doi:10.1093/mnras/sty2914

Downloaded from https://academic.oup.com/mnras/article-abstract/482/3/3261/5149503 by Durham University user on 27 November 2018



Andrea Kulier,¹ Nelson Padilla,¹ Joop Schaye[®],² Robert A. Crain[®],³ Matthieu Schaller[®],^{2,4} Richard G. Bower[®],⁴ Tom Theuns⁴ and Enrique Paillas¹

Accepted 2018 October 22. Received 2018 October 22; in original form 2018 May 14

ABSTRACT

The EAGLE simulation suite has previously been used to investigate the relationship between the stellar mass of galaxies, M_* , and the properties of dark matter haloes, using the hydrodynamical reference simulation combined with a dark-matter-only (DMO) simulation having identical initial conditions. The stellar masses of central galaxies in haloes with $M_{200c} > 10^{11} \,\mathrm{M}_{\odot}$ were shown to correlate with the DMO halo maximum circular velocity, with ≈ 0.2 dex of scatter that is uncorrelated with other DMO halo properties. Here we revisit the origin of the scatter in the $M_* - V_{\mathrm{max}, \mathrm{DMO}}$ relation in EAGLE at z = 0.1. We find that the scatter in M_* correlates with the mean age of the galaxy stellar population such that more massive galaxies at fixed $V_{\mathrm{max}, \mathrm{DMO}}$ are younger. The scatter in the stellar mass and mean stellar population age results from variation in the baryonic mass, $M_{\mathrm{bary}} = M_{\mathrm{gas}} + M_*$, of the galaxies' progenitors at fixed halo mass and concentration. At the redshift of peak correlation ($z \approx 1$), the progenitor baryonic mass accounts for 75 per cent of the variance in the $z = 0.1 \, M_* - V_{\mathrm{max}, \mathrm{DMO}}$ relation. The scatter in the baryonic mass, in turn, is primarily set by differences in feedback strength and gas accretion over the course of the evolution of each halo.

Key words: galaxies: evolution – galaxies: formation – galaxies: haloes.

1 INTRODUCTION

Understanding the relationship between galaxies and their host dark matter haloes has been a longstanding problem relevant to both galaxy evolution and cosmology. Owing to the difficulty of directly measuring the properties of dark matter haloes, it is often necessary to infer them from the observable properties of the galaxies that they host. Therefore, relations between measurable galaxy properties and halo properties have been much sought after.

Hydrodynamical cosmological simulations offer a way to investigate these relationships. However, such simulations were until recently unable to produce large enough samples of galaxies at sufficient resolution to perform statistical studies of galaxy properties. Partly as a result, a variety of methods have been created for the purpose of assigning galaxies to dark matter haloes from dark-matter-only (DMO) simulations, which are much less computationally expensive to perform. These include halo occupation distributions (Peacock & Smith 2000; Seljak 2000) and abundance matching (Kravtsov et al. 2004; Vale & Ostriker 2004, 2006). Such

* E-mail: akulier@astro.puc.cl

models are generally calibrated to reproduce the observed properties of populations of galaxies; e.g. their spatial clustering.

In contrast to their predecessors, recent hydrodynamical cosmological simulations such as EAGLE (Crain et al. 2015; Schaye et al. 2015), Illustris (Genel et al. 2014; Vogelsberger et al. 2014a,b), and Horizon-AGN (Dubois et al. 2016) allow for measurements of galaxy and halo properties for sizeable galaxy populations. Such simulations can be used to study galaxy—halo relations and to inform semi-analytic methods such as those previously mentioned.

One topic that has recently been investigated with the latest hydrodynamical simulations is the correlation between galaxy stellar masses and the properties of their host dark matter haloes. This is particularly relevant to abundance matching models, which assign observed samples of galaxies to simulated dark matter haloes by assuming a monotonic relation (with some scatter) between galaxy stellar mass or luminosity and a given dark matter halo parameter. Simulations can be used to identify the most suitable halo property by which to assign galaxy stellar masses to haloes. The EAGLE simulation suite has been used for this purpose because it reproduces the galaxy stellar mass function (Schaye et al. 2015), which is reproduced by construction in halo abundance matching models, and because it includes a DMO variant of the main hydrodynam-

¹Instituto de Astrofisica, Pontificia Universidad Católica de Chile, Av. Vicuña Mackenna, 4860 Santiago, Chile

²Leiden Observatory, Leiden University, PO Box 9513, NL-2300 RA Leiden, The Netherlands

³Astrophysics Research Institute, Liverpool John Moores University, 146 Brownlow Hill, Liverpool L3 5RF, UK

⁴Institute for Computational Cosmology, Department of Physics, University of Durham, South Road, Durham DH1 3LE, UK

ical simulation with identical initial conditions, allowing the identification of 'corresponding' host dark matter haloes in the DMO simulation

In particular, Chaves-Montero et al. (2016) and Matthee et al. (2017) both used the set of EAGLE simulations to examine the relationship between the stellar mass of galaxies and the properties of their matched dark matter haloes in the DMO simulation. Chaves-Montero et al. (2016) found that the stellar mass of central and satellite galaxies is most tightly correlated with the parameter $V_{\rm relax}$, the maximum circular velocity attained by the host halo in its history while satisfying a relaxation criterion. This parameter had slightly less scatter with the stellar mass than V_{peak} , the maximum circular velocity achieved by the halo during its entire history, and V_{infall} , the maximum circular velocity of the halo before it becomes a subhalo of a larger halo. Furthermore, the authors found that parameters based on the maximum circular velocity of the halo are more strongly correlated with the galaxy stellar mass than those based on the halo mass. This is in agreement with results from abundance matching fits to observed halo clustering (e.g. Reddick

Matthee et al. (2017) considered only central galaxies, obtaining results consistent with Chaves-Montero et al. (2016). They found that $V_{\rm max}$ in the DMO simulation correlates better with the stellar mass M_* than the halo mass M_{200c} . However, there was a remaining scatter of \approx 0.2 dex in the correlation between $V_{\rm max}$ and M_* for their halo sample, defined by a mass cut of $M_{200c} > 10^{11} \, {\rm M}_{\odot}$. Interestingly, they found that the residuals of the $V_{\rm max} - M_*$ relation did not correlate with *any* of several other halo parameters that they considered – including concentration, half-mass formation time, sphericity, triaxiality, spin, and two simple measures of small- and large-scale environment.

In this paper, we investigate the source of the scatter in the relation between $V_{\rm max}$ and M_* for central galaxies. In contrast to Chaves-Montero et al. (2016) and Matthee et al. (2017), we focus on correlations between the scatter and the baryonic properties of galaxies and haloes. In Section 2 we describe the EAGLE simulation suite used in our analysis and how we selected our sample of haloes. In Section 3 we present our results on the origin of the $V_{\rm max}-M_*$ scatter at z=0.1. Finally, we summarize our conclusions in Section 4.

Throughout this paper, we assume the Planck cosmology (Planck Collaboration XVI 2014) adopted in the EAGLE simulation, such that $h=0.6777,\,\Omega_{\Lambda}=0.693,\,\Omega_{m}=0.307,$ and $\Omega_{b}=0.048.$

2 SIMULATIONS AND HALO SAMPLE

2.1 Simulation overview

EAGLE (Crain et al. 2015; Schaye et al. 2015; McAlpine et al. 2016) is a suite of cosmological hydrodynamical simulations, run using a modified version of the *N*-body smooth particle hydrodynamics (SPH) code GADGET-3 (Springel 2005). The changes to the hydrodynamics solver, referred to as ANARCHY and described in Schaller et al. (2015a), are based on the formulation of SPH in Hopkins (2013), and include changes to the handling of the viscosity (Cullen & Dehnen 2010), the conduction (Price 2008), the smoothing kernel (Dehnen & Aly 2012), and the time-stepping (Durier & Dalla Vecchia 2012).

The reference EAGLE simulation has a box size of 100 comoving Mpc per side, containing 1504³ particles each of dark matter and baryons, with a dark matter particle mass of $9.70 \times 10^6 \, M_{\odot}$, and an initial gas (baryon) particle mass of $1.81 \times 10^6 \, M_{\odot}$. The Plummer-

equivalent gravitational softening length is 2.66 comoving kpc until z=2.8 and 0.70 proper kpc afterward. The EAGLE suite also includes a second simulation containing only dark matter that has the same total cosmic matter density, resolution, initial conditions, and number of dark matter particles (each with mass $1.15 \times 10^7 \, \mathrm{M}_{\odot}$) as the reference simulation.

Subgrid physics in EAGLE includes radiative cooling, photoionization heating, star formation, stellar mass-loss, stellar feedback, supermassive black hole accretion and mergers, and active galactic nucleus (AGN) feedback. Here we briefly summarize these subgrid prescriptions, which are described in more detail in Schaye et al. (2015).

Radiative cooling and photoionization heating is implemented using the model of Wiersma, Schaye & Smith (2009a). Cooling and heating rates are computed for 11 elements using CLOUDY (Ferland et al. 1998), assuming that the gas is optically thin, in ionization equilibrium, and exposed to the cosmic microwave background and the evolving Haardt & Madau (2001) UV and X-ray background that is imposed instantaneously at z=11.5. Extra energy is also injected at this redshift and at z=3.5 to model H I and He II reionization, respectively.

Gas particles undergo stochastic conversion into star particles using the prescription of Schaye & Dalla Vecchia (2008), which imposes the Kennicutt–Schmidt law (Kennicutt 1998) on the gas. A metallicity-dependent density threshold for gas to become star-forming is used based on Schaye (2004). Star particles are assumed to be simple stellar populations with a Chabrier (2003) initial mass function. The prescriptions for stellar evolution and mass-loss from Wiersma et al. (2009b) are used. The fraction of the initial stellar particle mass that is leaving the main sequence at each time-step is used in combination with the initial elemental abundances of the star particle to compute the mass that is ejected from the particle due to stellar winds and supernovae.

To model the effect of stellar feedback on the interstellar medium, the stochastic feedback prescription of Dalla Vecchia & Schaye (2012) is used, in which randomly selected gas particles close to a star particle that is losing energy are instantly heated by $10^{7.5}\,\rm K$. Each star particle is assumed to lose the total amount of energy produced by type II supernovae in a Chabrier initial mass function when it reaches an age of 30 Myr. The strength of the feedback in EAGLE is calibrated by adjusting the fraction of this energy that is assumed to heat the nearby gas.

