The diverse formation histories of simulated disc galaxies

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ABSTRACT

We analyze the formation histories of 19 galaxies from cosmological smoothed particle hydrodynamics zoom-in resimulations. We construct mock three-colour images and show that the models reproduce observed trends in the evolution of galaxy colours and morphologies. However, only a small fraction of galaxies contains bars. Many galaxies go through phases of central mass growth by in-situ star formation driven by gas-rich mergers or misaligned gas infall. These events lead to accretion of low-angular momentum gas to the centres and leave imprints on the distributions of $z=0$ stellar circularities, radii and metallicities as functions of age. Observations of the evolution of structural properties of samples of disc galaxies at $z=2.5-0.0$ infer continuous mass assembly at all radii. Our simulations can only explain this if there is a significant contribution from mergers or misaligned infall, as expected in a $\Lambda$CDM universe. Quiescent merger histories lead to high kinematic disc fractions and inside-out growth, but show little central growth after the last ‘destructive’ merger at $z>1.5$. For sufficiently strong feedback, as assumed in our models, a moderate amount of merging does not seem to be a problem for the $z=0$ disc galaxy population, but may rather be a requirement. The average profiles of simulated disc galaxies agree with observations at $z\geq1.5$. At $z\leq1$, there is too much growth in size and too little growth in central mass, possibly due to the under-abundance of bars. The discrepancies may partly be caused by differences between the star formation histories of the simulations and those assumed for observations.

Key words: methods: numerical - galaxies:formation - galaxies:evolution - galaxies:structure;

1 INTRODUCTION

Galaxies with masses similar to that of the Milky Way (MW) are thought to have been most efficient of all galaxies in turning available baryons into stars (Guo et al. 2010). At $z=0$, a majority of them are dominated by discs (Delgado-Serrano et al. 2010). It is therefore a key question in astrophysics to understand the formation histories of MW-like disc galaxies.

Recently, van Dokkum et al. (2013) (D13 hereafter) and Patel et al. (2013b) presented observational data on the growth and structural evolution of such galaxies from $z=2.5$ to $z=0$. To achieve this, D13 selected samples of galaxies in six disjoint redshift intervals at the same cumulative co-moving number density, assuming that this would reproduce the typical formation history of a $z=0$ galaxy with a stellar mass of $\sim 5 \times 10^{10} M_\odot$. D13 presented observational data on the growth and structural evolution of such galaxies from $z=2.5$ to $z=0$. To achieve this, D13 selected samples of galaxies in six disjoint redshift intervals at the same cumulative co-moving number density, assuming that this would reproduce the typical formation history of a $z=0$ galaxy with a stellar mass of $\sim 5 \times 10^{10} M_\odot$.

P13 selected samples of galaxies at six redshifts from $z=1.3$ to $z=0$ according to their star formation rates (SFRs) and masses under the assumption that a typical selected galaxy stays on the evolving main sequence of star formation (e.g. Karim et al. 2011) and has a $z=0$ mass of $3.2 \times 10^{10} M_\odot$. Both papers concluded that the galaxy populations under consideration grew only mildly in effective radius over the studied time. Stellar mass growth in the centre occurs at all times with outer growth being only mildly more efficient at late times. This behaviour differs strongly from the stellar mass growth as observed in massive elliptical galaxies, some of which apparently formed dense cores at high redshifts ($z>2$), and which as a population grew strongly in outer mass and effective radius at later times (van Dokkum et al. 2010; Patel et al. 2013a). This evolutionary path has been explained as a result of the continuous accretion of stars in dry major and minor mergers (Naab et al. 2009; Bezanson et al. 2009; Hopkins et al. 2010; Oser et al. 2010, 2012; Hilz et al. 2013).

Major mergers destroy thin galactic discs (Toomre 1977), so disc dominated galaxies are thought to form in haloes with quiescent merger histories from the cooling of
Figure 1. Evolution of face-on mock three-colour ugr-band images of the model galaxies. From right to left redshifts $z = 2.5, 2.0, 1.5, 1.1, 0.85, 0.37, 0.0$. From top to bottom models 0997-1, 0997-2, 1646, AqB, AqE, 1196, 1192, AqD, AqC, AqA. Each image comprises 40 x 40 kpc.
Formation histories of simulated disc galaxies

2 THE SIMULATED GALAXIES

For our analysis of simulated disc galaxies, we rely on the models recently presented in Aumer et al. (2013) (A13 hereafter). These re-simulations follow the formation of galaxies in a ΛCDM universe, including dark matter and baryonic physics. The simulations were run with the TREE-Smoothed Particle Hydrodynamics (SPH) code GADGET-3, last described in Springel (2005). Models for baryonic physics were presented in Scannapieco et al. (2005, 2006) and A13.

They include a Schmidt-type SF law above a threshold-density of $n_{\text{th}} \sim 3$ cm$^{-3}$. The comoving gravitational softening lengths for baryonic and dark matter particles are $\epsilon_{\text{baryons}} \sim 300$ pc and $\epsilon_{\text{DM}} \sim 650$ pc. The particle masses for baryons and dark matter are in the ranges $m_{\text{baryons}} = 2.87 - 7.37 \times 10^5 M_\odot$ and $m_{\text{DM}} = 1.50 - 3.62 \times 10^6 M_\odot$.

The effects of the sub-grid physics implementation and the choices of parameters are in detail discussed in A13. At the given resolution of the models, lower values for the SF threshold density $n_{\text{th}}$ lead to less efficient feedback and less prominent galactic discs, whereas higher values lead to spurious effects due to a lack of resolution. The coarse resolution also prevents the formation of sufficiently cold, thin gas discs, as gas velocity dispersions are limited to values above $\sigma \sim 15$ km s$^{-1}$ (see also House et al. 2011).

Simulations also include models for metal production by supernovae (SNe) of types II and Ia and by asymptotic giant branch stars, and metal-line cooling based on individual element abundances (Wiersma et al. 2009). Metals can also mix by a scheme modelling their turbulent diffusion. Feedback energy ejected from SNe into the ISM is split into a kinetic and a thermal part and, additionally, a model for feedback from radiation pressure of massive young stars on the surrounding ISM is included. The application of an explicit multiphase scheme for gas particles allows the coexistence of and the exchange of material between a cold, dense phase, from which stars can form, and a diffuse, hot phase.

Our sample includes 19 $z = 0$ galaxies, 18 of which were already discussed in A13 and one additional galaxy (Aquarius-E), which in all studied properties behaves very similarly to the other studied galaxies. The initial conditions include five Aquarius haloes (Springel et al. 2008; Scannapieco et al. 2009), which were specifically selected to be prime candidates for hosting disc dominated galaxies at $z = 0$ and consequently have rather quiescent merger histories. The remaining initial conditions originate from the sample presented by Oser et al. (2010) and have diverse assembly histories. Specifically, 15 of the 19 galaxies undergo merger events at $z < 1$, which have a destructive effect on the stellar disc (cf. Figure 13 in A13). At $z = 0$, 15 of the 19 galaxies can be regarded as central galaxies, whereas two haloes each host two galaxies of similar mass, which are about to merge in the near future.

