# The Maximum Circular Velocity Dependence of Halo Clustering

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## 1 Introduction

The halo model provides a connection between dark matter halos and galaxies, and it has been remarkably successful in describing observations of galaxy clustering. In particular, the Halo Occupation Distribution (HOD) and the Conditional Luminosity Function (CLF) are the two most widely used models of the galaxy-halo connection. In order to populate halos with galaxies, the HOD gives the probability P(N|M) that a halo with mass M hosts N galaxies, while the CLF models the mean abundance  $\Phi(L|M)$  of galaxies with luminosity L which live in a dark matter halo of mass M. Those two models are convertible that we can obtain an HOD by integrating the CLF against luminosity and a CLF by differentiating the HOD with respect to luminosity. The fundamental assumption in both formalisms is that galaxy occupation statistics are characterized entirely by halo mass.

Some studies show that the most important halo property that influences the properties of galaxies within halos is halo mass [White and Rees, 1978 and one more]. This is often extended to halo abundance and halo clustering as an assumption that halo mass is the most influential halo property to characterize its abundance and clustering. The motivation behind this assumption comes from the simple excursion set formalism, which models halo assembly and clustering from the random walks of the density fluctuation, with the assumption that halo environment and halo assembly history have no correlation. It, however, is shown that the excursion set theory predicts halo clustering depends on additional halo environmental factors by relaxing its assumption.

Furthermore, the halo clustering in N-body simulations exhibits dependence on halo mass as well as on additional properties such as halo formation time [XXX]. The dependence of halo clustering upon other properties besides halo mass is known as halo assembly bias. There have been several studies showing the correlation between halo formation time and environment, and therefore any other properties that depend on formation time or environment (such as concentration, spin, and velocity anisotropy) affect to the assembly bias. If the galaxy properties in halos are affected by halo environment, it implies that the galaxy occupation statistics also correlate with halo assembly bias. Several groups study the correlation between galaxy formation and halo assembly bias both theoretically (Croton et al. 2007) and observationally (XXX). Even though Ref. XXX[Croton et al. 2007] shows the significant influence of halo assembly bias on galaxy clustering, there have been mixed responses to the detection of such a correlation observationally.

As a response to halo assembly bias, a recent trend in connecting halos and galaxies has been to use the Abundance Matching technique. In the Abundance Matching technique, a monotonic relation between galaxy luminosity and the maximum circular velocities of halos is assumed so that one can assign the most luminous galaxy to the halo which have the largest maximum circular velocity and repeat the same procedure in a hierarchical manner. The motivation behind the technique is that the

maximum circular velocity, which is a measure of the halos' potential well depth, correlates strongly with stellar mass of the galaxies and also generically predicts assembly bias.

In this paper, we explore the additional dependence of galaxy clustering on the central velocity dispersion both on small and large scales. In Section 2, we briefly describe the simulations, halo finding algorithm, and identification of halo types. In Section 3, we compare halo clustering for samples which we select halos so that we can purely account for the maximum circular dependence of halo clustering. We also investigate the effect of ejected halos on the halo clustering. The ejected halos are the halos which were within the virial radius of more massive host halos in the past but identified as a distinguished halo at present epoch. There have been several studies discussing the possibilities that those ejected halos are not host halos but subhalos [XXX: Wetzel et al. 14, and some other references for backsplash radius...are there any better ways to phrase and also connect this to backsplash radius?]. So, it is crucial to explore how distriction of halo types affect to halo clustering. In Section4, we explore how the Abundance Matching techniques based on halo mass and the maximum circular velocity make qualitatively different predictions for the clustering of central galaxies to connect our findings in Section 3 to observations. In Section 5, we discuss the implications of our results and summarize our main confusions.

