A cosmological context for compact massive galaxies

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ABSTRACT
To provide a quantitative cosmological context to ongoing observational work on the formation histories and location of compact massive galaxies, we locate and study a sample of exceptionally compact systems in the BOLSHOI simulation, using the dark matter structural parameters from a real, compact massive galaxy (NGC 1277) as a basis for our working criteria. We find that over 80 per cent of objects in this nominal compact category are substructures of more massive groups or clusters, and that the probability of a given massive substructure being this compact increases significantly with the mass of the host structure; rising to ~30 per cent for the most massive clusters in the simulation. Tracking the main progenitors of this subsample back to z = 2, we find them all to be distinct structures with scale radii and densities representative of the population as a whole at this epoch. What does characterize their histories, in addition to mostly becoming substructures, is that they have almost all experienced below-average mass accretion since z = 2; a third of them barely retaining, or even losing mass during the intervening 10 Gyr.

Key words: galaxies: evolution – galaxies: formation – cosmology: theory.

1 INTRODUCTION
Massive ($M_\star \gtrsim 10^{11} \, M_\odot$) compact ($R_s \lesssim 1.5 \, \text{kpc}$) galaxies are extremely rare in the present-day Universe, several groups estimating their number density to be currently $n \sim 10^{-6} \, \text{Mpc}^{-3}$ (Trujillo et al. 2009; Taylor et al. 2010). As well as for their scarcity, these objects are of great interest because their structural properties Trujillo, Carrasco & Ferré-Mateu (2012) are comparable to a large fraction of the massive galaxy population 10 Gyr ago at a redshift of $z \sim 2$ (e.g. Trujillo et al. 2007; Buitrago et al. 2008; Carrasco, Conselice & Trujillo 2010; Chevance et al. 2012; Szomoru, Franx & van Dokkum 2012), when compact massive galaxies were significantly more abundant ($> 10^{-4} \, \text{Mpc}^{-3}$; Taylor et al. 2010). As cosmic time has evolved, these galaxies have progressively disappeared (Stockton, Shih & Larson 2010; Valentiniuzzi et al. 2010; Cassata et al. 2011; Poggianti et al. 2013; Damjanov et al. 2014; Hsu, Stockton & Shih 2014). The decline in the number of these galaxies has been linked with merging López-Sanjuan et al. (2012); Newman et al. (2012); Oser et al. (2012); Bédorf & Portegies Zwart (2013); Hilz, Naab & Ostriker (2013); Quilis & Trujillo (2013); Shankar et al. (2013) and this scenario can explain a large number of observations (e.g. Trujillo, Ferreras & de La Rosa 2011, and references therein).

The recent discovery of a nearby compact massive ‘relic’ galaxy, NGC 1277, with similar structural properties to typical galaxies of the same mass at $z \sim 2$ Trujillo et al. (2014), has opened the possibility of exploring the properties of this galaxy population in unprecedented detail, including in particular some hints about the dark matter halo properties van den Bosch et al. (2012). Having access to these characteristics is one key to understanding this type of object in a cosmological context. In fact, we lack knowledge about the connection of these compact massive galaxies with the cosmic structures which they inhabit. In particular, which kind of dark matter halo they occupy and how these haloes evolve with time.

In this paper, we aim to fill this gap, and address the following questions. How do these particular dark matter structure properties compare with the rest of the population? Are they substructures of larger dark matter haloes or are they isolated objects? How have the structural properties of these dark matter haloes evolved with time?

We confront these questions from a cosmological perspective by taking the dark matter structure properties that would be consistent with our knowledge of this real system (Section 2), and then looking for structures in a numerical simulation that share these properties (Section 3.1). These candidate structures thus identified, we can

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then begin asking where they came from and what has dictated their evolution (Section 3.2).

2 ASSOCIATING COMPACT GALAXIES AND COMPACT STRUCTURES

We begin by characterizing the properties of one particularly well-known compact massive galaxy, NGC 1277, described in Trujillo et al. (2014) to have a stellar mass of $M_\star = 1.2 \pm 0.4 \times 10^{11} M_\odot$, half of which is contained within a circularized radius of just $r_c = 1.2 \pm 0.1$ kpc. To make the association between real systems such as this, and the structures in a cold dark matter (CDM) simulation, we can draw on both empirical, semi-empirical and theoretical arguments.

Ideally, we might rely entirely on the empirical measurement of the real system’s mass profile, but unfortunately the profile is only marginally constrained by direct measurement. However, we can still note the best-fitting profile parameters, found from a full analysis of the stellar kinematics by van den Bosch et al. (2012). These are $\rho_c = 0.027 M_\odot \text{pc}^{-3}$ and $r_c = 26$ kpc, where these apply to the ‘NFW profile’, the standard fitting function of Navarro, Frenk & White (1995, 1996, 1997) for density as a function of radius ($A1$).