The halo mass range of the model galaxies is $1.7 \times 10^{10} < M_{200}/M_\odot < 2.4 \times 10^{12}$ and the model galaxies at $z = 0$ have stellar masses of $3 \times 10^9 < M_{\text{stellar}}/M_\odot < 2 \times 10^{11}$. A13 showed that the SFHs and the $z = 0$ stellar masses of the model galaxies are in good agreement with recent results from abundance matching by Moster et al. (2013).

As was shown in A13, all but one of the model galaxies show significant disc components and are actively star-forming at $z = 0$. They show realistic morphologies in gas and stars, realistic surface brightness profiles and flat circular velocity curves. The evolution of gas fractions, stellar and gas phase metallicities is also in good agreement with observational constraints. The model galaxies thus present an interesting sample to be compared to recent observations of structural evolution of disc galaxies.
3 STRUCTURAL EVOLUTION OF SIMULATED DISC GALAXIES

We begin our analysis of simulated disc galaxies by creating mock three-colour images of galaxies at various redshifts. We therefore rotate each galaxy at each considered redshift to face-on orientation and create square pixels with side lengths of 100−200 pc. Using the stellar population synthesis models of Bruzual & Charlot (2003) for a Chabrier (2003) initial mass function, we determine \( u \), \( g \), and \( r \) band luminosities for all pixels taking into account masses, metallicities and ages of star particles. We also take into account obscuration effects by calculating gas-phase metal mass distributions along the line-of-sight for each pixel from the masses, SPH smoothing lengths and metallicities of gas particles with \( T < 15000 \) K. We use these as a proxy for the dust mass distributions. For each star particle, we thus obtain a dust surface density according to its position along the line-of-sight, which we convert into an extinction factor following the relations presented in Pei (1992). We assume that their results for the Milky Way correspond to solar metallicity gas and replace HI mass, as used in their relation, by cold gas mass. The extinction corrected \( u/g/r \) luminosities are then mapped to blue/green/red colours to create three-colour images. This procedure was motivated by the images presented by Hopkins et al. (2013). Similar image series without extinction corrections were recently also presented by Marinacci et al. (2014) for their cosmological simulations of disc galaxies.

Images with sizes of 40 x 40 kpc for ten galaxies at redshifts \( z = 2.5, 2.0, 1.5, 1.1, 0.85, 0.37 \) and 0.0 are presented in Fig. 1. We can compare these images to the observed images presented in Fig. 2 of D13 taking into account that the observed galaxies show various orientations and are presented in two-colour \( u/g \) band images. As in the observed galaxy sample, the model galaxies change significantly during their evolution and become redder at redshifts \( z < 1 \) as the specific SFRs decrease with time. The total sizes of galaxies grow significantly.

The galaxies also undergo morphological changes with spiral structures being common at low \( z \), but less prominent at high \( z \). Spiral structure is typically flocculent and there are very few indications of bars. For several galaxies, the fading of spiral structure due to a decrease in SFR is visible at \( z=0 \). The importance of mergers is indicated by pairs, tidal structures and other irregular morphologies displayed by several galaxies, preferentially at higher redshifts.

At low \( z \), there are several galaxies having red central regions deficient in SF, and bluer outskirts with higher SFRs, but also a few galaxies with blue, actively star forming centres. Some model galaxies display phases of disc growth around a redder centre after a phase of central SF, but typically discs do not assemble around ‘naked’ bulges. Phases of replenished central SF can also follow after inside-out growth phases. Moreover, there are galaxies which do not show a strong colour gradient between inner and outer parts. We conclude, that there is considerable diversity in behaviour and good qualitative agreement between observed and mock images.

One generic problem in comparing structural properties of galaxies in observations and simulations are conversions from observed surface brightness to stellar mass and from simulated stellar mass to surface brightness. Moreover, D13...
Figure 3. The evolution of face-on surface mass density (left) and \emph{g} band surface brightness profiles (raw: middle, obscured: right) for two models: 1192 (top) and AqC (bottom).

and P13 use different bands for their analysis of structural evolution, bands close to rest-frame \emph{g} band (D13) and bands close to rest frame \emph{i} band (P13) respectively. Orientations of galaxies also complicate the picture, as profiles from edge-on and face-on galaxies give different results. We attempt to address these complications in Fig. 2.

We create mock images in \emph{u/g/i} band, as detailed above. This gives us qualitative insight into the effects involved, but is less sophisticated than fully self-consistent radiative transfer post-processing (Jonsson 2006), which would, however, also result in significant parameter uncertainties and large computational costs.

The upper panel of Fig. 2 compares face-on radial profiles of model 1192 at $z = 0$ for mass (black) and for \emph{u/g/i} band light (blue/green/red) normalized to their values at $R = 2$ kpc. We note that in all bands, the outer disc of the galaxy appears more prominent compared to the central regions than in the mass profile. The effective scale-length is highest in \emph{b} band, decreases with increasing wavelength and is smallest for the mass profile. This is in qualitative agreement with observations that find longer disc scale-lengths at shorter wavelengths (e.g. MacArthur et al. 2003) and of half-mass radii that are smaller than optical half-light radii (e.g. González Delgado et al. 2014). The \emph{u} band, which is a good tracer for young stars, is also significantly less smooth than the mass profile due to the clumpy nature of SF. The spikes produced by SF regions are less pronounced at longer wavelengths. The asterisks in the lower panel of Fig. 2 give the face-on extinction factors predicted by our procedure. These are typically below 2, only for some SF regions, there are higher values in the \emph{u} band.

The discrepancies between light and mass profile in 1192 are a bit stronger than average for galaxies at $z = 0$. We find the strongest discrepancies for galaxies with old, red centres surrounded by blue star-forming ‘rings’. Hardly any discrepancies are found for the spheroidal model 6782, which has stopped SF after a merger at $z \sim 0$.4. At high $z$, discrepancies are typically less distinct, as radial stellar population gradients are smaller. Extinction effects are stronger at high $z$ due to higher gas fractions. A full discussion of discrepancies between light and mass profiles is beyond the scope of this work.

If we redo the exercise for edge-on views and create profiles for a slit of 1 kpc width, the results are markedly different. The mass profile shows an almost identical exponential decline outside $R \sim 5$ kpc as in the face-on profile, but the central excess is weakened due to projection effects. However, the extinction caused by the significantly larger dust column densities severely affects the light profiles, which in all bands are shallower than the mass profile. The different bands differ primarily in variability for the reasons discussed above. The extinction factors, as shown by the diamonds in
the lower panel of Fig. 2 are typically of the order of 3-10 but can be as high as 50 in the u band.