# 2 The Simulation

We use cosmological N-body simulations called the Bolshoi simulation [XXX:http://arxiv.org/abs/1002.3660 (Klypin, Trujillo-Gomez, and Primack, 2011)] and the MultiDark simulation [XXX: http://arxiv.org/abs/1109.0003 (Riebe et al., 2012), Prada et al. 2011] to investigate the maximum circular velocity dependence of halo clustering. We use both simulations in order to obtain a large dynamic mass range. Both simulations assume a flat  $\Lambda$ CDM model with density parameters  $\Omega_m = 0.27$ ,  $\Omega_{\Lambda} = 0.73$ ,  $\Omega_b = 0.0469$ , and  $\sigma_8 = 0.82$ , n = 0.95, h = 0.70. The Bolshoi simulation uses  $2048^3$  particles in a periodic box with side length  $250h^{-1}$ Mpc. The mass of each particle is  $1.35 \times 10^8 h^{-1}$ M $_{\odot}$  with the force resolution  $1h^{-1}$ kpc. The MultiDark simulation uses  $2048^3$  particles in a periodic box with side length  $1000h^{-1}$ Mpc. The mass of each particle is  $8.721 \times 10^9 h^{-1}$ M $_{\odot}$  with the force resolution  $7h^{-1}$ kpc. The simulations were run with the Adaptive Refinement Tree Code [ART: Kravtsov et al. 1997, Gottloeber & Klypin 2008]. Halo catalogues and snapshots for dark matter particles are available at http://www.multidark.org.

We use halo catalogues generated by the ROCKSTAR, which is a phase-space, temporal halo finder [XXX]. The ROCKSTAR identifies halos and subhalos down to the maximum circular velocity  $V_{\rm max} \sim 55 {\rm km/s}$  and also provides merger trees. Those catalogues are publicly available at http://hipacc.ucsc.edu/Bolshoi/MergerTrees.html.

Based on the halo catalogue, we classify halos into three different categories: host halo, subhalos, and ejected halos. Host halos are the halos that have never been within the virial radius of more massive halos. Subhalos are the halos which are within the virial radius of more massive halos at z=0. Ejected halos, sometimes called "backsplash" halos, are the distinct halos at z=0 whose main progenitors passed through the virial radius of a more massive halos at least once in the past. In order to identify ejected halos, we build a merger tree by using a merger tree algorithm CONSISTENT TREES[cite]. In later sections, when we say halos without any specifications, we include both host halos and ejected halos.

The dark matter halos in the halo catalogue at z=0 are defined to be spherical regions whose average density equal to  $\Delta_{\rm h}\rho_{\rm crit}$  where  $\Delta_{\rm h}=360$  at z=0 according to Bryan & Norman fitting function for the  $\Lambda{\rm CDM}$  cosmology [XXX] and whose radius  $R_{\rm vir}$  corresponds to  $M_{\rm vir}=4\pi\Omega_m\rho_{\rm crit}\Delta_{\rm h}R_{\rm vir}^3/3$ . Note that even though subhalos are distinct and bound objects within the host halos, the masses and radii of subhalos do not follow the above virial definition, because their structures are strongly affected by the potentials of their host halos. In order to define the maximum circular velocity for each halo,  $\sqrt{{\rm G}M(r)/r}$  within the radius r is repeatedly computed with increasing  $r < R_{\rm vir}$  until finding the maximum value.

For the sake of the internal structure of halos to be resolved well enough, we made a conservative cut in mass and maximum circular velocity. We use halos whose mass is greater than  $10^{12}h^{-1}\mathrm{M}_{\odot}$  (corresponding to > 100 particles per halo) and whose maximum circular velocity is greater than

 $200 \mathrm{km/s}$  for the MultiDark simulation, and halos whose mass is greater than  $10^{11} h^{-1} \mathrm{M}_{\odot}$  (corresponding to > 740 particles per halo) and whose maximum circular velocity is greater than  $95 \mathrm{km/s}$  for the Bolshoi simulation. Those values correspond to the peak in the number of halos by binning them as a function of mass and maximum circular velocity. The halo samples below the halo mass or maximum circular velocoty corresponding to the peak are not considered to be complete based on the predictions for halo mass functions, which are a monotonically increasing function with the decrease in halo mass. As we will see in Section 3, simultaneous dependence of halo clustering on  $M_{\mathrm{vir}}$  and  $V_{\mathrm{max}}$ , the cut is not enough. But all the results pass this cut unless it is noted.

## 3 The Maximum Circular Velocity Dependence of Halo Clustering

In this section, we investigate the maximum circular velocity dependence of halo clustering on both large and small scales. We first start with an analytic expression of the maximum circular velocity computed from the halo mass and its concentration. Then, we explain how we select halos for each sample to remove the halo mass dependence using the analytic expression of the maximum circular velocity. Finally, we show how halo biases differ for those samples both on large scales and small scales.

