The growth in size and mass of cluster galaxies since $z = 2$

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ABSTRACT
We study the formation and evolution of brightest cluster galaxies starting from a $z = 2$ population of quiescent ellipticals and following them to $z = 0$. To this end, we use a suite of nine high-resolution dark matter only simulations of galaxy clusters in a $\Lambda$ cold dark matter ($\Lambda$CDM) universe. We develop a scheme in which simulation particles are weighted to generate realistic and dynamically stable stellar density profiles at $z = 2$. Our initial conditions assign a stellar mass to every identified dark halo as expected from abundance matching; assuming that there exists a one-to-one relation between the visible properties of galaxies and their host haloes. We set the sizes of the luminous components according to the observed relations for $z \sim 2$ massive quiescent galaxies. We study the evolution of the mass--size relation, the fate of satellite galaxies and the mass aggregation of the cluster central. From $z = 2$, these galaxies grow on average in size by a factor of 5 to 10 and in galaxy mass by 2 to 3. The stellar mass of our simulated BCGs grow by a factor of $\sim 2.1$ in the range $0.3 < z < 1.0$, consistent with observations, and by a factor of $\sim 1.4$ in the range $0.0 < z < 0.3$. Furthermore, the non-central galaxies evolve on to the present-day mass--size relation by $z = 0$. Assuming passively evolving stellar populations, we present surface brightness profiles for our cluster centrals which resemble those observed for the cDs in similar mass clusters both at $z = 0$ and at $z = 1$. This demonstrates that the $\Lambda$CDM cosmology does indeed predict minor and major mergers to occur in galaxy clusters with the frequency and mass ratio distribution required to explain the observed growth in size of passive galaxies since $z = 2$. Our experiment shows that brightest cluster galaxies could, in principle, form through dissipationless mergers of quiescent massive $z = 2$ galaxies, without substantial additional star formation.

Key words: galaxies: clusters: general – galaxies: elliptical and lenticular, cD – galaxies: evolution – galaxies: formation.

1 INTRODUCTION

Brightest cluster galaxies (BCGs) form the massive end of the galaxy population. Except in strong cooling flows, they are generally associated with old stellar populations, little star formation and large sizes (von der Linden et al. 2007; Bernardi 2009). In some clusters, BCGs are surrounded by a diffuse envelope of intracluster light. This additional light has been measured in a number of nearby clusters (Gonzalez, Zabludoff & Zaritsky 2005) as well as in stacks of BCGs from the Sloan Digital Sky Survey (SDSS; Zibetti et al. 2005). There have been claims (e.g. Collins et al. 2009; Stott et al. 2011) that the observed evolution of BCGs disagrees with the predictions of the semi-analytic galaxy formation models of De Lucia & Blaizot (2007). These studies selected BCGs in high-redshift clusters and compared them to the central galaxies of present-day clusters of the same X-ray luminosity, observing little change in the sizes and stellar masses. However, recent results from Lidman et al. (2012) seem to indicate less tension between the models and observations in the evolution of stellar mass [see also Tonini et al. (2012)]. It is important to note that current semi-analytic models of galaxy formation do not predict surface brightness profiles in a realistic manner. Thus, any direct comparison of sizes in the models and in real galaxies should be made with caution.

Observations of $z = 2$ galaxies by Daddi et al. (2005) and Trujillo et al. (2007) revealed the presence of a population of massive quiescent galaxies with much smaller sizes than similar mass present-day ellipticals. This result has been confirmed by several other groups (van Dokkum et al. 2008; Newman et al. 2012, N12). Minor mergers (Bezanson et al. 2009; Naab, Johansson & Ostriker 2009) have been proposed as the main mechanism driving the recent size evolution of elliptical galaxies. Currently, it is unclear whether all such
galaxies will grow into present-day ellipticals. Bernardi (2009) proposed that some of these objects might be progenitors of today’s BCGs.