We conclude that both the selection of the colour band and the orientation can have a significant effect on the determination of structural properties for disc galaxies. We have shown that both g and r band profiles do not accurately trace mass profiles, with discrepancies being smaller in r band. In our work, we now restrict ourselves to face-on profiles and caution that the above findings should be kept in mind.

In Fig. 3 we depict the structural evolution of two galaxies with very different formation histories. We show profiles in mass, raw g band and obscured g band from $z = 2.5$ to $z = 0$. For the light profiles, we normalize each profile to the same total ‘mass’ as the corresponding mass profile.

The model galaxy 1192 (seventh row in Fig. 1) experiences its last significant merger at $z \sim 0.5$ and develops a central bar afterwards. Its stellar mass increases continuously at all radii, it does not experience classical inside-out growth. When analyzing raw and obscured g band light profiles, we notice that these are more extended (see discussion above) and less smooth, but the continuous growth at all radii remains clearly visible.

Model galaxy AqC (ninth row in Fig. 1) evolves very differently. Its central mass density only increases at early times and later decreases due to stellar mass loss. After $z = 2$, there is little change in surface density at $R < 5$ kpc. Gas infall then happens predominantly in the outer regions, which leads to the formation of a star-forming ring of varying extent around the dead central region. The galaxy thus displays inside-out formation. In raw g-band light, the evolution looks significantly different (see e.g. also the models of Naab & Ostriker 2006). The central surface brightness decreases continuously as no new stars form and bright stars die early. Taking obscuration into account, this behaviour is still visible, but it is weaker, as galaxies are richer in gas and dust relative to stars at earlier times. As it is the site of SF, and thus of bright young stars, the ring is significantly more distinct in surface brightness than in mass surface density, constituting a local maximum in surface brightness both in the raw and in the obscured light profiles. If such effects are not accounted for, the inferred structural history would differ significantly depending on whether mass or g-band light were used.

Having studied the differences between light and mass profiles, we use Fig. 4 to give an overview of the structural evolution of all 19 model galaxies, restricting ourselves to face-on surface mass density profiles. As was discussed in A13, the SFRs at redshifts $z \lesssim 0.5$ of the model galaxies with the lowest and highest masses deviate from observations. The lower mass models tend to underproduce stars at low redshifts (the models are sorted by mass in Fig. 4). For the high mass models, this overproduction is restricted at outer radii. Additionally, the high value results from the ring-like stellar disc structure around the central dispersion-dominated regions. There is a trend of increasing Sersic index with galaxy mass, but not as clear as in real galaxies (Dutton 2009).

In each panel of Fig. 4 we give the Sersic index $n_s$, we find when fitting one-component Sersic profiles to the $z = 0$ surface mass density profiles. In A13, we have shown that most profiles show a down-bending break at outer radii. We attempted to fit the profiles out to the break radii. Not all profiles are well fit by one-component profiles. The resulting indices $n_s$ scatter between 1 and 4. Interestingly, we find no correlation between $n_s$ and the kinetic disc fraction as determined in A13. The four galaxies with highest kinematic disc fractions have $n_s$ values between 1.5 and 4. In AqC ($n_s = 3.8$), the high value results from the ring-like stellar disc structure around the central dispersion-dominated regions. There is a trend of increasing Sersic index with galaxy mass, but not as clear as in real galaxies.

In summary, we have shown that simulated disc galaxies exhibit a variety in morphologies and formation histories when analyzed with mock three-colour images, or through the evolution of surface brightness/density profiles. For the
Figure 4. The evolution of face-on surface mass density profiles $\Sigma(R)$ from $z = 2.5$ to $z = 0$ for all 19 model galaxies. The models are sorted by $z = 0$ stellar mass. The most massive galaxy (0616) is on the bottom right. In each panel we give the Sersic index $n_s$ that we find when fitting the $z = 0$ $\Sigma(R)$ profile with a one-component Sersic profile.

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latter, we find evolution ranging from inside-out growth of a disc around a central stellar population which hardly evolves after \( z = 2 \) to continuous mass growth at all radii at all times. We find more extended discs in optical light than in mass, as in observations, and we identify complications in the interpretation of mass evolution from light profiles especially for edge-on galaxies and for galaxies that grow mainly inside-out.

4 MERGERS AND MISALIGNED INFALL

In our introduction we listed several mechanisms that lead to central mass growth in disc galaxies. In A13 we already noted that our models contain only a small number of bars. Fig. 1 confirmed this and also showed no examples of unstable, clumpy discs. This leaves mergers and accretion of gas with misaligned angular momentum as possible mechanisms. We have shown that haloes selected to have more quiescent merger histories show less central mass growth. In A13, we already showed that misaligned infall of gas can lead to the formation of a counter-rotating disc on top of an existing disc. In this section we study in more detail, how mergers and misaligned infall influence the structural history of our model disc galaxies. Reorientation of disc galaxies by large angles in these simulations is always connected to misaligned infall, which is why we do not analyze it separately here.

Motivated by Oser et al. (2010), we plot in Fig. 5 the distribution of stars in the plane of formation scale-factor \( a_{\text{form}} \) versus formation radius in units of the virial radius of the main galaxy \( R_{200} / a_{\text{form}} \). Unlike Oser et al. (2010), we use 14% of the virial radius instead of 10% to distinguish between in-situ and ex-situ SF, as otherwise the outskirts of several of our galaxies would be ex-situ. These plots show when stellar mass was accreted in mergers, as long as the merging galaxy is gas-rich and star-forming, which is the case for all the significant merger events in our simulations.
For the four galaxies shown, we give in the upper right of each panel the fraction of stars that were accreted, i.e. which had birth radii \( R_{\text{birth}} > 0.14 R_{200, \text{birth}} \). The fractions are between 8 % and 18 %, in agreement with the finding of Moster et al. (2013) that galaxies of these masses should be dominated by stars formed in-situ. The values are typical for all our 19 model galaxies, which have accreted fractions ranging from 2 % to 40 %.

Comparing the panels for models 1192 and AqC, which we already studied in Fig. 3, again reveals striking differences. In AqC stars only form in the centre of the galaxy at \( a < 0.35 \), when the galaxy undergoes several merger events. Afterwards, in the absence of mergers, stars form only in a ring around the centre. Merging activity continues until \( a \approx 0.7 \) in 1192 and continuously triggers central SF. When merging has ended, there is a clear trend towards less centrally concentrated SF, despite the presence of a bar. The mergers with the strongest impact have baryonic mass ratios of \( \sim 1 : 2.5 \) (\( a \approx 0.4 \)) and \( \sim 1 : 5.5 \) (\( a \approx 0.67 \)). There are several more mergers with mass fractions of \( \sim 1 \) : 10 and smaller. The total accreted stellar mass is small (11.5 %) as all incoming galaxies have gas fractions between 50 % and 90 %.

