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Numerical convergence of hydrodynamical simulations of galaxy formation: the abundance and internal structure of galaxies and their cold dark matter haloes

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ABSTRACT
We address the issue of numerical convergence in cosmological smoothed particle hydrodynamics simulations using a suite of runs drawn from the EAGLE project. Our simulations adopt subgrid models that produce realistic galaxy populations at a fiducial mass and force resolution, but systematically vary the latter in order to study their impact on galaxy properties. We provide several analytic criteria that help guide the selection of gravitational softening for hydrodynamical simulations, and present results from runs that both adhere to and deviate from them. Unlike dark matter-only simulations, hydrodynamical simulations exhibit a strong sensitivity to gravitational softening, and care must be taken when selecting numerical parameters. Our results – which focus mainly on star formation histories, galaxy stellar mass functions and sizes – illuminate three main considerations. First, softening imposes a minimum resolved escape speed, $v_\epsilon$, due to the binding energy between gas particles. Runs that adopt such small softening lengths that $v_\epsilon \gtrsim 10$ km s$^{-1}$ (the sound speed in ionized $\sim 10^4$ K gas) suffer from reduced effects of photoheating. Secondly, feedback from stars or active galactic nuclei may suffer from numerical overcooling if the gravitational softening length is chosen below a critical value, $\epsilon_{eFB}$. Thirdly, we note that small softening lengths exacerbate the segregation of stars and dark matter particles in halo centres, often leading to the counterintuitive result that galaxy sizes increase as softening is reduced. The structure of dark matter haloes in hydrodynamical runs respond to softening in a way that reflects the sensitivity of their galaxy populations to numerical parameters.

Key words: methods: numerical – galaxies: evolution – galaxies: formation – dark matter.

1 INTRODUCTION
Collisionless N-body simulations offer a stable platform for modelling the non-linear structure of dark matter-dominated systems. Once a cosmological model has been specified and initial conditions chosen, only a small number of numerical parameters govern the system’s evolution. This has enabled numerical studies to elucidate the impact that these parameters have on the outcome of simulations (e.g. Power et al. 2003; Springel et al. 2008; Stadel et al. 2009; Navarro et al. 2010; Vera-Ciro et al. 2011; Hopkins et al. 2018; van den Bosch & Ogiya 2018), leading to well-established ‘convergence criteria’ that help unravel numerically robust results from those more susceptible to the details of the underlying numerical framework.

As a result of these efforts there is now concurrence on a number of issues. For example, the detailed inner structure of dark matter (DM) haloes can be trusted down to radii of the order of 5 per cent of their virial radius provided they contain several thousand particles (e.g. Ludlow, Schaye & Bower 2019, hereafter Paper I), while mass functions converge to better than $\approx 5$ or 10 per cent (depending on how mass is defined) for haloes composed of $\gtrsim 100$ particles (see e.g. Efstathiou et al. 1988; Jenkins et al. 2001; Tinker et al. 2008; Ludlow et al. 2019b). Such convergence is important: it suggests that cosmological simulations simultaneously resolve halo formation on a variety of scales and across a range of redshifts. This is essential for modelling galaxy formation, particularly in cold dark matter (CDM) models where haloes and galaxies assemble hierarchically through mergers of their (poorly resolved) ascendants.

Yet the Universe is not all dark, and any convincing model of structure formation must also robustly predict the evolution of its visible constituents. Hydrodynamical simulations co-evolve
collision-less dark matter with the baryonic component necessary for the formation of luminous galaxies. Current efforts in this area mainly follow one of three numerical approaches: Lagrangian smoothed particle hydrodynamics (SPH; Gingold & Monaghan 1977; Monaghan 1992; Katz, Weinberg & Hernquist 1996; Price & Monaghan 2007), Eulerian adaptive mesh refinement methods (AMR; e.g. Kravtsov 1999; Knebe, Green & Binney 2001; Teyssier 2002; Bryan et al. 2014) or, more recently, Lagrangian ‘moving mesh’ (e.g. Springel 2010; Vandenbroucke & De Rijcke 2016) or Godunov-type methods (e.g. Gaburov & Nitadori 2011; Hopkins 2015). Each of these have their own virtues and weaknesses, and often yield conflicting solutions even when applied to simple test problems (O’Shea et al. 2005; Agertz et al. 2007; Tasker et al. 2008; Hubber, Falle & Goodwin 2013).

