The impact of galaxy selection on the splashback boundaries of galaxy clusters

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ABSTRACT

We explore how the splashback radius ($R_{sp}$) of galaxy clusters, measured using the number density of the subhalo population, changes based on various selection criteria using the IllustrisTNG cosmological galaxy formation simulation. We identify $R_{sp}$ by extracting the steepest radial gradient in a stacked set of clusters in 0.5 dex wide mass bins, with our clusters having halo masses $10^{13} \leq M_{200,\text{mean}}/M_\odot \leq 10^{15}$. We apply cuts in subhalo mass, galaxy stellar mass, $i$-band absolute magnitude and specific star formation rate. We find that, generally, galaxies of increasing mass and luminosity trace smaller measured splashback radii relative to the intrinsic dark matter radius. We also show that quenched galaxies may be used to reliably reconstruct the dark matter splashback radius. This trend is likely due to changes in the galaxy population. Additionally, we are able to reconcile different observational predictions that $R_{sp}$ based upon galaxy number counts and dark matter may either align or show significant offset (e.g. those using optically- or SZ-selected clusters) through the selection functions that these studies employ. Finally, we demonstrate that changes in $R_{sp}$ measured through number counts are not due to a simple change in galaxy abundance inside and outside of the cluster.

Key words: methods: numerical – galaxies: haloes – galaxies: clusters: general – galaxies: formation – cosmology: dark matter – cosmology: large-scale structure of universe.

1 INTRODUCTION

Galaxy clusters are the largest objects in the Universe bound by their own self-gravity. They are collections of hundreds to thousands of galaxies within a single dark matter halo along with stars and gas. The environments within clusters differ significantly from the field; they are sites of high density, are full of hot gas and host extreme physics like active galactic nuclei (e.g. Smith et al. 2005; Lim et al. 2021, and references therein). This additionally impacts the galaxy population as they fall in to large haloes and evolve within these environments. Galaxies in clusters are more likely to be stripped of gas, which quenches their star formation, and tend to be older and elliptical (e.g. Dressler 1980; Cooper et al. 2006; Donnari et al. 2021, and references therein). Understanding both the state of the cluster itself and the expected influence of its environment necessitates an understanding of the physical size of the cluster. The physical extent of this environment informs our understanding of how the galaxy population evolves as they fall into clusters.

Common definitions of halo size are typically based on fixing the average density within the halo rather than basing them on physical properties of the halo. $R_{200,\text{mean}}$ or $R_{500,\text{crit}}$, for example, set the average enclosed density to 200 times the mean density or 500 times the critical density of the Universe respectively. This definition for the cluster boundary, however, is often not large enough to fully reflect the dynamical nature of cluster halos. Haloes often accrete matter beyond the virial radius, so using this to define halo size may not give an accurate picture of a halo’s mass evolution (e.g. Cuesta et al. 2008). Additionally, infalling haloes begin to be stripped of their mass well outside of the virial radius (Behroozi et al. 2014), indicating that the cluster’s influence expands beyond the virial radius and we should expect the galaxy population to begin to change beyond this radius as well. Using a fixed overdensity mass and radius definition can also cause a halo to experience pseudo-evolution, or a change in the size of the halo due to the expansion of the Universe rather than a physical change of the halo itself (Diemer, More & Kravtsov 2013).

The so-called splashback boundary defines halo size relative to intrinsic halo properties by separating the infalling material from material already collapsed into the halo (Diemer 2021). The region encompassed by orbiting material is where we expect the cluster environment to dominate and influence the properties of galaxies. As material falls in to the halo, it passes through the halo and reaches its first apocenter where, in idealised spherical environments, it forms a caustic at the splashback radius, $R_{sp}$ (e.g. Diemer & Kravtsov 2014; Adhikari, Dalal & Chamberlain 2014;
More, Diemer & Kravtsov 2015; Shi 2016). In more realistic, non-spherical environments, this caustic is smoothed out but still manifests as a rapid change in the slope of the density profile. This feature in the density profile can be used as an observational signature of the splashback radius.

$R_{sp}$ has been studied extensively in numerical simulations. More, Diemer & Kravtsov (2015) used the point of steepest slope in stacked halo density profiles as a proxy for $R_{sp}$ and found that $R_{sp}/R_{200,mean}$ decreases with increasing accretion rate, a trend confirmed in hydrodynamic simulations by O’Neil et al. (2021). The reason for this is that the addition of new matter deepens the potential and thus shrinks the orbits of particles (Adhikari, Dalal & Chamberlain 2014). Diemer et al. (2017) traced the trajectories of particles as they fell into haloes in N-body simulations and found an additional, though weaker, dependence on halo mass and cosmology. The radius of steepest slope does not exactly correspond to this dynamical definition (Diemer 2020), but it is less computationally intensive and more feasible in observations.

Although dark matter matters much of the halo dynamics, galaxy measurements present a more practical means of calculating the splashback radius. However, it is not guaranteed that galaxies will exactly trace the dark matter distribution and provide the same splashback radius as dark matter measurements. For example, Deason et al. (2020) studied Local Group simulations and found that $R_{sp}$ measured from density profiles of satellite galaxies was significantly smaller than the dark matter $R_{sp}$. Xhakaj et al. (2020) also found a smaller $R_{sp}$ measured for subhaloes in larger haloes of masses $M_{200,mean} \approx 10^{14}$ M$_\odot$, while O’Neil et al. (2021) found that the subhalo results produced significantly smaller $R_{sp}$ only for haloes less than $M_{200,mean} \approx 10^{13.5}$ M$_\odot$ using a less massive population of subhaloes. The difference between the subhalo and dark matter profiles is often attributed to dynamical friction (Adhikari, Dalal & Clampitt 2016), which would have a larger effect for less massive haloes and more massive subhaloes.

One aspect of the galaxy population that is naturally explained when considering the splashback radius are so-called backsplash galaxies. These are galaxies that have passed through their host halo and are outside the virial radius, but they mostly remain within the splashback radius. Understanding the details of this galaxy population matters because these galaxies are distinct from others at a similar location that have not yet entered the cluster, and their journey through the cluster typically strips them of a significant fraction of their mass (Knebe et al. 2011). Although they may look similar to nearby galaxies, they have already experienced the dynamical effects of the cluster environment (Gill, Knebe & Gibson 2005; Pimbblet 2011), further complicating measurements made based on observational properties.

Recently, there have been a number of detections of the splashback feature in observational surveys through the use of galaxy number counts. More et al. (2016) found a distinctive splashback feature in SDSS survey data, although the cluster selection used resulted in a much smaller splashback radius than expected (Busch & White 2017; Sunayama & More 2019; Murata et al. 2020). Using DES data, Baxter et al. (2017) found a distinct change in galaxy colour from blue to red at the splashback boundary, with Nishizawa et al. (2018) confirming this with CAMIRA clusters selected from HSC data. Murata et al. (2020) used the same catalogue to show that red galaxies most reliably trace the splashback radius since they better represent the orbiting population than bluer galaxies.

Other studies using SZ-selected clusters, namely Shin et al. (2019), Zürcher & More (2019), Adhikari et al. (2021) and Shin et al. (2021), found splashback radii closer to those predicted by numerical simulations. Using weak lensing profiles, Contigiani, Hoekstra & Bahé (2019) were able to constrain $R_{sp}$ using a simple parametric model. Chang et al. (2018) used galaxy number counts along with weak lensing to find that there was good agreement between $R_{sp}$ measured from the underlying potential and number counts. Additional studies by Bianconi et al. (2021) were able to constrain the splashback radius of clusters using the Local Cluster Substructure Survey.

Since these studies are only able to make measurements of observational components of haloes, e.g. galaxies, it is important to understand how these components relate to the theoretical boundary and any biases that may be present. In addition, various surveys may be sensitive to different types of galaxies, so it is important to understand the impact this may have on the accuracy of the measurement of $R_{sp}$. Especially because the cluster galaxy population differs from the field galaxy population, we can expect that different types of galaxies may trace the splashback feature in different ways. For instance, Adhikari et al. (2021) found that density profiles of red galaxies showed a distinct splashback feature while the density profiles of blue galaxies did not. Dacunha et al. (2021) also showed different galaxy populations in simulations trace the splashback feature differently, with blue galaxies showing a shallower splashback feature and more massive red galaxies showing a splashback feature at a smaller radius.