The panel for model 1196 in Fig. 4 (see also sixth row in Fig. 1) reveals inside-out growth at \( z > 0.5 \), followed by an event of strong central growth, followed by inside-out growth at \( z < 0.3 \). In Fig. 5 we detect that a merger at \( a \approx 0.65 \) is the event which shapes the formation history. A closer analysis shows that the merger has a baryonic mass ratio of \( \sim 1 : 3 \) and that the involved galaxies both are gas-rich with gas fractions \( \mathcal{M}_{\text{cold gas}}/\mathcal{M}_{\text{baryons}}(< 20 \text{ kpc}) \) of 43 % and 55 %.

Model 1646 (see also third row in Fig. 1) does not undergo significant mergers after \( a = 0.4 \). However at \( a \approx 0.9 \) an event with similar effects on the central mass growth as displayed by the merger in model 1196 is clearly visible. The corresponding panel in Fig. 4 also clearly shows this event. In A13 we found that the youngest stars of this model lived in a counter-rotating disc, resulting from misaligned inflow of gas, which leads to the shrinking and reorientation of the gas disc, to an episode of centrally concentrated SF and to inside-out growth of the counter-rotating disc.

In Fig. 6 we take an archaeological approach to these questions and analyze at \( z = 0 \) the radii, the circularities, \( \epsilon = j_\circ/j_{\circ \text{ESC}}(E) \), and the metallicities of stars as a function of their age. When comparing these radii to the birth radii displayed in Fig. 5 keep in mind that especially, but not exclusively, the accreted stars have significantly different radii at \( z = 0 \) than at birth. Note that the upturns for the \( z = 0 \) radii of the oldest stars are caused by accreted stars.

We start with a combined analysis of radii and circularities. In AqC all stars with ages \( \tau < 10 \) Gyr live in a disc, as all these stars have circularities \( \epsilon > 0.75 \). The circularities of older stars are centered around \( \epsilon = 0 \) and their radii are centrally concentrated, they form a bulge. The bulge population indicates several episodes of increased SF activity, which are connected to the various merger events visible in Fig. 4. After the last destructive merger, the disc formed inside-out (\( 6 < \tau/\text{Gyr} < 10 \)), then SF started to decline and the disc stopped growing in size.

The situation in model 1196 is complicated by the additional late merger event at \( \tau \approx 5 \) Gyr, which triggers a short episode of centrally concentrated SF resulting in a dispersion-dominated component. The old bulge component with ages \( \tau > 10 \) Gyr is more extended than in AqC, in part due to the higher fraction of accreted stars. Between early bulge formation and the late merger (\( 5 < \tau/\text{Gyr} < 10 \)), a thick, but rotationally supported component is present, which forms inside-out. The \( z = 0 \) thin disc component also formed inside-out over the last 5 Gyr.

As in 1196, model 1646 shows an old bulge and an intermediate-age thick disc component, which formed inside-out. However, the infall of misaligned material, which started \( \sim 5 \) Gyr ago, led to a shrinking of the gas disc which first created a centrally-concentrated, non-rotating component and then an inside-out growing, counter-rotating disc.

The various minor mergers of model 1192 lead to a multitude of episodes of centrally-concentrated SF up until \( \sim 4 \) Gyr ago. These stellar populations are, however, mildly rotating at \( z = 0 \), with a mean circularity \( \epsilon \approx 0.5 \). At late times, the mean stellar radius increases only mildly, as the disc is barred, producing a broader \( \epsilon \) distribution compared to the other young discs.

In Fig. 6 we also plot age-metallicity relations (AMRs) for all stars in the galaxies. Note that in simulated galaxies, this relation depends strongly on the details of the modelling of metal enrichment and diffusion, as was e.g. shown by Pilkington et al. (2012). For comparison, the solar neighbourhood shows a very flat AMR for stars with ages \( \tau < 10 \) Gyr and a steep decrease for older stars (Casagrande et al. 2011).

All four depicted galaxies show a steep decrease in \( [Fe/H] \) at \( \tau \approx 12 \) Gyr. This corresponds to the first stages of galaxy formation when the first generations of stars enriched the ISM to metallicities \( [Fe/H] > -1 \). The scatter at these ages is large, as the accreted fractions are high and the different progenitor galaxies show variations in enrichment history. As for the solar neighbourhood, there is a transition in the AMR of all four galaxies at \( \tau \approx 10 – 12 \) Gyr. The detailed evolution for younger stars differs between model galaxies.

We note that the phases of inside-out growth identified above are characterized by rather flat AMRs, e.g. at \( 5 < \tau/\text{Gyr} < 10 \) in 1196 or at \( 3 < \tau/\text{Gyr} < 9 \) in 1646. The merger or misaligned infall events in these models show short phases of increasing \( [Fe/H] \). In AqC the metallicity is mildly increasing with time, more strongly at \( \tau < 6 \) Gyr, when the disc no longer increases its size and enrichment by stars dominates over accretion of less-enriched material.

The numerous minor mergers in 1192 lead to a continuously increasing AMR which tends to flatten at late times after the last merger. In 1646, at the start of the outside-in evolution (\( \tau \approx 5 \) Gyr), the average metallicity drops and the spread in \( [Fe/H] \) widens, as new, relatively metal-poor gas is accreted after a gas-poor phase with little SF.

If we, instead of all galactic stars, only consider the AMR of outer disc stars (\( R > 5 \) kpc), we can give a tentative statement on whether one of the metallicity features found for our models could also be found in a solar-neighbourhood-like environment. We find that the details of the AMR vary, but the general shape is the same in the centre and in the outer regions.

It is interesting to ask how these different formation histories connect to bulge-to-total ratios \( B/T \). In A13 we
Figure 6. Distributions of $z = 0$ galactic stars in models 1646 (top left), 1196 (top right), 1192 (bottom left) and AqC (bottom right) in the planes of $z = 0$ circularity $\epsilon$ (top), cylindrical radius $R$ (middle) and metallicity $[\text{Fe/H}]$ (bottom) against age. The magenta lines in the middle panels indicate the mean $z = 0$ radius of stars of a certain age. The colour coding visualizes the density of stellar mass per pixel $n(\text{X}, \text{age})/n_{\text{max}}$ (where X is $\epsilon$, $R$ or $[\text{Fe/H}]$) normalized to the maximum density $n_{\text{max}}$ of a specific panel.
determined kinematic disc and bulge ratios by isolating disc regions in the distribution of stars in the plane of circularity $\epsilon$ vs. age $\tau$ (see Fig. 5). Disc regions are defined by connected areas in these diagrams, where stars with $\epsilon > 0.7$ are dominant, e.g. at $\tau < 10.5\text{Gyr}$ for model AqC. For 1646, we here add up contributions from the co- and the counter-rotating disc.