Inconsistency between numerical methods, however, is likely overwhelmed by uncertainties in the physical processes responsible for galaxy formation (e.g. Scannapieco et al. 2012; Schaller et al. 2015a; Semolini et al. 2016). Star formation, feedback from supernovae (SNe), and active galactic nuclei (AGNs), metal enrichment and viscosity, for example, all occur on physical scales not resolved by simulations. Instead, they must be modelled using ‘subgrid’ techniques – parameterizations of the unresolved processes employed within each resolution element or smoothing kernel (see e.g. Schaye et al. 2015; Somerville & Davé 2015, for recent discussions). To make matters worse, the physical processes that these models attempt to emulate are often poorly constrained by observation and models must be calibrated so that simulations sensibly reproduce some desired set of galaxy observations.

This necessarily imparts large ambiguities on galaxy formation models since different groups employ not only different numerical methods but also different implementations of subgrid processes and the parameters that govern them. As a result, even simulations starting from the same initial conditions, but carried out using different hydrodynamical codes, do not converge to similar solutions. This was pointed out by Scannapieco et al. (2012), who used nine different hydrodynamical codes to simulate the formation of a Milky Way-mass galaxy ($\sim 10^{12} M_\odot$) from two sets of initial conditions that differed only in numerical resolution. Despite sharing initial conditions, galaxies simulated with different codes possessed a wide variety of visual morphologies, from star-forming discs to red-and-dead ellipticals, had final stellar masses that varied by almost an order of magnitude, and instantaneous star formation rates (SFRs) that differed by a factor of $\sim 10^2$; some ‘observables’ even spanned the extremes of available observational data. Although the majority of the galaxy-to-galaxy variation was driven by different implementations of feedback, even the same code did not produce consistent galaxy properties when run at different mass resolution. Systematic tests such as these highlight the uncertainties inherent to galaxy formation simulations.

Nevertheless, improvements are being made, both to numerical algorithms and to subgrid models, and studies continue to illuminate their complex interdependence and impact on simulation results. For example, Hopkins et al. (2018) recently carried out a systematic study of the impact of subgrid physics and numerical parameters (primarily mass and force resolution) on the outcome of ‘zoomed’ simulations of individual galaxies, concluding that convergence is more easily achieved in some galaxy properties than in others. For example, stellar mass and baryonic mass profiles are more robust to changes in resolution than metal abundance and visual morphology, whereas gaseous winds and properties of the circumgalactic medium (CGM) are more sensitive. They conclude that high-resolution simulations of galaxy formation yield numerically robust results provided they: resolve (1) Toomre masses and (2) individual SNe, and (3) ensure (energy, mass, momentum) conservation during feedback coupling.

One may assume, naively, that improving our understanding of galaxy formation through simulation merely requires improvements to hydrodynamic algorithms and a better understanding and treatment of the complex (subgrid) physical processes involved. Yet it was recently pointed out that minute and apparently superficial changes to a simulation’s set-up cultivate rather large, stochastic differences in the properties of individual galaxies at some later stage. Keller et al. (2019), for example, showed that floating-point round-off errors and random number generators can give rise to large differences in the star formation histories (SFHs), properties of the CGM, and stellar masses of individual galaxies, particularly when mergers are involved. Building on this, Genel et al. (2019) quantified the ‘butterfly effect’ by comparing the outcome of pairs of cosmological simulations that differed from one another by small, random perturbations to initial particle positions, but were identical in all other respects. Although the statistical properties of the galaxies remained unchanged, properties of individual galaxies diverged from one another stochastically. They conclude that chaotic galaxy-to-galaxy variations can account for up to 50 per cent of the variance in simulated galaxy scaling relations, such as the star formation mass and Tully–Fisher relations. Both studies emphasized that, while seemingly deterministic, galaxy formation simulations are by no means immune chaos and stochasticity (see also e.g. Thébault et al. 2008; Sellwood & Debattista 2009; El-Zant, Everitt & Kassem 2019), and that care must be taken when interpreting the impact that different physical models have on galaxy properties, particularly for studies relying on ‘zoomed’ simulations of a small number of objects.

These studies should inspire future efforts to better understand the role that numerical techniques, subgrid models and their associated parameters have on galaxy formation simulations. The task will not be simple, but will be worthwhile. Motivated by this, we report here initial results from a new suite of hydrodynamical simulations designed to illuminate the impact of numerical parameters (primarily mass and force resolution) on simulation results. We focus our analysis on the statistical properties of galaxies and their dark matter haloes, considering separately their internal structure and total abundance.