To use these figures directly to seek analogue structures in CDM-only simulations is of course to neglect the effects of the formation of the galaxy itself on the profile. But given the already stated uncertainty in $\rho_c$ and $r_c$, a detailed attempt to analytically reverse-model the effects of collapse and ejection of the normal matter component would be inappropriate. Appealing also to numerical work on this issue, a recent study by Schaller et al. (2014) compared the density profiles of structures in the hydrodynamical EAGLE simulations (Schaye et al. 2015) with the equivalent structures from a ‘dark matter only’ version. Though both $r_c$ and $\rho_c$ did differ between the two cases, with standard deviations at the relevant mass range of about a factor of 2, the expectation change was always close to zero. There was no clear tendency for the absence, or presence, of normal matter in the numerical simulations to shift these parameters systematically one way or other.

To add to these empirical measurements of profile parameters, we can also use the stellar mass of NGC 1277 to indicate a likely structure mass range, by appealing to the abundance-matching hypothesis (e.g. Behroozi, Conroy & Wechsler 2010; Moster et al. 2010). In particular, the expected halo mass for a given stellar mass, $\rho_c > 0.02 M_\odot \text{pc}^{-3}$ and $M_\star > 2 \times 10^{12} M_\odot$. (2)

This correlation would pair a galaxy of $R_e \approx 1.2$ kpc with a structure of $R_{200} \approx 80$ kpc, which at $z = 0$ corresponds to $M_{200} \approx 200 H_0^2 R_{200}^3/(2G) = 6 \times 10^{10} M_\odot$, or a virial mass of approximately $M_\star \approx 10^{11} M_\odot$. The discrepancy between this mass, and the range in the preceding paragraph deduced from the stellar mass, is a reflection of the exceptional properties of NGC 1277.

To reconcile this, we need to go beyond the theory’s application to mean or representative values. The standard, more detailed version is that the net specific angular momentum of material is conserved in the formation of the galaxy. This would mean that a more compact halo, with more of its mass at smaller radii, leads to a galaxy formed from material with less angular momentum – and thus more compact – than others of the same mass.

For the purposes of our exercise here, it would therefore seem sufficient to consider a category of compact structures whose mass exceeds the lower limit of the range indicated in equation (1), have highly centrally concentrated mass distributions, but with limits chosen such that our real system would be comfortably included in the sample (based at least on the best-fitting parameters which are available).

We thus define our sample of interest in terms of characteristic or inner density, $\rho_c$, and total virial mass, $M_\star$:

$$\rho_c > 0.02 M_\odot \text{pc}^{-3} \quad \text{and} \quad M_\star > 2 \times 10^{12} M_\odot. \quad (2)$$

This total inner density value corresponds to a dark matter density of $0.02(1 - \Omega_b/\Omega_m) \approx 0.016$, so the best-fitting dark matter inner density for NGC 1277 would fall within this category by a factor of 2. The sample also contains the best-fitting scalelength by a similar margin, as can be seen from the upper-right panel of Fig. 1. In terms of concentration parameter, $c \equiv r_e/r_c$, the criteria in equation (2) amounts to a selection of about $c \gtrsim 20$.

So, based on all these combined considerations, we have a well motivated and interesting category of compact, massive structures. The next step is to locate such structures in a large numerical simulation and investigate their whereabouts and histories. This now follows in Section 3.

3 ANALOGUE COMPACT STRUCTURES IN SIMULATIONS

The following results and figures are taken from the publicly available catalogues of structures found within the BOLSHOI simulation (Klypin, Trujillo-Gomez & Primack 2011; Behroozi et al. 2013b, and references therein) using the halo finding algorithm presented in Behroozi, Wechsler & Wu (2013a). The simulation is a cubic box of $250 h^{-1}$ comoving Mpc containing $2048^3$ particles of mass just under $2 \times 10^9 M_\odot$.

Cosmological parameters were chosen to be consistent with the Wilkinson Microwave Anisotropy Probe five year (Dunkley et al. 2009; Hinshaw et al. 2009; Komatsu et al. 2009) and seven year data (Jarosik et al. 2011), notably: $h_0 = 0.7$, $\Omega_m = 0.27$, $\Omega_b = 0.0469$, $\sigma_8 = 0.82$ and $n_s = 0.95$.