## 3.1 The Maximum Circular Velocity

In order to compute the maximum circular velocity for halos, we assume that dark matter halos are defined as a spherical halo with a virial radius. Those halos have average density equal to  $\Delta_{\rm h}\rho_{\rm crit}$  where  $\Delta_{\rm h}=360$  for z=0 according to Bryan & Norman fitting function [XXX]. We also assume that those spherical halos have an NFW density profile (XXX). Then, the maximum circular velocity  $\overline{V}_{\rm max}$  as a function of the halo mass  $M_{\rm vir}$  and its concentration c is given by:

$$\overline{V}_{\text{max}} = 0.465 M_{\text{vir}}^{1/3} \sqrt{G(\frac{4}{3}\pi\Delta_{\text{h}}\rho_{\text{crit}}\Omega_m)^{1/3} \frac{c}{\ln(1+c) - c/(1+c)}}.$$
(3.1)

The median concentration-mass relation at z=0 obtained from the Bolshoi simulation in Ref. XXX(Klypin et al. 2011) is:

$$\log_{10} c = -0.097 \log_{10} M_{\text{vir}} + 2.148. \tag{3.2}$$

By using the above median concentration to Eq. 3.1, we obtain a one to one mapping between the virial halo mass and its maximum circular velocity, denoted as  $\overline{V}_{\rm max}$  hereafter. Given this mapping, we can translate clustering measurements as a function of halo mass into predicted clustering measurements as a function of maximum circular velocity. Our goal below is to determine whether this conversion describes the measured clustering or if there is a residual dependence on the maximum circular velocity.

## 3.2 Samples

To begin with, we split the sample of halos described in Section 2 into a sequence of virial mass bins from high mass to low mass, chosen such that there are the same numbers of halos in each bin. We select 200000 halos for each bin for the halo sample from the MultiDark simulation and 25000 halos for the Bolshoi simulation. This process is reminiscent of an abundance matching procedure (cite XXX). We then further split each bin into two subsamples with their observed  $V_{\rm max,obs}$  greater than (denoted by "upper") or less than (denoted as "lower")  $\overline{V}_{\rm max}$ . Fig. 1 shows the distribution of halo mass and maximum circular velocity classified into "upper" (blue dots) and "lower" (green dots) samples as an example. Note that the number of halos in "upper" and "lower" subsamples are almost equal for any halo mass bins. This selection ensures that both the upper and lower subsamples have the same mean halo mass. Therefore, in the absence of an additional  $V_{\rm max}$  dependence on clustering, these samples should have the same clustering properties. Note that this would not be true if we had simply split the sample along  $V_{\rm max}$ , since the two resulting subsamples would have different mean halo masses.

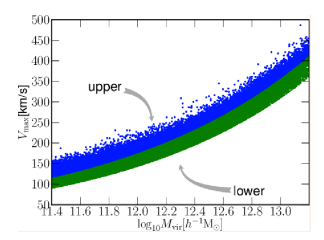


Figure 1. Distribution of halo mass and maximum circular velocity at z=0.0 for halos from the Bolshoi simulation. The blue dots represent halos whose observed maximum circular velocity,  $V_{\rm max,obs}$ , is greater than  $\overline{V}_{\rm max}$ , while the green dots are the ones with smaller  $V_{\rm max,obs}$  than  $\overline{V}_{\rm max}$ . The boundary between blue and green dots correspond to  $\overline{V}_{\rm max}$  computed from Eq. 3.1.

#### 3.3 Halo Bias

In order to measure halo biases, we first compute halo-matter cross correlation functions for each subsample. We used cross correlation functions to reduce the shot noise effect on the error. Here, instead of using full DM particles, we subsample  $10^6$  particles to compute the cross correlation functions and matter auto correlation functions. Then, we define a linear bias:

$$b_{\rm lin} = \sum_{i} (\xi_{hm}(r_i)/\xi_{mm}(r_i))/N_{\rm bin},$$
 (3.3)

where  $\xi_{hm}$  and  $\xi_{mm}$  are halo-matter and matter-matter correlation functions and we take the average of the ratio on r from  $10h^{-1}{\rm Mpc}$  to  $20h^{-1}{\rm Mpc}$ , which contains 20 bins in total.

Fig. 2 shows linear biases as a function of halo mass by splitting each sample into "upper" and "lower" subsamples. For large halo masses, the "lower" subsamples have larger linear biases than the "upper" subsamples. This result is consistent with the result discussed in Ref. XXX(Dalal et al. 2008). For low halo masses, the "upper" subsamples have larger linear biases than the "lower" subsamples. Those halos, which have larger maximum circular velocities than  $\overline{V}_{\rm max}$ , are the ones which are supposed to grow into larger mass halos, but somehow the mass growth is suppressed due to a tidal field [XXX: Wang et al. + Wetzel et al. 2014]. This is why those halos in the "upper" subsamples cluster more strongly than the ones in the "lower" subsamples. As halo mass decreases, the difference in linear bias between the "upper" and "lower" subsamples increases up to  $\sim 40\%$ . On the low mass end, there is a drop in the ratio of the linear biases. As we see no physical reasons, consider that this is a resolution effect and suggest that the condition required for completeness is more stringent [XXX: Peter's paper].