We stress that the results of our study mainly target SPH simulations whose subgrid physics models resemble those adopted for the EAGLE programme. It will become clear in later sections that numerical and subgrid parameters are strongly coupled, implying that simulation results affected by numerical resolution may be compensated by modifying one or more parameters controlling the subgrid physics. Our intent for this paper is not to provide a road map to navigate these changes, but rather to emphasize the often detrimental effects that numerical parameters, if improperly chosen, can have on well-calibrated subgrid models. For that reason, the majority of our runs will employ the ‘Reference’ or ‘Recalibrated’ subgrid models adopted for the EAGLE project (see Crain et al. 2015; Schaye et al. 2015, for details), and test how sensitive the predictions of these models are to changing the numerical resolution. Unlike Hopkins et al. (2018), our simulations target (small) cosmological volumes (12.5 cubic Mpc) as opposed to individual objects, allowing us to assess convergence across a broad range of scales, and in haloes resolved with a few hundred to many thousands of particles. We consider this an essential exercise given the hierarchical nature of galaxy formation in the
standard CDM model, where poorly resolved low-mass galaxies may influence the later formation and evolution of more massive systems.

We organize our paper as follows. In Section 2 we introduce our simulation suite, providing details of the relevant numerical parameters and subgrid models, and pertinent aspects of their post-processing. In Section 3 we provide the analytic background that will help guide the interpretation of our results, which we present in Section 4. We end with a discussion of our findings and outlook for future work in Section 5.

2 SIMULATIONS AND ANALYSIS

2.1 Simulation set-up

All simulations were carried out with a modified version of the N-body SPH code GADGET3, which includes substantial improvements to the hydrodynamics scheme, time-stepping criteria, and subgrid physics models (Springel 2005; Schaye et al. 2015). Our suite includes a number of runs that follow only collision-less DM and adiabatic hydrodynamics, as well as others that invoke the full subgrid physics of the EAGLE code. Our entire suite of simulations was carried out in the same \( L = 12.5 \) (cubic comoving) Mpc volume described in Paper I; we reiterate the most important aspects of the simulation here, for completeness.

Cosmological parameters are taken from the Planck I data release (Planck Collaboration XVI 2014); their values are as follows: (1) the dimensionless Hubble constant is \( h = H_0/(100 \text{ km s}^{-1} \text{ Mpc}^{-1}) = 0.6777 \); (2) the \( z = 0 \) linear rms density fluctuation in 8 h\(^{-1}\) Mpc spheres, \( \sigma_8 = 0.8288 \); (3) the power-law index of primordial adiabatic perturbations, \( n_s = 0.9661 \); (4) the primordial abundance of helium, \( Y = 0.248 \); (5) finally, the cosmic density parameters, \( \Omega_m = 0.307 \) and \( \Omega_{\Lambda} = 0.703 \), give the total energy density of species \( i \) in units of the redshift-dependent closure density, \( \rho_{\text{crit}}(z) \equiv \frac{3H(z)^28\pi G}{(z+1)^2} \) (for convenience, we define the present-day critical density as \( \rho_0 \equiv \rho_{\text{crit}}(z = 0) \)).

Two sets of initial conditions were generated by perturbing a glass of DM particles using second-order Lagrangian perturbation theory consistent with a starting redshift of \( z = 127 \); the Lagrangian particle loads were sampled with \( N_{pk} = 188^3 \) and \( 376^3 \) particles of DM using the same amplitudes and phases for mutually resolved modes (note that \( N_p \) refers to the number of baryonic or DM particles along a side of the simulation box). Gas particles were created by duplicating those of DM, whose masses were reduced by a factor \( 1 - \Omega_{\text{bar}}/\Omega_{\text{DM}} \). The resulting DM particle masses are \( m_{\text{DM}} = 1.21 \times 10^6 M_\odot \) and \( 9.70 \times 10^5 M_\odot \) for the high- and low-resolution runs, respectively; the primordial gas particle masses\(^1\) are \( m_g = 2.26 \times 10^5 M_\odot \) and \( 1.81 \times 10^6 M_\odot \), respectively, and are equivalent to those used for the ‘high-‘ and ‘intermediate-resolution’ runs of the original EAGLE project. In the nomenclature of Schaye et al. (2015), these runs are labelled L0012N0188 and L0012N00376, but we will often distinguish them simply by quoting the number of particles per species, \( N_{pk}^3 \).