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This idea has recently received a boost of empirical support from the BOLSHOI simulation (Klypin, Trujillo-Gomez & Primack 2011; Behroozi et al. 2013b, and references therein) using the halo finding algorithm presented in Behroozi, Wechsler & Wu (2013a). The simulation is a cubic box of $250 h^{-1}$ comoving Mpc containing $2048^3$ particles of mass just under $2 \times 10^9 M_\odot$.

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1^ as opposed to the expected stellar mass for a given halo mass.
The position of compact structures relative to the overall distributions in the BOLSHOI simulation, and to the position of their host structures, where relevant. The top panels show the $M_v$–$r_s$ plane (left) and the $\rho_s$–$r_s$ plane (right) using the same key. Our category of ‘compacts’ are highlighted as dots, their hosts in circles, and the distribution of the population is indicated with background shading. The mass and density defining our nominal selection criteria (2) and other relevant loci, as labelled, are highlighted with dot–dashed lines. The star in the upper-right panel indicates the best-fitting profile parameters for NGC 1277. The bottom panels show the projected distributions on to the respective $x$-axes.

The virial masses, $M_v$, and radii, $r_v$, for structures in the simulation are defined by Klypin et al. (2011) relative to the mean universal matter density at that redshift:

$$GM_v = \frac{1}{2} \Delta_v(z) H_0^2 \Omega_m (1 + z)^3 r_v^3,$$

(3)

where $\Delta_v(z)$ is the virial overdensity. For the adopted cosmology, $\Delta_v(0) = 360$, which is equivalent to $\Omega_m \Delta_v(0) = 97$ times the critical density. The nominal resolution limit of $M_v \approx 10^{10} M_\odot$ (Behroozi et al. 2013a), is comfortably exceeded by all the structures that we are concerned with in this study.

3.1 Where are they now?

The final distribution of masses, radii and inner densities of structures in the simulation is shown in Fig. 1, highlighting in particular the location of the 346 structures in the volume ($n \approx 7 \times 10^{-6}$ Mpc$^{-3}$) that meet our nominal compact criteria defined by equation (2). This subsample constitutes the most compact 1 per cent of all structures in the same mass range, as can be appreciated by their location at the very bottom edge of the $M_v$–$r_v$ plane, shown in the upper-left panel.

The upper-right panel shows the $\rho_s$–$r_s$ plane. The best-fitting parameters for NGC 1277, indicated with a star, show that these values would place it inside our compact subsample (though the limits were motivated by a combination of factors; see Section 2).

The lower-left panel of Fig. 1 shows the total mass distribution of the population and the subsample, divided by distinct systems and substructures. This provides a key result that over 80 per cent of such compact massive systems are identified to be substructures of a larger collapsed region (as compared to 8 per cent of all structures in the same mass range). Furthermore, of the ~20 per cent of these exceptional systems that are in fact distinct, we note that over half are found to have passed through larger structures in the past. So, in total, 94 per cent of the objects in this subsample are or have been influenced by a larger collapsed region.

This is in agreement with the overall results from this simulation, which showed a trend for substructures to be more compact on average than distinct systems of the same mass (Klypin et al. 2011, equations 10–11) and with earlier work (e.g. Ghigna et al. 1998; Bullock et al. 2001). It is also in agreement with the actual location of our case study, NGC 1277, in the massive Perseus Cluster.
The hosts of these compact satellites\(^3\) are also highlighted in Fig. 1, and are shown to have very flat distribution in mass from \(10^{13} - 10^{15} \, M_\odot\). So given that you have a compact system it is similarly likely to turn out to be in any sufficiently massive host. The hosts of these compact satellites\(^3\) are also highlighted in Fig. 1, and are shown to have very flat distribution in mass from \(10^{13} - 10^{15} \, M_\odot\). So given that you have a compact system it is similarly likely to turn out to be in any sufficiently massive host.

The clause here is emphasized because the converse statement, is not true. Taking a potential host structure at random, it is overwhelmingly more likely to find one of these compact substructures if the host is more massive. This is clear when the number of hosts-of-compacts (hatched area in Fig. 1) is considered as a fraction of the number of systems in general (solid line above it), which is rapidly declining. However, this is to some extent a trivial result in the sense that there are just more objects inside the most massive clusters. Whatever it is you are looking for, it therefore seems a good bet that you are more likely to find it there, and compacts are apparently no exception.

But with this large and detailed catalogue at our disposal, it should be possible to get a little beyond these two basic statistical effects and see if – after these have been accounted for – there remains any other evidence of a preferred environment for this category of system (i.e. one that is not also the case for systems in general). For those that are still substructures, we seek some normalization of probability that gives us a fair sense of their likely whereabouts. One such normalization is to look at their abundance as compared with other substructures that lie in the same mass range as they do. This comparison is shown in Fig. 2.