Haloes that reach a mass of $10^{10}\,\mathrm{M}_{\odot}\,h^{-1}$ are seeded with black holes of subgrid mass $10^5\,\mathrm{M}_{\odot}\,h^{-1}$ at their centres by converting the most bound gas particle into a 'black hole' seed particle (Springel, Di Matteo & Hernquist 2005). These particles accrete mass at a rate specified by the minimum of the Eddington rate and the modified Bondi–Hoyle accretion rate from Rosas-Guevara et al. (2016) with $\alpha=1$. Black hole particles are also able to merge with one another.

AGN feedback is modelled in a stochastic manner similar to stellar feedback, with the energy injection rate proportional to the black hole accretion rate. In contrast to the stellar feedback, adjustment of the fraction of lost energy assumed to heat the gas does not significantly affect the masses of galaxies due to self-regulation (Booth & Schaye 2010).

The feedback scheme used by EAGLE is able to approximately reproduce the local galaxy stellar mass function; some differences near the 'knee' of the distribution cause the EAGLE stellar mass density to be $\approx \! 20$ per cent lower than that inferred from observations. The feedback parameters have been calibrated so as to additionally reproduce the distribution of present-day galaxy sizes (Crain et al. 2015). EAGLE has been found to reproduce, without further

parameter calibration, a number of other observed features of the population of galaxies, such as the z=0 Tully–Fisher relation, specific star formation rates, rotation curves, colours, and the evolution of the galaxy stellar mass function and galaxy sizes (Furlong et al. 2015; Schaye et al. 2015; Schaller et al. 2015a; Trayford et al. 2016; Furlong et al. 2017).

2.2 Halo/galaxy sample and properties

Haloes in EAGLE are identified by applying a friends-of-friends (FoF) algorithm with a linking length of b = 0.2 times the mean interparticle separation to the distribution of dark matter particles (Davis et al. 1985). Other particles types (gas, stars, and black holes) are assigned to the FoF halo of the nearest dark matter particle. The SUBFIND (Springel et al. 2001; Dolag et al. 2009) algorithm is then used to identify local overdensities of all particles types within FoF haloes - referred to as subhaloes. SUBFIND assigns to each subhalo only those particles that are gravitationally bound to it, with no overlap in particles between distinct subhaloes. When we refer to 'galaxies', we are referring to the baryonic particles associated with each subhalo. The subhalo in each FoF halo that contains the most bound particle is defined to be the central subhalo, and all others are defined as satellites. The location of the most bound particle is also used to define the centre of the FoF halo, around which mean spherical overdensities are calculated to obtain halo masses such as M_{200c} , the mass inside the radius within which the mean overdensity is 200 times the critical density of the Universe.

The FoF and SUBFIND algorithms are run at a series of 29 simulation snapshots from z = 20 to z = 0, with the time between snapshots increasing from ≈ 0.1 Gyr at the beginning of the simulation to ≈ 1 Gyr at the end. Galaxy and halo catalogues as well as particle data from EAGLE have been made publicly available (McAlpine et al. 2016).

We use the method described in Schaller et al. (2015b) to match haloes from the reference hydrodynamic simulation to those from the DMO simulation, and the reader is referred to that paper for details. To summarize, the reference and DMO EAGLE simulations have identical initial conditions save for the fact that the DMO simulation has slightly more massive dark matter particles to account for the mass in baryons present in the reference simulation. Each particle is tagged with a unique identifier where two particles with the same identifier in the two simulations have the same initial conditions. We define two subhaloes in the reference simulation and the DMO simulation to correspond to one another if they share at least half of their 50 most bound particles.

We take as our primary sample in the reference simulation one identical to that of Matthee et al. (2017): central galaxies with redshift z=0.1 and host halo mass $M_{200c}>10^{11}\,{\rm M}_{\odot}$, resulting in a sample of 9929 galaxies and their host haloes. We successfully match 9774 of these haloes (98.4 per cent) in the DMO simulation. However, we discard the haloes whose matches in the DMO simulation are satellite subhaloes rather than centrals, leaving 9543 haloes (96.1 per cent of our original sample).

In our analysis, we consider the properties of the progenitors of our galaxy sample in order to determine the origin of the scatter in their stellar masses. Merger trees have been created from the EAGLE simulation snapshots using a modified version (Qu et al. 2017) of the D-TREES algorithm (Jiang et al. 2014). D-TREES links subhaloes to their descendants by considering the $N_{\rm link}$ most bound particles and identifying the subhalo that contains the majority of these particles in the next time snapshot. For EAGLE, $N_{\rm link}$ is set to be min(100, max(0.1 $N_{\rm subhalo}$, 10)), where $N_{\rm subhalo}$ is the total number

of particles in the subhalo. Each subhalo is assigned only a single descendant, but a subhalo may have multiple progenitors. Each subhalo with at least one progenitor has a single 'main progenitor', defined as the progenitor that has the largest mass summed across all earlier outputs, as suggested by De Lucia & Blaizot (2007) to avoid swapping of the main progenitor during major mergers. In some cases, galaxies can disappear in a snapshot and reappear at a later time; because of this, descendants are identified up to five snapshots later.

Essentially all (99.9 per cent) of the galaxies in our z=0.1 main sample have at least one progenitor up to z=4, although in this paper we mainly concern ourselves with $z \le 2$. We investigate the correlations between the properties of the central galaxies/subhaloes and their FoF host haloes at z=0.1 and the properties of their progenitors at each prior time-step. We do this using the properties of the main progenitor subhalo and its FoF host halo, as well as the combined properties of all the progenitor subhaloes. In the latter case, we consider subhaloes of any mass that have a non-zero mass in bound stars or gas to be progenitors.

We use as galaxy stellar masses the total stellar mass assigned to each galaxy's subhalo by SUBFIND, which includes some diffuse stellar mass that is similar to 'intracluster light'. This differs from the definition in Matthee et al. (2017), who used only the stellar mass within 30 kpc, although they found that their analysis would be nearly identical if they had used the total stellar mass because the two masses are only significantly different in very massive haloes.

As a measure of the age of each galaxy's stellar population, we use the initial-mass-weighted mean stellar age. This is the mean age of the star particles belonging to a galaxy weighted by their initial mass – the mass of each star particle at the moment it formed from a gas particle, before it has lost mass due to stellar winds and supernovae (see Section 2.1).

We also examine the baryonic masses (stars and gas) within haloes in EAGLE. (We do not include black hole particles, as they are a minuscule fraction of the total baryonic mass in each halo.) For each subhalo, we take the sum of the masses of the bound stellar and gas particles, including both hot and cold phase gas, to be its baryonic mass.

When analysing the main progenitors of our central galaxy sample, we consider all the baryonic mass within the host FoF halo to be potentially collapsing on to the central galaxy. We define the total baryonic mass of an FoF halo as the sum of the baryonic masses of all its subhaloes; this means that we only include the gas mass that is gravitationally bound to substructures within the FoF halo. For the highest-mass haloes in our sample, gas that is bound to substructure constitutes nearly all of the gas mass, but the variance in the ratio of unbound to bound gas increases significantly with decreasing halo mass, such that low-mass haloes in our sample may contain less bound than unbound gas mass.

The above analysis is complicated by the fact that the main progenitor of a central galaxy/subhalo is not always a central. There are two possible causes for this. One is that a central subhalo can interact with a satellite, and mass exchange between the two can cause the satellite to become the new central subhalo of the FoF halo (defined as containing the most bound particle). Such interactions can happen during the course of a merger, and if the two subhaloes merge to become a new central, its main progenitor (defined as the one with the most massive total mass history) may be a satellite during some snapshots.

The second cause, which tends to affect less massive subhaloes, is that haloes can be 'flybys': they can enter the physical space

associated with a more massive FoF halo and become temporarily assigned to it as a subhalo, but later re-emerge as a separate halo. The physical state of flybys can be complex, and their bound gas mass especially can change rapidly while they are in the process of interacting with the more massive halo.

In addition to these complexities, M_{200c} is not well-defined for individual satellite subhaloes. We therefore exclude from our sample at each snapshot a subset of the galaxies with non-central progenitors, using the following criteria for different categories of noncentral progenitors:

- (i) A progenitor is the satellite of a central that is also a progenitor. For main progenitors, this corresponds to the case of a central merging with a satellite described above. For non-main progenitors, it indicates the merger of two FoF haloes, and the subsequent merger between their central and satellite subhaloes. We do not remove progenitors of this type.
- (ii) The main progenitor is a satellite that swaps places with the central subhalo of its FoF halo, such that the former central is now a satellite. This can occur in the case of interacting galaxies/subhaloes. It can lead to a significantly undermassive main progenitor branch when the two interacting subhaloes are exchanging mass but have not yet merged, and the initially less massive subhalo is currently the central. We thus entirely exclude galaxies with such main progenitors, reducing the sample size by 2.3 per cent (from 9543 to 9328 galaxies).
- (iii) A progenitor is temporarily the satellite of a central that remains part of a distinct FoF halo. This occurs in the case of a flyby. We exclude those main progenitors that are flybys at a given time-step only at that particular time-step. If the main progenitor is a central subhalo at earlier or later time-steps, then we include the main progenitor and its z = 0.1 descendant in our sample for those time-steps. Less than 2 per cent of main progenitors are excluded as flybys at each time-step with $z \le 4$. When we examine the combined properties of all the progenitor subhaloes rather than only those of the main progenitor, we perform a similar exclusion if there exists any progenitor at a given time-step that is a flyby. Less than 4 per cent of the sample is excluded by this criterion at each $z \le 4$.
- (iv) A non-main progenitor is a satellite whose central is not a progenitor but becomes a satellite of the $\mathbf{z} = \mathbf{0.1}$ descendant. This results from the merger of two FoF haloes in which a satellite of the less massive halo has merged with the central of the more massive halo. This satellite contributes to the central stellar mass of the new FoF halo created by the merger, but its former central does not. When considering the aggregate properties of all the progenitor subhaloes, we exclude at each individual time-step those subhaloes with progenitors of this type. The maximum fraction of objects excluded by this criterion is 13.2 per cent, at z = 2.24. Because of the substantial fraction of galaxies excluded by this criterion, we comment on its impact on our results during their presentation in Section 3.2.

We also note that the FoF halo hosting the main progenitor at each time-step may contain flyby subhaloes that are not present in the FoF halo hosting the z=0.1 descendant. We do not correct for this as we expect these subhaloes to generally constitute little of the total mass of the FoF halo, but they will contribute some scatter to the correlation between progenitor and descendant properties.