Our simulations have uniform mass resolution and adopt equal gravitational softening lengths for all particles types (DM, gas, and stars), thus fixing the ratio of softening to the mean interparticle spacing, \( \epsilon/(L/N_p) \). As in Paper I, Plummer-equivalent softening lengths adopted for the original EAGLE programme will be referred to as \( \epsilon_{\text{fid}} \), the ‘fiducial softening’. For EAGLE, \( \epsilon/(L/N_p) \approx 0.011 \) in proper coordinates at \( z \approx 2.8 \), corresponding to \( \epsilon_{\text{fid}} = 700 \) and 350 pc for our \( N_{pk} = 188^3 \) and \( 376^3 \) runs, respectively. For \( z > z_{\text{phys}} \approx 2.8 \), \( \epsilon \) was fixed in comoving coordinates to a value of \( \epsilon_{\text{fid}}/(L/N_p) = 0.04 \); or 2660 and 1330 pc, respectively. When necessary, we will quote softening lengths at specific redshifts, which will be specified explicitly, but will often distinguish runs by simply quoting the present-day physical softening length, hereafter denoted \( \epsilon_\text{sp} \equiv \epsilon(z = 0) \).

We report results for a series of runs that vary \( \epsilon_\text{sp} \) by sequent factors of \( 2 \) above and below EAGLE’s fiducial values; a limited number of these – used mainly for illustration – also vary \( \epsilon_{\text{phys}} \). In all cases, the SPH kernel support size is restricted to values \( R_{\text{phys}} \geq 0.1 \times \epsilon_\text{sp} \), where

\[
\epsilon_\text{sp} = 2.8 \times \epsilon
\]

is the spline softening length.

The majority of our runs adopt the same time-step criteria for gravity (\( \text{ErrTolIntAcc} = 0.025 \)) and hydrodynamics (a Courant factor of 0.05), but we have verified that our results are insensitive to this choice (Fig. 1 and Appendix A2). Table 1 provides a detailed summary of all numerical parameters relevant to our runs.

All of the results presented in the following sections are specific to runs that adopt equal numbers of DM and (primordial) gas particles, and the same softening lengths for all particle types. Simulations that employ different or adaptive softening lengths for baryon or DM particles, or different numbers of each particle species, may yield different results (see Ludlow et al. 2019a, for an example of the latter). We defer a thorough investigation of numerical convergence in these regimes to future work.

2.2 Summary of subgrid physics

Cosmological simulations of large volumes lack the mass and spatial resolution to directly capture the main physical processes responsible for galaxy formation and evolution; these processes must be implemented using subgrid models. For completeness, we summarize below the subgrid physics adopted for the EAGLE project that is most relevant to our work.

Radiative heating and cooling rates are modelled on a per-particle basis assuming gas is optically thin and in ionization equilibrium (Wiersma, Schaye & Smith 2009b). The rates are interpolated from tables generated using CLOUDY (Ferland et al. 1998) and depend on the temperature and density of a gas particle, its elemental abundance, and on redshift. We implement hydrogen reionization by invoking a spatially constant, time-dependent photoionizing background (Haardt & Madau 2001) at \( z = 11.5 \) and injecting 2 eV per Hydrogen atom instantaneously (note that reionization is neglected in all non-radiative simulations, as well as in several full-physics runs).

Because our simulations do not resolve the cold phase of the interstellar medium (ISM; \( T < 10^4 \text{ K} \)), we impose a temperature floor corresponding to a \( \gamma_{\text{cos}} = 4/3 \) polytropy with \( T_{\text{cos}} = 8000 \text{ K} \) at \( n_H = 0.1 \text{ cm}^{-3} \). Star formation occurs stochastically in dense gas at a rate given by the pressure law of Schaye & Dalla Vecchia (2008), which is based on the Kennicutt–Schmidt (KS) star formation law (Kennicutt 1989), i.e. \( \Sigma_* \propto \Sigma_{\text{gas}}^p \), where \( \Sigma_{\text{gas}} \) and \( \Sigma_* \) are the gas and star formation rate surface densities, respectively. The slope of the KS-law is set to \( n = 1.4 \) for densities \( n_H \leq n_{\text{SB}} = 10^4 \text{ cm}^{-3} \) and (to

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\(^1\)Because of star formation and stellar mass-loss, gas and star particle masses do not, in general, remain constant throughout the simulation. To keep matters simple, we will, when necessary, compare the masses of baryonic structures to the equivalent mass of primordial gas particles, which we denote \( m_g \).
approximate the star-burst phase) to \( n = 2.0 \) at higher densities. We adopt the Schaye (2004) metallicity-dependent threshold for star formation, \( n_H^* \), in order to emulate the more efficient transition from a warm to a cold, molecular phase in the metal-enriched ISM. Star formation is also limited to gas particles whose overdensity exceeds 57.7 times the cosmic mean.