White (1976) and Ostriker & Hausman (1977) introduced galactic cannibalism as a possible mechanism to explain the formation of cD galaxies: a central galaxy gradually swallows its companions as dynamical friction brings them to the cluster centre. These deposit their stellar material primarily on the outskirts of the larger galaxy, helping it grow in size and mass. This phenomenon seems to fit well within the Λ cold dark matter (ΛCDM) cosmology where structure grows hierarchically. For example, semi-analytic models of galaxy formation find that BCGs form in a two-phase process: an initial collapse with rapid cooling and star formation at high redshift is followed by later growth through multiple dissipationless mergers of pre-existing progenitors (Khochfar & Silk 2006; De Lucia & Blaizot 2007). A similar two-phase formation mechanism is also reported in hydrodynamical simulations of massive elliptical formation (Naab et al. 2009; Oser et al. 2010; Feldmann, Carollo & Mayer 2011). Notably, Oser et al. (2012) show that compact massive ellipticals can grow on to the present-day mass–size relation through minor mergers. However, such simulations still produce galaxies that are too massive for the host haloes they inhabit so their quantitative applicability is in some doubt.

Dubinski (1998) studied whether BCGs could form out of a population of spirals between redshifts z = 3 and 0. His cosmologically motivated simulation showed that BCGs could potentially form through repeated dissipationless mergers of galaxies. This inspired later studies testing the collisionless merger hypothesis within cosmological simulations which provided new insights into the evolution of BCGs (Ruszkowski & Springel 2009) and into the origin of the intracluster light (Rudick, Mihos & McBride 2006). A persistent issue, however, is that the structure of the initial galaxies they assumed is inconsistent with recent observations of high-redshift galaxies. Laporte et al. (2012) showed that re-scaling the luminous components of the galaxies to bring them into better agreement with these observations changed the size growth of BCGs from r ∝ M to r ∝ M², consistent with observational studies of massive quiescent galaxies at fixed number density (van Dokkum et al. 2010; Patel et al. 2013).

Here, we present a scheme which can weight particles in a high-resolution cosmological simulation of cluster formation to represent realistic stellar density profiles for the initial galaxies. Using this method, we can assign to every halo of mass M at a certain redshift z_1, a stellar mass m_1 according to an appropriate abundance matching relation, hereafter AMR (Kravtsov et al. 2004; Vale & Ostriker 2004; Behroozi, Conroy & Wechsler 2010; Guo et al. 2010; Moster et al. 2010; Behroozi, Wechsler & Conroy 2013; Moster, Naab & White 2013). This ensures a faithful representation of the high-redshift luminosity function at z = 2. We can then study the evolution of cluster galaxies from a population of galaxies consistent both with the luminosity function and with the mass–size relation observed at z = 2. We aim to test the dissipationless merger hypothesis (White 1976; Ostriker & Hausman 1977; Dubinski 1998). The questions we want to address are the following: are BCGs special or simply the product of merging of normal cluster galaxies? Does star formation contribute substantially to the growth in mass of BCGs between z = 2 and 0? Do mergers explain why BCGs seem to lie off the present-day mass–size relation? Could BCGs have evolved from the observed high-redshift population of massive quiescent galaxies?

Section 2 presents the simulations we use and our method of generating stellar density profiles. In Section 3, we study the properties of the BCGs and compare them with observations. In Section 4, we study the evolution of BCGs and how it compares to the population of cluster ellipticals. We discuss the significance of our results in Section 5 and conclude in Section 6.

2 METHODS

2.1 Simulations

We use a set of nine dark matter only zoom-in simulations of galaxy clusters from the Phoenix project (Gao et al. 2012). These are named Ph-A to Ph-I. The haloes were initially selected from the Millennium Simulation (Springel et al. 2005) and re-simulated with comoving softening length ε = 0.3 h⁻¹ kpc and mass resolution m_p ≈ 4 × 10⁶ h⁻¹ M☉. Details of the simulations are given in Gao et al. (2012). The subhaloes were identified with the structure finder SUBFIND (Springel et al. 2001). We also compute the potential of every particle in each subhalo at redshift z = 2. For the rest of the discussion, our units are kpc and M☉ for length and mass, respectively. This assumes the cosmology of the Millennium simulation: Ω_m = 0.25, Ω_Λ = 0.75, σ_8 = 0.9 and n = 1.