For observations, $B/T$ is often determined by fitting a profile consisting of an outer exponential disc profile and an inner bulge Sersic profile to surface brightness profiles. The contribution from the exponential is then counted as the disc component and the inner Sersic profile as the bulge component. For our models, we have applied this method to face-on mock $i$-band profiles, which were created as described in Section 3. Four fits for model 1646, 1196, 1192 and AqC are displayed in Fig. 7. For AqC and similar models, which show a down-bending break, we fit the disc part with two exponentials. For the inner Sersic profiles we typically find indices $n_S \sim 1$, corresponding to pseudo-bulges. We have performed these bulge/disc decompositions at $z = 0$ except for the haloes 0977 and 2283, where we go back to $z \sim 0.1$, as both haloes host two interacting galaxies at $z = 0$.

In Fig. 8 we show kinematic ratios following the method described in A13 (diamonds) and ratios determined from $i$-band light profiles by fitting an exponential disc + Sersic bulge profile (stars). The central profile of the old bulge component at $R < 5\text{kpc}$ is distinct from the disc part, which due to its ring-like nature, is fit by a flat part, a down-bending break and an exponential outer part. For the other cases, there has been more central SF activity at later times and the bulge excesses are less distinct.

In Fig. 8, we show $B/T$ values for all 19 galaxies as a function of stellar masses $M_{\text{stars}}$. For kinematic bulge fractions, there is a trend of decreasing $B/T$ with increasing mass, which is, however, driven by the four truly disc dominated galaxies. These all live in Aquarius haloes, which have a limited mass range and a quiescent merger history. Moreover, considering that the lowest mass models are older than observed counterparts, whereas the highest mass models form too many stars at late times, the trend might invert, if SFHs were reproduced correctly at late times. Generally, there is no clear correlation visible between kinematic and photometric $B/T$. There is only one galaxy which is both younger than that of the other three displayed models ($B/T \lesssim 0.11$), which do experience destructive events after $z = 1$ and consequently have kinematic disc fractions below 50 per cent. In AqC, there is hardly any SF in the centre after $z = 2$ (see Fig. 3). The central profile of the old bulge component at $R < 5\text{kpc}$ is distinct from the disc part, which due to its ring-like nature, is fit by a flat part, a down-bending break and an exponential outer part. For the other cases, there has been more central SF activity at later times and the bulge excesses are less distinct.

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Interestingly, there is a trend of increasing photometric $B/T$ with stellar mass, as for observed galaxies (e.g. Dutton 2009). Several of our models have very low photometric $B/T < 0.1$ and some of them thus might correspond to observed ‘bulgeless’ galaxies (e.g. Kaviraj et al. 2006). As in observations (Fisher & Drory 2011), a high fraction of model galaxies with stellar masses $M_{\text{stars}} < 3 \times 10^{10}M_{\odot}$ shows pseudobulges with $B/T < 0.1$. These results suggest that, unlike often assumed, observed galaxies with very high photometric disc fractions might not all have had very quiescent formation histories.
Figure 9. The evolution of stellar mass $M_{\text{stars}}$ with redshift $z$ for all 19 model galaxies. Left: The evolution of absolute masses $M_{\text{stars}}(z)$. Right: The evolution of masses in units of the $z=0$ mass $M_{\text{stars}}(z)/M_{\text{stars}}(z=0)$ for each galaxy. We overplot in black the mean mass evolution histories adopted by D13 (final mass $5 \times 10^{10} M_\odot$) and P13 (final mass $3.2 \times 10^{10} M_\odot$). Dashed lines represent a scatter of $\pm 0.1$ dex.

Clearly, photometric decompositions depend on the applied wavelength range and there are different approaches to determining kinematic disc fractions (see A13). We have checked how other methods would affect our results and found that our conclusions are robust against the details of the photometric and kinematic decomposition methods.

In summary, we have shown that, for our simulated disc galaxies, gas-rich mergers and misaligned infall events are the main drivers of central mass growth. Galaxies with high $z=0$ kinematic disc fractions, which generally show no such event after $z \gtrsim 1.5$, hardly grow in central mass. For other galaxies, such events transport low angular momentum gas inwards leading to in-situ formation of dispersion-dominated stellar populations. ‘Archaeological’ investigations of stellar radii, circularities and metallicities at $z=0$ reveal these events as centrally-concentrated, non-rotating populations of stars of a small age range, during which metallicity increases more strongly than average. An investigation of kinematic and photometric disc fractions has shown that photometric values for $B/T$ are always lower than kinematic ones and correlate little with those. Galaxies with low photometric bulge fractions ($B/T < 0.1$) can harbour more than 50 per cent of their stars in non-disc components, especially in our lower mass models.

5 COMPARISON TO OBSERVATIONS

In this section we attempt a more direct comparison of our simulations to the observations by D13 and P13. This is complicated by the variety in mass evolution histories of our galaxies, few of which agree with the selection criteria of either study. It is also unclear, how well the selection criteria used by P13 and D13 actually trace the mean evolution of galaxies at a targeted $z=0$ mass. Leja et al. (2013) showed that the method applied by D13 worked reasonably well in tracing galaxy populations in semi-analytical models of galaxy formation. P13 showed that their selection criteria agree with predictions for galaxy populations from abundance matching. In Fig. 9 we plot the evolution of stellar mass of the model galaxies against redshift in two ways: in the left panel we show $M_{\text{stars}}(z)$ to depict the variety among masses of the model galaxies at each redshift and in the right panel we show $M_{\text{stars}}(z)/M_{\text{stars}}(z=0)$ to highlight the variety in stellar mass assembly history. In both panels we overplot the corresponding lines for the selection criteria of D13 and P13.

The range of stellar masses of our model sample is at all times much wider than the selection intervals. Moreover, most of the galaxies that at some point in time are inside one of the intervals, fulfill this criterion only temporarily. In other words, most individual formation histories are flatter, steeper or more episodic than the smooth average formation history of a population selected by a certain $z=0$ mass. Galaxy 0858, for example, at $z=2.5$ is an order of magnitude less massive than the mass anticipated by D13, but at $z=0$ more massive than their observed galaxies. The right panel of Fig. 9 reveals that none of our galaxies lies close to the relative assembly history selected by D13, but several galaxies are similar to the history assumed by P13. As was shown in Fig. 3 of A13, the expected peak in SFH at $z \sim 1 - 2$ of galaxies with $z=0$ stellar masses similar to that of the MW (e.g. Moster et al. 2013) is not well reproduced by our models. The models on average show a flatter
Formation histories of simulated disc galaxies

Figure 10. Evolution of mean number-weighted stellar mass surface density profiles from $z = 2.5$ to $z = 0$ for various samples: all galaxies (upper left), MW mass sample (upper right), inside-out sample (lower left), central growth sample (lower right). We here apply scaling in mass and radius according to the procedure detailed in the text. Masses are scaled to the mean mass evolution of the simulated samples.