Each star particle is assumed to host a simple stellar population whose initial mass function is consistent with the proposal of Chabrier (2003); stellar evolution and mass-loss are as described by Wiersma et al. (2009a). Stars reaching the ends of their lives inject energy into their surroundings stochastically in line with the thermal feedback model of Dalla Vecchia & Schaye (2012). The model circumvents numerical radiative losses of feedback energy by imposing temperature increments, \( \Delta T_{\text{SF}} \), upon fluid resolution elements affected by SNe rather than by injecting energy directly. In the latter approach, the SNe energy is spread across a far larger mass (the mass of at least one gas particle) than in reality (of the order of a few \( M_\odot \)), resulting in a smaller temperature increase and a shorter cooling time. This weakens – or in some cases, suppresses entirely – the pressure gradients that give rise to feedback-driven outflows. All of our runs adopt \( \Delta T_{\text{SF}} = 10^{4.5} \) K.

Our simulations also include a subgrid prescription for the formation and growth of black holes (BHs) and their associated feedback. The former is based on the approach of Springel, Di Matteo & Hernquist (2005) but includes modifications advocated by Booth & Schaye (2009) and by Rosas-Guevara et al. (2015). BHs are seeded in friends-of-friends (FOF) haloes (identified on-the-fly using a linking length \( b = 0.2 \)) the first time they exceed a mass threshold of \( 10^{10} h^{-1} M_\odot \). This is done by converting the highest density gas particle into a (collision-less) BH, which is assigned an initial seed mass of \( 10^5 h^{-1} M_\odot \). BHs grow by (stochastically) accreting nearby gas particles and those with mass \( \leq 10^2 m_{\text{gas}} \) are regularly steered towards the centres of their host haloes. Feedback energy associated with gas accretion and BH growth couples to the ISM using a method based on Booth & Schaye (2009). In Appendix A1 we compare results from two Recal models that include or ignore BH formation and feedback from AGN.

As discussed extensively in Schaye et al. (2015) (see also Crain et al. 2015), subgrid parameters that govern these processes must be calibrated so that simulations match certain fundamental aspects of the observed galaxy population. The EAGLE programme owes part of its success to the calibration of AGN and stellar feedback model parameters which ensures that simulated galaxies match the observed mass–size relation, galaxy stellar mass function (GSMF), and the relation between the masses of galaxies and their BHs at \( z = 0 \). Subgrid parameters were optimized independently at different mass resolutions, though variations between them were small. In Schaye et al. (2015), these are referred to as the ‘Reference’ (or Ref, for \( N_p^3 = 188^3 \)) and ‘Recalibrated’ subgrid models (Recal, for \( N_p^3 = 376^3 \)). We note that, at the mass scales accessible to our simulations and for the fiducial numerical parameters adopted for EAGLE, the Ref andRecal models yield similar results for the GSMF and galaxy mass–size relation.

Motivated by this, we adopt the ‘Recalibrated’ subgrid parameters for our \( N_p^3 = 376^3 \) runs, and ‘Reference’ parameters for \( N_p^3 = 188^3 \), but have verified that none of the results or conclusions presented in the following sections are affected by this choice.\(^2\)

\(^2\)All of our \( N_p^3 = 188^3 \) simulations were carried out using both sets of parameters – Reference and Recalibrated – but we have chosen to present results only for Ref. The similarities between Ref and Recal models at fixed mass resolution is briefly discussed in Appendix A1.
Table 1. Numerical parameters used in our simulations. The first column provides a label for each run; LXXNXXX encodes the comoving box side-length L and number of particles (gas or DM) \(N_p\), on a side. This is followed by an identifier for the run type: Recal and Ref are, respectively, the ‘recalibrated’ and ‘Reference’ EAGLE subgrid models; NR refers to runs carried out with non-radiative hydrodynamics. The dark matter, \(m_{\text{DM}}\), and gas particle masses, \(m_g\), are also provided. Softening lengths \(\epsilon_{\text{CM}}\), initially kept fixed in co-moving coordinates, reach a maximum physical value \(\epsilon_{\text{phys}}\) at redshift \(z_{\text{phys}}\), after which they remain constant in proper coordinates. \(\text{ErrTolIntAcc}\) and the Courant Factor control the time-step size for orbit integration for gravity and hydrodynamics. The rows corresponding to our fiducial models have been highlighted using grey shading.