We match the main progenitors of the galaxies in our sample to the corresponding subhaloes in the DMO simulation, in the same manner as for our z=0.1 sample. We do this at a subset of redshift snapshots: z=0.27, 0.50, 0.74, 1.00, 1.50, and 2.00. At z=2.00,

the main progenitor host halo masses are typically $\sim\!1/4$ of the mass of the host haloes of the descendants, but with a very large scatter; 99.7 per cent of the main progenitors have host halo masses above $10^{10}\,M_\odot$, which contain over 1000 particles. Once the cuts described above have been applied to the main progenitor sample, we are able to match 96–99 per cent of the progenitors to the DMO simulation at the selected redshifts. Because subhaloes in the DMO simulation can also become flybys, we exclude DMO matches that are satellites whose centrals do not match to any subhalo within the corresponding FoF host halo in the reference simulation. Less than 1 per cent of the DMO matches are excluded by this criterion.

Throughout the results section, we refer to dark matter halo properties from the DMO simulation using the subscript 'DMO', whereas those without this subscript are taken from the reference simulation. M_{200c} refers to the mass within the radius within which the mean overdensity is 200 times the critical density, and $M_{\rm dark}$ is used to refer to the total mass in dark matter particles assigned to an FoF halo.

We use as a proxy for the NFW halo concentration parameter $c=R_{200}/R_{\rm s}$ the ratio $V_{\rm max}/V_{200}$ (Prada et al. 2012). Here $V_{\rm max}$ is the maximum circular velocity and $V_{200}=(GM_{200}/R_{200})^{1/2}$. We note, however, that because the maximum circular velocity of each central subhalo is computed by SUBFIND, it does not include the mass contribution of any other subhaloes inside the FoF halo; as a result, in a minority of cases (4 per cent of our sample), $V_{\rm max,\,DMO}/V_{200c,\,DMO}<1$.

3 RESULTS

3.1 Stellar mass scatter at z = 0.1

In Matthee et al. (2017) it was found that the stellar mass, M_* , of central galaxies correlated well with the maximum circular velocity of their matched DMO haloes, $V_{\rm max,\,DMO}$. The authors investigated whether the residual scatter in this relation correlated with any other DMO halo properties, including concentration and assembly time, finding that it did not. Here we attempt to identify the origin of this scatter by considering correlations with baryonic galaxy properties. We find that the scatter in M_* does correlate with the mean age of the stellar population of the galaxy. This can be seen in the top panel of Fig. 1, which plots the mean stellar mass in fine bins of $V_{\rm max,\,DMO}$, split by the median galaxy stellar population age in each bin. The thickness of the lines shows the error on the mean – the scatter in M_* for galaxies above and below the median age is significant, but there is a clear offset in their mean M_* , such that galaxies with younger stellar populations have higher stellar masses at fixed $V_{\rm max,\,DMO}$.

The middle panel shows the same bins in $V_{\rm max, DMO}$, again split by the median stellar age in each bin, but now versus the halo mass of each galaxy's matched DMO halo, $M_{\rm 200c, DMO}$. The halo mass is related to the halo concentration at fixed $V_{\rm max, DMO}$, such that less massive haloes have higher concentrations (indeed, for a perfect NFW halo profile, $V_{\rm max}$ is simply an increasing function of $M_{\rm 200c}$ and concentration). A higher halo concentration is highly correlated with an earlier halo formation time (Wechsler et al. 2002), implying that haloes with lower $M_{\rm 200c, DMO}$ at fixed $V_{\rm max, DMO}$ have earlier assembly times.

In the middle panel, we see that galaxies with younger stellar populations have more massive (less concentrated, later-forming) haloes at fixed $V_{\rm max,\,DMO}$. This implies a positive correlation between halo age and galaxy age at fixed $V_{\rm max,\,DMO}$, as might be expected. However, in Matthee et al. (2017), it was found that there is no correlation between M_* and concentration or halo formation time at

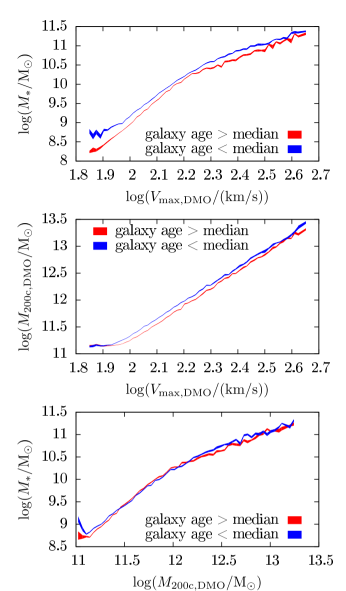


Figure 1. Top panel: The relationship between the stellar mass, M_* , of central galaxies, and the maximum circular velocity of the matched dark matter halo in the dark-matter-only simulation (see text), $V_{\text{max. DMO}}$. In each of 90 fine bins in $V_{\rm max,\,DMO}$, the red line shows the mean M_* of galaxies above the median stellar population age in the bin, while the blue line is the same for galaxies below the median. The thickness of the lines represents the error on the mean M_* in each bin. Galaxies with older stellar population ages have lower stellar masses, on average, at fixed $V_{\text{max, DMO}}$. Middle panel: Same as the top panel, but showing the DMO halo mass $M_{200c, DMO}$ on the vertical axis rather than the central stellar mass of the galaxy. Central galaxies with older stellar population ages are associated with less massive (i.e. more concentrated) haloes at fixed $V_{\text{max, DMO}}$. This is a reflection of the influence of halo assembly time, which is highly positively correlated with halo concentration, on the age of the central galaxy. Bottom panel: The mean central galaxy stellar mass M_* as a function of the DMO halo mass, $M_{200c, DMO}$, again split by the median galaxy stellar population age in each bin. There is little correlation between M_* and galaxy age at fixed halo mass.

fixed $V_{\rm max,\,DMO}$. Thus, the age difference seen in the middle panel of Fig. 1 has no correlation with the stellar mass of the galaxy, and is uncorrelated with the trend in the top panel.

The bottom panel shows the relation between halo mass and stellar mass – i.e. the stellar–halo mass relation – split by galaxy

stellar population age. The trend seen here is a combination of the trends seen in the top two panels. At fixed $M_{200c,\,\mathrm{DMO}}$, haloes have a range of values of $V_{\mathrm{max},\,\mathrm{DMO}}$. Those with higher $V_{\mathrm{max},\,\mathrm{DMO}}$ have on average central galaxies with higher M_* ; furthermore, the galaxies are older on average, as seen in the middle panel. If these were the only trends present, there would be a positive correlation between galaxy stellar mass and stellar population age at fixed $M_{200c,\,\mathrm{DMO}}$. However, there is an additional inverse correlation between M_* and stellar population age at fixed $V_{\mathrm{max},\,\mathrm{DMO}}$, as seen in the top panel. The combination of these two opposing trends results in a lack of significant correlation between galaxy stellar mass and stellar population age at fixed $M_{200c,\,\mathrm{DMO}}$.

We now understand how M_* varies as a function of halo mass and concentration, which are the two 'most important' halo parameters with which most other halo parameters are highly correlated (Jeeson-Daniel et al. 2011; Skibba & Macciò 2011; Wong & Taylor 2012). Therefore, we wish to remove the mean dependence of M_* and other galaxy properties on the halo mass and concentration and consider the correlations between deviations from the mean. The manner in which we do this is demonstrated in Fig. 2. The leftmost panels plot $c_{\rm DMO} \equiv V_{\rm max,\,DMO}/V_{\rm 200c,\,DMO}$, a proxy for the halo concentration (see Section 2.2), versus the DMO halo mass $M_{200c, DMO}$. Each halo is colour-coded by the value of one of its baryonic properties – from top to bottom: central galaxy stellar mass M_* , central galaxy mean stellar population age, and total bound baryonic mass in the halo. From these plots various mean trends are evident: the stellar mass follows lines of constant $V_{\text{max, DMO}}$, M_{bary} correlates primarily with $M_{200c, DMO}$, and stellar population age traces a more complex increasing function of both halo mass and concentration.

We compute the mean dependence of each parameter on $M_{200c,\,\mathrm{DMO}}$ and c_{DMO} by fitting a bivariate smoothing spline in log-space. We do not find that varying the smoothing parameters has a large effect on our results, and simply subtracting a mean in bins of $\log{(M_{200c,\,\mathrm{DMO}})}$ and $\log{(c_{\mathrm{DMO}})}$ produces consistent results. These mean relations are shown in the middle set of panels in Fig. 2. We then define the deviation from this mean for M_* as

$$\Delta \log M_* \equiv \log(M_*) - \overline{\log(M_*)}(\log(M_{200c, \text{DMO}}), \log(c_{\text{DMO}})) \quad (1)$$

and similarly for the other galaxy/halo parameters. The deviations from the mean produced by subtracting the middle panels from the leftmost panels of Fig. 2 is shown in the rightmost panels.

In Fig. 3, we plot the deviation of the central galaxy stellar population age from the mean relation, $\Delta\log \mathrm{Age}$, versus $\Delta\log M_*$, confirming that there is a negative correlation (Spearman correlation coefficient $R_s=-0.55$) between the two as could be inferred from Fig. 1. In the bottom panel of Fig. 3, we plot $\Delta\log M_*$ versus $\Delta\log M_{\mathrm{gas}}$, where the latter is computed using all the gas in the FoF host halo that is bound to any substructure. There is a weak positive correlation ($R_s=0.29$) between $\Delta\log M_*$ and $\Delta\log M_{\mathrm{gas}}$, such that haloes whose central galaxies have above-average stellar masses also tend to have a slight excess of gas relative to similar haloes. Interestingly, this implies that such haloes tend to contain a higher overall baryonic mass relative to other haloes of the same mass and concentration.