2.2 A weighting scheme for cosmological dark matter simulations

The weighting scheme presented here generalizes that of Bullock & Johnston (2005) for direct use in cosmological dark matter simulations of structure formation. Cold dark matter (CDM; just like stars in a galaxy) is collisionless and its distribution function (DF) satisfies the collisionless Boltzmann equation (CBE). Provided that the DF of the dark matter in a halo is in a steady state, Jeans’ theorem guarantees the existence of a DF of the form f = f(ρ, v, H), where H = 1/2v² + ϕ is the Hamiltonian, can always be generated. Generally, dark haloes are not in a steady state; their lives are continuously shaped by accretion events such as mergers and infall. However, in their study of the evolution of the DF of CDM haloes, Natarajan, Hjorth & van Kampen (1997) showed that between merger events haloes are in phases of “quasi-equilibrium” within the virialized regions. Thus, provided we restrict ourselves to the virialized regions, Jeans’ theorem can be invoked to generate a stellar DF of the form f_*(E).

In order to generate a luminous tracer stellar profile, we take each simulation particle of energy E to simultaneously represent dark matter and stars in different amounts, through a weight function ω(E) = N(E) × f_i(E) / N(E_i) / N(E), where N is the differential energy distribution, g is the density of states and asterisks denote stellar quantities.

We choose the stellar number density to be represented by the Hernquist (1990) profile:

\[ n = \frac{a}{r(r+a)^3} \]  

where a is the scale radius which is related to the 3D half-mass radius through \( a = r_c(\sqrt{2} + 1) \). The half-mass radius in projection is related to \( r_c \) through \( r_c = 1.33r_c \).

We generate \( f_*(E) \), using Eddington’s formula:

\[ f_*(E) = \frac{1}{\sqrt{8\pi^2}} \int_0^E \frac{d\Psi}{\sqrt{E - \Psi}} d\Psi + \frac{1}{\sqrt{2\pi}} \frac{d\nu}{d\nu} \bigg|_{\nu=0} \]  

where \( \Psi = -\Phi + \Phi_0 \) and \( E = -E + \Phi_0 = \Psi - v^2/2 \) are the relative potential and total energies, respectively. The potential of
an Navarro, Frenk & White (1997) profile is generally a reasonable description of the true potential and tends to zero in the limit $r$, which goes to infinity thus we set $\Phi_0 = 0$.

The density of states is given by

$$g(E) = \frac{(4\pi)^2}{\int_0^{r_E} r^2 \sqrt{2(E - \Phi(r))} \, dr}.$$  

Equations (2) and (3) are only valid for spherical systems, however, provided an educated guess, they can also be applied to triaxial ones. Indeed, authors in the past have already used the same formalism to study the DF of dark haloes (Natarajan et al. 1997). To compute the $d\nu$/d$E$ term in Eddington’s formula, we have to relate $\Phi$ to $v$ monotonically as $\Phi(r)$ is multivalued in a triaxial potential. For this, we simply approximate $\Phi(r) = (\Phi(r))$. However, in the definition of the energy, we retain the actual value of the potential associated with every particle. This ensures the generation of a profile with equidensity surfaces which correctly follow the potential.

Fig. 1 illustrates the kind of profile one can generate within the $z = 2$ haloes of the Phoenix simulation given a target input profile (red dashed line). We have checked for the stability of our method by evolving a live dark halo for 150 Myr and saw no change in structure. This was done by keeping the weights of individual particles constant as the N-body simulation evolves them forward in time. We further looked for isolated galaxies in haloes which have not experienced any stellar mass growth between $z = 2$ and 0. We present such an example in the top panel of Fig. 2. This halo has grown in dark matter mass by a factor of 2 but its stellar mass profile has changed very little over 10 Gyr, although the half-light radius (defined as the radius of a sphere containing half the total stellar mass) has increased by 30 per cent. This is not a substantial problem for studying the evolution of BCGs, where the change in radius is much larger and is primarily caused by material deposited on the outside of the galaxy [see below and also Laporte et al. (2012)]. Nevertheless, it warns us that our experiment is close to the resolution limit for studying the size growth of galaxies which do not accrete much stellar mass. Considering the large period of time over which this test was carried out, we infer that two-body relaxation processes are not the driving force behind the size growth we observe below for the most massive galaxies. The bottom panel of Fig. 2 shows the evolution of a BCG which has grown in mass by $m_{*}/m_{*} = 4$ and in size by $r_f/r_i = 9.3$ in size. The black and red arrows show the radii enclosing 50 per cent of the mass of the most massive BCG progenitor at $z = 2$ and BCG at $z = 0$, respectively. Clearly, the size growth observed for these galaxies is not due to two-body relaxation processes.