SFH($z$), which contributes to the discrepancy in the right panel of Fig. 9.

Moreover, as already noted in A13 and in Section 3, the four most massive simulated galaxies show overly high SFRs at $z < 0.5$ compared to observed galaxies of similar mass. If a quenching mechanism, such as AGN feedback, were present in the simulations at late times, the shape of their SFHs would likely be more similar to the assumptions of D13. Considering the lower mass models, their relative mass assembly histories are on average steeper than the ones of higher mass galaxies. This is a hint of ‘downsizing’ in galaxy evolution (e.g. Fontanot et al. 2009), as was recently also reported for the simulations of De Rossi et al. (2013).

However, as we have shown in A13, the trend in our simulations is not strong enough, as the average ages of our low mass galaxies are significantly higher than those inferred for observed galaxies.

Nevertheless, we create four test samples of galaxies to be compared to the observational results. The first sample includes all galaxies, the second sample excludes the four most massive and five least massive galaxies at $z = 0$. This leaves ten galaxies with $z = 0$ stellar masses $1 \times 10^{10} < M_{\text{stars}}/M_\odot < 6 \times 10^{10}$, which we sloppily call ‘MW mass sample’. Due to the variety of formation histories of our galaxies, we further divide the 10 galaxies in equal parts into an ‘inside-out’ and a ‘central growth’ sample according to the growth of stellar mass at $R < 2$ kpc at $z < 2$. We note that our general results are not affected by our selection criteria. Selecting at each $z$ the galaxies closest to the mass evolution assumed by D13 would, for example, give results similar to that of the MW mass sample.

Due to the wide spread in masses of our models we apply a scaling in mass and size. In terms of mass, we consider two cases: scaling the integrated total mass of each galaxy to the mean mass of the considered sample at the given $z$ or scaling the galaxy mass to the corresponding mass selected by D13. In terms of size, Shen et al. (2003) give a mass-size relation for $z = 0$. At high-$z$, a mass-size relation with increasing sizes for increasing stellar masses is also present (Mosleh et al. 2011; Nagy et al. 2011; Ichikawa et al. 2012), but the shape of the relation is yet uncertain. Ichikawa et al. (2012) suggested that the mean slope is independent of redshift. We therefore assume that the mean relative difference in size of galaxies at varying masses at all redshifts is...
Figure 11. A direct comparison of simulated and observed mean profiles. In black we show the observed profiles by D13 at \( z = 2.5, 2.0, 1.5, 1.0, 0.6 \) and 0.0. We show mean number-weighted mass surface density profiles \( \Sigma(R) \) for four sub-samples of our simulated galaxies: all galaxies (green), MW sample (blue), inside-out (red) and central growth (magenta). For our scaling in mass and radius we here assume the mass evolution selected in D13.

given by the Shen et al. (2003) relation. Consequently, we extend or shrink the mass distribution of each galaxy in consideration by a factor that is determined by the ratio of the Shen relation radii at its actual mass and the assumed mean mass. We note that the general conclusions of our work are not dependent on the details of the scaling procedure.

The evolution of the mean surface density profiles for all our four samples is presented in Fig. 10. For this figure, we scale each galaxy to the mean sample mass as detailed above and then stack the profiles to determine the mean number-weighted profile of the sample. Note that the mean masses at a given redshift differ significantly from sample to sample. Whereas the evolution of the outer surface density profiles (\( R \gtrsim 5 \) kpc) for all samples shows a continuous increase in mass and also a continuous increase in size, the samples significantly differ in the evolution of the central surface density.

The ‘MW mass’ sample shows significantly less central growth than the ‘all galaxies’ sample. Fig. 3 reveals that the four most massive galaxies drive central mass growth in the all galaxies sample at late times, whereas the low-mass galaxies are responsible for the central growth at earlier times. By construction, the inside-out sample shows a decreasing mean central mass density with time due to stellar mass loss as discussed in Fig. 3 for model AqC. Also by construction, the central growth sample shows higher central growth rates than the MW mass sample.

In Fig. 11 we present a direct comparison of the samples with the observations of D13 at various redshifts. As discussed above, the evolution of mean masses differs between samples and is also different from the evolution assumed in observations, which is why we restrict ourselves to profile shapes and consequently scale all profiles to the mass evolution assumed by D13.

We first note that the mean profile of all simulated galaxies is at all times more concentrated than the other three samples, which is caused by lower and higher mass galaxies, which all do not show inside-out growth, as discussed in Section 3. At \( z \gtrsim 1.5 \), the differences are, however, minor and the mean profiles of all samples show a remarkably good agreement with observations. Considering the error bars presented in D13, all samples are consistent with the data at these times.

After \( z = 1 \) there is, however, a clear trend for all simu-
lated galaxies to produce too shallow surface density profiles. The trend is strongest for galaxies that grow inside-out with discrepancies increasing with time. At $z = 0$, their scaled mean central surface density is a factor of $\sim 4$ lower than in observed galaxies and the scaled mean surface density at $R \lesssim 5 - 20$ kpc is consequently a factor of up to $\sim 3$ higher. The sample of all galaxies at $z = 0$ disagrees less strongly with the data, the scaled profile at all radii agrees to within a factor of $\sim 2$. The other two samples fall between all galaxies and the inside-out sample. Note that the discrepancies would be smaller if no scaling in size were applied. We caution that D13 used rest-frame $g$ band as a proxy for mass. If we used mock $g$ band surface brightness profiles, the discrepancies at low $z$ would increase (see Fig. 3). For rest-frame $i$ band profiles, we find smaller discrepancies from mass profiles.

In Fig. 12 we show the evolution of several structural parameters characterizing the profiles, which were also presented in D13 and P13. We show the quantities for both variants of scaling as explained above. In the left panels of Fig. 12 we plot the evolution of the total stellar mass within and outside 2 kpc. D13 found an increase at $R < 2$ kpc by a factor of $\sim 3.5$ from $z = 2.5$ to 0.5 and no evolution afterwards, and a mass increase by a factor of $\sim 10$ outside. P13, who analyzed slightly less massive galaxies, found a less flattened central mass increase at late times, which is likely connected to lower mass galaxies assembling stellar mass later (e.g. Moster et al. 2013). They otherwise found similar results. Moreover, Pérez et al. (2013) found that galaxies with stellar masses below $10^{10} M_\odot$ have likely experienced very similar mass growth histories at all radii, whereas galaxies with MW-like masses have grown inside-out. As discussed in Section 3, the latter result is qualitatively reproduced by our galaxy sample.