3.2 Correlation of stellar mass scatter with progenitor properties

To understand the origin of the scatter in the $V_{\rm max}-M_*$ relation at z=0.1, we attempt to correlate the scatter to the properties of the progenitors of the galaxies. The selection of the progenitors and the cuts made to our sample are described in Section 2.2. As for the

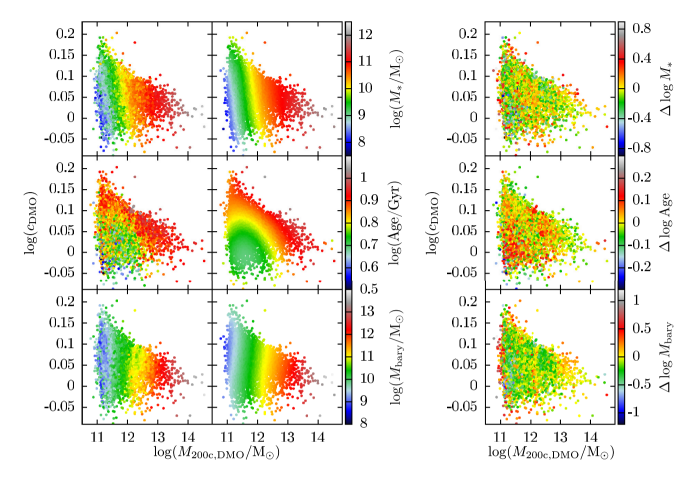


Figure 2. Galaxy/halo properties as a function of $M_{200c, DMO}$ and $c_{DMO} \equiv V_{max, DMO}/V_{200c, DMO}$ of the matched halo in the DMO simulation (see text). Leftmost panels: Points are coloured by the following properties, from top to bottom: central galaxy stellar mass, central galaxy mean stellar population age, and total bound baryonic mass (gas plus stars) within the halo (including substructure). Middle panels: Same as the leftmost panels, but now smoothed via a smoothing spline to obtain the mean relation as a function of $M_{200c, DMO}$ and c_{DMO} . Rightmost panels: The difference of the leftmost and middle panels, showing the scatter in each galaxy/halo property, denoted by ' Δ ' (see also equation 1).

stellar population age and gas mass above, we examine differences in the progenitor properties after removing the mean dependence on the halo mass and concentration of the descendant z=0.1 haloes, denoting this with a ' Δ ' in front of the property. In this way we examine the variation in the growth histories of galaxies and haloes with the same present-day properties and how this affects the stellar mass of their central galaxies.

We consider the properties of the main progenitor branch (defined in Section 2.2), including the stellar mass of the main progenitor galaxy, the total baryonic mass¹ within the halo hosting said galaxy, and the halo mass of the corresponding DMO halo. We also look at the sum of the stellar, baryonic, and dark matter masses of all the progenitor subhaloes of each z=0.1 galaxy/subhalo at different redshifts.

 1 We compute the baryonic mass of the main progenitor host as the sum of the gas and stellar masses bound to each subhalo in the FoF halo that hosts the main progenitor galaxy. However, this halo may contain subhaloes that do not merge with the central galaxy by z=0.1 and are thus not its progenitors. In practice, this is a minor difference because the gas of satellite subhaloes is generally stripped quickly upon entering an FoF halo and is reassigned to the central subhalo, and also because the satellite galaxies that take a long time to merge with the central tend to have low masses.

We denote the baryonic mass of the FoF halo hosting the main progenitor galaxy as $M_{\rm bary}$ and the sum of the baryonic masses of all the progenitor subhaloes as $\Sigma M_{\rm bary}$. Similarly, M_* refers to the stellar mass of the main progenitor and ΣM_* to the sum of the stellar masses of all the progenitors. We match the main progenitor subhaloes at selected redshifts to the corresponding subhaloes in the DMO simulation, as described in Section 2.2, and refer to the mass of the host FoF halo as $M_{200c,\,{\rm DMO}}$. We do not attempt to match the full sample of all progenitor subhaloes because many are low-mass and it is more difficult to obtain accurate matches between the two simulations for low-mass subhaloes. We do utilize the sum of the M_{200c} halo masses from the reference simulation, minus the baryonic component, denoting this as $\Sigma (M_{200c}-M_{\rm bary})$.

In the top row of panels in Fig. 4, we show a comparison of $\Delta \log M_*$ at z=0.1 to $\Delta \log M_*$ of the main progenitor galaxy at $z=0.5,\,1.0,\,{\rm and}\,2.0$ (all computed relative to $M_{\rm 200c,\,DMO}$ and $c_{\rm DMO}$ of the descendant at z=0.1). Unsurprisingly, those galaxies with atypically high stellar masses at z=0.1 tend to also have progenitors with high stellar masses. The correlation decreases with increasing redshift: the Spearman correlation coefficient is $R_{\rm s}=0.85$ at $z=0.5,\,0.59$ at $z=1.0,\,{\rm and}\,0.25$ at z=2.0. The points are colour-coded by $\Delta \log$ Age at $z=0.1,\,{\rm which}$ follows a diagonal trend in the top panels because it is correlated with the mass of stars formed between the redshift of that panel and z=0.1.

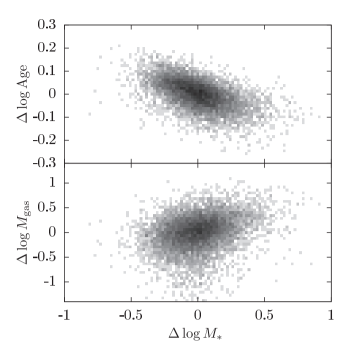


Figure 3. Top panel: The deviation from the mean value at fixed $M_{200c, DMO}$ and c_{DMO} of the stellar mass ($\Delta \log M_*$) versus the deviation from the mean stellar population age ($\Delta \log Age$; see equation 1 and text for details). The darkness of the shade represents the log-density of points in each bin. Bottom panel: $\Delta \log M_*$ versus the deviation from the mean of the total gas mass inside the galaxy's host halo, $\Delta \log M_{eas}$.

It is interesting to compare the top panels of Fig. 4 to the bottom ones, which show $\Delta\log\Sigma M_{\rm bary}$ computed for the same redshifts as the top panels. Here we see that $\Delta\log M_*$ at z=0.1 is positively correlated with $\Delta\log M_{\rm bary}$ at each redshift, with $R_{\rm s}=0.75$ at z=0.5, 0.86 at z=1.0, and 0.69 at z=2.0. Unlike for the stellar mass in the top panels, the correlation strengthens between z=0.5 and z=1.0, and for $z\gtrsim 1$ the correlation between $\Delta\log M_*(z=0.1)$ and $\Delta\log\Sigma M_{\rm bary}$ is stronger than that between $\Delta\log M_*(z=0.1)$ and $\Delta\log M_*$. Although the stellar mass of the progenitors is part of $M_{\rm bary}$, the correlation between $\Delta\log M_*(z=0.1)$ and $\Delta\log\Sigma M_{\rm bary}$ at higher redshifts is mainly driven by the gas mass, as will be shown below.

In the bottom panels of Fig. 4, it is also apparent that for $z\lesssim 1$, the mean stellar age of the galaxy at z=0.1 is negatively correlated with $\Delta\log\Sigma M_{\rm bary}$. This reveals the origin of the negative correlation between stellar mass and mean stellar population age at z=0.1. It is possible for two sets of halo progenitors at $z\sim 1$ with different total baryonic masses to evolve into haloes with the same $M_{200c,\,{\rm DMO}}$ and $c_{{\rm DMO}}$ at z=0.1; however, due to their different initial baryonic masses, they will experience different amounts of star formation at z<1 and the one with higher initial baryonic mass will tend to have a younger, more massive central galaxy.

The relationship between $\Delta \log M_*(z=0.1)$ and progenitor properties is revealed in greater detail in Fig. 5. In the top panel, we show the fraction of the variance of $\Delta \log M_*$ at z=0.1 that can be accounted for by different progenitor properties as a function of redshift. This is done by fitting a line to the relationship between each progenitor property and $\Delta \log M_*(z=0.1)$, defined by f(x)=ax (the intercept is taken to be zero because all properties are normalized by removing the mean at fixed $M_{200c,\,\mathrm{DMO}}$ and c_{DMO}). The fractional contribution to the variance is $[\mathrm{Var}(\Delta \log M_{*,\,z=0.1}) - \mathrm{Var}(\Delta \log M_{*,\,z=0.1})$

ax)]/Var($\Delta \log M_{*,z=0.1}$). Here Var($\Delta \log M_{*,z=0.1}$) varies slightly for the different redshift points due to the different sample cuts at each point (see Section 2.2) but is always $\approx (0.185 \text{ dex})^2$.

The red line with filled square points in the top panel of Fig. 5 shows the fraction of the variance of $\Delta \log M_*(z=0.1)$ accounted for by $\Delta \log \Sigma M_{\text{bary}}$ at each redshift — the quantity that was plotted along the x-axis in the bottom panels of Fig. 4. The correlation between $\Delta \log M_*(z=0.1)$ and $\Delta \log \Sigma M_{\rm bary}$ peaks at $z\approx 1.1$, where the baryonic mass of the progenitors accounts for 75 per cent of the variance of $\Delta \log M_*$ at z = 0.1. For comparison, we show as the grey line with diamond points $\Delta \log \Sigma M_*$, where ΣM_* is the sum of the stellar masses of the progenitor galaxies at each redshift (note that this is different from what is plotted in the top panels of Fig. 4, which shows only the stellar mass of the main progenitor galaxy). For $z \gtrsim 0.8$, the total baryonic mass accounts for a larger fraction of the scatter in M_* at z = 0.1 than ΣM_* . This indicates that the gas reservoir available for star formation at early times is the major factor determining the eventual stellar mass of the central galaxy in a halo.

The blue line with filled circular points is the same as the red line with filled square points, but includes only the baryonic content of the host halo of the main progenitor galaxy. The baryon content within the host halo of the main progenitor galaxy (which is also generally the most massive progenitor halo) accounts for 67 per cent of the variance of $\Delta \log M_*(z=0.1)$ at $z\approx 0.9$, meaning that the properties of the main progenitor halo alone account for the majority (89 per cent) of the variance that is accounted for by all the progenitors. However, due to our chosen lower halo mass cut of $10^{11} \, \mathrm{M}_{\odot}$ and the steepness of the halo mass function, the typical halo in our sample has fairly low mass and consequently does not gain a significant fraction of its mass from mergers. We present results for different halo masses later in this section.

The scatter in $\Delta \log M_{\rm bary}$ is partly due to the scatter in progenitor halo masses, since higher-mass haloes have, on average, higher baryonic masses. We plot in the top panel of Fig. 5, as the blue line with open circular points, the contribution to the variance of $\Delta \log M_*(z=0.1)$ by scatter in the main progenitor DMO halo mass, $M_{200c,\,{\rm DMO}}$. We see that the variance in the progenitor halo mass alone is only able to account for a small fraction (\lesssim 10 per cent) of the variance in $\Delta \log M_*(z=0.1)$. Similarly, the red line with open square points shows the contribution to the variance in M_* by the variance in the sum of the M_{200c} progenitor halo masses from the reference simulation, minus their baryonic component, denoted $\Sigma (M_{200c}-M_{\rm bary})$. Again, the variance in the dark matter mass of the progenitors can only account for \approx 15 per cent of the variance in $\Delta \log M_*(z=0.1)$.