| Name       | Model | \(N_p\) | \(m_{\text{DM}}\) \((10^5 M_\odot)\) | \(m_g\) \((10^5 M_\odot)\) | \(\epsilon_{\text{phys}}\) \((\text{pc})\) | \(\epsilon_{\text{CM}}\) \((\text{pc})\) | \(z_{\text{phys}}\) | \(\text{ErrTolIntAcc}\) | Courant |
|------------|-------|--------|-----------------|-----------------|-----------------|-----------------|--------|-----------------|---------|
| L12N376 Recal | 376   | 12.1   | 2.26            | 2800.0          | 10640.0         | 2.8             | 0.025  | 0.15            |
| L12N376 Recal | 376   | 12.1   | 2.26            | 1400.0          | 5320.0          | 2.8             | 0.025  | 0.15            |
| L12N376 Recal | 376   | 12.1   | 2.26            | 700.0           | 2660.0          | 2.8             | 0.025  | 0.15            |
| L12N376 Recal | 376   | 12.1   | 2.26            | 700.0           | 1660.0          | 1.3             | 0.025  | 0.15            |
| L12N376 Recal | 376   | 12.1   | 2.26            | 700.0           | 1660.0          | 1.3             | 0.025  | 0.15            |
| L12N376 Recal | 376   | 12.1   | 2.26            | 700.0           | 1660.0          | 1.3             | 0.025  | 0.15            |
| L12N376 Recal | 376   | 12.1   | 2.26            | 700.0           | 1660.0          | 1.3             | 0.025  | 0.15            |
| L12N376 Recal | 376   | 12.1   | 2.26            | 700.0           | 1660.0          | 1.3             | 0.025  | 0.15            |

For a given particle mass and fixed set of subgrid parameters, we repeat the same simulation changing only the gravitational softening length. This permits strong convergence\(^3\) tests of the properties of galaxies and their haloes, allowing us to directly assess the robustness of well-calibrated galaxy formation models to changes in mass and force resolution. Simulations should be insensitive to these parameters, within reason, if they are to enjoy predictive power.

2.3 Halo identification

Haloes were identified in all simulation outputs using SUBFIND (Springel et al. 2001; Dolag et al. 2009), which initially links dark matter particles into FOF groups before separating them into self-bound ‘subhaloes’ by removing unbound material. If present, star and gas particles are associated with the FOF halo of their nearest DM particle. Note that FOF haloes are defined entirely by the DM density field, whereas the gravitational unbinding of substructure within them uses all particle types.

FOF groups contain a dominant subhalo (referred to as the ‘main’ halo) that contains the majority of its mass, and a collection of lower mass substructures, many of which host ‘satellite’ galaxies. The galaxy that inhabits the main halo will be referred to as the ‘central’ galaxy.

SUBFIND records a number of attributes of each FOF halo and its entire hierarchy of subhaloes and satellite galaxies. These include – but are not limited to – their position \(x_p\) (defined as the coordinate of the DM particle with the minimum potential energy), the radius and magnitude of the peak circular speed, \(r_{\text{max}}\) and \(V_{\text{max}}\) (which include contributions from all particle types), as well as the self-bound mass of each particle type.

For FOF haloes, SUBFIND also records a variety of common mass definitions, notably \(M_{200}\), the total mass contained within a sphere centred on \(x_p\) and enclosing an average density of 200\(\times\)
\( \rho_{\text{crit}}(z) \). When necessary we will use \( M_{200} \) as our default halo mass, but acknowledge that other mass definitions may differ by up to 20 percent (Paper I). The virial mass implicitly defines the virial radius, \( r_{200} = (3 M_{200} / 800 \pi \rho_{\text{crit}})^{1/3} \), and corresponding virial velocity, \( V_{200} = \sqrt{G M_{200} / r_{200}} \).