Figure 1. Example $\rho_r r^2$ profile for a typical compact stellar profile generated using our weighting scheme (black solid line) along with the stellar target profile (red dashed line). The dip is due to low particle numbers in the region below 1 kpc. Arrows mark the radii containing 50 and 95 per cent of the simulated stellar mass profile.

Figure 2. Top: $\rho_{*} r^2$ profile for a galaxy which has evolved from $z = 2$ (dashed line) to $z = 0$ (solid line) without experiencing mergers or interactions with other haloes populated with stars. The host dark matter halo has grown in mass ($M_{sub}/M_{sub}$) by a factor of 2. This does not, however, translate into significant size growth ($r_i/r_f$) of the stellar component. The arrows mark the radii enclosing 50 per cent of the mass of the galaxies. Bottom: $\rho_{*} r^2$ profiles for a BCG most massive progenitor (dashed black line) and final $z = 0$ BCG (red line). We also show the distribution of the stars in the BCG most massive progenitor at $z = 0$ (solid black line). The BCG grew by a factor of $m_{*}/m_{*} = 4$ in stellar mass and $r_f/r_i = 9.3$ in size. The black and red arrows show the radii enclosing 50 per cent of the mass of the most massive BCG progenitor at $z = 2$ and BCG at $z = 0$, respectively.

2.3 Initial conditions

For our initial conditions, we choose to represent a population of galaxies consistent with the observed stellar mass function at $z = 2$, which we relate to $\Lambda$CDM haloes in the simulations through recent AMR results (Moster et al. 2010) which are consistent with results from Moster et al. (2013) even at $z = 2$. We do not include the scatter in these relations, as the scatter for the mass–size relation is already large. We further require that the sizes of our model galaxies are consistent with those observed for massive quiescent galaxies at $z = 2$. For our purposes, we choose the mass–size relation as parametrized by Williams et al. (2010) and note that it is very similar to that of N12 (see the 3rd panel of their fig. 8).
At $z = 2$, a few haloes are undergoing mergers, but because these are a small fraction of the total, we normally ignore them. However, if a particularly massive halo hosting a $\sim 10^{13} \, M_\odot$ galaxy is undergoing a merger we generate its stellar DF at an earlier snapshot. Depending on the state of the halo, it is sometimes hard to generate stellar density profiles that perfectly match the original target, but as long as the galaxies are within the scatter of the observational relation we consider this good enough. For the rest of our discussion of the structural properties of ellipticals in clusters, we will focus on objects which have masses above $7 \times 10^{10} \, M_\odot$, which still leave us with a sample of 156 galaxies at $z = 2$. We follow, the subsequent evolution of galaxies by keeping the weights of individual particles fixed as the simulations evolve. Since our experiment tests the collisionless merger evolution scenario, stars and dark matter particles with similar orbits are expected to follow each other over time.

3 STRUCTURAL PROPERTIES OF BCGS

As a first test, it is interesting to check whether the total stellar mass of the final merger remnant agrees with expectations from the BCG luminosity function at $z = 0$. Fig. 3 shows the stellar-to-halo mass relation for the galaxies at $z = 2$ and for cluster centrals and satellite galaxies at $z = 0$. As expected, many cluster galaxies have their dark matter haloes stripped, moving them horizontally in the $M_\ast-M_{\text{halo}}$ plane. Some of the cluster galaxies have a stellar mass deficit which can be explained by the lack of star formation in our experiment. These galaxies lie below the Moster et al. (2010) relation at $z = 0$. Some cluster satellite galaxies however grow to stellar masses in agreement with the relation at $z = 0$. Moreover, the final BCGs occupy a region that is in good agreement with expectations of AMRs at $z = 0$. This success depends on the assumption we made about the progenitor galaxies at redshift $z = 2$ and on the hierarchical growth of the clusters according to the $\Lambda$CDM paradigm. At face value, this strongly supports the hypothesis that BCGs form from dissipationless mergers of galaxies that were already in place at $z = 2$. This is in line with the galactic cannibalism picture originally formulated by White (1976) and Ostriker & Hausman (1977): BCGs predominantly grow through the later merging of already existing galaxies. This idea agrees with the more recent study of De Lucia & Blaizot (2007) who find using their semi-analytic model that 80% of the stars ending up in BCGs are already formed at $z = 3$. With this in mind, we now ask whether any of the structural properties of our BCGs closely resemble those of known cluster central galaxies.