Although halo biases are constant on large scales, halo biases on small scales are scale-dependent (XXX:reference). We explore whether the "upper" and "lower" subsamples have different scale-dependence in small scale halo biases. In order to explore this, we take the ratio of the cross correlation functions between the "upper" and "lower" subsamples and normalize it with their linear biases. Fig. 3 shows the ratios for several mass bins. The first three mass bins labeled in the figure,  $\log_{10} M[h^{-1}M_{\odot}] = 11.7, 12.0, 12.2$ , are from the Bolshoi simulation, and the last two mass bins,  $\log_{10} M[h^{-1}M_{\odot}] = 12.7, 13.1$ , are from the MultiDark simulation. The "upper" and "lower" subsamples have very different scale-dependence, especially around 1 to  $2h^{-1}Mpc$ . Furthermore, the difference on small scales becomes larger for lower halo mass samples. This implies that those low mass halos in the "upper" subsamples cluster strongly and are likely to live in hot environments near massive halos.

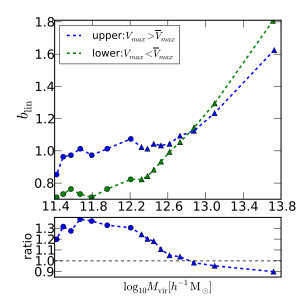


Figure 2. Upper panel: Linear bias at z=0.0 as a function of halo mass from the Bolshoi simulation (circle points) and the MultiDark simulation (triangle points). The blue circles correspond to a linear bias for halos whose maximum circular velocities are greater than  $\overline{V}_{\rm max}$  (called "upper" samples in the text), while the green circles correspond to halos whose maximum circular velocities are smaller than  $\overline{V}_{\rm max}$  (called "lower" samples). Lower panel: Ratio of linear biases between "upper" (i.e.,  $V_{\rm max} > \overline{V}_{\rm max}$ ) and "lower" (i.e.,  $V_{\rm max} < \overline{V}_{\rm max}$ ) samples from the Bolshoi simulation and the MultiDark simulation. As halo masses decrease, the difference on linear bias between "upper" and "lower" samples becomes larger up to 40%.

Up until present, we have used both host halos and ejected halos to compute halo biases. Both types of halos are identified as distinct halos at z=0. Ejected halos, however, are halos which were identified as part of more massive halos at one or more occasions in the past, but were ejected and now exist at a host halo at z=0. Those ejected halos tend to exist around more massive halos (any reference?), and only some of them may be gravitationally bound to other more massive halos. Therefore, the effect on scale-dependent biases may be caused by those ejected halos. To test this, we compute halo-matter cross correlation functions without the ejected halos. Similar to Fig. 2, we first compare linear biases as a function of halo mass. We observe that the ratios of linear biases between the "upper" and "lower" subsamples are suppressed to  $\sim 25\%$ . Next, we compare cross correlation functions on small scales, as shown in Fig. 4, similar to what was done in Fig. 3. Fig. 4 only shows the results for low mass halos from the Bolshoi simulation. This is because we do not find many ejected halos in the MultiDark simulation due to its mass resolution. Once the ejected halos have been removed, the deviation of the halo bias on small scales is greatly reduced. This implies an intimate connection between assembly bias and subhalo back-splashing.

We conclude that halos which have different  $V_{\text{max}}$  cluster differently even when those halos have the same virial mass. In particular, the scale-dependence of halo biases on small scales is significantly different, which is mainly caused by the ejected halos.