2.4 Analysis

Our analysis focuses on the statistical properties of main haloes and the galaxies that occupy them, including their circular velocity profiles, baryon fractions, SFRs, stellar masses, and sizes. Baryon fractions are defined as the ratio of the baryonic (stars + gas) to total mass that SUBFIND deems bound to each halo. SFRs measure the total instantaneous rate of star formation for the same gas particles.

Both are taken directly from SUBFIND outputs. Following Schaye et al. (2014), the algorithm locates descendants of each subhalo that maximizes the force perpendicular to the particle’s direction of motion (see Paper I for details).

3 ANALYTIC EXPECTATIONS

We showed in Paper I that simulations of collision-less dark matter are largely insensitive to gravitational force softening, provided it is smaller than the minimum resolved radius dictated by 2-body relaxation. This enables a robust assessment of convergence in the properties of dark matter haloes, particularly in aspects pertaining to their abundance and internal structure – mass profiles, structural scaling relations, and mass functions, to name a few. Hydrodynamic simulations that mix baryonic fluids with collision-less stellar and DM particles of unequal mass do not necessarily adhere to the intuition built upon DM-only simulations (see Ludlow et al. 2019a, for one important example). Motivated by this, we here provide some simple analytic estimates of how \( \epsilon \)-dependent effects may manifest in cosmological, hydrodynamical SPH simulations.

Throughout this section we assume a cubic simulation box of comoving side-length \( L \) that is sampled with \( N_p^3 \) particles of both gas and dark matter. Gas and DM particles have masses \( m_g = \rho_0 \Omega_{\text{bar}}(L/N_p)^3 \) and \( m_{\text{DM}} = (\Omega_{\text{DM}} - \Omega_{\text{bar}})/\Omega_{\text{bar}} \times m_g \), respectively; we also define \( m_p = m_{\text{DM}} + m_g \). We further assume a flat universe and define \( E^2(z) = (H(z)/H_0)^2 = \Omega_{\text{DM}}(1 + z)^3 + \Omega_L \). The virial radius of a halo, denoted \( r_\Delta \), encloses a mean density equal to \( \Delta \times \rho_{\text{crit}}(z) \); the corresponding virial mass and circular velocity are \( M_\Delta \) and \( V_\Delta \equiv \sqrt{G M_\Delta / r_\Delta} \). Using the above definitions, \( M_\Delta \) and \( r_\Delta \) can be conveniently expressed as

\[
M_\Delta = N_\Delta \rho_0 \Omega_L \left( \frac{L}{N_p} \right)^3, \quad (2)
\]

where \( N_\Delta = M_\Delta / m_p \) is the typical number of (gas or DM) particles within \( r_\Delta \), and

\[
r_\Delta(z) = \left( \frac{3 \Omega_L}{4 \pi E^2(z) \Delta} \right)^{1/3} N_\Delta^{1/3} \left( \frac{L}{N_p} \right). \quad (3)
\]

All numerical values quoted below assume cosmological parameters given in Section 2.1.

3.1 Constraints from adiabatic hydrodynamics

As discussed in Paper I, the softening length can be chosen so that it does not hamper the formation of the lowest mass structures resolved by a simulation. A plausible upper limit requires that \( \epsilon \) remain small relative to the virial radius of the lowest-mass haloes, implying a maximum physical softening length of

\[
e_{\Delta \max}(z) \ll r_\Delta(z) \approx C \times E^{-2/3}(z) \left( \frac{N_\Delta}{100} \right)^{1/3} \left( \frac{L}{N_p} \right), \quad (4)
\]

where the constant \( C = (75 \Omega_\text{M}/4 \pi \Delta)^{1/3} \) depends on \( \Delta \) and \( \Omega_{\text{M}} \); for our chosen cosmology, \( C \approx 0.332 \) for \( \Delta = 200 \) and \( \approx 0.512 \) for \( \Delta = 18 \pi^2 \Omega_{\text{M}} \). Note that in the matter-dominated epoch, \( \Delta \gg 1 \), \( e_{\Delta \max} \propto (1 + z)^{-1} \), and this corresponds to a fixed comoving softening length. For a minimum resolved halo mass corresponding to \( N_\Delta = 100 \), equation (4) implies a conservative upper limit to the comoving softening length of much less than one-half of the mean interparticle separation (\( l = L/N_p = 66.5 \) kpc and 33.3 kpc for our \( N_p^3 = 188^3 \) and 376\(^3 \) runs, respectively).

