eq. (26).

H. Comparison with simulations

Figure 8 compares our model for the nonlinear correlation function, Eq. (43), with our measurements of (real-space) ξ for the dark matter (top) and halos (bottom) at $z = 0$ (left) and $z = 0.5$ (right). The halo measurements are the same as those presented previously, except that now we only show scales which are within $\sim 15 h^{-1}$ Mpc of the initial acoustic peak.

Our model for the dark matter, Eq. (20), matches the measurements rather well; the solid lines are a substantial improvement over linear theory (dashed). Our model predicts that the peak has shifted to $105 h^{-1}$ Mpc by $z = 0.5$, about a one percent effect; this is in good agreement with a more rigorous calculation based on RPT [36]. By $z = 0$ our model for ξ_{dm} predicts that the peak has shifted to $98 h^{-1}$ Mpc, roughly an 8 percent shift! While this may be difficult to falsify with the simulations, it

disagrees by over a factor of two with the RPT calculation. This possible overshoot might not be so surprising, when given the fact that one-loop PT is known to overestimate the nonlinear power spectrum by tens of percent on small scales, even though the one-loop density-velocity divergence power spectrum does well at reproducing the cross-power spectrum as measured from numerical simulations at intermediate scales [61].

Turning now to the results for the dark matter halos, we see that Eq. (43) provides a very good description of the measurements. We emphasize that *there are no free parameters in this model*. The only non-cosmological parameters in the model are the bias factors and as discussed earlier, these are measured directly from the simulations to make the predictions (see Section III B for our estimated values for the halo mass bins listed in Table I).

When the bias factor is large, then the dominant nonlinear correction comes from Θ_3 because it scales as b^2 . For the dark matter, the nonlinear correction coming from Θ_2^{1loop} is the dominant one. The figure shows that our model does not predict any significant trend with halo mass, although this would likely change if we were to include nonlinear bias (e.g. [34] suggest higher mass halos will show enhanced nonlinear effects). Our model requires knowledge of how these nonlinear bias terms evolve (i.e., the analog of Eq. 40): this evolution is given in [68, 69].