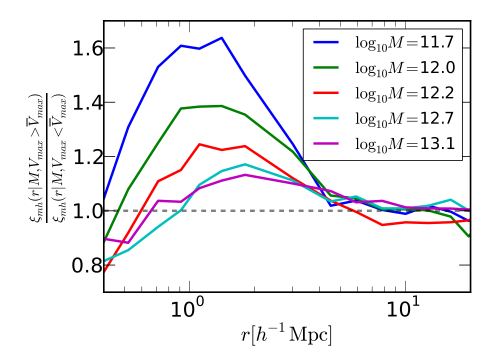
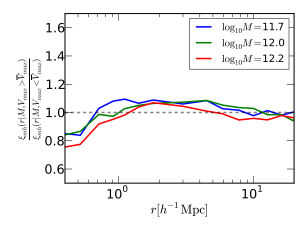


Figure 3. Ratio of halo-matter cross correlation functions between "upper" and "lower" subsamples normalized by their linear biases. The plots are from the Bolshoi simulation and the MultiDark simulation at z=0. Each line corresponds to different halo mass bins labeled in the plots. The top three lines that correspond to low mass halos are computed from halos in the Bolshoi simulation, while the bottom lines are from the MultiDark simulation. Those plots show that "upper" and "lower" subsamples have different scale-dependence on small scales and the relative scale-dependence between those subsamples increases smoothly with decreasing halo mass.



**Figure 4.** The same figures as Fig. 3 without ejected halos only from the Bolshoi simulation. As can be seen by comparing these results to those in Fig. 3, the  $V_{\rm max}$ -dependence of halo bias on small scales is dramatically reduced by excluding ejected subhalos. This implies an intimate connection between assembly bias and subhalo back-splashing.

-use jackknife sampling to put error bars

# 4 Applications

In this section, we demonstrate possible observational relevances of the results in the previous section to complement the halo theory results. We start with the abundance matching (citation?) technique based on halo mass and the maximum circular velocity which may make qualitatively different predictions for clustering of central galaxies.

## 4.1 Mvir-based v.s. Vmax-based

In abundance matching, we assume a monotonic relation between galaxy luminosity and one of the halo properties which represent the "size" of halos and assign the most luminous galaxy to the largest halo in a hierarchical manner so that  $n_g(>L) = n_h(>M_{\rm vir}/V_{\rm max})$  where  $n_g(>L)$  and  $n_h(>M_{\rm vir}/V_{\rm max})$  are the number density of galaxies and halos which have larger luminosity L or halo mass/the maximum circular velocity  $M_{\rm vir}/V_{\rm max}$  respectively. In practice, we rank order halos by  $M_{\rm vir}$  or  $V_{\rm max}$  and select N halos for each bin from high to low. This time, we only use halo sample from the Bolshoi simulation and select 25000 halos for each bin.

Similar to the previous section, we compute halo-matter cross correlation functions for the abundance matched samples by splitting halos into a sequence of halo mass bins,  $\overline{n}(M_{\rm vir})$ , and the maximum circular velocity bins,  $\overline{n}(V_{\rm max})$ , chosen such that each bin has the same number of halos. We observe that when we include ejected halos, the linear biases for the  $V_{\rm max}$ -samples are larger than the ones for the  $M_{\rm vir}$ -samples by 5%, while the difference in linear biases is suppressed to 2% by excluding ejected halos. This result is consistent with the result in Sec. 3.2. The magnitude of the difference, however, is smaller than the cases of splitting the samples based on  $\overline{V}_{\rm max}$ .

We also compare the cross correlation functions on small scales. Figure 5 displays data in the same way as Figure 3 with the ejected halos on the left and without the ejected halos on the right. When those samples contain ejected halos, the  $V_{\rm max}$ -samples show very different scale-dependence on halo bias than the  $M_{\rm vir}$ -samples do. This scale-dependent feature becomes stronger as halo mass decreases. Without ejected halos, the difference on small-scale biases between the  $M_{\rm vir}$ - and  $V_{\rm max}$ -samples is reduced to  $\sim 5\%$ , which is the same order of magnitude as the case of Sec. 3.3 shown in Fig. 4.

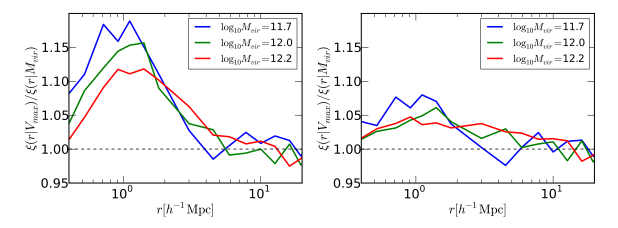


Figure 5. Ratio of halo-matter cross correlation functions between  $M_{\rm vir}$ -based and  $V_{\rm max}$ -based abundance matching samples with ejected halos (left) and without ejected halos (right). The ratios are normalized by their linear biases. Each line corresponds to different halo mass bins labeled in the plots. With ejected halos, the halo biases computed from the  $V_{\rm max}$ -samples have very different scale-dependence than the ones from the  $M_{\rm vir}$ -samples. By removing those ejected halos, the difference is more or less removed.