The result of this calculation is this: if one finds a substructure in the given mass range (~2 \(\times\) \(10^{12} - 10^{13} \, M_\odot\)), then the probability of it being from this highly compact category – the most compact 1 per cent of all structures in that mass range – increases from a few to 30 per cent as a rising function of the mass of the host structure.

There is considerable scatter in the results, as indicated by the dashed error bars in Fig. 2. This is perhaps to be expected given the low number statistics involved in the fraction itself; the number of such massive substructures contained in any one group or cluster is at most eight. Many hosts in the sample have one or more massive substructures but no ‘compacts’ (i.e. 0 per cent) and some have just one massive substructure which is compact (i.e. ‘100 per cent’).

However, as there are over 2600 such hosts within the simulated sample, the trend seen in Fig. 2 is statistically significant. This is reinforced by the solid error bars, which show the much smaller error on the mean, \(\sigma/\sqrt{n}\), where \(n\) is the number of host systems in the mass interval which contain substructures from the given mass range. Systems containing no substructures in the mass range are not included in the statistics.

Before moving on to higher redshifts, there are a few small points of interest concerning features of the general distribution of structures revealed in Fig. 1. The mean scale radius as a function of mass, in the upper left-hand panels, is not far from tracking a constant mean density solution, but is a little steeper reflecting the fact that, at low redshifts, less massive haloes tend to be more concentrated (Klypin et al. 2011, fig. 5). A specific consequence of this shows up in the distribution of inner densities, to the right, showing that all the highest inner densities are found in small, lower mass systems. A glance at the lower right-hand panel confirms also that all these very high inner density systems are substructures.

Having mentioned these features, it is worth taking a quick look at the mass–density plane itself, shown here for reference in Fig. 3. This first reconfirms the simple point that all the top three orders of magnitude in inner density (e.g. \(\geq 0.1 \, M_\odot \, \text{pc}^{-3}\)) occur in low-mass substructures (i.e. \(\lesssim 10^{12} \, M_\odot\)), or former substructures. It also shows the more general feature of decreasing inner density with total structure mass. The mean varies by a factor of 10 for systems in general, with a significantly more pronounced variation of a factor of a hundred seen in substructures.

Fig. 3 also includes a projection of distribution on to the density axis, as did Fig. 1, but in this case using a linear scale. This emphasizes that, notwithstanding these important variations, the general distribution is quite sharply peaked and most inner densities lie within an order of magnitude of this overall mode.

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\(^3\) About 10 per cent of the hosts contain two of the compact systems (none contain three), so there are slightly fewer hosts than there are compact substructures.

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Figure 2. The distribution of the compact structures in our nominal definition (highlighted in Fig. 3) as a function of the mass of their host structure at \(z = 0\). Specifically, for each host structure we find the number of compact substructures within it and divide by the number of substructures that lie in the same mass range. Points show the mean of this fraction for all structures in each host mass bin that contain one or more substructures in the mass range. Outer, dashed error bars give the standard deviation in this fraction, and inner error bars indicate the error on the mean (i.e. \(\sigma/\sqrt{n}\), where \(n\) is the number of host systems in the mass interval which contain substructures from the given mass range). Systems containing no substructures in the mass range are not included in the statistics.

Figure 3. The distribution of systems in the mass–density plane (left-hand panel), showing also the projection on to the density axis (right-hand panel). Solid and dashed lines show the mean and standard deviation of the inner density of all structures in each mass bin. The dotted line shows the mean for substructures only.
3.2 Where did they come from?

Having located and characterized our subsample of compact massive structures at $z=0$, it is immediately interesting to ask what the basic features of their histories are. This should help explain what has led to them being such rare objects, or at least assess any expectations we may have had already from basic structure theory.

As a first step, we can begin by taking the same axes that were used to characterize the final properties of the structure population in Fig. 1, but show the state of affairs 10 Gyr previously, at $z=2$. This is shown in Fig. 4.

Regarding first the two general distributions in these planes, these do not change a great deal from $z=2 \rightarrow 0$. There is, of course, continued growth of high-mass structure but these new systems fall on the existing trends with scale radius and density. So the overall distributions stay the same in that sense.

The extremes of the density distribution become increasingly populated with time. The low-density end should not be overinterpreted as the NFW fits are no longer reliable as $r_s \rightarrow r_v$ (see appendix A). The high-density end, though, is interesting. That this tail extends as time goes on is perhaps not as expected, and not all these extreme objects at $z=0$ are simply older structures that have been stuck in a cluster and not evolving: many become more dense from $z=2 \rightarrow 0$ (see also Fig. 6 and Fig. B1).