3.1 Surface brightness and density profiles

Recent studies of massive quiescent galaxies at $z = 2$ (van Dokkum et al. 2008; Williams et al. 2010) adopt a Kroupa initial mass function (IMF) and solar metallicity when interpreting their photometric data and find a stellar population age of 1 Gyr for the bulk of the population. We adopt these same parameters for all of our galaxies. Our experiment assumes that the stellar populations evolve passively (the collisionless merger hypothesis), so we determine the mass-to-light ratios at later times using the values computed by Maraston (2005). We note that N12 use Salpeter IMFs to derive their stellar masses, however, due to the large scatter in the mass–size relation this is a minor issue. In fact, the two sets of data agree at $z = 2$. Stellar mass-to-light ratios are assumed fixed as a function of radius. We have not tried varying ages or metallicity with host mass as there are currently no observational constraints on variations in stellar metallicity or age at such redshift.

In Fig. 4, we present surface brightness profiles for BCGs at $z = 0$. This is done by taking 50 random projections of the individual galaxies. Surface brightness profiles taken from Gonzalez et al. (2005) are overlaid in red. These authors measured the surface brightness profiles of 24 nearby BCGs in the $I$ band. The clusters...
Simulated surface brightness profiles in the SDSS $z$ band for BCGs at $z = 1$ against projected radius. Overplotted in red are the observed surface brightness profiles in the F850LP Hubble Space Telescope (HST) band for clusters of similar mass taken from the sample of Stott et al. (2011).

The observations were performed in the HST F850LP band, but we compute our surface brightness profiles assuming a mass-to-light ratio in the SDSS $z$ band which matches closely the F850LP band. We add the $(1 + z)^4$ surface dimming correction for direct comparison with their data. Given the uncertainties in the IMF and the different band zero-point, the agreement between the two is still reasonable and encouraging.

We also present the evolution in density profiles from $z = 2$ to 0 in Fig. 6, separating the components into in situ and accreted components. As previous studies have shown the size evolution is predominantly driven by adding stellar mass to the outskirts of the galaxies (Naab et al. 2009; Hilz et al. 2012; Laporte et al. 2012; Oser et al. 2012).

4 EVOLUTION OF BCGS AND ELLIPTICALS IN CLUSTERS

Recently, Lidman et al. (2012, hereafter L12), presented new results on the evolution of the stellar mass in BCGs using samples of high-, intermediate- and low-redshift clusters. We compare their data with ours in Fig. 7, looking at cluster mass versus BCG stellar mass at three different redshifts. Our BCGs lie within the scatter of their data, although generally towards the massive end in stellar mass. However, we show this is also partly due to the way L12 derive their stellar masses. For some of our BCGs, we used de Vaucouleurs profile fits within an aperture of 30 kpc to derive stellar masses. For high Sérsic indices (e.g. $n = 8$) up to half of the total stellar mass of the BCG can be missed. We indicate the shifts such systematics can cause for a few of our galaxies in Fig. 7, showing that this might bring them in better agreement with the data. On the whole, L12 observe a stellar mass growth rate of 1.8 between 0.2 < $z$ < 0.9 for their sample. This is consistent with that found for our simulated galaxies: we observe a stellar mass increase of factors of 2.1 ± 0.6, 1.4 ± 0.3 and 2.9 ± 0.6 over 0.3 < $z$ < 1.0, 0.0 < $z$ < 0.3 and 0 < $z$ < 1, respectively. The stellar mass growth since $z < 1$ reported here is consistent with results from De Lucia & Blaizot (2007) and Tonini et al. (2012).