## **4.2** $\Delta\Sigma(r)$

–Select a bin of Milky Way mass host halos, and select their number-density-matched Vmax-selected equivalent. Use Peter Behroozi's stellar-to-halo mass relation to estimate the stellar mass of the

central galaxy that would be found in these halos, then plot the halo-matter cross-correlation as a function of scale, over-plotting the two results.

—want to show: We show that the galaxy-galaxy lensing signal of low-mass centrals is impacted at the xxx-yyy% level, in a highly scale-dependent fashion, by the theoretical choice to empirically connect stellar mass to either host halo Vmax or Mvir.

### 5 Discussion

In this paper, we explore additional dependence of halo clustering on the maximum circular velocity of halos in addition to halo mass. The maximum circular velocity is a measure of potential well depth of halos, which determines the escape velocity of particles around the halos and therefore determine the feedback efficiency for galaxy formation.

Our result for linear bias is consistent with previous studies investigating clustering dependence on other parameters such as formation time and concentration (Ref. XXX). The result is expected since the maximum circular velocity is tightly correlated with those parameters. In high mass regime, halos with shallower potential well depth (hereafter, PWD) cluster more strongly than the ones with deeper PWD. This is nicely explained in terms of the statistics of peaks and peak curvature of random Gaussian fields (XXX:Dalal et al. 2008). Two halos with the same mass originated from the same peak height but different peak curvature cluster differently because of their different environment. The halos with shallower peak curvature tend to live in high density region and therefore cluster more strongly. Since there is a correlation between concentration and peak curvature, the maximum circular velocity may correlate well with the curvature. In low mass regime, we observed that halos with deeper PWD cluster more strongly and the dependence of linear bias on PWD is stronger than in high mass regime. On low mass end, the difference in linear bias for halos with deeper/shallower PWD reaches to 40%. This is consistent with previous works done for formation time and concentration. Ref. XXX (vdB et al. 2014) shows that the maximum circular velocity reaches to its current value at early times than halo mass. This implies that low mass halos with deeper PWD have higher halo mass at early times than the ones with shallower PWD and their mass growth is suppressed at later times and remain to be low mass halos. The suppressions of halo mass growth is due to the strong tidal field generated in high density region (Ref. XXX). So, those low mass halos with deeper PWD must live in high density region and therefore cluster more strongly.

We also explore the scale dependence of halo assembly bias. On small scales, halos with deeper PWD cluster much more strongly at  $1-2h^{-1}{\rm Mpc}$  and this scale dependence feature on halo bias becomes stronger for lower mass halos. This feature, however, is removed by excluding the ejected halos. So, this scale dependence on assembly bias is due to the ejected halos. Furthermore, the ejected halos clustering at  $1-2h^{-1}{\rm Mpc}$  strongly means that they probably cluster around more massive host halos. Ref. XXX (Wetzel et al. 2014) shows that those ejected halos are subhalos which are gravitationally bound to more massive host halos beyond the virial radius of those host halos and eventually falling into the host halos after a few Gyrs. Those ejected halos host satellite galaxies having more quiescent star formation rate than a central galaxy. So, it is crucial to identify the ejected halos and treat them differently when populate halos with galaxies, because those host halos may host very different type of galaxies. In Section 4, we demonstrate that abundance matching techniques based on halo mass and the maximum circular velocity give a very different scale dependence on small scale halo bias with the ejected halos. It may be observationally testable which parameter is better in use of the abundance matching technique by identifying central galaxies and those ejected satellite galaxies and measuring their halo bias.

One interesting question we did not explore in this paper is whether those ejected halos are within the splashback radius of host halos, which is the radius where accreted matter reaches its first apocenter of orbit after turnaround. Several studies, which explore a more physically motivated definition of halo radius, propose the idea of the splashback radius, because XXX. If all te ejected halos are within the splashback radius of host halos, it will more motivate to use splashback radius as a halo radius and we do not need to consider treating the ejected halos differently since they are naturally considered as subhalos.

In summary, we found a consistent trend to previous works in additional dependence of linear bias on the maximum circular velocity for both high/low mass halos. We also found that scale dependence of halo assembly bias on small scales mostly come from the ejected halos, which suggest to treat them differently in the methods to connect halo populations to galaxy populations.