This is a good point to revisit our expectations concerning the relationship between the ‘age’ of structures and their density. The familiar statement of this relationship is that structures’ characteristic densities are just proportional to the cosmic density at the time they ‘formed’ (Navarro et al. 1997), where formation is taken to be the point at which ‘half of the final mass is in collapsed progenitors more massive than 10 per cent of the final mass’. Here, in Fig. 5, we take the opportunity to compare this statement with the much more recent simulation results we now have to hand.

Despite using the slightly later time that is recorded in the BOLSHOI catalogue (the point at which half the peak mass lies in the most massive progenitor), the correlation found in Fig. 5 does follow this well-known rule, at least for typical formation redshifts. This can be seen by comparing the two solid lines in the bottom panel; one representing the mean half-mass redshift of structures in the simulation, and the other showing the locus $\rho_s \propto (1+z)^{3}$, found by Navarro et al. (1997), normalized to go through the overall mean values here. The two lines are overlapping from $z \approx 2 \rightarrow 0.5$, during which period the majority (\approx 60 per cent) of all these $M_v > 10^{11} M_\odot$ structures attain half their peak mass.

The mean half-mass redshift for all the structures in our final $z=0$ sample turns out to be $z \approx 1.3$. The mean for the compact subsample is somewhat earlier than that, but this is not necessarily what is making them exceptional. The distribution of formation times is broadly representative of the population, so we must assume that it is the later half of their evolution which makes them exceptional by $z=0$. 

**Figure 4.** The distributions of the structure population at $z=2$, using the same axes and key as Fig. 1. The highlighted subsample here are the most massive progenitors of the systems that were highlighted at $z=0$. 

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**Figure 4**

- **Top left panel:**
  - Title: Total structure mass, $M_v / M_\odot$
  - Axes: $10^{11}$ to $10^{15}$
  - Data points: Multiple lines representing different mass ratios, with shaded regions and error bars.
  - Key: Solid black line: Mean half-mass radius, $r_s$; Light grey line: $\langle \log(r_s/kpc) \rangle \pm \sigma$; Red squares: Compacts.

- **Top right panel:**
  - Title: Inner density, $\rho_s / M_\odot pc^{-3}$
  - Axes: $10^{-4}$ to $10^{0}$
  - Data points: Multiple lines representing different density ratios.
  - Key: Solid black line: Mean half-mass density, $\rho_s$; Light grey line: $0.02 M_\odot pc^{-3}$; Red squares: Compacts.

- **Bottom left panel:**
  - Title: Number of structures
  - Axes: $10^{11}$ to $10^{15}$
  - Data points: Various lines and markers indicating different subsamples.
  - Key: Solid black line: All structures at $z=2$; Light blue line: Main progenitors of $z=0$ sample (54%); Dotted line: Substructures; Red squares: Compacts.

- **Bottom right panel:**
  - Title: Number of structures
  - Axes: $10^{11}$ to $10^{15}$
  - Data points: Various lines and markers indicating different subsamples.
  - Key: Solid black line: All structures at $z=2$; Light blue line: Main progenitors of $z=0$ sample (54%); Dotted line: Substructures; Red squares: Compacts.
Concerning first the properties of the population in general, this figure shows a clear anticorrelation between mass change and inner density change. As inner density for a given mass increases monotonically with concentration (see Appendix B), Fig. 6 can be interpreted also in this sense; lesser mass growth tending to lead to a more concentrated final structure, and mass-loss even more so.

Fig. 6 also shows that the modal density change is close to zero. This runs alongside the prominent idea of inside-out structure growth (Diemand, Kuhlen & Madau 2007; Cuesta et al. 2008), which can be further corroborated by looking also at the changing density inside a fixed physical radius, shown for reference in Appendix B.

With this in mind we now turn back to the compact candidates’ locations in Fig. 4, recalling that, at \( z = 0 \), these all end up in a very sparsely populated region at the edge of the distribution in Fig. 1. At \( z = 2 \), however, it seems that their most massive progenitors were evenly distributed around the mean trends in both planes. In fact, none of the progenitors fall within the region on the \( M_{\ast} - r_{\ast} \) plane which their descendants will eventually occupy, and very few fall in this region in the \( \rho_{\ast} - r_{\ast} \) plane.