The remainder of the variance in the progenitor baryonic masses can be thought of as resulting from variation in the baryon mass fraction of haloes, $M_{\rm bary}/M_{200c}$. For the main progenitor host halo, $f_{\rm bary,\,MP} \equiv M_{\rm bary}/M_{200c}$, and for the aggregate of all the progenitors, $f_{\rm bary,\,\Sigma} \equiv \Sigma M_{\rm bary}/\Sigma M_{200c}$ is the mass-weighted average baryon mass fraction. The average baryon mass fraction within haloes is a function of halo mass, so the scatter in the baryon fraction of progenitor haloes at fixed descendant halo properties is correlated with the scatter in the halo mass(es) of the progenitor halo(es). Therefore, to show the additional contribution of $\Delta \log f_{\rm bary,\,\Sigma}$ at fixed $\Delta \log \Sigma (M_{200c} - M_{\rm bary})$, we fit the linear combination of these two parameters (f(x,y) = ax + by) to $\Delta \log M_*(z = 0.1)$ and plot the fraction of the variance accounted for as the orange dashed line in the top panel of Fig. 5.

The addition of $\Delta \log f_{\rm bary, \, \Sigma}$ at fixed $\Delta \log \Sigma (M_{200c} - M_{\rm bary})$ is able to account for as much of the variance in z = 0.1 stellar mass

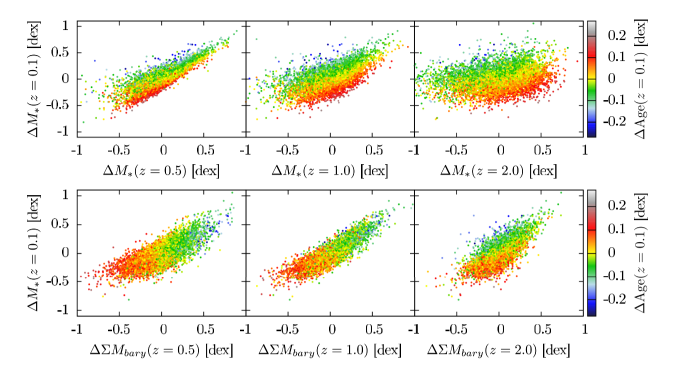


Figure 4. As in Fig. 3, the deviation of various galaxy and halo properties from the mean at fixed $z=0.1~M_{200c,\,\mathrm{DMO}}$ (see equation 1 and text of Section 3.1 for more details). The top panels show $\Delta\log M_*$ for the z=0.1 galaxy sample versus $\Delta\log M_*$ of their main progenitor galaxies at z=0.5 (left), 1.0 (middle), and 2.0 (right). Points are coloured by $\Delta\log\mathrm{Age}$ at z=0.1, where the Age refers to the stellar population age of each galaxy. The bottom panels show the same, but for $\Delta\log M_*(z=0.1)$ versus $\Delta\log\mathrm{\Sigma}M_{\mathrm{bary}}$ at z=0.5, 1.0, and 2.0, where $\mathrm{\Sigma}M_{\mathrm{bary}}$ is the sum of the stellar and gas masses of all the progenitors of each galaxy. For $z\gtrsim 1$, $\mathrm{\Sigma}M_{\mathrm{bary}}$ of the progenitor haloes is a better predictor of $\Delta\log M_*(z=0.1)$ than $\Delta\log M_*$ of the main progenitor galaxy.

as $\Delta \log \Sigma M_{\text{bary}}$, but not significantly more. This implies that the baryonic mass of the progenitor haloes determines the central stellar mass of the descendant halo, and the scatter in the progenitor halo mass and that in the baryon fraction are only important to the extent that they predict the baryonic mass. It also confirms that the scatter in the baryonic mass within progenitor haloes is primarily dependent on the scatter in baryonic mass fraction at fixed progenitor halo mass.

Similarly, we plot the combined contribution of $\Delta \log M_{200c, \, \mathrm{DMO}}$ and $\Delta \log f_{\mathrm{bary}, \, \mathrm{MP}}$ as the dashed teal line in the top panel of Fig. 5. In this case the contribution to the variance in $\Delta \log M_*(z=0.1)$ is slightly less than that of $\Delta \log M_{\mathrm{bary}}$ because the dark matter mass is from the matched halo in the DMO simulation rather than the reference simulation, and is a poorer predictor of $\Delta \log M_{\mathrm{bary}}$.

To check whether the correlation between $\Delta \log M_*$ and $\Delta \log M_{\rm bary}$ is specific to low redshifts, we recreate the top panel of Fig. 5 for samples of central galaxies at z=0.5 and z=1.0 and their progenitors. Specifically, we select all central galaxies at these two redshifts whose host haloes have $M_{200c} > 10^{11} \, {\rm M_{\odot}}$, and match the host haloes to the corresponding haloes in the DMO simulation. We perform the same cuts to the sample described in Section 2.2. This results in samples of 9935 and 10229 galaxies for z=0.5 and 1.0, respectively. We then recompute all the properties shown in the top panel of Fig. 5 relative to $M_{200c, \, {\rm DMO}}$ and $c_{{\rm DMO}}$ of the z=0.5 and z=1.0 samples. For both samples the variance of $\Delta \log M_*$ is $\approx (0.18 \, {\rm dex})^2$ for the full sample.

The results are shown in the lower two panels of Fig. 5, using the same symbols as in the top panel. The similarity between the trends in the two figures implies that most of the scatter in M_* is produced by scatter in the baryonic masses of progenitor haloes at all redshifts

up to at least z=1. The redshift of peak correlation between $\Delta \log M_*$ and $\Delta \log M_{\rm bary}$ or $\Delta \log \Sigma M_{\rm bary}$ is shifted by approximately the redshift difference between the samples of galaxies. The fraction of the variance of $\Delta \log M_*$ accounted for by $\Delta \log \Sigma M_{\rm bary}$ at the peaks of the curves is 74 per cent for the sample of galaxies at z=0.5 and 71 per cent for that at z=1.0. For $\Delta \log M_{\rm bary}$, the percentages are 66 per cent and 63 per cent. The contribution to the variance of $\Delta \log M_*$ from $\Delta \log M_{\rm 200c, DMO}$ and $\Delta \log \Sigma (M_{\rm 200c} - M_{\rm bary})$ appears to be larger for higher-redshift galaxy samples, reaching ≈ 25 per cent for the z=1.0 sample, although it is still unable to account for the majority of the scatter.

As noted previously, our sample is dominated by low-mass haloes. In Fig. 6, we divide our sample into four different bins of $z=0.1~M_{200c,\,\mathrm{DMO}}$, and plot the contribution to the variance in $\Delta\log M_*(z=0.1)$ from $\Delta\log M_{\mathrm{bary}}$ of the main progenitor halo (dashed lines) and $\Delta\log\Sigma M_{\mathrm{bary}}$ of all the progenitors (solid lines). The peak contribution from $\Delta\log\Sigma M_{\mathrm{bary}}$ decreases with increasing halo mass, accounting for 77 per cent of the variance in $\Delta\log M_*(z=0.1)$ for haloes with $10^{11.0}~\mathrm{M}_{\odot} < M_{200c,\,\mathrm{DMO}} < 10^{11.4}~\mathrm{M}_{\odot}$, 75 per cent of the variance for haloes with $10^{11.4}~\mathrm{M}_{\odot} < M_{200c,\,\mathrm{DMO}} < 10^{11.8}~\mathrm{M}_{\odot} < 10^{11.8}~\mathrm{M}_{\odot}$, and 63 per cent for $M_{200c,\,\mathrm{DMO}} > 10^{12.2}~\mathrm{M}_{\odot}$. Interestingly, the redshift of peak correlation is $z\approx1$ for all four mass ranges, likely due to the fact that higher-mass haloes are assembled from multiple lower-mass haloes.

On the other hand, the redshift of peak correlation between $\Delta \log M_*(z=0.1)$ and $\Delta \log M_{\rm bary}$ of the main progenitor halo does vary with the halo mass range, owing to the later assembly time for higher-mass haloes. The peak contribution to $\Delta \log M_*(z=0.1)$ by $\Delta \log M_{\rm bary}$ also decreases significantly with halo mass, be-

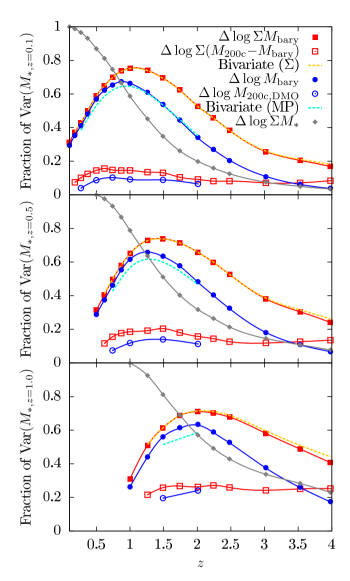


Figure 5. The fraction of the variance of $\Delta \log M_*$ for central galaxies with $M_{200c} > 10^{11} \,\mathrm{M_{\odot}}$ at z = 0.1 (top), z = 0.5 (middle), and z = 1.0(bottom) that can be accounted for by the scatter in various properties of their progenitors as a function of progenitor redshift (see equation 1 and Section 3.1 for an explanation of the notation). The grey curve with diamond points corresponds to $\Delta \log \Sigma M_*$, where ΣM_* is the sum of the stellar masses of all the progenitors of each galaxy. The red line with filled square points shows $\Delta \log \Sigma M_{\text{bary}}$, where ΣM_{bary} is the sum of the baryonic masses (M_{gas} $+ M_*$) of the progenitors at each redshift. The red line with open square points corresponds to $\Delta \log \Sigma (M_{200c} - M_{bary})$, where $\Sigma (M_{200c} - M_{bary})$ is the sum of the total halo masses of each galaxy's progenitors, minus the mass of their baryonic components. The orange dashed line shows the contribution to the variance from the linear combination of $\Delta \log \Sigma (M_{200c}$ $M_{\rm bary}$) and $\Delta \log f_{\rm bary, \Sigma}$, where $f_{\rm bary, \Sigma} \equiv \Sigma M_{\rm bary}/\Sigma M_{\rm 200c}$. The blue line with filled circular points shows $\Delta \log M_{\text{bary}}$, where M_{bary} is the baryonic mass within the host halo of the main progenitor galaxy. The blue curve with open circular points corresponds to $\Delta \log M_{200c, DMO}$, where $M_{200c, DMO}$ is the mass of the DMO halo corresponding to the host halo of the main progenitor galaxy in the reference simulation. The cyan dashed line represents the combined contribution of $\Delta \log M_{200c, DMO}$ and $\Delta \log f_{bary, MP}$, where $f_{bary, MP}$ $\equiv M_{\rm bary}/M_{200c}$.