With the progression of simulations (Vogelsberger et al. 2020), they have become a prime tool for understanding the relationship between observable properties of galaxies and the underlying properties of dark matter. This work focuses on measuring the splashback feature of various populations of galaxies in large haloes in the IllustrisTNG simulations and comparing this to the splashback radius measured from the dark matter. Using the methods developed in O’Neil et al. (2021), we measure the point of steepest slope in the number density profile of galaxies of varying total mass, stellar mass and magnitude and compare this measurement to the point of steepest slope in the dark matter density profile.

The rest of the paper is structured as follows. In Section 2, we describe the IllustrisTNG simulations, our halo and galaxy sample selection methods and our method for computing density profiles and identifying $R_{sp}$. We compare measurements of $R_{sp}$ for different galaxy populations and dark matter in Section 3. In Section 4, we discuss how the change in galaxy properties may impact the measurements of the splashback radius. Finally, we summarise our conclusions in Section 5.

2 METHODS

2.1 Simulations

This work uses data from the IllustrisTNG simulation suite as described in Nelson et al. (2018); Marinacci et al. (2018); Springel et al. (2018); Naiman et al. (2018); Pillepich et al. (2018a), which uses methods and physics updated from the original Illustris simulations (Vogelsberger et al. 2014). The simulations use a cosmology with $\Omega_m = 0.3089$, $\Omega_b = 0.0486$, $\Omega_{\Lambda} = 0.6911$, $\sigma_8 = 0.8159$, $n_s = 0.9667$, and Hubble constant $H_0 = 100h$ km s$^{-1}$ Mpc$^{-1}$ where $h = 0.6774$ as given in Planck Collaboration et al. (2016). The suite consists of dark matter only and full hydrodynamic runs at various resolutions in box sizes with side lengths of 50 Mpc, 100 Mpc and 300 Mpc. For this work, we use the largest volume box, TNG300-1, with side length 300 Mpc, to give us an adequate sampling of large haloes. The full physics vari-
Figure 1. The distribution of subhaloes in our three initial levels of cuts: left panel shows the halo mass distribution of substructures, the central panel shows the stellar mass distribution, and the right panel shows the $i$-band magnitudes of all substructures, split by cluster halo mass. These are cumulative from the highest mass (or brightest) end, meaning that the lines show the average number of galaxies per cluster that would be included in a cut at that independent variable. The cuts used in the rest of the paper are denoted by dashed grey vertical lines.

ant with hydrodynamics is used so we can identify subhaloes with baryonic properties to define our galaxy samples.

The simulations employ a tree and particle mesh (tree-PM) gravity method, with a moving mesh (finite volume) technique for magnetohydrodynamics, using the AREPO code (Springel 2010; Weinberger, Springel & Pakmor 2020). TNG300-1 has $2500^3$ dark matter particles with a target cell mass of $1.1 \times 10^7 \, M_\odot$ and a dark matter particle mass of $5.9 \times 10^7 \, M_\odot$. For dark matter particles, the gravitational softening length is 1.5 kpc in physical units for $z \leq 1$ and comoving units for $z > 1$. The gas cells have an adaptive comoving softening length with a minimum of 0.37 kpc.

Gas cells cool radiatively and through metal line cooling and then form stars stochastically following a two-phase effective equation of state (Springel & Hernquist 2003). Mass, metals and energy are returned through asymptotic giant branch stellar winds and supernovae. The galaxy formation model uses a supernova wind model Pillepich et al. (2018b) and a radio mode active galactic nucleus feedback scheme (Weinberger et al. 2017) updated from the original Illustris project (Vogelsberger et al. 2014) along with further numerical refinements (Pakmor et al. 2016). Black holes are seeded in haloes starting at $1.2 \times 10^6 \, M_\odot$ and can reach a mass of $7.4 \times 10^{10} \, M_\odot$ following Di Matteo, Springel & Hernquist (2005). They grow by accreting gas following an Eddington limited Bondi (1952) prescription and through mergers with other black holes. Feedback is injected into the environment in a quasar or kinetic mode depending on the black hole’s accretion rate as described in Weinberger et al. (2017).

Haloes are identified within the simulation using a Friends-of-Friends (FoF) algorithm (Davis et al. 1985). Particles are linked to each other when they lie within a linking length of $b = 0.2$. The FoF algorithm links both particles and gravitationally bound structures identified using SUBFIND (Springel et al. 2001; Dolag et al. 2009). The most massive gravitationally bound object in a FoF group is labelled as the main halo while the others within the group are identified as subhaloes. The centre of the halo is defined as the position of the most bound particle of the main halo.

Synthetic magnitudes are generated in four bands, $g$, $r$, $i$ and $z$, corresponding to the SDSS Camera Response Function (with an airmass of 1.3). Details on these specific filters can be found in Stoughton et al. (2002) section 3.2.1. Here, we use the $i$-band magnitude as this corresponds to the peak emission of the selected galaxies at $z = 0$.

2.2 Halo selection

We follow the same halo sample selection as in O’Neil et al. (2021), which we summarise here. Over a redshift range of $0 \leq z \leq 0.5$, we take haloes with $10^{13} \leq M_{200,\text{mean}}/M_\odot \leq 10^{15}$. We remove from this sample haloes that are within $10R_{200,\text{mean}}$ of a more massive halo to ensure that haloes in our sample are not being disrupted by a more massive object. This gives us 1401 halos at $z = 0$ in the TNG300-1 simulation. Here, we take $R_{200,\text{mean}}$ to be the radius that encloses matter a density equal to 200 times the density of the Universe.

2.3 Galaxy definition

Our fiducial galaxy definition is modified from O’Neil et al. (2021). All substructure identified by the galaxy finder (32 particles or more) is included in our base sample, to which we apply different cuts. Additionally, we include galaxies in the radius range $0.1R_{200,\text{mean}} < r < 10.0R_{200,\text{mean}}$, modified from the maximum radius of $5.0R_{200,\text{mean}}$ used in O’Neil et al. (2021). This is to aid with the fitting of the outer density profile (see the later discussion on identifying $R_{sp}$, and Appendix B).

In this paper, we explore the impact of varying the sampling of substructure on the measurement of the splashback feature. We therefore make measurements of the splashback feature using subsets of this galaxy population by varying a cut in total mass, stellar
2.4 Density profiles

To construct a density profile, we stack profiles from main haloes with similar masses in four bins with edges $M_{200,\text{mean}}/M_\odot = 10^{13.0} - 10^{13.5}$, $10^{14.0} - 10^{14.5}$, and $10^{15.0}$. The number of haloes in each mass range at select redshifts is summarised in Table 1.

To get the dark matter profile, we spherically average the dark matter particles in 128 radial bins logarithmically spaced between the number density profiles and gradients are given through bootstraps (re-sampling with replacement) of the individual clusters in the stack. For an individual profile, 32 bootstraps are used to calculate the 16-84 percentile range and median for use in the fitting process. We use such a low number of bootstraps here as these errors are only used to inform the fitting procedure, and any measurements of the splashback radius use 2048 top-level bootstraps (so in total 65536 bootstraps for a given measurement).