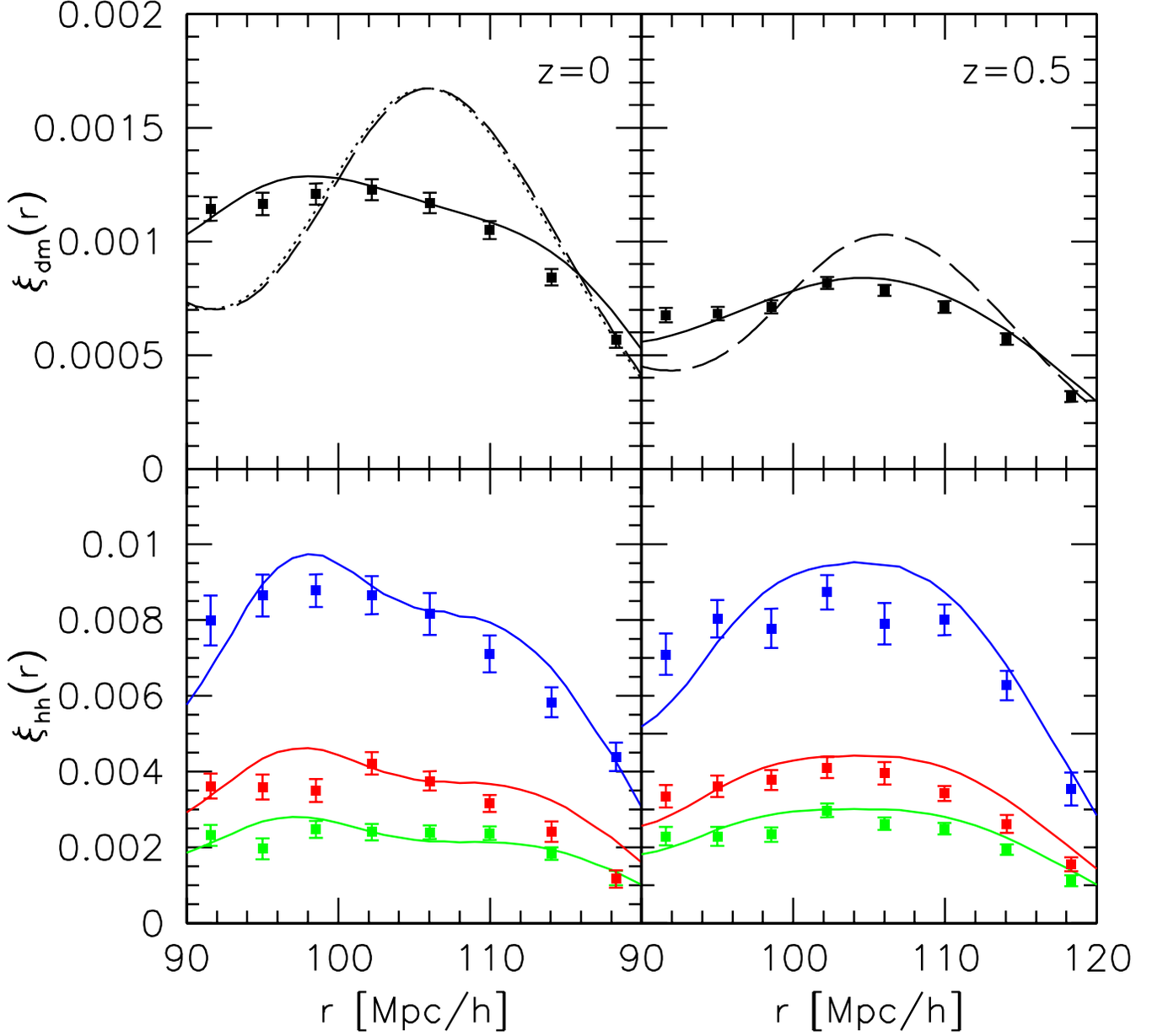


FIG. 8: The real-space two-point correlation function for dark matter (top) and halos (bottom) at $z = 0$ (left) and $z = 0.5$ (right). Table I describes the three bins in halo mass; ξ_{hh} is largest for the most massive halos. The dashed lines in the top panels show linear theory for the dark matter, solid lines are the predictions of our model, Eq. (43), and symbols show the measurements. Dotted line in the top left panel shows our model when only linear theory velocities are used; it is almost indistinguishable from simple linear theory, demonstrating that inclusion of the nonlinear contributions to the (divergence of the) velocity field is vital.

V. CONCLUSIONS

We have used analytic methods and a very large ensemble of numerical simulations to study how the position of the baryonic acoustic peak in the two-point correlation function, ξ , remnant of the tight coupling between photons and baryons before recombination, is affected by the clustering systematics: nonlinear mass evolution, bias and redshift space distortions; and we have examined these effects as a function of cosmological epoch and as a function of several trace particle types – i.e. halo samples picked to evolve with constant comoving number density.

We have investigated a toy-model for the evolution of ξ (Sec II) that was simply a Gaussian bump plus a power-law and we showed that, if nonlinear evolution was manifest as a Gaussian smoothing of the true ξ , then the acoustic scale was not well recovered through simply measuring the local maximum – and this we described as *an apparent shift of the peak*. However, if non-linear evolution leads to a broad-band shift of the underlying correlation function (power spectrum), then there was a *physical motion of the peak*.

We presented results from our numerical simulations (Sec III A). Our total simulated volume corresponded to $\sim 105 \text{ Gpc}^3 h^{-3}$, approximately the same size volume that the proposed Stage IV, JDEM mission, ADEPT intends to survey [42]. Therefore our presented results and analysis are of direct relevance to that and similar missions. From these simulations we measured ξ for the dark matter and haloes. We found, at $z = 0$ in both real and redshift space, that the true position and shape of the linear theory function did not match well that of the measured data – there being an enhanced signal on scales smaller than the unperturbed peak scale.

We then performed a more careful analysis, and fitted the correlation function data using the Gaussian smoothed linear theory model. This provided a somewhat better fit. In all cases the inferred peak positions from these models were shifted to smaller scales, with typical shifts being of the order $\sim 1 - 5 h^{-1} \text{ Mpc}$; the shifts were enhanced for the the highest mass haloes/rarest objects and in redshift space. However they were somewhat alleviated for our higher redshift samples. This was direct evidence for apparent motion of the acoustic peak, since this model does not give rise to a physical shift.

However, the linear smoothed model was not a perfect fit to the data and we showed that there remained structure in the residuals of the fits. This consistently showed a $\sim 10 - 20\%$ excess of amplitude on scales smaller than the unperturbed acoustic scale and a deficit of between $\sim 5 - 10\%$ at the peak and on larger scales. This we concluded was unambiguous evidence for clustering systematics inducing a broad-band tilt in the underlying smooth correlation function/power spectrum and so generating a *physical motion of the acoustic peak*.