We now turn to a comparison of the evolution in mass and size of the BCGs and that of the general cluster population of ellipticals. We proceed by identifying all the $z = 2$ haloes which end up in the final clusters at $z = 0$ [defined as the major friends-of-friends (FOF) group] and track them over redshift using trees constructed from the SUBFIND data at $z > 50$ intermediate outputs using individual particle IDs to match subhaloes in neighbouring outputs. As in Ruszkowski & Springel (2009), we compute 3D spherical stellar mass profiles using logarithmic bins of widths $\Delta = 0.1$ and measure their 3D half-mass radii. This is shown in Fig. 8. We visually inspected the individual density profiles of cluster galaxies checking their Hernquist profile fits given the parameters determined in the previous step, namely $M$ and $a$. However, for BCGs, as their profile can sometimes be more extended (with Sérsic profiles reaching $n = 8 - 10$) than a simple de Vaucouleurs law, these fits were often poor. Furthermore, we note that some clusters are out of equilibrium at various times which complicates the analysis of the central galaxy, this is the case for Ph-A-B-H-I at $z = 1$ and for the Ph-B-I clusters at $z = 0$.

Comparing panels, we see that BCGs evolve more rapidly than other galaxies and that different BCGs evolve at different rates. While some of the BCGs experience rapid growth in stellar mass by $z = 1$ (e.g. Ph-H), others see most evolution between $z = 0.3$ and 0 (e.g. Ph-B and Ph-G). There are also BCGs that show almost no significant evolution in stellar mass or size between $z = 0.3$ and 0 (e.g. Ph-A and Ph-E). Furthermore, some BCGs still suffer many mergers between $z = 0.3$ and 0, this is the case for Ph-I, which doubles in stellar mass. Such late phases of merging are observed (Liu et al. 2009; Brough et al. 2011). We also see a growing mass gap between BCGs and other cluster ellipticals as we get closer to $z = 0$.

Our result confirms that of Ruszkowski & Springel (2009): BCGs tend to move off the mass–size relation of local ellipticals because of their much higher merger rate. Whether all BCGs should lie off the normal relation is harder to ascertain with a sample of only nine galaxy clusters. We find that at $z = 0$, our cluster ellipticals and some of our BCGs lie on the mass–size relation derived by Hyde & Bernardi (2009). For comparison, we also show in Fig. 7 the Shen et al. (2003) relation which is shallower, a consequence of using Petrosian-based quantities which introduces a bias for objects of large Sérsic index.

It is interesting to also look at the amount of mass deposited through mergers and disruption of satellites. We define a merger event with the BCG when half of the stellar mass of a progenitor galaxy gets incorporated within the first subhalo of the FOF group (defined as the halo inhabited by the BCG). Anything below this threshold we called ‘diffuse’ stellar accretion from stripped satellites. We list in Table 1 the amount by which each type contributes to the mass aggregation for each BCGs. This table shows that for the various BCGs not all the mass accretion came from mergers...
Figure 6. Density profiles of BCGs for the nine cluster simulations. We separate in situ components at $z=2$ (for the most massive progenitor) and $z=0$ (green and blue, respectively) and accreted component at $z=0$ (magenta), the final BCG density profile is shown in black. Note that halo I is unrelaxed at $z=0$ making its analysis cumbersome.

but also some from stripped galaxies or galaxies in the process of merging. This amount of diffuse mass deposition, defined in Table 1 as the percentage of the final BCG mass diffusely accreted [i.e. $f_{\text{diffuse}} = (m_{\text{acc}} - m_{\text{merger}})/(m_0 + m_{\text{acc}})$, where $m_0$ is the mass of the in situ component of the most massive BCG progenitor], can vary between 5 per cent (Ph-A) and 30 per cent (Ph-G and Ph-H) of the total accreted stellar mass. Furthermore, these values of accreted stellar mass are in agreement with the trends found in Moster et al. (2013). We also present the number of mergers that each BCGs experienced through their lifetime and list their ratios in Table 2. Although our definition of merger is somewhat arbitrary, it clearly shows that BCGs go through a succession of major (1:1–1:2) and minor merging events (1:3–1:10) both of which are observed in real BCGs (e.g. Liu et al. 2009; Edwards & Patton 2012). Furthermore, we see that the clusters for which we have identified fewer mergers also have a higher fraction of diffuse stellar accretion through stripped satellites: this is the case for clusters Ph-F and Ph-G. Although, there is a mixture of types of mergers, in the cases where minor merging has been predominant (Ph-B, Ph-C, Ph-D, Ph-I), the numbers and ratios are in agreement with those which the ad hoc simulations of Hilz, Naab & Ostriker (2013) found necessary to make the sizes of compact high-$z$ ellipticals grow to those of present-day ones.