2.5 Identifying $R_{sp}$

We identify $R_{sp}$ as the minimum of the logarithmic slope of the density profile. We calculate this point by fitting our density profiles to the function proposed in Diemer & Kravtsov (2014):

$$\rho (r) = \rho_{\text{inner}} \times f_{\text{trans}} + \rho_{\text{outer}}$$

$$\rho_{\text{inner}} = \rho_{\text{Einasto}} = \rho_\odot \exp \left( -\frac{2}{\alpha} \left[ \left( \frac{r}{r_t} \right)^\alpha - 1 \right] \right)$$

$$f_{\text{trans}} = \left[ 1 + \left( \frac{r}{r_t} \right)^\beta \right]^{-\frac{\gamma}{\beta}}$$

$$\rho_{\text{outer}} = \rho_\odot \left[ h_\odot \left( \frac{r}{5R_{200m}} \right) - S_\odot \right] + 1.$$  

Table 1. The number of cluster haloes identified for use in this work found in TNG300-1 for each mass range at select redshifts.

| Redshift $z$ | $\log_{10} (M_{200,\text{mean}}/M_\odot)$ |
|-------------|----------------------------------|
| 0.0         | 13.0-13.5 13.5-14.0 14.0-14.5 14.5-15.0 |
| 0.5         | 770 394 185 47 991 444 119 13 |

Mass and absolute $i$-band magnitude. The average cumulative number of galaxies included in a cut for each halo are shown in Figure 1 as a function of their halo mass, stellar mass and $i$-band absolute magnitude.
3.1 Subhalo mass cuts

O’Neil et al. (2021) showed that subhaloes in TNG-300 were able to capture the splashback feature. To clarify the extent to which galaxies can reconstruct a splashback feature across a wide range of cluster masses, we show in Figure 4 how different substructure mass cuts can lead to changes in the reconstructed splashback radius within each cluster mass bin. We denote the splashback radius measured with subhaloes as $R_{sp, H}$ and the splashback radius meas-
Table 3. The dark matter (top two panels) and galaxy (bottom two panels) density and density gradient (top and bottom respectively) profiles for the cluster mass range $10^{14.0} < M_{200} / M_\sun < 10^{14.5}$. Error bars for the galaxy profile are generated through bootstraps of the profile generation; clusters are re-selected with replacement and for the galaxies we show a single ‘selection A’ bootstrap (see Appendix B). For the dark matter, the error bars represent the variance amongst individual profiles in this sample. Fits to Eqn. 2 are shown as solid lines in the gradient, with the same parameters used to demonstrate the associated profile in the density profile panels. The splashback radii yielded from the fitting process is shown with appropriately coloured dashed lines throughout all panels.

Figure 3 shows how the splashback radius (relative to $R_{200, mean}$) varies as a function of cluster mass (bins are denoted with the vertical dashed lines, with the individual points displaced within the bin for clarity) and subhalo mass cut (different coloured points). Error bars show 16-84 percentile ranges across 2048 bootstraps, with the point showing the median value. The shaded regions and green bands show, for each cluster mass, the mean stacked dark matter splashback radius and its 16-84 percentile range. It is crucial to note that when using all intrinsic substructure ($M_{14} < 10^9 M_\sun$) we reproduce the dark matter splashback radii to within less than 1 sigma in the expected number of cases ($\approx 75\%$), consistent with O’Neil et al. (2021).

![Figure 4](https://example.com/figure4.png)

Figure 4. Shows how the splashback radius (relative to $R_{200, mean}$) varies as a function of cluster mass (bins are denoted with the vertical dashed lines, with the individual points displaced within the bin for clarity) and subhalo mass cut (different coloured points). Error bars show 16-84 percentile ranges across 2048 bootstraps, with the point showing the median value. The shaded regions and green bands show, for each cluster mass, the mean stacked dark matter splashback radius and its 16-84 percentile range. It is crucial to note that when using all intrinsic substructure ($M_{14} < 10^9 M_\sun$) we reproduce the dark matter splashback radii to within less than 1 sigma in the expected number of cases ($\approx 75\%$), consistent with O’Neil et al. (2021).

This trend is expected if dynamical friction is a primary source of the difference between $R_{sp,H}$ and $R_{sp,DM}$ (e.g. Adhikari, Dalal & Clampitt 2016; O’Neil et al. 2021), although it has been claimed in the literature that tidal disruption and dynamical friction are not expected to play a role at splashback scales especially in the most massive clusters (e.g. Comgiani, Hoekstra & Bahé 2019). Dynamical friction allows for the transfer of orbital energy and angular momentum to the host halo, reducing the orbital radius of the substructure, with the strength of this friction depending on the mass ratio of the substructure to the host, $M_{14}/M_{200, mean}$. Dynamical friction is expected to be strong when the mass ratio exceeds a few percent (Binney & Tremaine 2008; Mo, van den Bosch & White 2010). More massive subhaloes experience more friction and lose more energy, and they therefore fall to a smaller radius relative to smaller subhaloes in the same host halo, which is consistent with our Figure 4.

While O’Neil et al. (2021) found a difference between the dark matter and galaxy splashback radius only for low-mass host haloes, however, we find that this difference persists across halo mass when subhaloes are also separated by mass. It therefore seems that the difference between $R_{sp,H}$ and $R_{sp,DM}$ depends primarily on subhalo mass rather than the mass ratio between main halo and subhalo mass. We also note that our study focuses on the current mass of the subhaloes while effects from dynamical friction may depend more on the mass at the time of accretion. However, since more massive present-day subhaloes tend to come from more massive accreting subhaloes, we still expect any impact that dynamical friction has to increase with subhalo mass. An additional consideration is that
dynamical friction is believed to be significantly underestimated in relatively low-resolution cosmological simulations like TNG-300 (van den Bosch & Ogiya 2018; Morton, Khochfar & Oñorbe 2021).

The splashback radius of subhaloes in simulations has also been explored in Xhakaj et al. (2020) and Contigiani, Bahé & Hoekstra (2021). Xhakaj et al. (2020) found a significantly smaller \( R_{\text{sp}} \) for cluster haloes of \( M_{200,\text{mean}} \approx 10^{14} \, \text{M}_\odot \) and subhaloes with mass \( M_{\text{peak}} \approx 10^{12} \, \text{M}_\odot \), which exceeds the largest limit of our subhalo samples. They found that the splashback radius measured from the subhaloes was roughly 10 – 15% smaller than the dark matter splashback radius, although the exact difference depended on the accretion rate of the main halo. This is similar to the difference we find for similar mass haloes and our largest subhalo mass cut.

Using zoom simulations of 24 massive clusters (14.0 \( \leq M_{200,\text{mean}}/\text{M}_\odot \leq 15.5 \)) Contigiani, Bahé & Hoekstra (2021) found that splashback radii measured from the density of galaxies, substructure and dark matter are all consistent, independent of any applied mass cut for the substructure, diverging from our results. Despite this in our most massive cluster bin, where we have 47 clusters at redshift \( z = 0 \), we find that all results are consistent to within 1σ when applying various cuts in substructure mass. Therefore we posit that it is likely that with an improvement in sample size a similar trend would be observed in C-EAGLE.

When using all substructure (with a substructure mass resolution of \( M_{\text{sub}} \approx 3 \times 10^8 \, \text{M}_\odot \)), the dark matter only constrained realisation simulation SIBELIUS-DARK found that substructures trace an approximately 10% smaller radius than the underlying dark matter (McAlpine et al. 2022). The two measurements are, however, within 1σ of each other and are hence still closely consistent with our predictions that low-mass haloes trace the dark matter. This result was measured on single clusters (The Coma cluster with \( M_{200,\text{crit}} = 1.3 \times 10^{15} \, \text{M}_\odot \)) and the Virgo cluster \( M_{200,\text{crit}} = 3.5 \times 10^{14} \, \text{M}_\odot \), a noticeable departure from our stacked measurements that may wash out small details.

### 3.2 Stellar mass cuts

The properties of galaxies in clusters can vary significantly from galaxies in the field. We now investigate how cuts in one of the most fundamental properties, stellar mass, affects the splashback feature. The stellar mass of galaxies may be affected by various processes as they fall in to clusters, e.g. a burst of star formation followed by quenching (Armitage et al. 2018). It is not clear, however, that this process occurs uniformly across the galaxy mass range. As such, the stellar properties of cluster galaxies may trace different splashback radii than their host halo masses imply. Additionally, this allows us to see the impact of only including visible substructure.

We vary the stellar mass cut with lower limits \( M_\ast = 10^7 \, \text{M}_\odot \), \( 10^8 \, \text{M}_\odot \), \( 10^9 \, \text{M}_\odot \), and \( 10^{10} \, \text{M}_\odot \) without regard to total subhalo mass or magnitude. Here, we use the total stellar mass bound to the FoF subgroup to represent the stellar mass. Figure 5 shows the splashback radius for each of our halo mass ranges. The green lines give the measurement for the dark matter profile of that halo mass range while the coloured points show the median splashback radius for each of the galaxy stellar mass cuts as described above, offset within each cluster mass range for clarity. The error bars again denote the 16th and 84th percentiles of 2048 bootstraps. Similarly to the total mass of subhaloes, we see that higher stellar mass galaxies result in a smaller splashback radius for all main halo mass ranges. Making a cut of galaxies with \( M_\ast > 10^9 \, \text{M}_\odot \) allows for the reconstruction of splashback radii consistent with the measured \( R_{\text{sp,DM}} \) in all cases except our smallest cluster mass bin.