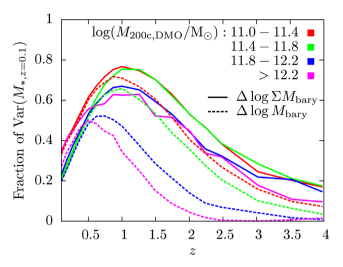


Figure 6. As in the top panel of Fig. 5, the fraction of the variance in $\Delta \log M_*$ at z=0.1 accounted for by $\Delta \log \Sigma M_{\rm bary}$ and $\Delta \log M_{\rm bary}$ of the progenitor galaxies, but now divided into bins of $z=0.1~M_{\rm 200c,~DMO}$. Solid lines represent the contribution from $\Delta \log \Sigma M_{\rm bary}$ and dashed lines that from $\Delta \log M_{\rm bary}$. Red lines represent haloes with $M_{\rm 200c,~DMO}$ between $10^{11.0}$ and $10^{11.4}~{\rm M}_{\odot}$, green lines those between $10^{11.4}$ and $10^{11.8}~{\rm M}_{\odot}$, blue lines those between $10^{11.8}$ and $10^{12.2}~{\rm M}_{\odot}$, and magenta lines those more massive than $10^{12.2}~{\rm M}_{\odot}$.

cause higher-mass haloes gain a larger fraction of their mass from mergers with non-main progenitors. For haloes with $10^{11.0}\,\mathrm{M}_\odot < M_{200\mathrm{c},\,\mathrm{DMO}} < 10^{11.4}\,\mathrm{M}_\odot$, the redshift of peak correlation is $z\approx0.9$, and the variance in $\Delta\log M_*(z=0.1)$ accounted for at this redshift is 72 per cent. Haloes with $10^{11.4}\,\mathrm{M}_\odot < M_{200\mathrm{c},\,\mathrm{DMO}} < 10^{11.8}\,\mathrm{M}_\odot$ have the same redshift of peak correlation and $\Delta\log M_\mathrm{bary}$ accounts for a maximum of 66 per cent of the M_* variance. For $10^{11.8}\,\mathrm{M}_\odot < M_{200\mathrm{c},\,\mathrm{DMO}} < 10^{12.2}\,\mathrm{M}_\odot$, these values are $z\approx0.7$ and 52 per cent, and for $M_{200\mathrm{c},\,\mathrm{DMO}} > 10^{12.2}\,\mathrm{M}_\odot$, they are $z\approx0.5$ and 50 per cent.

In Section 2.2, we discussed the cuts made to our sample. For the main progenitors of our central galaxy samples (at z = 0.1, 0.5, and 1.0), the cuts remove less than 4 per cent of the sample at each progenitor redshift, and exclude outliers resulting from interacting galaxies and 'flyby' progenitors. Applying similar cuts to all the progenitors of each sample excludes less than 7 per cent of the sample at each redshift. However, when considering all the progenitors, we apply an additional cut, which excludes, at each redshift, galaxies having a satellite progenitor whose associated central becomes a satellite of the descendant galaxy but does not merge with it. In these cases, M_{200c} of the FoF halo containing the satellite progenitor is unlikely to correlate with the stellar mass of the descendant galaxy, and the gas mass assigned to the satellite progenitor may be affected by residing in a larger halo. This criterion removes a fraction of the sample as large as 13 per cent for the z = 0.1 sample, 16 per cent for the z = 0.5 sample, and 22 per cent for the z = 1.0 sample. Despite the large fraction of objects removed, this cut does not significantly affect our results. It alters the curves in Fig. 5 by less than 4 per cent at any redshift. This cut has a slightly larger effect at higher halo masses, because the number of mergers and therefore the number of satellite progenitors increases with halo mass. The peak contribution to $\Delta \log M_*(z=0.1)$ by $\Delta \log \Sigma M_{\text{bary}}$ in the highest-mass bin in Fig. 6 decreases from 63 per cent to 56 per cent without this cut on the sample.

As shown above, scatter in the baryonic mass of progenitors produces most of the scatter in the $z=0.1~M_*-V_{\rm max}$ relation.

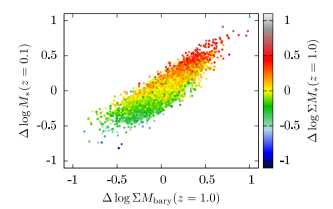


Figure 7. Same as the bottom centre panel of Fig. 4, except now colour-coded by $\Delta \log \Sigma M_*(z=1.0)$, where ΣM_* is the sum of the stellar masses of each galaxy's progenitors at z=1.0. In addition to the positive correlation between descendant stellar mass and progenitor baryonic mass at fixed $M_{200c,\,\mathrm{DMO}}$ and c_{DMO} , those progenitors with a higher ratio of stars to gas have descendants with higher stellar masses.

However, the stellar mass of the z=0.1 descendants also depends somewhat on $\Delta \log M_*$ of the progenitors independently of its correlation with the baryonic mass. Fig. 7 shows $\Delta \log M_*(z=0.1)$ versus $\Delta \log \Sigma M_{\rm bary}(z=1.0)$, coloured by $\Delta \log \Sigma M_*(z=1.0)$. The progenitor stellar and gas masses at z=1 together account for a total of 86 per cent of the variance of $\Delta \log M_*$ at z=0.1. For the galaxy samples at z=0.5 and z=1.0, the variance accounted for at the redshifts of peak correlation with $\Delta \log \Sigma M_{\rm bary}$ are 84 per cent and 85 per cent, respectively.

It is important to note that all the correlations described above are calculated at only a single redshift of the simulation. Since gas physics is continuous in time, one would expect the baryonic mass in different snapshots to make independent contributions to the variance in M_* . For example, in Fig. 7 we showed that there is an independent correlation between $\Delta\log \Sigma M_*(z=1.0)$ and $\Delta\log M_*(z=0.1)$ at fixed $\Delta\log \Sigma M_{\rm bary}(z=1.0)$; however, $\Delta\log \Sigma M_*(z=1.0)$ is itself highly correlated with the baryonic masses of the galaxies' progenitors at $z\approx 2.0$, as shown in the lowest panel of Fig. 5. Thus the scatter of the z=0.1 stellar mass in EAGLE can be almost entirely accounted for by the evolution of the baryonic content within the progenitor haloes.

3.3 Evolution of the baryonic mass scatter

As shown in the previous section, most of the scatter in the z=0.1 $M_*-V_{\rm max}$ relation is the result of scatter in the baryonic masses of the galaxies' progenitors, most of which is due to variation in the baryonic mass fraction of progenitor haloes of the same mass. This raises the question of what determines the baryon fraction.

In EAGLE, the baryonic mass within haloes is primarily dependent on the halo mass. Fig. 8 shows the evolution of the distribution of baryonic masses as a function of $M_{200c,\,\mathrm{DMO}}$. (The results using M_{200c} from the reference simulation are very similar.) The sample comprises haloes with $M_{200c} > 10^{11}\,\mathrm{M}_{\odot}$ for $z=0.1,\,M_{200c} > 10^{10.7}\,\mathrm{M}_{\odot}$ for z=1.0, and $M_{200c} > 10^{10.3}\,\mathrm{M}_{\odot}$ for z=2.0. The masses of the latter two redshifts are chosen to approximately encompass the masses of the haloes hosting the main progenitors of the z=0.1 sample. The darkness of the shading is proportional to the log of the number of haloes in each bin. The solid black line in each panel shows the baryonic mass that would be expected if each halo contained the cosmic baryon fraction times M_{200c} .

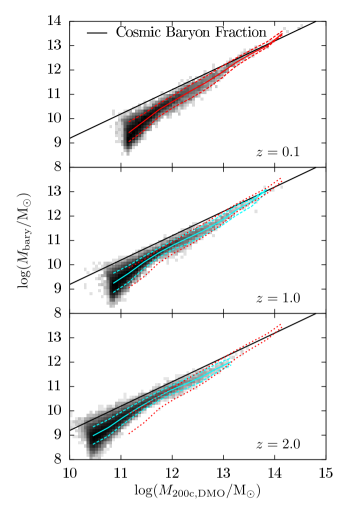


Figure 8. The total baryonic mass in each halo, including substructure, versus the matched DMO halo mass $M_{200\text{c},\,\mathrm{DMO}}$. The different panels show this relationship at three redshifts: top z=0.1, middle z=1.0, and bottom z=2.0. The halo mass limits for the bottom two panels are chosen to approximately encompass the masses of the main progenitors of the haloes in the top panel. The shading represents the log-density of haloes in each bin. The solid black line shows the baryonic mass expected if all haloes contained the cosmic fraction of baryons. In the top panel, the red solid line represents the median M_{bary} as a function of $M_{200\text{c},\,\mathrm{DMO}}$, while the dashed lines demarcate the bottom and top deciles. In the lower two panels, the median and deciles are represented by cyan lines, and the deciles from the top panel are reproduced with red dotted lines for comparison. We are able to see that, for haloes with $M_{200\text{c},\,\mathrm{DMO}}\lesssim 10^{13}\,\mathrm{M}_{\odot}$, the mean M_{bary} at fixed values of $M_{200\text{c},\,\mathrm{DMO}}$ decreases with time, and its scatter increases.

At z=0.1, the median value of $M_{\rm bary}$ as a function of $M_{\rm 200c,\ DMO}$ is represented by a solid red line, and the top and bottom deciles are shown with red dashed lines. For high-mass haloes ($M_{\rm 200c,\ DMO}\gtrsim 10^{13}\,{\rm M}_{\odot}$), which are very low in number in EAGLE, the baryon fraction is close to the cosmic value. However, for lower-mass haloes, the mean baryon fraction is significantly lower.