5 DISCUSSION
We now turn to compare our work with previous simulation studies of BCGs. Recently, Martizzi et al. (2012) presented hydrodynamical simulations of BCGs in which the central galaxy was brought to agree with the local AMRs through the inclusion of active galactic nucleus (AGN) feedback. However, the surface brightness profile of the final galaxy contains a stellar core of 10 kpc. Such large stellar cores are clearly absent in real BCGs (Lauer et al. 2007). The largest core size measured in a BCG is of $\sim 3$ kpc (Postman et al. 2012). This suggests that the AGN feedback mechanisms implemented in these simulations are too strong. While it seems that AGN feedback is the most promising way of suppressing overcooling and star formation at the centre of clusters (Croton et al. 2006; Sijacki & Springel 2006;
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Puchwein et al. 2010), its impact on the structure of the existing stellar population in the cluster central galaxy is probably negligible because too little gas is present in the star-dominated regions. Our work shows that dissipationless mergers of galaxies between \( z = 2 \) and 0 can produce BCGs with properties closely resembling those seen in the local Universe (surface brightness profiles and stellar-to-dark matter ratios).

Turning to the evolution of our, by definition, ‘quiescent’ galaxies, we observe an evolutionary trend close to those found in observations (e.g. N12). However, we caution that perhaps our experiment is overidealized for such a direct comparison to observations. Indeed, the \( z = 2 \) galaxy population is diverse, containing extended star-forming galaxies as well as quiescent galaxies (e.g. fig. 2 in Szomoru, Franx & van Dokkum 2012). In this paper, we have assumed that all haloes at \( z = 2 \) contain compact quiescent galaxies. On the other hand, we can affirm that BCGs could well be descendents of quiescent massive ellipticals at \( z = 2 \). The best evidence for this in our experiment is that our simulated galaxies started on the same mass–size relation as the bulk of galaxies, yet mergers turn them into present-day systems which closely match the surface brightness profiles of known BCGs.

One limitation of our experiment is that we omit the effect of the baryons on the total potential of galaxies at \( z = 2 \). We have considered the potentials of haloes in the dark matter only simulations to represent those of \( z = 2 \) galaxies. Including the self-gravity of the stars would in principle deepen the galactic potential wells, making tidal stripping of the inner regions of haloes less efficient. However, the inclusion or omission of contraction of the dark matter haloes due to the presence of a stellar component in these simulations appears to make relatively little difference to the final results on the evolution of the BCG (Ruszkowski & Springel 2009; Laporte et al. 2012). Once more information is available on the internal structure of galaxies at \( z = 2 \), it will be necessary to consider more complex modelling, including the stars explicitly.

6 CONCLUSIONS

We have studied the late formation and assembly of BCGs in the ΛCDM cosmology starting from a \( z = 2 \) population of ‘quiescent’ galaxies resembling those observed. We did so by representing the stellar components of galaxies inside their dark matter haloes through a particle weighting scheme. In contrast with previous studies, our experiment simultaneously represents the luminosity function at \( z = 2 \) as derived from AMRs and the observed mass–size relation at \( z = 2 \). Previous \( N \)-body studies assumed substantially too much stellar mass for a given halo mass (Ruszkowski & Springel 2009; Rudick, Mihos & McBride 2011), thus adopting initial conditions inconsistent with modern observations and a ΛCDM cosmology.

Under the assumptions of our experiment, we predict present-day BCGs with stellar masses in good agreement with those inferred from the \( z = 0 \) stellar-to-halo mass relation. Moreover, the surface brightness profiles of our simulated BCGs match observations of local BCGs both in shape and in normalization. This suggests that most BCGs have evolved passively from \( z = 2 \) to 0, forming out of a pre-existing population of compact galaxies with very little star formation after \( z = 2 \).