The cut in stellar mass of \( M_\ast > 10^{10} \, \text{M}_\odot \) is the first to reliably produce measured \( R_{\text{sp,DM}} < R_{200,\text{mean}} \) across the mass range, a trend not seen in Figure 4 even at high subhalo masses. At the highest stellar masses, cluster galaxies typically have a stellar mass ratio \( M_\ast/M_{\text{H1,sub}} \approx 0.02 \) (Armitage et al. 2018), implying that a cut at \( M_\ast = 10^{10} \, \text{M}_\odot \) corresponds to a total subhalo mass of \( M_{\text{H1,sub}} \approx 5 \times 10^{11} \, \text{M}_\odot \). This is just outside the range we studied using the total bound masses in Section 3.1. Calculating the splashback radius using a total mass cut of \( M_{\text{H1,sub}} > 5 \times 10^{11} \, \text{M}_\odot \), we recover \( R_{\text{sp,DM}} = 0.92^{+0.21}_{-0.12} R_{200,\text{mean}} \) for the clusters in the mass range \( 10^{14.0} \leq M_{200,\text{mean}}/\text{M}_\odot \leq 10^{14.5} \), consistent with the prediction of 0.88 from the corresponding stellar mass cut.

Deason et al. (2020) calculated \( R_{\text{sp}} \) in Local Group simulations using both dark and luminous subhaloes (subhaloes with at least one stellar particle), where subhaloes had bound dark matter masses greater than \( 10^{7.5} \, \text{M}_\odot \). When calculating \( R_{\text{sp}} \) with dark subhaloes, they found that their measurements aligned with their dark matter \( R_{\text{sp}} \) at \( R_{\text{sp}} \sim 1.4 R_{200,\text{mean}} \). However, their luminous subhalo population, which was slightly more massive than their dark subhalo population, produced \( R_{\text{sp}} \sim 0.6 R_{200,\text{mean}} \). This smaller value for \( R_{\text{sp}} \) also corresponded to a second caustic in the dark matter profile, where particles reached their second apocenter. This is consistent with our results that stellar cuts results in somewhat smaller \( R_{\text{sp}} \) especially in our low-mass halo sample.

Figure 5. The analogue of Figure 4, but now using a cut in galaxy stellar mass instead of halo mass for each different colour. The green line again shows \( R_{\text{sp,DM}} \) measured from the underlying dark matter halo. Here we again see a significant trend where galaxies of higher stellar masses trace lower \( R_{\text{sp}} \), which is reproduced across the cluster mass range.
same as the $10^{14.0} \lesssim M_{200, \text{mean}}/\text{M}_\odot \lesssim 10^{14.5}$ bin when using galaxies with $M_{\text{sub}} > 10^{10} \text{M}_\odot$.

3.3 Luminosity Cuts

Galaxy magnitude is a primary constraint in what many galaxy surveys can observe. Although closely related to stellar mass, the relationship between magnitude and stellar mass is not exact. Figure 6 shows this relationship for galaxies in our sample. Notably, at a given stellar mass, there are a number of galaxies with magnitudes even 2 dex lower (brighter) than the median relation. This implies that any cut in stellar mass will include a sub-population of significantly brighter galaxies than the median relation suggests. It also suggests that there will be a significant population of order-of-magnitude lower mass galaxies included in given $i$-band cut. We therefore examine the impact of various $i$-band absolute magnitude limits on the measurement of $R_{sp}$ similarly to the studies for total and stellar mass.

We divide our subhalo sample by upper $i$-band cuts of $-17$, $-18$, $-19$, $-20$ and $-21$. This range is chosen such that many observational studies have magnitude cutoffs near the middle of this range. For example, Baxter et al. (2017) uses $M_i - 5 \log(h) < -19.43$ and Shin et al. (2019) uses $i < -19.87$. Additionally, Zürcher & More (2019) found that magnitude dependence of the splashback radius drops off for galaxies with $M_i - 5 \log(h) = -19.44$. For IllustrisTNG, a value of $h = 0.6774$ gives $-20.29$ for this limit, which is near the edge of our range of study.

Splashback radii extracted from stacked profiles using these cuts are shown in Figure 7. While we see a similar trend as in Figures 4 and 5 as lower magnitude (and hence higher mass) galaxies produce a smaller splashback radius, the magnitude cuts chosen all result in a significantly lower splashback radius than the dark matter splashback radius.

Our results are consistent with observational studies using optically selected clusters that measure the splashback radius to be significantly smaller than what would be expected based on the underlying gravitational potential (e.g. More et al. 2016; Baxter et al. 2017; Nishizawa et al. 2018; Murata et al. 2020). In addition, Zürcher & More (2019) found that $R_{sp} \approx R_{200, \text{mean}}$ for minimal $i$-band absolute magnitudes $-19.4 < i_{\text{min}} < -18.4$ using SZ-selected clusters. This is broadly consistent with our findings for clusters in a similar mass range ($10^{14} \lesssim M_{200, \text{mean}}/\text{M}_\odot \lesssim 10^{15}$), though they do not see the evolution with magnitude cut that we do. Similarly, Murata et al. (2020) find little evolution with magnitude cut, but show that galaxy number counts produce smaller splashback radii than are expected from theoretical calculations.

Other studies employing SZ-selected clusters can give results showing stronger correspondence with the expected dark matter splashback radius when using a similar magnitude cuts (Shin et al. 2019; Adhikari et al. 2021). Both of these studies show measured splashback radii $R_{\text{sp}, \text{H}} \approx R_{\text{sp}, \text{SZ}}$ when ensuring that subhaloes are selected with $v_{\text{peak}} > 170$ and $150 \text{ km s}^{-1}$ in theoretical simulations respectively. Here $v_{\text{peak}}$ is the highest circular velocity a halo has had over its entire merger history. Notably, these $v_{\text{peak}}$ bounds correspond to a subhalo mass cut of around $M_{\text{H,sub}} > 5 \times 10^{11} \text{M}_\odot$ (Reddick et al. 2013). This brings our predictions into alignment, as Adhikari et al. (2021) employs a magnitude cut of $i < -19.87$, making our prediction of $R_{sp, M_{\text{H,sub}} > 5 \times 10^{11} \text{M}_\odot} = 0.92^{+0.21}_{-0.12} R_{200, \text{mean}}$ and $R_{sp, i < -20} = 0.87^{+0.05}_{-0.05} R_{200, \text{mean}}$ consistent with theirs for our cluster mass range $10^{14.0} \lesssim M_{200, \text{mean}}/\text{M}_\odot \lesssim 10^{14.5}$.

The magnitude cutoffs also result in a slightly lower, yet consistent, splashback radius than the corresponding stellar mass according to Figure 7. This is more pronounced for the lower halo mass ranges. Taking $i < -18$ to correspond to $M_i > 10^{10} \text{M}_\odot$, for example, we find that the magnitude cut gives $R_{sp,i}/R_{200,\text{mean}} = 0.96$, with $R_{sp,0}/R_{200,\text{mean}} = 0.98$. This minor difference is well within
to be on their first infall (e.g. Shin et al. 2019; Murata et al. 2020; Adhikari et al. 2021).

In IllustrisTNG, red galaxies tend to have a somewhat smaller mass than blue galaxies (e.g. Figure 1 in Dacunha et al. (2021)). Since lower star formation rates are often associated with a redder colour (e.g. Donnari et al. 2019), this also indicates that quenched galaxies are expected to better trace the theoretical splashback radius. Since we have intrinsic star formation information available, we now attempt to trace the splashback radius with quenched and active galaxies separately.

The top panel of Figure 9 shows the specific star formation rate (sSFR) of passive galaxies in TNG300 averaged over 1 Gyr as a function of stellar mass. Star formation rates are taken from the catalogues calculated in Donnari et al. (2019), and are recovered from the birth times of the stars present in the galaxies. The red line shows the median value for all active galaxies in TNG-300, the pink shows active galaxies in our sample, and the blue shows active galaxies within $R_{200,\text{mean}}$ of a cluster within our sample. “Active” is defined as having a specific star formation rate of at least $10^{-11}$ yr$^{-1}$ (Crain et al. 2015). The bottom panel of Figure 9 shows the fraction of galaxies in TNG-300 (red), in our sample (pink), and within $R_{200,\text{mean}}$ of a sample cluster (blue), with a specific star formation rate less than $10^{-11}$ yr$^{-1}$.