In the lower two panels, the median value of $M_{\rm bary}$ is shown with a solid cyan line, and the top and bottom deciles are represented by dashed cyan lines. The deciles at z=0.1 are replicated as red dotted lines. By comparing the top and bottom deciles at z=0.1 to those at z=1.0 and z=2.0, we see that for haloes with $M_{\rm 200c,\,DMO}$ $\lesssim 10^{13}\,{\rm M}_{\odot}$, the mean baryon fraction at fixed $M_{\rm 200c,\,DMO}$ decreases with cosmic time and the scatter in the baryon fraction increases.

Haloes in EAGLE undergo continuous evolution in the value of their baryonic mass relative to their halo mass, so $\Delta \log M_{\rm bary}$ at low redshift ($z\approx 0$) is uncorrelated with that at high redshift ($z\gtrsim 4$). Evolution in $\Delta \log M_{\rm bary}$ results from change in both the dark matter mass and the baryonic mass of a halo, as well as the mean evolution of the sample of haloes. To determine the primary mechanism that sets the value of $\Delta \log M_{\rm bary}$, we wish to compare the evolution of this value for each halo to the change in the halo's dark matter and baryonic mass resulting from different physical processes – specifically, halo mergers versus non-merger processes such as accretion and feedback.

We select a sample consisting of haloes at z=1.0 with $M_{200c}>5\times 10^{10}\,{\rm M}_{\odot}$, such that the main progenitor of the central galaxy at z=2.0 has a host halo with baryonic mass within 0.02 dex of the mean value for its $M_{200c,\,{\rm DMO}}$ and $c_{{\rm DMO}}$. Stated differently, the z=2.0 main progenitors have $|\Delta\log M_{\rm bary}|<0.02$ relative to their z=2.0 halo properties. We then compute $\Delta\log M_{\rm bary}(z=1.0)$, the deviation of $M_{\rm bary}$ from the mean at fixed $M_{200c,\,{\rm DMO}}$ and $c_{\rm DMO}$ at z=1.0. For the descendant haloes at z=1.0, the standard deviation of $\Delta\log M_{\rm bary}$ has increased to 0.19 dex, due to evolution in the baryonic and dark matter masses of each halo since z=2.0.

In order to consistently track the co-evolution of the dark matter and baryonic masses, we use the total dark matter mass assigned to each FoF halo in the reference simulation, denoted M_{dark} . The baryonic mass M_{bary} is the same as described previously. Because we are interested in the change in the total dark matter and baryonic mass within the halo, we consider the progenitors of the z = 1.0halo to be the host haloes of the progenitors of both its central and satellite subhaloes. We note that due to the influence of baryonic physics, there are differences between the evolution of the FoF halo mass in the reference simulation and that of the corresponding halo in the DMO simulation. For the mass range of the descendant sample considered here, the scatter between the FoF halo mass in the reference and DMO simulations is <0.06 dex and decreases sharply with halo mass. We use $M_{\rm dark}$ rather than the dark matter mass within M_{200c} because the former is more reflective of the accretion of dark matter on to the halo.

In Fig. 9 we show the change in halo dark matter and baryonic mass between z=2.0 and z=1.0, compared to $\Delta \log M_{\rm bary}(z=1.0)$ for each halo. The colour of each point represents $\Delta \log M_{\rm bary}$ at z=1.0, which has evolved from a value of ≈ 0 at z=2.0. The top panel of Fig. 9 shows the mass growth due to mergers, which we approximate as the ratio of the sum of the masses of all the progenitors at z=2.0 to the mass of the main progenitor²: $\Sigma M_{\rm progs}/M_{\rm main}$. Because the set of all progenitors includes the main progenitor, the mass change due to mergers is positive by definition. The vertical axis shows the growth in the baryonic mass and the horizontal axis shows the growth in dark matter mass.

The growth in baryonic mass from mergers tends to follow the growth in dark matter mass. Due to the low typical mass of haloes in our sample, the majority do not gain a large amount of mass via mergers and are located in the bottom left corner of the top panel of Fig. 9. However, even for those haloes that experience a significant amount of growth from mergers (primarily high-mass haloes), $\Delta \log M_{\rm bary}$ of the descendant halo at z=1.0 is effectively uncorrelated with the change in either dark matter or baryonic mass

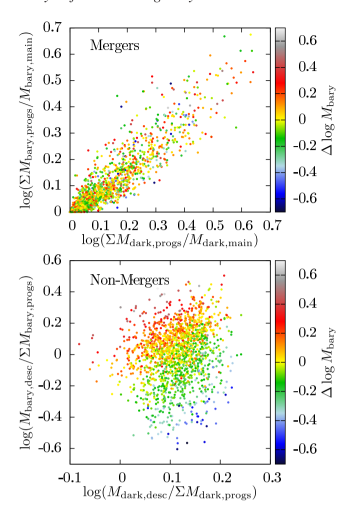


Figure 9. The influence of mergers and non-merger processes such as accretion and feedback on the evolution of $\Delta \log M_{\text{bary}}$, the deviation of the baryonic mass of each halo relative to the mean at fixed $M_{200c, DMO}$ and $c_{\rm DMO}$ (see equation 1). The halo sample comprises central subhaloes at z = 1 whose main progenitors at z = 2 are within 0.02 dex of the mean M_{bary} as a function of $M_{200c, \text{DMO}}$ and c_{DMO} at z=2. The colour bar indicates $\Delta \log M_{\rm bary}$ of the descendants at z=1 computed relative to their halo properties at this redshift, showing that $\Delta \log M_{\text{bary}}$ has scattered significantly to both larger and smaller values. Top panel: The growth in dark matter mass from mergers between z = 2 and z = 1 versus the growth in baryonic mass from mergers. The growth due to mergers is defined as the ratio of the sum of all the progenitor masses to the mass of only the main progenitor. The dark matter mass is the total mass in dark matter assigned to each FoF halo in the reference simulation. The growth in dark matter and baryonic mass resulting from mergers correlates poorly with the final $\Delta \log M_{\rm bary}$ of the halo. Bottom panel: Same as the top panel, but for the change in mass not due to mergers (i.e. due to accretion and feedback). The change in mass not due to mergers is defined as the ratio of the mass of the descendant at z = 1.0 to the sum of all the progenitor masses at z = 2.0. The change in mass not due to mergers shows a far better correlation with $\Delta \log M_{\rm bary}$ of the descendant, implying that feedback and gas accretion are the dominant contributors to the evolution of the baryon fraction.

due to mergers. This suggests that mergers are not the primary cause of change in $\Delta \log M_{\rm bary}$ over time.

The lower panel of Fig. 9 shows the change in dark matter and baryonic mass due to non-merger processes, i.e. gas loss due to feedback and accretion of dark matter and/or gas. The mass change due to non-merger processes is approximated as the ratio of the

²This is an approximation because any mass accreted on to (or lost from) the non-main progenitors after z=2 but before they merge with the main progenitor will not be considered mass change from mergers but rather from non-mergers (second panel of Fig. 9).

mass of the z=1.0 descendant to the sum of the masses of all its progenitors at z=2.0: $M_{\rm desc}/\Sigma M_{\rm progs}$. The dark matter mass of the descendant is generally larger than the total dark matter mass of the progenitors, but in some cases it can be smaller, perhaps because of ejection of matter during mergers. The baryonic mass of the descendant, on the other hand, is frequently smaller than the sum of the baryonic masses of its progenitors. This indicates that feedback plays a very important role in changing the baryonic mass.

Furthermore, in contrast to the top panel, $\Delta \log M_{\rm bary}$ at z=1.0correlates clearly with the mass change caused by mechanisms other than mergers. The change in $\Delta \log M_{\rm bary}$ (from a value of ≈ 0 at z = 2.0) depends on the change in both the baryonic and dark matter masses of each halo, as well as the mass evolution of the other haloes. The latter results from the fact that $\Delta \log M_{\rm bary}$ is the deviation of M_{bary} relative to other haloes of the same mass and concentration. As a result, although $\Delta \log M_{\text{bary}}$ increases when the baryonic mass of the halo increases and decreases when the dark matter mass increases, the relationship in the lower panel of Fig. 9 does not have a slope of one, because higher-mass haloes have even more baryonic mass than would be expected from a linear relation between the two values, as can be seen in Fig. 8. For the same reason, haloes in the lower panel of Fig. 9 that remain at approximately the same dark matter and baryonic mass tend to increase in $\Delta \log M_{\rm bary}$ between z = 2.0 and z = 1.0, because the baryonic mass within haloes at fixed halo mass decreases with redshift, as can also be seen in Fig. 8.

Fig. 9 shows that the majority of the evolution in $\Delta \log M_{\rm bary}$ is attributable to change in the baryonic mass at fixed values of accreted dark matter mass. We conclude that the evolution of $\Delta \log M_{\rm bary}$ over time is mainly due to inflow and outflow of gas via feedback and smooth accretion, rather than mergers.

4 DISCUSSION AND CONCLUSIONS

The EAGLE cosmological hydrodynamical simulation was previously used in Matthee et al. (2017) and Chaves-Montero et al. (2016) to investigate the relationship between stellar mass M_* and dark matter halo properties from the DMO run of EAGLE, so as to determine the best parameter to use in halo abundance matching. Both found that for central galaxies, the maximum circular velocity of the corresponding DMO halo, $V_{\rm max,\,DMO}$, correlates better with the stellar mass than the DMO halo mass does, and that this relationship has a mass-dependent scatter that is \approx 0.2 dex for haloes with $M_{200c} > 10^{11}\,{\rm M}_{\odot}$ at z=0.1. Matthee et al. (2017) investigated whether the scatter in M_* correlates with any other DMO halo properties, such as the halo half-mass assembly time, sphericity, spin, triaxiality, and environment, but found no additional correlations.

In this paper, we have examined the source of the scatter in M_* at fixed $V_{\rm max,\,DMO}$ for central galaxies by considering different baryonic (rather than dark matter) properties correlated with the scatter. We used the same sample of central galaxies as Matthee et al. (2017), and the corresponding host haloes from the DMO run of EAGLE. Our main conclusion is that the scatter in M_* at fixed $V_{\rm max,\,DMO}$ can be traced primarily to the scatter in the baryon fraction of the host haloes of the galaxy progenitors.