The only thing which these main progenitors of this subsample seem to have in common at all, at this earlier time, is their mass. Though the spread is considerable (over an order of magnitude) it is not actually that much greater than the range of their descendants at \( z = 0 \). And, crucially, the centres of both distributions are almost the same, meaning that the thing these compacts seem to have in common at all, at this earlier time, is their mass.

Fig. 6. The correlation between mass growth and inner density change, as seen in structures from the BOLSHOI simulation. Background shading in the main panel shows the masses and inner densities of all substructures at \( z = 0 \) as fractions of the same quantities for their main progenitors at \( z = 2 \). The dot–dashed lines show the overall mean of each quantity. The solid and dashed lines show the mean and standard deviation of the density change in each mass change bin. Our category of compact structures are highlighted as circles, and as dots if they end up as substructures at \( z = 2 \). The peripheral panels show the projection of the distributions on to the respective axes, with dotted lines showing the distribution for those which become substructures by \( z = 0 \). The white dashed lines and error bars show the mean and standard deviation for the compact subsample. The shaded area in the right-hand panel highlights the fact that only a minority of structures retain their \( z = 2 \) inner density to within a factor of 2.

4 The mean density change is a little above zero, due to the skew in the distribution from systems becoming substructures, but the mode is still close to zero.
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\(|\log[M_\odot(z=0)/M_\odot(z=2)]| = 0.12\) and some 30 per cent actually decrease. At the same time, about 10 per cent of the subsample exceed the average mass increase for the population, thus reinforcing again the point that we should expect exceptions.

4 SUMMARY

This study begins by taking the parameters of a known massive, compact CDM galaxy and looking for simulated structures in the BOLSHOI cosmological simulation that would broadly correspond with these properties. We find that the best-fitting inner density and NFW scale radius of the real system would indeed put it amongst the most compact 1 per cent of structures in the simulated population from the relevant mass-range (Fig. 1).

Of these analogue compact structures in the simulation, the great majority (\(\geq 80\) per cent) are substructures within larger collapsed regions at \(z = 0\), and the majority of the rest were substructures in the past. The hosts at \(z = 0\) are evenly distributed in mass, meaning – due to decreasing numbers overall – that the probability of finding such a compact structure in a given host increases with the host’s mass (Fig. 2).

In terms of the probability of a substructure of this mass being compact – which is perhaps a more relevant statistic – we find that this also increases with host mass, the mean rising from 5 \(\rightarrow 30\) per cent as \(M_{\text{host}}\) increases from \(10^{13} \rightarrow 10^{15} M_\odot\).

We then trace the main progenitors of these compact analogues back to \(z = 2\), where they are all found to be distinct systems. At this earlier time, they also had unremarkable profile parameters (Fig. 4), none of which would fall into the extreme category that would later define them at \(z = 0\). What the subsample did appear to have in common was that they are mostly:

(i) distinct systems that become substructures,
(ii) increasing relatively little, or decreasing, in total mass.

The latter conjecture was quantified, finding that the average increase in total virial mass to be just half the average growth for the population (Fig. 6). Their inner densities, meanwhile, had all increased, on average by a factor of 10, and many by over 100.

Concerning the population of simulated structures as a whole, we find a clear anticorrelation in the simulation between \(\Delta M\) and \(\Delta \rho_p\); mass-loss usually leading to higher inner densities (more centrally concentrated mass), and late mass accretion leading on average to lower eventual inner densities (less centrally concentrated).

In conclusion, the evolutionary paths of simulated structures revealed even just by this simple analysis, are much more rich and varied than our stock phrases on structure formation would encapsulate. Even the relatively small volumes of our simulated universes are now big enough that improbable things exist, and in great numbers. So we should not be afraid to seek them in the real one.