We first discuss results for the upper left panel, where we use the mean mass evolution of each sample for the scaling procedure. When we consider all galaxies, we find an increase at $R > 2$ kpc by a factor $f_\sim \sim 19$, significantly higher than observed. At $R < 2$ kpc we find an increase by a factor of $f_\sim \sim 3.9$, which agrees with observations. However, the central mass growth does not flatten at late times. For the ‘MW mass’ sample, the respective growth factors are $f_\sim \sim 9$ and $f_\sim \sim 2.0$, showing that these galaxies mainly
note that, after scaling, the factors of growth from \( z \) growth sample (discrepancy is consequently worse for the inside-out sample). Fits can depend significantly on the binning of the data or on the fitted region and the uncertainty is thus high. Independent of the assumed scaling and of sample selection, we find a mild increase of Sersic index, from \( n_S \sim 1.3 - 1.6 \) at \( z > 2 \) to \( n_S \sim 1.8 - 2.4 \) at \( z = 0 \). If we redo the procedure with \( g \) band surface brightness profiles instead of mass profiles, we find somewhat lower indices at high \( z \) and higher indices at low \( z \). This is especially true for the inside-out sample, for which the low \( z \) profiles show clear disc and bulge regions (see AqC in Fig. 3 for an extreme example) and are generally not well fit by one-component profiles. Considering these trends, the agreement with observations is reasonable.

The biggest discrepancies between observations and simulations become clear in the middle panels of Fig. 12 where we plot the evolution of stellar half-mass radii. In A13 we already showed that the simulated galaxies tend to be too extended at \( z = 0 \) compared to the mass-size relation found by Shen et al. (2003) for local galaxies. This discrepancy was biggest for the galaxies with MW-like masses. From above, we have learned that this is driven by overly low central masses. D13 showed that their galaxies had half-light radii of \( R_{50} \approx 2 \) kpc at \( z > 2 \), which only increased mildly to \( R_{50} \approx 3.5 \) kpc at \( z = 0 \) with hardly any evolution after \( z = 1 \). The results of P13 are very similar.

Although for all our different samples of simulated disc galaxies we also find sizes \( R_{50} \approx 2 \) kpc at \( z > 2 \), the increase in size is much stronger at later times, especially at \( z < 1 \). Assuming the mean mass evolution of each sample for the scaling procedure, the final mean half-mass radius is \( R_{50} \approx 5.8 \) kpc for all galaxies, \( R_{50} \approx 5.9 \) kpc for the central growth sample, \( R_{50} \approx 7.1 \) kpc for the MW mass sample and \( R_{50} \approx 8.8 \) kpc for the inside-out sample. Size thus clearly anticorrelates with central mass growth. We also overplot half-light radii for our mock \( g \) band profiles which are again \( 1/3 \) more extended at \( z = 0 \) than the corresponding half-mass radii. When the mass evolution selected by D13 is assumed for the scaling, radii also increase by \( \sim 10\% \).

In Fig. 13 we plot the evolution of the samples in the mass-size plane. P13 and D13 find for their observational samples relations similar to \( R_{50} \propto M^{0.3} \), whereas Patel et al. (2013a) found \( R_{50} \propto M^{2.0} \) for elliptical galaxies. At high \( z \), all our samples start to evolve as predicted for observed disc galaxies, but then evolve away from this relation. We find that our all galaxies and central mass growth samples grow as \( R_{50} \propto M^{0.5} \) and our inside-out sample grows as \( R_{50} \propto M^{0.8} \). The growth is thus significantly stronger than for observed disc galaxies, but significantly weaker than for observed ellipticals. Scaling according to the mean mass evolution of the simulated samples was used for Fig. 13, but the slopes are independent of scaling. Hirschmann et al. (2013) recently presented this plot for a larger set of lower resolution resimulations with a very different feedback model compared to ours. Interestingly, they find a better agreement for the size evolution (\( R_{50} \propto M^{0.4} \) for their WM feedback model and MW mass galaxies), although their model galaxies are at all times too compact.

In summary, we have shown that the structure of our simulated galaxies agrees with that of the observed galaxies at \( z \geq 1.5 \), independent of sample construction. After \( z = 1 \), all galaxies, especially those with \( z = 0 \) stellar masses around \( 1 - 6 \times 10^{10} M_{\odot} \), grow a factor of \( \sim 2 \) too little in central mass and consequently a factor of \( \sim 2 \) too much in size. The discrepancy with observations is strongest for inside-out

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**Figure 13.** The evolution of simulated galaxies in the plane of stellar half-mass radius \( R_{50,\text{stellar}} \) and stellar mass \( M_{\text{stellar}} \). The all galaxies (black) and central growth (cyan) samples follow roughly an \( R \propto M^{0.5} \) growth, whereas the inside-out sample (red) follows approx. an \( R \propto M^{0.8} \) growth. For comparison the results for disc galaxies by D13 (magenta \( R \propto M^{0.27} \)) and P13 (green \( R \propto M^{0.29} \)) and for elliptical galaxies by Patel et al. (2013a) (brown \( R \propto M^{2.0} \)) are shown. The latter was shifted to lower masses to allow a comparison between the relations. The mean mass evolution of the simulated samples is used for scaling.
growing galaxies, but also valid for other formation histories. Discrepancies at low \( z \) are stronger for mock light profiles than for mass profiles. We also find that this comparison between observations and simulations of disc galaxy evolution is complicated by the variety of SFHs of simulated discs, which often differ from simple assumptions chosen for observations.

6 CONCLUSIONS AND DISCUSSION

We have presented an analysis of the evolution of the structural properties of a sample of 19 simulated disc galaxies. These are cosmological re-simulations with multiphase SPH which were recently presented by A13. We have created mock three-colour \( u/g/r \) band images to visualize the evolution of the models. We have investigated, how the complexity of light profiles and variations with orientation can complicate the interpretation of observed data if rest-frame \( g \) or \( r \) band light is used as a proxy for mass, as in the work of D13 or P13. The model galaxies show a variety of structural evolution histories, ranging from inside-out growing discs around older, more centrally concentrated stellar populations to continuous SF at all radii.

Our models show only a small number of bars and no unstable, clumpy discs, so that not all known mechanisms for central mass growth in disc galaxies are well represented. However, gas-rich mergers with mass fractions up to \( 1 : 3 \) and misaligned infall of gas can be clearly linked to episodes of central mass growth. In a ΛCDM universe, these events are common and are thus likely to be major contributors to the continuous central growth observed in mean surface density profiles of samples of galaxies selected at various redshifts in order to represent the typical evolution history of galaxies with \( z = 0 \) masses similar to that of the MW (D13 and P13). Further observational evidence for such a scenario was recently presented by [Kaviraj 2014], who estimated that SFR enhancements in morphologically disturbed disc galaxies contribute significantly to present-day SF in spiral galaxies. These disturbed galaxies also exhibit central mass growth and are plausibly undergoing minor mergers or misaligned infall as discussed above.