As shown in the bottom panel, galaxies within the selected clusters are much more likely to be quenched than field galaxies. For galaxies with a stellar mass of $M_* = 10^9$ M$_\odot$, the passive fraction is $\approx 0.8$ for galaxies within $R_{200,\text{mean}}$ of one of our selected clusters compared to a passive fraction of $\approx 0.3$ for all galaxies in the simulation.

Figure 10 shows the splashback radius computed using samples with various sSFR cutoffs. Downward facing triangles indicate upper sSFR limits while upward facing triangles indicate lower sSFR limits. As in Figure 4, the dark matter splashback radius for each halo mass range is shown in green, and the points for various galaxy samples are offset for clarity. As before, errors are estimated using the 16th and 84th percentiles of 2048 bootstraps. Using only passive galaxies (sSFR $< 10^{-11}$ yr$^{-1}$, purple points) in our sample gives good agreement with the dark matter splashback radius. Increasing the upper limit of sSFR included in our profiles (sSFR $< 10^{-10}$ yr$^{-1}$ and sSFR $< 10^{-9}$ yr$^{-1}$, pink and orange points respectively) increases the number of active galaxies within the sample, which decreases the splashback radius. Building profiles with only active galaxies (sSFR $> 10^{-11}$ yr$^{-1}$, blue points) gives a very small splashback radius offset nearly 50% from the dark matter splashback radius. This lower bound includes many galaxies with high sSFR and excludes all quenched galaxies with sSFR $< 10^{-11}$, both of which serve to decrease the measured splashback radius. Notably, we can recover the dark matter splashback radius across our mass range using quenched galaxies, even though in Figure 5 we see $R_{sp,\text{p}} < R_{sp,DM}$ for $M_* > 10^9$ M$_\odot$.

This is consistent with findings that quenched galaxies are more likely to be collapsed within the cluster. In the simulations used in Adhikari et al. (2021), red galaxies had an average halo residence time of more than $t_{res} > 3.2$ Gyrs, while green galaxies had $t_{res} > 2.3$ Gyr. These populations trace the splashback feature more closely than blue galaxies, which they find have only been in the halo for less than $t_{res} < 1.5$ Gyr and are largely still in-falling. Dacunha et al. (2021) also found that red galaxies were accreted earlier and better traced the dark matter splashback radius than blue galaxies.

Active galaxies, with a high gas fraction, are affected more by ram pressure stripping than infalling quenched galaxies with...
lower gas fractions. This loss of mass and momentum would cause infalling active galaxies to lose more energy and decrease the measured splashback radius. Rafieferantsoa, Davé & Naab (2019) found that galaxies that are more massive at infall will stop forming stars more quickly than less massive galaxies, likely due to the loss of gas through dynamical processes like ram pressure stripping. This stripping does not depend as strongly on host halo mass as dynamical friction does so could help explain how the trends seen in Figures 4 and 5 persist across cluster mass ranges. Additionally, the typical quenching time of galaxies found in Rafieferantsoa, Davé & Naab (2019) is around 2 Gyr (comparable to the crossing time of the cluster), meaning that any active galaxies inside the cluster will have recently fallen in. With only one or two crossings possible for these active galaxies, they will likely not have had time to virialise with the cluster potential, and hence do not accurately trace out the splashback radius.

Notably, we must use a long-time sSFR to define our galaxy populations because shorter timescales (100 Myr) pick up galaxies that are only recently quenched. We also note that our results remain qualitatively unchanged when using galaxies with $M_* > 10^{10} \, M_\odot$ except for the lowest cluster mass bin where there is a poor sampling of galaxies. This indicates that selecting galaxies that have been in the cluster long enough to virialize is imperative when identifying populations of galaxies that will accurately trace the splashback radius.

This also provides an explanation for why we find a decrease in splashback radius with stellar mass shown in Figure 5. For galaxies with stellar masses less than $10^{11} \, M_\odot$, there is a decrease in passive fraction with stellar mass. Thus, although the specific star
formation rate of active galaxies decreases with stellar mass (as shown in the top panel of Figure 9), the number of active galaxies, and hence those likely with a short residence time in the cluster, increases with stellar mass. Increasing stellar mass therefore increases the selection of active galaxies and decreases the splashback radius.

It has been noted in other studies, e.g. Armitage et al. (2018), that galaxies that have newly entered a cluster are less likely to follow the dark matter potential. They also find that galaxies tend to lose mass with time spent in the cluster, consistent with Joshi, Wadsley & Parker (2017) and Rhee et al. (2017). This corresponds to a decrease in the luminosity ratio, suggesting that galaxies within clusters have a distinct stellar population because they consist of a larger number of dimmer stars. This emphasises that the galaxy population within clusters has a distinct stellar population from those outside clusters and that there is a larger abundance of certain types of galaxies within the cluster.

4 DISCUSSION

From our results, particularly Figures 4, 5 and 7, it is clear that the choice of cut in, or ability to observe, a certain selection of the galaxy population can lead to significant changes in the measured splashback radius from galaxy number counts. In this section, we consider potential physical reasons that may motivate these results.© 2022 RAS, MNRAS

Figure 10. An analogue of Figure 4 but now using different cuts in specific star formation rate ($sSFR = \rho_b / M_*$) to split the cluster galaxies. Three points (purple to orange, downward arrows) show cuts in $sSFR$ that include all passive galaxies (typically having $sSFR < 10^{-11}$ yr$^{-1}$ classifies a galaxy as being passive) as well as increasing amounts of active galaxies. The blue point (upward arrow) shows the splashback radius measured from only active galaxies. Galaxies with $M_* > 10^9 M_\odot$ are included in this analysis, with the star formation rates measured over the past 1 Gyr. Results are qualitatively unchanged when moving to $M_* > 10^9 M_\odot$, with the exception of the lowest cluster mass bin where the poor sampling of galaxies makes fitting impossible.

4.1 Evolution in Galaxy Properties

Sections 3.2 and 3.3 showed a decrease in $R_{sp}$ with stellar mass and luminosity. In this section, we examine how these properties evolve for galaxies within and outside clusters. By developing a better understanding of these properties of galaxies, we may better understand what drives $R_{sp}$ to smaller values.

In Figure 11, we show the median stellar masses ($M_*$), magnitudes ($i$-band absolute magnitude) and luminosity ratio (galaxy luminosity in the $i$-band, $L_i$, divided by the galaxy stellar mass, $M_*$) of cluster galaxies as a function of their distance from the cluster centre. To ensure we have enough stellar particles to model the photometry, we make a stellar mass cut of $M_* > 10^9 M_\odot$, in addition to the magnitude cuts. The stellar masses of galaxies inside the cluster grow steadily as we move towards the center of the cluster. Typical galaxies outside the cluster have a mass of around $8 \times 10^8 M_\odot$, for all clusters, but this grows to around $1.5 \times 10^9 M_\odot$ inside the cluster at $R/R_{200,\text{mean}} \approx 0.1$. We also see that the median magnitude dips strongly around the splashback radius ($R_{sp} \approx 1.2 R_{200,\text{mean}}$) but recovers to the median outside the cluster at $R/R_{200,\text{mean}} \approx 0.1$. There is a corresponding decrease in the luminosity ratio, suggesting that these galaxies reach similar luminosities to those outside the cluster because they consist of a larger number of dimmer stars. This emphasises that the galaxy population within clusters has a distinct stellar population from those outside clusters and that there is a larger abundance of certain types of galaxies within the cluster. We additionally note that we see a qualitatively similar picture for other bands (e.g. the $g$-band SDSS filter).