In EAGLE, the baryonic mass of haloes correlates primarily with the halo mass. At high redshifts, the initial conditions are such that all haloes have approximately the cosmic ratio of baryons to dark matter. However, the mean baryonic mass at fixed halo mass for haloes with $M_{200c} \lesssim 10^{13}\,\mathrm{M}_{\odot}$ (which constitute the majority of our halo sample) decreases with cosmic time, and the scatter in the baryonic mass at fixed halo mass increases, as shown in Fig. 8.

The star formation rate of a halo's central galaxy depends on the central gas density, such that for an equal gas reservoir, a halo with a higher central density will produce more stars. Furthermore, a higher density implies a higher binding energy and hence less efficient feedback for a fixed rate of energy injection. In addition, more concentrated haloes tend to form earlier, allowing more time for star formation to take place. For these reasons, the stellar mass formed at fixed halo mass is higher for haloes with higher concentrations, resulting in the stellar mass being better correlated with $V_{\text{max}, DMO}$ than $M_{200c, DMO}$. However, as described above, the baryon content of haloes of the same halo mass and concentration has a substantial scatter. As a result, two haloes with similar assembly histories but different baryonic mass fractions can produce descendant haloes with the same halo mass and concentration but significantly different stellar mass content. We calculate the correlation of the scatter in the central stellar mass at fixed DMO halo mass and concentration with the scatter in the baryonic masses of the galaxy progenitors.

The strongest correlation between the scatter in z=0.1 stellar mass and the scatter in the main progenitor baryonic mass is achieved at $z\approx 0.9$, where the latter is able to account for 67 per cent of the variance in the $z=0.1~M_*-V_{\rm max,\,DMO}$ relation for haloes with $M_{200c}>10^{11}\,{\rm M}_{\odot}$ (Fig. 5, top panel). The correlation with the sum of the baryonic masses of all the progenitors is slightly better, peaking for progenitors at $z\approx 1.1$, which account for 75 per cent of the variance in the $z=0.1~M_*-V_{\rm max,\,DMO}$ relation. Similar trends are seen in the lower panels of Fig. 5 for samples of central galaxies at z=0.5 and z=1.0 having halo masses greater than $10^{11}\,{\rm M}_{\odot}$, with the location of the peak correlation for the sum of the baryonic masses of all the progenitors shifted to $z\approx 1.5$ and $z\approx 2.0$, respectively.

The peak strength of the correlation between the scatter in the z = 0.1 stellar mass and that of the progenitor baryonic masses also depends on the descendant halo mass, because higher-mass haloes and their central galaxies gain more mass from mergers and have more stochastic growth histories. This can be seen in Fig. 6. The peak correlation between the scatter of the descendant stellar mass and that of the sum of the baryonic masses of all the progenitors is 77 per cent for haloes with $10^{11.0} \,\mathrm{M}_{\odot} < M_{200c,\,\mathrm{DMO}} < 10^{11.4} \,\mathrm{M}_{\odot}$, but 63 per cent for those with $M_{200c, DMO} > 10^{12.2} \,\mathrm{M}_{\odot}$. The peak correlation occurs at $z \approx 1$ regardless of the halo mass. In contrast, the redshift of peak correlation between the scatter in the baryonic mass of the main progenitor and the scatter in the descendant stellar mass does vary with halo mass, since higher-mass haloes obtain a larger fraction of their mass through late-time mergers. The strength of the peak correlation for the main progenitor also varies more with halo mass. For $10^{11.0} \, \mathrm{M}_{\odot} < M_{200c, \, \mathrm{DMO}} < 10^{11.4} \, \mathrm{M}_{\odot}$, the correlation between the scatter in the z = 0.1 stellar mass and main progenitor baryonic mass peaks at $z \approx 0.9$, where it has a value of 72 per cent, while for $M_{200c, \, \text{DMO}} > 10^{12.2} \, \text{M}_{\odot}$, the correlation peaks at $z \approx 0.5$ with a value of 50 per cent.

The scatter in the baryonic mass within haloes also produces an inverse correlation between the central galaxy's stellar mass and stellar population age at fixed DMO halo mass and concentration, shown in the top panel of Fig. 3. The haloes with more massive central galaxies at z=0.1 are those that had a larger amount of recent star formation due to their larger baryon reservoir, causing their central galaxies to be more massive and younger.

Finally, we determined that non-merger processes, such as gas accretion and feedback, are what primarily set the baryonic mass within haloes. The complex and stochastic nature of feedback likely explains the lack of significant correlation with the DMO halo properties examined in Matthee et al. (2017). In a companion paper

(Kulier et al., in preparation), we describe in detail the origin of variations in feedback strength for different halo mass ranges and time-scales and its correlates.

ACKNOWLEDGEMENTS

The authors would like to thank Jorryt Matthee for very useful comments on the first draft of the paper, and Claudia Lagos for her suggestions regarding this research. We would also like to thank the anonymous referee for their helpful suggestions.

This work was supported by the Netherlands Organisation for Scientific Research (NWO), through VICI grant 639.043.409 and VENI grant 639.041.749, as well as by the Science and Technology Facilities Council (STFC) [ST/P000541/1]. AK acknowledges support from the Comisión Nacional de Investigación Científica y Tecnológica (CONICYT) through FONDECYT postdoctoral grant 3160574. RAC is a Royal Society University Research Fellow.

This work used the DiRAC Data Centric system at Durham University, operated by the Institute for Computational Cosmology on behalf of the STFC DiRAC HPC Facility (www.dirac.ac.uk). This equipment was funded by BIS National E-infrastructure capital grant ST/K00042X/1, STFC capital grant ST/H008519/1, and STFC DiRAC Operations grant ST/K003267/1 and Durham University. DiRAC is part of the National E-Infrastructure.

REFERENCES

Booth C. M., Schaye J., 2010, MNRAS, 405, L1

Chabrier G., 2003, PASP, 115, 763

Chaves-Montero J., Angulo R. E., Schaye J., Schaller M., Crain R. A., Furlong M., Theuns T., 2016, MNRAS, 460, 3100

Crain R. A. et al., 2015, MNRAS, 450, 1937

Cullen L., Dehnen W., 2010, MNRAS, 408, 669

Dalla Vecchia C., Schaye J., 2012, MNRAS, 426, 140

Davis M., Efstathiou G., Frenk C. S., White S. D. M., 1985, ApJ, 292, 371

De Lucia G., Blaizot J., 2007, MNRAS, 375, 2

Dehnen W., Aly H., 2012, MNRAS, 425, 1068

Dolag K., Borgani S., Murante G., Springel V., 2009, MNRAS, 399, 497

Dubois Y., Peirani S., Pichon C., Devriendt J., Gavazzi R., Welker C., Volonteri M., 2016, MNRAS, 463, 3948

Durier F., Dalla Vecchia C., 2012, MNRAS, 419, 465

Ferland G. J., Korista K. T., Verner D. A., Ferguson J. W., Kingdon J. B., Verner E. M., 1998, PASP, 110, 761

Furlong M. et al., 2015, MNRAS, 450, 4486

Furlong M. et al., 2017, MNRAS, 465, 722

Genel S. et al., 2014, MNRAS, 445, 175

Haardt F., Madau P., 2001, in Neumann D. M., Tran J. T. V., eds, Proc. XXXVIth Rencontres de Moriond, Clusters of Galaxies and the High Redshift Universe Observed in X-rays, CEA, Saclay

Hopkins P. F., 2013, MNRAS, 428, 2840

Jeeson-Daniel A., Dalla Vecchia C., Haas M. R., Schaye J., 2011, MNRAS, 415, L69

Jiang L., Helly J. C., Cole S., Frenk C. S., 2014, MNRAS, 440, 2115

Kennicutt R. C., Jr., 1998, ApJ, 498, 541

Kravtsov A. V., Berlind A. A., Wechsler R. H., Klypin A. A., Gottlöber S., Allgood B., Primack J. R., 2004, ApJ, 609, 35

Matthee J., Schaye J., Crain R. A., Schaller M., Bower R., Theuns T., 2017, MNRAS, 465, 2381

McAlpine S. et al., 2016, Astron. Comput., 15, 72

Peacock J. A., Smith R. E., 2000, MNRAS, 318, 1144

Planck Collaboration XVI 2014, A&A, 571, A16

Prada F., Klypin A. A., Cuesta A. J., Betancort-Rijo J. E., Primack J., 2012, MNRAS, 423, 3018

Price D. J., 2008, J. Comput. Phys., 227, 10040

Qu Y. et al., 2017, MNRAS, 464, 1659

Reddick R. M., Wechsler R. H., Tinker J. L., Behroozi P. S., 2013, ApJ, 771, 30

Rosas-Guevara Y., Bower R. G., Schaye J., McAlpine S., Dalla Vecchia C., Frenk C. S., Schaller M., Theuns T., 2016, MNRAS, 462, 190

Schaller M. et al., 2015b, MNRAS, 451, 1247

Schaller M., Dalla Vecchia C., Schaye J., Bower R. G., Theuns T., Crain R. A., Furlong M., McCarthy I. G., 2015a, MNRAS, 454, 2277

Schaye J. et al., 2015, MNRAS, 446, 521

Schaye J., 2004, ApJ, 609, 667

Schaye J., Dalla Vecchia C., 2008, MNRAS, 383, 1210

Seljak U., 2000, MNRAS, 318, 203

Skibba R. A., Macciò A. V., 2011, MNRAS, 416, 2388

Springel V., 2005, MNRAS, 364, 1105

Springel V., White S. D. M., Tormen G., Kauffmann G., 2001, MNRAS, 328, 726

Springel V., Di Matteo T., Hernquist L., 2005, MNRAS, 361, 776

Trayford J. W., Theuns T., Bower R. G., Crain R. A., Lagos C. del P., Schaller M., Schaye J., 2016, MNRAS, 460, 3925

Vale A., Ostriker J. P., 2004, MNRAS, 353, 189

Vale A., Ostriker J. P., 2006, MNRAS, 371, 1173

Vogelsberger M. et al., 2014a, Nature, 509, 177

Vogelsberger M. et al., 2014b, MNRAS, 444, 1518

Wechsler R. H., Bullock J. S., Primack J. R., Kravtsov A. V., Dekel A., 2002, ApJ, 568, 52

Wiersma R. P. C., Schaye J., Smith B. D., 2009a, MNRAS, 393, 99

Wiersma R. P. C., Schaye J., Theuns T., Dalla Vecchia C., Tornatore L., 2009b, MNRAS, 399, 574

Wong A. W. C., Taylor J. E., 2012, ApJ, 757, 102

This paper has been typeset from a TEX/LATEX file prepared by the author.