We have also shown that model galaxies which have undergone mergers or misaligned infall events after \( z = 1 \) can have very low values of \( B/T < 0.1 \) for the bulge-to-total ratio if mock face-on \( i \)-band profiles are decomposed into an exponential disc plus a Sersic bulge profile. Despite their appearance as good disc galaxies, their kinematic disc fractions are often below 50 per cent (see also [Scannapieco et al. 2010]). Observed galaxies with low photometric \( B/T \) might thus not all have had quiescent merger histories.

Model galaxies which do not experience mergers or misaligned infall events, grow inside-out and show no or little central mass growth. We have shown that mergers or misaligned infall leave distinct features in the distributions of present-day radii, circularities and metallicities as functions of stellar age. Observational detection of such features is complicated by the fact that the timescales of these events are smaller than the typical errors in age determinations of stars.

In our simulations, metallicities effectively increase during events that drive central SF, as these events enrich the ISM. The evolution of metallicities in discs due to interactions has been studied in detail by several groups [Montuori et al. 2010; Perez et al. 2011; Torrey et al. 2012]. All these papers discuss non-cosmological simulations of mergers of pairs of disc galaxies. They all apply SPH codes without a prescription for the turbulent diffusion of metals, which is included in our full cosmological models and has been shown to significantly change the metallicity distributions in discs (Pilkington et al. 2012) and the circumgalactic medium (Shen et al. 2010). All these models find a strong initial dilution of central metallicities caused by the inflow of gas originating from the outer disc which, due to the metallicity gradients assumed in the set-up, is metal poor. In A13 we showed that the discs in our simulations have gradients that are shallower than observed and [Gibson et al. 2013] recently showed that the details of feedback models significantly influence gradients. Because of the shallow gradients, only very weak metallicity dilution features in the form of slightly lowered metallicities at the beginning of the events can be found in Fig. 9. For the idealized simulations, it has, however, also been shown that enrichment due to SF in gas-rich mergers leads to an effective increase of metallicities at the end of the merger, in agreement with our findings. We conclude that events which trigger central SF are likely to leave an imprint on the age-metallicity relation of stars in that region and possibly also throughout the whole disc, but the shape of this feature is uncertain on account of modelling uncertainties.

When we compare our sample of simulated galaxies directly to observed samples, we have to take into account that the allowed scatter in the observers’ selection criteria on evolution histories is much narrower than the scatter of the evolution histories displayed by our simulated galaxies. Moreover, the shapes of the SFHs of our galaxies differ significantly from that assumed by D13, although in A13 we have shown that the models with similar \( z = 0 \) masses as targeted by D13 agree well with abundance matching predictions for SFHs by [Moster et al. 2013]. Agreement with the assumptions of P13 in terms of SFH at slightly lower galaxy masses is better.

Nevertheless, independent of sample selection, the mean profiles of the simulated galaxies agree with observations at \( z \geq 1.5 \). At later times, galaxies show too little central mass growth and effective radii that increase too rapidly. At \( z = 0 \) galaxies are typically a factor of ~ 2 too extended. Disagreement at low \( z \) is significant both for mass and light profiles and strongest if \( g \)-band light is used. It is not, however, clear how much this result is influenced by the biased selection of haloes, as a significant number of galaxies with effective radii \( R_{25} \sim 10 \) kpc have been observed [Sargent et al. 2007]. Moreover, in a comparison of our \( z = 0 \) model gas discs with observed HI discs, we find that the observed and simulated samples show the same range of gas disc diameters [Wang et al. 2014] and follow the same HI mass-size relation.

Size growth is strongest for galaxies with masses similar to that of the MW and several of those models show strong inside-out growth. Although our full sample of galaxies shows better agreement with observations, we caution that this behaviour is driven by the high central SF rates and high central stellar mass densities at \( z = 0 \) of the most massive galaxies, which are likely unrealistic. [Fang et al. 2013] recently showed that low-redshift galaxies with high cen-
central mass densities are preferentially quenched. The lack of a model of AGN feedback in our simulations is a possible cause for this.

It is interesting to note that our models agree best with observations at high \( z \), as, until recently, simulations matched observational data particularly poorly at early formation stages (e.g. Scannapieco et al. 2012, Moster et al. 2013). As already discussed in A13, our new simulations show better agreement with a variety of observations at \( z \sim 1 \) than at \( z = 0 \). One clearly identified problem is the lack of bars, which predominantly form at low \( z \) and can lead to inflow of gas to the centres of discs. One reason for this is overly high velocity dispersions in our model discs (see A13), which can prevent the formation of dynamically cold structures. Coarse resolution prevents low velocity dispersions (see e.g. House et al. 2011), but other simulations at the same resolution have produced many barred systems (e.g. Scannapieco et al. 2009). Our models differ from these as they have lower surface densities and lower baryon conversion efficiencies.

The main reason for the differences is the strong stellar feedback applied in our models. As was shown in Hirschmann M. et al. (2013), our feedback implementation is very efficient at removing low angular momentum material. In general, the angular momentum of accreted gas in our models also increases with time. Moreover, low angular momentum gas that is blown out in early formation stages can re-accrete after several Gyr, but then has on average gained angular momentum. All these points combine to keep central baryonic surface densities low and to reduce bulge fractions. They thus also help in preventing disc instabilities, which could lead to bar formation and thus enhance central surface densities, which in turn would make the discs more unstable due to the increase in surface gravity.

Marinacci et al. (2014) recently simulated five of our haloes with a different galaxy formation code. Interestingly, in these haloes, they found more massive and less extended galaxies compared to our models. On average, their sizes lie mildly above the observed mass-size relation of Shen et al. (2003). They used a very different prescription for stellar feedback and also find a higher fraction of bars.

These arguments seem to suggest that the effects of the stellar feedback models applied in our simulations are too strong at low redshifts, as was also indicated by the underproduction of stars at low \( z \) in lower mass galaxies, as discussed in A13. It is interesting that the model for feedback from radiation pressure from young massive stars already plays a role. Moreover, in our simulations, feedback is particularly efficient in removing material during mergers (Hilz M., Naab T., Ostriker J. P., 2013, MNRAS, 434, 3142 (A13)) so that central mass growth during these events might actually be underestimated in our models.

Simulations of disc galaxy formation have long been struggling with removing sufficient amounts of low angular momentum material from the inner regions and avoiding the formation of overly compact galaxies. Apparently our efforts in A13 to overcome this have led to the opposite problem.

Weakening feedback seems an obvious solution, but the success of the model at high redshifts suggests that this should only be effective at late times. Evidently, our models are still far from capturing all relevant astrophysical processes accurately.

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