The outskirts of clusters will contain a population of back-splash galaxies, which have passed through the cluster in their...
Figure 11. Top: Binned median stellar masses of galaxies in 16 equally log spaced bins between $0.1 < R/R_{200,\text{mean}} < 10.0$, for each of the cluster stacks (individual lines). Center: Binned median magnitudes of galaxies in the same bins. Bottom: Median luminosity-to-mass ratio (calculated per galaxy, and then averaged within the bin) with the absolute $i$-band luminosity of the sun taken to be 4.48. Galaxies are included in the lines if they have $M_*>10^9 M_\odot$. The black dashed line shows a representative dark matter splashback radius for all of our cluster mass ranges, $R=1.2 R_{200,\text{mean}}$. Galaxies outside the cluster have a uniform brightness, across all cluster masses, and galaxies inside the clusters show an increase in brightness and mass from $R \approx R_{sp}$ to the center. A broadly similar trend is seen in the middle panel when averaging galaxy luminosity instead of $i$-band magnitude.

galaxies would ideally be included in the density profiles while the surrounding field galaxies would not. While we may be able to estimate the fraction of backsplash galaxies for clusters based on observational properties, consistently identifying the backsplash population has proven to be difficult (Oman, Hudson & Behroozi 2013; Haggar et al. 2020).

In Figure 12, we show the number count profiles (without the included volume of the shell) of galaxies in 1 dex wide bins for main haloes with mass $10^{13.0} < M_{H}/M_\odot < 10^{14.5}$, split by stellar mass. These profiles show the fraction of the total galaxies in each bin, meaning they are normalised so that the outer profile at $R/R_{200,\text{mean}} > 2$ are uniform. This enables us to clearly see suppression of number counts inside of galaxies. As expected, the total number of galaxies decreases for all magnitude bands towards the centre, where the radial bins are naturally smaller in volume.

Adami, Biviano & Mazure (1998) also noted that there are more luminous galaxies closer to the cluster centre in observations of 40 clusters. They also found that these galaxies have a lower velocity dispersion than less luminous galaxies and that this relationship holds only for elliptical type galaxies. As discussed in Section 3.5, this indicates that a more virialized population of galaxies best represents the gravitational potential of a cluster. Figure 7 indicates that brighter galaxies trace $R_{sp}$ less accurately, but the galaxy population included in these results is made up of both ellipticals and spirals. Thus, it is not sufficient to select galaxies based solely on magnitude to accurately measure the splashback radius. Since luminosity appears to vary significantly with radius, it may also be possible to more accurately trace the dark matter potential with a luminosity-weighted density profile as in e.g. Bianconi et al. (2021).

Starting at $R/R_{200,\text{mean}} \approx 2$, we see a dip in the number of galaxies with high masses, but this quickly recovers to trace the...
dark matter density profile. The lower mass galaxies generally drop in abundance, relative to the expected value based upon the dark matter, the further into the centre of the cluster we go. The abundance of galaxies is lower with lower masses, corroborating the increase in stellar mass that we saw in Figure 11. It appears that this increase in mean stellar mass is not due to the growth of galaxies, but the destruction (and merger with the central object) of lower mass galaxies.

The lack of overabundance of massive galaxies relative to the dark matter, and the low luminosity ratios in the centre of the cluster, imply that the galaxies in the cluster are not undergoing significant star formation due to their new, denser environment. This confirms that the cluster galaxies population differ in intrinsic properties influenced by their environment, so selecting galaxies based on these properties will likely influence the measured density profiles and, therefore, measurements of the splashback radius.

4.2 Galaxy Abundances

That the density and concentration of galaxies in clusters differs from what would be expected based upon number counts in the field is previously known (e.g. Kaiser 1984; Scoccimarro 2000; Budzynski et al. 2012). This is expected if galaxies are systemically changed as they enter a cluster and therefore differ from the field galaxy population. If galaxies are stripped of their mass as they fall in, for example, there will be fewer high mass objects relative to the background density. Armitage et al. (2018) find that galaxies that have been in clusters for longer tend to have a higher stellar-total mass ratios, which is consistent with diffuse dark matter being easily from galaxies as they orbit a cluster. Additionally, lower mass galaxies have a lower survival time within clusters than their higher-mass counterparts, and as such we would expect some evolution in the abundance of galaxies with mass (Chua et al. 2017; Bahé et al. 2019).

A change in galaxy abundance would not have an impact on the true splashback radius of the cluster, which is determined by the potential, but may impact our measurement of it using number density profiles. In this section we investigate how accurately the galaxies trace the underlying density profile, by comparing the ratio of their density inside of the cluster to the outside relative to the dark matter. We then investigate how this inaccuracy would impact our splashback measurement.

In our analysis, this lower abundance of galaxies in clusters would manifest as \( \left( \frac{\rho_{\text{inner}}}{\rho_{\text{outer}}} \right)_{\text{DM}} > \left( \frac{\rho_{\text{inner}}}{\rho_{\text{outer}}} \right)_{\text{gal}} \) with \( \rho_{\text{inner}} \) and \( \rho_{\text{outer}} \) as defined in Equation 1. The two major components of this model, \( \rho_{\text{inner}} \) and \( \rho_{\text{outer}} \), fit to material currently inside the halo and an infalling component respectively. \( f_{\text{trans}} \) acts to sharpen the transition between the two components, as is commonly required in practice, and notably the truncation radius \( r_t \) need not coincide with the measured position of the splashback radius \( R_{sp} \). To study the impact of this systematic on our measurement of the splashback radius, we define a “boost factor”

\[
\rho_{\text{boost}} = \frac{\rho_{\text{inner}}}{\rho_{\text{outer}}} = \frac{\rho_{\text{inner}}}{\rho_{\text{outer}}},
\]

as the relative overdensity of a halo component (e.g. \( x = \text{gal} \)) in the inner part of the cluster compared to the overdensity of the dark matter. Taking

\[
\rho_{\text{inner}} = \rho \left( 0.2R_{200,\text{mean}} < R < 0.5R_{200,\text{mean}} \right)
\]

\[
\rho_{\text{outer}} = \rho \left( 2R_{200,\text{mean}} < R < 5R_{200,\text{mean}} \right),
\]

we explore the impact of varying \( \rho_{\text{boost}} \) from Equation 1 by a boost factor.

Figure 13. Shows the impact of varying \( \rho_{\text{boost}} \) on the density profile (foreground; 16 examples shown), and the resultant change in the measured splashback radius (background gradient), based on the intrinsic dark matter profile for the \( 10^{14.0} < M_{HI}/M_\odot < 10^{14.5} \) clusters.

Decreasing the central density moves the measured splashback radius in, and vice versa. The cross-over point between these two profiles is what sets the splashback radius, meaning that any changes in the abundances of galaxies inside clusters (relative to the intrinsic halo population) due to morphological changes can impact the splashback radius measurements.

Figure 14. Shows the background gradient from Figure 13 as the green line, showing how the predicted splashback radius (horizontal dashed lines) should change if it was determined only by boosts or suppressions in the cluster density. Each vertical line shows the measured boost factor (see text) for the four stellar mass cuts in Figure 5. The shaded regions show 16-84 percentile ranges based upon the selection A bootstraps. Here, the trend is in entirely the wrong direction, with the simple density argument leading to larger measured splashback radii for cuts that only include more massive galaxies.
factor. We do not vary the parameters of \( f_{\text{trans}} \) as this factor of order unity does not cause significant qualitative changes in the density profile and would unnecessarily complicate the discussion that follows. Figure 13 shows the density profile for 16 example boost factors varying from 0.1 to 10 for the dark matter profile of clusters with \( 10^{14.0} < M_{\text{H}} / M_\odot < 10^{4.5} \). In particular, higher boost factors, i.e. increasing the inner density of the profile, leads to a larger splashback radius while still allowing the profiles to converge to the background density at large radii.

We see a strong trend for more massive galaxies to have a smaller splashback feature, so we test the ability of the boost factor to explain this. For a given stellar mass cut, we calculate the boost factor of that profile. We then predict the expected splashback radius for that boost factor using the background gradient from Figure 13 and show our results in Figure 14. We find that this predicts an increasing splashback radius for higher stellar mass cuts since lower mass galaxies are underrepresented relative to higher mass galaxies within the cluster. However, this is the opposite of the trend shown in Figure 5. Thus, differences in abundances cannot explain the trends we see for decreasing \( R_{\text{sp}} \) for higher galaxy masses, though they may still influence our results.