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REFERENCES

Bédorf J., Portegies Zwart S., 2013, MNRAS, 431, 767
Behroozi P. S., Conroy C., Wechsler R. H., 2010, ApJ, 717, 379
Behroozi P. S., Wechsler R. H., Wu H.-Y., 2013a, ApJ, 762, 109
Behroozi P. S., Wechsler R. H., Wu H.-Y., Busha M. T., Klypin A. A., Primack J. R., 2013b, ApJ, 763, 18
Buitrago F., Trujillo I., Conselice C. J., Bouwens R. J., Dickinson M., Yan H., 2008, ApJ, 687, L61
Bullock J. S., Kolatt T. S., Sigad Y., Somerville R. S., Kravtsov A. V., Klypin A. A., Primack J. R., Dekel A., 2001, MNRAS, 321, 559
Carrasco E. R., Conselice C. J., Trujillo I., 2010, MNRAS, 405, 2253
Cassata P. et al., 2011, ApJ, 743, 96
Chevance M., Weijmans A.-M., Damjanov I., Abraham R. G., Simard L., van den Bergh S., Caris E., Glazebrook K., 2012, ApJ, 754, L24
Cuesta A. J., Prada F., Klypin A., Moles M., 2008, MNRAS, 389, 385
Damjanov I., Hwang H. S., Geller M. J., Chilingarian I., 2014, ApJ, 793, 39
Dietmand J., Kuhlen M., Dadau P., 2007, ApJ, 667, 85
Dunkley J. et al., 2009, ApJS, 180, 306
Fall S. M., 1983, in Athanassoula E., Proc. IAU Symp. 100, Internal Kinematics and Dynamics of Galaxies. Kluwer, Dordrecht, p. 391
Fall S. M., Efstathiou G., 1980, MNRAS, 193, 189
Gilgina S., Moore B., Governato F., Lake G., Quinn T., Stadel J., 1998, MNRAS, 300, 146
Hilz M., Naab T., Ostriker J. P., 2013, MNRAS, 429, 2924
Hinshaw G. et al., 2009, ApJS, 180, 225
Hsu L.-Y., Stockton A., Shih H.-Y., 2014, ApJ, 796, 92
Jarosik N. et al., 2011, ApJS, 192, 14
Klypin A. A., Trujillo-Gomez S., Primack J., 2011, ApJ, 740, 102
Komatsu E. et al., 2009, ApJS, 180, 330
Kravtsov A. V., 2013, ApJ, 764, L31
López-Sanjuan C. et al., 2012, A&A, 548, A7
Mo H. J., Mao S., White S. D. M., 1998, MNRAS, 295, 319
Moster B. P., Somerville R. S., Maulbetsch C., van den Bosch F. C., Macciò A. V., Naab T., Oser L., 2010, ApJ, 710, 903
Navarro J. F., Frenk C. S., White S. D. M., 1995, MNRAS, 275, 720
Navarro J. F., Frenk C. S., White S. D. M., 1996, ApJ, 462, 563
Navarro J. F., Frenk C. S., White S. D. M., 1997, ApJ, 490, 493
Newman A. B., Ellis R. S., Bundy K., Treu T., 2012, ApJ, 746, 162
Oser L., Naab T., Ostriker J. P., Johansson P. H., 2012, ApJ, 744, 63
Poggianti B. M. et al., 2013, ApJ, 762, 77
Quilis V., Trujillo I., 2013, ApJ, 773, L8
Schaller M. et al., 2014, preprint (arXiv:prints)
Schaye J. et al., 2015, MNRAS, 446, 521
Shankar F., Marulli F., Bernardi M., Mei S., Meert A., Vikram V., 2013, MNRAS, 428, 109
Stockton A., Shih H.-Y., Larson K., 2010, ApJ, 709, L58
Szomoru D., Franx M., van Dokkum P. G., 2010, ApJ, 722, 1
Taylor E. N., Franx M., Brinchmann J., van der Vel, A., van Dokkum P. G., 2010, ApJ, 722, 1
Trujillo I., Conselice C. J., Bundy K., Cooper M. C., Eisenhardt P., Ellis R. S., Mo H. J., Mao S., White S. D. M., 2007, MNRAS, 382, 109
Trujillo I., Cenarro A. J., de Lorenzo-Cáceres A., Vazdekis A., de la Rosa I., G., Cava A., 2009, ApJ, 692, L118
Trujillo I., Ferreras I., de La Rosa I. G., 2011, MNRAS, 415, 3903
Trujillo I., Carrasco E. R., Ferré-Mateu A., 2012, ApJ, 751, 45
Trujillo I., Ferré-Mateu A., Balcells M., Vazdekis A., Sánchez-Blázquez P., 2014, ApJ, 780, L20
Valentinuzzi T. et al., 2010, ApJ, 712, 226
van den Bosch R. C. E., Gebhardt K., Gültekin K., van de Ven G., van der Wel A., Walsh J. L., 2012, Nature, 491, 729

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APPENDIX A: CHECKING THE DENSITY PROFILES

The inner densities referred to in all the figures and analysis in Sections 3.1–3.2 are taken from the best-fitting NFW profile to each structure:

\[ \rho(r) = \frac{\rho_s}{\left[ 1 + \frac{r}{r_s} \right]^2}. \] (A1)

The profiles are constrained to satisfy \( M_{\text{NFW}}(r_s) = M_s \), and then the best-fitting value of \( r_s \) (given this constraint) is obtained. The inner density is therefore found from

\[ \rho_s = \frac{M_s}{4\pi r_s^3} \ln \left( 1 + \frac{c}{(1+c)} \right) \frac{c}{r_s}. \] (A2)

For the analysis to carry weight, it is therefore important to check whether or not these fits were successful.