The large masses and sizes of BCGs reflect the hierarchical growth of structure in ΛCDM and their special location at the centres of galaxy clusters. Our experiment also reproduces surface brightness profiles of some of the five \( z \sim 1 \) BCGs in Stott et al. (2011) suggesting that these do not conflict with ΛCDM expectations. In fact, we show that our results agree well with the recent study of Lidman et al. (2012). Our simulated galaxies suggest that estimates based on fluxes within 30 kpc apertures may in some cases substantially underestimate the stellar masses of BCGs.

The Phoenix project offers an important window to study various aspects of cluster dynamics and the evolution of galaxies and the gravitational wave signal from merging black holes (McWilliams, Ostriker & Pretorius 2012). Our presented scheme could be used in the future with the aim to address questions about colour and metallicity structure in BCGs.

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Figure 8. Mass–size evolution for cluster galaxies. Note that we use a 3D definition of half-mass radius for our simulated galaxies and we compare these to de-projected half-mass radii for observations. The black dots represent simulated ellipticals, stars depict the $z = 0$ BCGs and their most massive progenitors in the higher redshift panels. Top left: $z = 2$ initial conditions overlaid with data from N12 in blue diamonds, van Dokkum et al. (2008) in red triangles and the relation from Williams et al. (2010). Top right: $z = 1.0$ mass–size relation with data from N12 in the redshift range $1.5 < z < 1.0$. Bottom left: $z = 0.3$ mass–size relation with data from N12 in the redshift range $0.4 < z < 1.0$. Bottom right: $z = 0$ mass–size relation overlaid with the mass–size relations of Hyde & Bernardi (2009) and Shen et al. (2003).

Table 1. Initial mass of the most massive BCG progenitor, stellar mass accreted over the last 10 Gyr, stellar mass contributed by mergers, the fraction of the final stellar mass contributed by the disruption of satellites (not defined as mergers) and final cluster mass. Note that we define a merger to occur when more than 50 per cent of the stellar mass of a galaxy goes into the final BCG.

| Run | $m_0$ ($10^{11} M_\odot$) | $m_{acc}$ ($10^{11} M_\odot$) | $m_{merger}$ ($10^{11} M_\odot$) | $f_{diffuse}$ | $M_{200}$ ($10^{14} M_\odot$) |
|-----|-----------------|-------------------------------|---------------------------------|---------------|-----------------|
| Ph-A-2 | 3.9 | 7.8 | 7.2 | 0.05 | 8.9 |
| Ph-B-2 | 4.1 | 5.9 | 4.4 | 0.15 | 11.3 |
| Ph-C-2 | 2.8 | 6.8 | 6.0 | 0.08 | 7.5 |
| Ph-D-2 | 2.0 | 4.4 | 2.1 | 0.07 | 8.5 |
| Ph-E-2 | 2.8 | 7.3 | 6.8 | 0.05 | 8.2 |
| Ph-F-2 | 4.1 | 5.2 | 3.2 | 0.22 | 10.9 |
| Ph-G-2 | 2.2 | 5.7 | 2.9 | 0.32 | 15.8 |
| Ph-H-2 | 1.8 | 6.6 | 4.4 | 0.35 | 15.6 |
| Ph-I-2 | 5.8 | 17.6 | 11.2 | 0.27 | 33.0 |

Table 2. Summarizes the merger count for each BCG. Note that we define a merger when more than 50 per cent of the stellar mass of a galaxy goes into the BCG.

| Run | 1:1–2 | 1:3–5 | 1:10–100 |
|-----|-------|-------|----------|
| Ph-A-2 | 2 | 1 | 6 |
| Ph-B-2 | 0 | 4 | 3 |
| Ph-C-2 | 1 | 4 | 5 |
| Ph-D-2 | 1 | 2 | 2 |
| Ph-E-2 | 2 | 1 | 4 |
| Ph-F-2 | 1 | 0 | 3 |
| Ph-G-2 | 1 | 2 | 8 |
| Ph-H-2 | 2 | 3 | 2 |
| Ph-I-2 | 0 | 6 | 8 |
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