With no difference in the abundance of higher mass galaxies, this leaves us with the conclusion that the major factor leading to smaller measured splashback radii for this population is that they are more centrally concentrated at radii around the splashback radius. This conclusion is supported by Fig. 11, showing that the mean mass of galaxies increases closer to the cluster centre, and Fig. 12 that shows a gradient change at lower radii monotonically with galaxy stellar mass.

5 CONCLUSIONS

Constraining the physical extent of the influence of galaxy clusters is key to understanding differences between cluster and field galaxies. More, Diemer & Kravtsov (2015) suggested that the ‘splashback radius’, \( R_{\text{sp}} \) provides a significantly improved alternative for denoting the cluster boundary than overdensity based criteria (e.g. \( R_{200, \text{mean}} \)). However, measuring \( R_{\text{sp}} \) is not easy in observations, as it requires finding a caustic in the underlying total matter density profile of the cluster. O’Neil et al. (2021) showed that \( R_{\text{sp}} \) can be accurately determined from the number counts of cluster galaxies when many clusters in a similar mass range are stacked.

In this paper, we investigated how various cuts in the cluster galaxy population can impact measurements of \( R_{\text{sp}} \) based upon galaxy number counts by using the IllustrisTNG-300-1 cosmological galaxy formation simulation. We calculated \( R_{\text{sp}} \) for isolated galaxy clusters in the mass range \( 10^{13} \leq M_{200, \text{crit}} / M_\odot \leq 10^{15} \), stacked in 0.5 dex wide bins. To extract \( R_{\text{sp}} \), we fit the physically motivated density profile model from Diemer & Kravtsov (2014) directly to the logarithmic derivative of the density profile \( \rho \) as a function of radius \( r \), \( d \log \rho / d \log r \), following O’Neil et al. (2021) and Appendix B. \( R_{\text{sp}} \) was identified at the radius at which \( d \log \rho / d \log r \) was at a minimum.

The main results from this paper can be summarised as follows:

- Based upon minimum cuts in subhalo mass \( M_{\text{H,sub}} \) from \( 10^9 \) \( M_\odot \) to \( 10^{11} \) \( M_\odot \) and minimum cuts in galaxy stellar mass \( M_\star \) from \( 10^7 \) \( M_\odot \) to \( 10^{10} \) \( M_\odot \), we determined that only the smallest galaxies (\( M_{\text{H, min, sub}} = 10^9 \) \( M_\odot \)) in the simulation could trace the intrinsic dark matter \( R_{\text{sp}} \) when mass cuts alone were used. More massive galaxies trace significantly smaller values of \( R_{\text{sp}} \) with, for example, \( M_{\text{H,sub}} > 10^{11} \) \( M_\odot \) tracing a splashback radius that was around 25% smaller across our mass range (Figures 4 and 5).

- By employing synthetic galaxy luminosities within relevant SDSS Camera Response Function bands, we showed that the expected trends for brighter (higher mass) galaxies tracing smaller values of \( R_{\text{sp}} \) were repeated, though we were unable to find any reasonable absolute magnitude cut that would enable the galaxy number counts to align with the predictions from the dark matter (Figure 7). We saw an offset of at least 20% from the measured dark matter \( R_{\text{sp}} \) even when using an untenable cut in \( i \)-band absolute magnitude of \( i < -17 \).

- We were able to reconcile observations from both optically-selected (Baxter et al. 2017; Zürcher & More 2019; Murata et al. 2020; Gonzalez et al. 2021), that typically find \( R_{\text{sp}} \) measured from number counts to be smaller than theoretical predictions (directly measured from N-body simulations), and SZ-selected clusters (Shin et al. 2019; Adhikari et al. 2021), that typically find alignment between the two measurements, by demonstrating differences in their cluster galaxy selection functions. Shin et al. (2019) and Adhikari et al. (2021) compare their observations against splashback radii calculated from only the most massive substructures in simulations (and hence, from our Figure 4, a smaller ‘theoretical’ splashback radius), bringing their observationally derived \( R_{\text{sp}} \) into alignment with simulations. We demonstrated that our results from TNG-300 produce measurements of \( R_{\text{sp}} \) from cuts in \( i \)-band magnitude that are consistent with observations from a wide range of studies.

- In Figure 8 we showed that there is little evolution in \( R_{\text{sp}} \) measured from the intrinsic dark matter, or from galaxy number counts (when using a fixed \( i \)-band cut in absolute magnitude) across a redshift range of \( 0.0 \leq z \leq 0.5 \). This implies that studies are able to stack clusters across a wider redshift range than is currently used (e.g. \( 0.1 \leq z \leq 0.33 \) Baxter et al. 2017).

- In Figure 10, following suggestions from Murata et al. (2020), Adhikari et al. (2021), Dacunha et al. (2021), and others that red galaxies trace a more accurate \( R_{\text{sp}} \) than blue galaxies, we consider how cuts in 1 Gyr averaged specific star formation rate (sSFR) impact our measurement of \( R_{\text{sp}} \) (we note that 100 Myr averaged sSFR were not able to produce a reliable result). We found that quenched galaxies (sSFR \( < 10^{-11} \) \( \text{yr}^{-1} \)) were able to reproduce the dark matter measurement consistently across our mass range to within 1\( \sigma \). Active galaxies, however, trace \( R_{\text{sp}} \) up to 30% smaller than expected. We showed that steadily including more active galaxies (by increasing our threshold in sSFR) ensured that our measurement of \( R_{\text{sp}} \) decreased monotonically, further increasing confidence in our result.

- We showed that cluster galaxies are typically more massive than those in the field, but less bright, suggesting a significant divergence between the properties of field and cluster galaxies (Figure 11), and that this change in galaxy properties occurs around the measured dark matter splashback radius. We showed in Figure 12 that this change in average galaxy mass was due to an underabundance of the smallest galaxies with \( M_\star < 10^{9.5} \) \( M_\odot \). Figure 13 suggests that this simple change in abundance would lead to significant evolution in the measured \( R_{\text{sp}} \), providing a possible explanation for our results in Figure 5. Our Figure 14 showed that the changes in abundance of cluster galaxies relative to their field cousins of a similar mass could only account for an offset of around 10% in \( R_{\text{sp}} \), and that this offset was negligible for the highest mass galaxies. These results suggest that a simple cut in mass, or magnitude, cannot bring the dark matter measurement and number count measurement of \( R_{\text{sp}} \) into alignment.
Our findings suggest that differences between observation and theory suggest in numerous papers may be explained by subtle differences in galaxy selection functions. As we find such a strong evolution of the splashback radius with mass and brightness cut, any differences in the mass of substructure used to reconstruct the splashback radius in simulations, or differences in chosen absolute magnitude cut when stacking, may lead to significant apparent divergences between observation and theory. A number of recent studies (e.g. Adhikari et al. 2021) have suggested that the major determinant in how well a given galaxy population reconstructs the underlying gravitational potential is their residence times within the cluster. Our cut in sSFR, selecting quenched galaxies, goes some way to constructing a viable sample, but more research is needed to viably select a population of galaxies that can accurately reproduce the dark matter splashback radius by preferentially selecting those with long residence times in a way that is observationally viable.

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7 DATA AVAILABILITY

The data underlying this article are available in Zenodo at https://doi.org/10.5281/zenodo.5898396. All data in this article were reduced from the publicly available TNG300-1 simulation data available at https://tng-project.org (Nelson et al. 2019).

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APPENDIX A: BINNING IN A DATA POOR ENVIRONMENT

In O’Neil et al. (2021), median stacking was used when combining all clusters in a given mass range. Figure A1 shows how the cluster density profile, for galaxy number density, changes when using different numbers of bins if using median stacking. Here, profiles with zero galaxies in a bin must be rejected, and the median calculated from the remaining sample, or no profile can be calculated (the median is usually zero in these bins). The abundance of clusters with a single galaxy in each bin, particularly for the 32 and 16 bin case, leads to the vast majority of bins following a density line representing a single galaxy in the bin. The transition to the median representing multiple galaxies in each bin must be rejected. Bins are chosen to be equally logarithmically spaced between 0.1 < \( R/R_{200,\text{mean}} \) < 10.0. The light green line shows the red line from Figure A2, representing a mean stack of clusters using 32 logarithmically spaced bins.