In our analysis of the simulation data we also presented evidence that a simple Gaussian-based calculation for the

variance (Eq. 10) of ξ that ignored the Poisson shot-noise contribution provided a reasonable description of the expected error on the measured ξ for haloes (Figs. 4 and 5), with the estimated values being larger by a factor of ~ 2 or so. However, we also showed that including the standard Poisson shot-noise correction for the haloes overestimates the error by roughly a factor of ~ 3 . In order to find the best survey strategy for future BAO missions, it will be important to gain a complete understanding of the expected sample variances. In the meantime it may suffice to simply predict recovered cosmological parameters from both optimistic and pessimistic error analysis. We reserve a more detailed examination of power spectrum and correlation function covariance for a future paper.

We presented an analytic model that was able to capture the main observed affects from the non-linear evolution of the mass and bias. The model was based upon a study of the gravitationally driven mean streaming motions of particle pairs. These motions both smooth out the initial peak, and, more importantly, shift it (Fig. 6). In essence, our model simultaneously accounts for *both* the smoothing and the shifting of the acoustic peak. We first discussed the model in the context of the dark matter (Eq. 20), and then showed how it could be extended to describe the nonlinear evolution of ξ for biased tracers, such as galaxies and clusters of galaxies as well (Eq. 43). For the dark matter, our approach is less reliable than that of RPT (see [36] for a discussion of this). However, we think it has substantial merit, owing to the fact that it permits a simple description of how the shifting of the acoustic peak is modified for biased tracer particles. It also allows us to see the problem from a different perspective. One could combine the strength of both methods, by replacing the modeling of the divergence of pairwise velocities by its RPT description, for that one would need to calculate the bispectrum contribution to Θ_3 .

The shifts in the acoustic peak position that our model predicts, both for the dark matter and the biased tracers, are consistent with the effects of the clustering systematics on the power spectrum [34]. This owes to the fact that the power spectrum and correlation functions are a Fourier transform pair. Thus small scale damping and tilting of the linear power spectrum leads to both smoothing and tilting the correlation function, and hence the apparent and physical motion of the peak which we have seen in ξ . However, the recovered shift values appear substantially larger than those currently quoted in the literature from analytic arguments [30]. One possible explanation for this is that the divergence of the pairwise velocity field is substantially more non-linear than the density field on these large scales (Fig. 7). Had we simply used linear theory velocities in our analytic model then we would have considerably underestimated the measured shifts. Using perturbation theory was crucial (Eqs. 35–39) for our model to get the close agreement with the numerical measurements.

If unaccounted for, the percent level changes we have measured in the acoustic scale will lead to biased de-

terminations of cosmological parameters (and see [11]). However, the agreement between our model and the simulations suggests that, although such pernicious shifts are present, it may be possible to construct analytic tools that allow us to correct for them. This is the subject of ongoing work.

Acknowledgments

We would like to thank Jacek Guzik, Martin Crocce, Bhuvnesh Jain, Gary Bernstein and Laura Marian for

helpful discussions. We kindly thank Volker Springel for making public his **GADGET-2** code. We thank Will Percival for providing details of his BAO extraction method. RES and RKS acknowledge support from the National Science Foundation under Grant No. 0520647. RS is partially supported by NSF AST-0607747 and NASA NNG06GH21G. Lastly we thank G. Galilei for suggesting the title.

APPENDIX A: THE DIVERGENCE OF INFALL VELOCITIES IN PERTURBATION THEORY

This Appendix provides expressions for $\Theta_2^{\text{1loop}}(r)$ and $\Theta_3(r)$ from the standard PT.

1. Θ_2^{1loop} in the standard PT

Θ_2^{1loop} is given by Eqs. (36) and (37), and is an integral over the 1-Loop contribution to the velocity divergence-density power spectrum. In the standard Perturbation Theory this can be written [61]:

$$P_{\text{1loop}}^{\delta\theta}(k) = 2 \int F_2(\mathbf{k} - \mathbf{q}, \mathbf{q}) G_2(\mathbf{k} - \mathbf{q}, \mathbf{q}) P_0(|\mathbf{k} - \mathbf{q}|) P_0(q) d^3q + 3 P_0(k) \int [\hat{F}_3(k, q) + \hat{G}_3(k, q)] P_0(q) d^3q, \quad (\text{A1})$$

where the functions $F_2(\mathbf{k}, \mathbf{q})$ and $G_2(\mathbf{k}, \mathbf{q})$ are the second order, symmetric, density and velocity divergence kernels from PT [52]. These are written:

$$F_2(\mathbf{k}, \mathbf{q}) = \frac{5}{7} + \frac{1}{2} \mu_{k,q} \left(\frac{k}{q} + \frac{q}{k} \right) + \frac{2}{7} \mu_{k,q}^2; \quad (\text{A2})$$

$$G_2(\mathbf{k}, \mathbf{q}) = \frac{3}{7} + \frac{1}{2} \mu_{k,q} \left(\frac{k}{q} + \frac{q}{k} \right) + \frac{4}{7} \mu_{k,q}^2, \quad (\text{A3})$$