One way of assessing this is to find the radius which encloses 2500 times the critical density, \( r_{2500} \), and compute the mass predicted to lie within this radius according to the best-fitting NFW profile. Dividing this expectation by the actual mass enclosed, \( M_{\text{NFW}} \), then gives a useful measure of the fit accuracy (i.e. a value of one suggests a good fit).

The result of this simple assessment for the population of structures at \( z = 0 \) is presented in Fig. A1, showing that the enclosed mass predicted by the NFW fit is usually within 10 per cent of the true value, and almost always within ~20 per cent. More quantitatively, 98.6 per cent of the structures have a sufficiently good fit to lie within the limits of the y-axis in Fig. A1; as can be appreciated by looking at the projected distribution in the right-hand panel.

The compact structures we are particularly interested in are also representative of this general distribution. The majority of fits to these profiles lead to very nearly the correct value for \( M_{2500} \), and even the few poorer fits are still within 20 per cent of the mark.

Regarding the one or two in every hundred structures that have significantly different profiles (i.e. lie outside the plot range), these are evenly distributed with mass and there is no tendency for being either distinct or substructures. What these ‘non-NFW’ systems do have in common is that they nearly all produce fits with larger scalelengths, \( r_s \rightarrow r_s \).

This is shown in Fig. A2, in which it is also interesting to see the variation in concentration for the entire sample. The projection in the right-hand panel confirms that almost all the poorly fitted profiles are low-concentration systems, approaching or actually hitting the limit \( r_s \leq r_c \) imposed by the fitting function.

The existence of this limit also means that the inner densities estimated using these profiles will have a forced minimum, slightly greater than the overall virial overdensity:

\[ \rho_{0,\text{min}} = \frac{1}{4\pi r_c^3} \ln \frac{2}{1/2} \frac{M_c}{3} = 1.73 \bar{\rho}_c(z). \] (A3)

This can be seen as the left-hand cutoff in the density distributions of Figs 1 and 4 (right-hand panels). The cutoff noticeably occurs at lower density at the lower redshift, due to evolving \( \bar{\rho}_c(z) \).

APPENDIX B: SCALE DENSITY AND ENCLOSED DENSITY

Whether any given aspect of structure growth is best understood in terms of comoving distances, fixed physical distances, or some other distance, such as \( r_s \), that reflects the self-similarity of the structures, is not always obvious. The issue can be introduced by rewriting the expression (A2) for the inner density of the NFW profile, in terms of \( \rho_s \), the mean density enclosed within \( r_s \):

\[ \rho_s = \frac{3\bar{\rho}_c}{\ln(1+c) - c/(1+c)} = \rho_s f(c). \] (B1)

i.e. the inner density is a function only of the cosmology and of \( c \).

So Fig. 6 can also be understood as showing concentration change as a function of mass growth.

To help further interpret Fig. 6, we can investigate what is happening within a fixed physical radius in each structure as it forms,

\[ 5 \text{ About 1000 structures in this } M_c > 10^{11} M_{\odot} \text{ sample hit this limit (i.e. } c < 1.1). \] Of the whole sample, this is barely 1/1000th, so no great concern. But of the poor profile fits in general, it constitutes about 1/10th.
the density enclosed by fixed radius, $r$, being given by
\[
\bar{\rho}(<r) = \frac{3M_v}{4\pi r^3} f_{\text{NFW}}(r/r_s),
\]  
(B2)

where $f_{\text{NFW}}(x)$ is the function $\ln (1 + x) - 1/(1 + x)$. The change in density enclosed by the original scalelength of the halo, $r_s[z]$, is therefore
\[
\frac{\rho_0(<r_s[0])}{\rho_0(<r_s[z])} = \frac{M_v(0) f_{\text{NFW}}(c[z]) f_{\text{NFW}}(r_s[z]/r_s[0])}{M_v(z) f_{\text{NFW}}(c[0]) f_{\text{NFW}}(1)}.  
\]  
(B3)

The distribution of this ratio is shown in Fig. B1. The key result is that mass growth does – on average – not affect the inner profiles of the population, over 90 per cent of structures preserving the enclosed density within their original scale radius to within a factor of 2.

Our selection criteria, picking out extremely concentrated objects at $z = 0$, corresponds here to a subsample which do have a slight positive mean fixed density increase. But the relative lack of growth in mass – as discussed in Section 3 – sets them apart more significantly from the population as a whole.

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