It is not plausible to simply decrease the number of bins in the central region due to the large number of parameters in Equation 2. and the need to construct a numerical density gradient. For instance, \( \rho_{\text{inner}} \) has three parameters and is typically only constrained by radii smaller than \( R \approx 0.6R_{200,\text{mean}} \). As Figure A1 shows, 8 or fewer bins for the whole radii range is required to provide an adequate sampling of galaxies in the inner bins. Here, we then run into discretisation errors; as the number of galaxies in the bin must be a small integer, there can be a significant error simply because the ‘true’ density is between integers (e.g. 1.5, but the median is given as 1 or 2, a 50% error).

Figure A2 shows a similar figure but now using different numbers of bins to stack the clusters in the sample with a linear mean of galaxies in each bin. This is a true ‘stack’, where now each bin contains the information from all possible cluster galaxies, with the line being normalised by the number of clusters in the sample. The results are now almost entirely independent of the number of bins used, and as such this is the approach that we take for stacking the clusters in this work. The benefits of median stacking, where outliers are prevented from impacting the sample average, are lost when it is impossible to accurately reconstruct the true stacked density. Our definition ensuring that the clusters are isolated (see §2.3) prevents extreme sample variance well enough for this to not be a significant problem.

![Figure A1](https://example.com/figureA1.png)

**Figure A1.** Shows the impact of stacking binned data using the median, for various bin numbers. Here we use all cluster galaxies with \( M_\ast > 10^9 \) \( M_\odot \) and all clusters with mass \( 10^{13} < M_\ast/M_\odot < 10^{13.5} \). To construct the median, clusters with zero galaxies in each bin must be rejected. Bins are chosen to be equal logarithmically spaced between 0.1 < \( R/R_{200,\text{mean}} \) < 10.0. The light green line shows the red line from Figure A2, representing a mean stack of clusters using 32 logarithmically spaced bins.

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APPENDIX B: FITTING PROFILES

In this appendix we explore a number of potential fitting methods for the galaxy profiles (both parametric and non-parametric), and fully describe our bootstrapping strategy.

B1 Bootstrapping Errors on the Splashback Radius

All splashback radius measurements are constructed from 2048 bootstraps amongst the individual clusters making up the stacked sample. Using these bootstraps, we take the median to represent the predicted value, and the 16-84 percentile range as the 1σ error on our measurement.

We use two levels of bootstrapping, as we require errors on the stacked gradient profiles to improve the quality of fits. To do this, the same number of clusters in each bin are randomly resampled with replacement for each top-level bootstrap (selection A). We then perform another level of bootstrapping, again resampling selection A with replacement to construct 32 selection B samples. The selection B samples have their profiles stacked using a linear mean sum. The gradient is calculated using a second order central differencing scheme (using np.gradient Harris et al. 2020) with first order edges. The 32 selection B gradients and profiles are then used to construct the mean and standard deviation in each bin to represent the prediction and error respectively, and the methods (described below) are used to construct a fit and hence splashback radius for each unique selection A sample. This procedure is required as it is imperative to have representative errors on each point for the non-parametric fitting schemes described below.

The underlying reason why this two level approach to bootstrapping is required is because of our use of the numerical gradient in the fitting process. It would, in principle, be possible to construct errors on individual density bins (e.g. the error on an individual density point could reasonably be represented as the standard deviation amongst the stack), but propagating this through the numerical gradient scheme is not possible. This propagation either leads to overestimated errors (when the error is taken as the gradient from the top of one errorbar to the bottom of the adjacent errorbar), or unrepresentative errors (when using the upper bound on the density and lower bound on the density to ‘bracket’ the mean).

B2 Parametric Fits

For the parametric fits, we use the physically motivated cluster density profile from Diemer & Kravtsov (2014) and its analytic derivative, as used in O’Neil et al. (2021). For the case of fitting to the galaxy profiles, we treat the mean density of the universe, ρ_m, as a free parameter (as this will change in unpredictable ways with our various cuts in galaxy mass and luminosity).

In all cases, we first fit the three components of Equation 1 separately. We first fit the density profile ρ_{inner} to the inner data at radii 0.2 < R/R_{200,mean} < 1.0, and simultaneously fit the outer profile ρ_{outer} at radii R/R_{200,mean} > 2.0. We provide limits on the values of the free parameters to prevent overflows in the fitting process, with 10^{-10} < ρ(r = 0.1R_{200,mean}) < ρ_m, 0.01R_{200,mean} < r_s < 10.0R_{200,mean}, 0.0 < β < 10.0, 0.1ρ(r = 10R_{200,mean}) < ρ_m < 10.0ρ(r = 10R_{200,mean}), 1.0 < b_s < 10.0, and 0.0 < s_s < 10.0.

The free parameters in the density functions are then frozen as we fit the transitional profile f_{trans} using all data points. Here, we ensure that the free parameters 0.01R_{200,mean} < r_s < 10.0R_{200,mean}, 0.0 < β < 10.0, and 0.0 < γ < 5.0. Functions are fit using the curve_fit function provided in the scipy python library (Virtanen et al. 2020).

The individually fit parameters are then used as an initial parameter value when fitting all simultaneously to all data, whether this is to the density or gradient profile.

B3 Non-Parametric Fits

To investigate whether it is possible to reconstruct the splashback radius (through a fit) from the data without relying on any underlying physical knowledge, we turn to non-parametric fitting through Gaussian Process Regression (GPR). For our GPR fits, we use the python library george (Ambikasaran et al. 2015).

To fit the profiles and gradients (separately), we use a one-dimensional exponential squared kernel (ExpSquaredKernel), and find the maximum likelihood parameters for this kernel by minimising the marginalised log-likelihood using the Broyden–Fletcher–Goldfarb–Shanno (BFGS) algorithm, implemented in the scipy library (Virtanen et al. 2020).

B4 Example Profile

Figure B1 shows a (random) example profile, one selection A bootstrap, from the 10^{14} < M_{200}/M_⊙ < 10^{14.5} cluster sample, with a cut in galaxy stellar mass meaning only galaxies with a stellar mass M_∗ > 10^{9} M_⊙ are included in the profile. The lower panel shows the differential profile, with four different fitting methods applied, and clearly shows how methods that fit directly to the differential profile are better able to fit the sharp dip in dlogρ/dlog r and accurately recover the splashback radius. Note that when fitting the density profile, we always fit directly to the logarithm of the density log ρ, following O’Neil et al. (2021).

For all fitting methods, we compute the fit profile (or gradient) at 1024 equally log-spaced intervals between 0.1R_{200,mean} and
Figure B1. Fitting an example profile with four methods. The top panel shows the number density profile of galaxies, and the bottom shows the differential profile. The red points show the profile constructed for a selection A bootstrap, with the mean and errors constructed from the selection B bootstrap (see text for details) representing one standard deviation of scatter. When fitting the density profile directly we over-smooth the splashback feature and underestimate the splashback radius relative to those that fit to the gradient directly.

10.0R_{200,\text{mean}}. If the fit is to the profile, this is then numerically differentiated using the same algorithm as is applied to the data, and the splashback radius for this bootstrap is then taken to be the radius at which the fit differential profile d\log \rho / d\log r is at a minimum.

B5 Comparing Splashback Radii

In Figure B2, we compare distributions of splashback radii from all four fitting methods when changing the minimum galaxy stellar mass, across our entire cluster mass range. Notably, we see clear bell-shaped profiles across the whole mass range for all fitting methods, with this being the clearest for the parametric gradient fit (used in the rest of the paper).

The non-parametric gradient fitting method tends to produce bimodal distributions in splashback radii. On close inspection of the fit profiles, this is due to it over-fitting noise in the poorly sampled inner regions of the halo, which does not occur with the parametric methods. This shows that our prior of having a physical understanding of the density profile structure is of significant advantage.

All four methods clearly show the progression of the splashback radius decreasing as the minimum stellar mass for galaxies included in the profile is increased, showing that our main results are robust to the fitting method employed.
Figure B2. Splashback radii distributions for four different fitting methods (columns): the parametric Equation 1, the parametric differential Equation 2, the non-parametric fitting method described in the text using Gaussian Process Regression, and a non-parametric fitting method using the gradient directly rather than the original profile. Each row shows the different cluster mass cuts, and each line colour shows the different cuts in galaxy stellar mass. We see that the broad trends of the splashback radius decreasing as we increase the cut in galaxy stellar mass is reproduced irrespective of fitting method.