where $\mu_{k,q} \equiv \mathbf{k} \cdot \mathbf{q} / |k||q|$. The functions $\hat{F}_3(k, q)$ and $\hat{G}_3(k, q)$ are the angle averages of the third order PT density and velocity kernels. These may be written:

$$\hat{F}_3(k, q) = \int \frac{d\hat{q}}{4\pi} F_3(\mathbf{k}, \mathbf{q}, -\mathbf{q}) = \frac{1}{24} \left[\frac{6k^6 - 79k^4q^2 + 50k^2q^4 - 21q^6}{63k^2q^4} + \frac{(q^2 - k^2)^3(7q^2 + 2k^2)}{42k^3q^5} \ln \left| \frac{k+q}{k-q} \right| \right]; \quad (\text{A4})$$

$$\hat{G}_3(k, q) = \int \frac{d\hat{q}}{4\pi} G_3(\mathbf{k}, \mathbf{q}, -\mathbf{q}) = \frac{1}{24} \left[\frac{6k^6 - 41k^4q^2 + 2k^2q^4 - 3q^6}{21k^2q^4} + \frac{(q^2 - k^2)^3(q^2 + 2k^2)}{14k^3q^5} \ln \left| \frac{k+q}{k-q} \right| \right]. \quad (\text{A5})$$

2. $\Theta_3(r)$ in the standard PT

$\Theta_3(r)$ is related to the density-velocity divergence-density bispectrum through two Fourier transforms (Eq. 39). In the standard PT this bispectrum is:

$$B^{\delta\theta\delta}(\mathbf{k}_1, \mathbf{k}_2, \mathbf{k}_3) = 2F_2(\mathbf{k}_2, \mathbf{k}_3)P_0(k_2)P_0(k_3) + 2G_2(\mathbf{k}_1, \mathbf{k}_3)P_0(k_1)P_0(k_3) + 2F_2(\mathbf{k}_1, \mathbf{k}_2)P_0(k_1)P_0(k_2). \quad (\text{A6})$$

In order to proceed we require some further pieces of information. Firstly, the closure relation for k -modes gives us $\mathbf{k}_3 = -\mathbf{k}_1 - \mathbf{k}_2$. Secondly, statistical homogeneity and isotropy means that the bispectrum can be written as a function of three variables: the length of two sides of a triangle and the angles between them, i.e. we should at the end of our calculation be able to write $B^{\delta\theta\delta}(\mathbf{k}_1, \mathbf{k}_2, \mathbf{k}_3) \equiv B^{\delta\theta\delta}(k_1, k_2, \theta_{12})$. Thirdly, the addition theorem for spherical

harmonics allows us to re-write the angles between any two vectors in terms of their own angles in some arbitrary Cartesian system:

$$\cos \theta_{12} = \cos \theta_1 \cos \theta_2 + \sin \theta_1 \sin \theta_2 \cos(\phi_1 - \phi_2) , \quad (\text{A7})$$

where the angle between the two vectors $\mathbf{k}_1 \{k_1, \theta_1, \phi_1\}$ and $\mathbf{k}_2 \{k_2, \theta_2, \phi_2\}$ is θ_{12} . Some lengthy algebra then leads us to the following expression for $\Theta_3(r)$:

$$\begin{aligned} \Theta_3(r) = & 2 \left[\int d^3 k P_0(k) j_1(kr) k \int d^3 q P_0(q) \left[\left(\frac{q}{k} \hat{\mathbf{k}} \cdot \hat{\mathbf{q}} + 1 \right) \frac{2G_2(\mathbf{k}, \mathbf{q})}{|\mathbf{k} + \mathbf{q}|^2} - \frac{1}{3} \left(\frac{1}{q^2} + \frac{1}{k^2} \right) \right] + \frac{34}{21} \Psi_0^0(r) \Psi_1^{-1}(r) \right. \\ & - \frac{2}{3} \left[\Psi_2^0(r) \Psi_1^{-1}(r) + \Psi_2^{-2}(r) \Psi_1^1(r) \right] + \frac{1}{3} \left[\Psi_0^0(r) \Psi_1^{-1}(r) + \Psi_0^{-2}(r) \Psi_1^1(r) \right] + \frac{8}{35} \Psi_2^0(r) \Psi_3^{-1}(r) \\ & \left. - \frac{16}{105} \Psi_2^0(r) \Psi_1^{-1}(r) \right] , \quad (\text{A8}) \end{aligned}$$

where we have introduced the useful auxiliary function

$$\Psi_\ell^m(r) = \int d^3 q P_0(q) j_\ell(qr) q^m . \quad (\text{A9})$$

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