Close encounters with dark matter particles can deflect gas particles to velocities of the order of \( \delta v \approx 2 G M_{\text{DM}}(b/v) \), where \( v = \sqrt{GM_{\text{DM}}/b} \) is their relative velocity at separation \( b \) (e.g. Binney & Tremaine 1987). In the absence of radiative cooling, the kinetic energy associated with such perturbations will dissipate to heat either adiabatically, or through a combination of shocks and artificial viscosity. Assuming an impact parameter \( b = \epsilon/\sqrt{2} \) that maximizes the force perpendicular to the particle’s direction of motion (see Paper I for details), the square velocity change due to such encounters is

\[
\delta v^2 \approx \frac{4\sqrt{2} G \Omega_{\text{DM}}}{\epsilon} \mu_{\text{bar}} m_g. \quad (5)
\]

Such collisions should be unimportant provided the associated kinetic energy remains small compared to the specific binding energy of the lowest mass haloes resolved by the simulation, which is of the order of

\[
\delta v^2 \ll \sqrt{2} G \Omega_{\text{DM}} \mu_{\text{bar}} m_g, \quad (6)
\]

Requiring \( \delta v^2 \ll v^2 \) imposes a lower limit on the physical gravitational softening of

\[
e_{\text{2body}}(z) \gg \left( \frac{3 \sqrt{3}}{625 \pi E^2(z) \Delta} \right)^{1/3} \Omega_{\text{DM}} \Omega_{\text{M}}^{2/3} \left( \frac{N_\Delta}{100} \right)^{-2/3} \left( \frac{L}{N_p} \right), \quad (7)
\]

where in our case \( C \approx 0.016 \) for \( \Delta = 200 \) and \( \approx 0.024 \) for \( \Delta = 18 \pi^2 \Omega_{\text{M}} \). Note that, like equation (4), this corresponds to a fixed comoving scale at high redshift.

These results suggest that strict sanctions should be imposed on the force softening used for adiabatic simulations in order to simultaneously eliminate strongly biased forces and to suppress spurious collisional heating of gas particles in poorly resolved systems: the maximum dynamic range in \( \epsilon \) is only of the order of \( \epsilon_{\text{min}}^{100} \), and should be considerably smaller to ensure \( N_\Delta \approx 100 \) haloes are unaffected. For our \( N_p^3 = 188^3 \) and \( 376^3 \) runs, equation (7) suggests that, in the absence of radiative cooling, gravitational heating of gas particles should be apparent in low-mass haloes (i.e. \( N_{200} \approx 100 \)) for softening lengths...
3.2 The minimum resolved escape velocity

We expect the above results to be applicable to adiabatic hydrodynamics, where gas heating occurs only through gravitational interactions and radiative cooling is neglected. In more realistic galaxy formation scenarios the thermal energy associated with interparticle collisions can be rapidly radiated away due to the short cooling times of dense fluid elements. This enables gas particles to reach higher densities and increases their specific binding energies to the order of $v_\text{esc}^2 = 2 G m g / \epsilon$. Given a particle mass, $m_g$, and a desired minimum resolved velocity, $v_e$, we can express this as a constraint on the physical softening length. Choosing convenient units:

$$\epsilon_e > 8.6 \text{ pc} \left( \frac{m_g}{10^6 \text{ M}_\odot} \right) \left( \frac{v_e}{10 \text{ km s}^{-1}} \right)^{-2} \approx 5.2 \times 10^5 \text{ pc} \left( \frac{L/N_g}{10^4 \text{ Mpc}} \right) \left( \frac{v_e}{10 \text{ km s}^{-1}} \right)^{-2}. \quad (8)$$

Note that we have deliberately expressed $v_e$ in units of 10 km s$^{-1}$ to highlight two important feedback effects occurring at comparable energies: photoelectric heating of gas associated with cosmic reionization and H II regions, which corresponds to typical temperatures of $\sim 10^4$ K and sound speeds of $c_s \approx 10$ km s$^{-1}$. For a given mass resolution, softening lengths smaller than $\epsilon_e$ may conceal these important physical processes and have adverse effects on galaxy formation models, particularly when applied to low-mass, high-redshift haloes. For example, reionization may be suppressed if $\epsilon \lesssim \epsilon_e$. For our runs, this corresponds to physical softening lengths of $\epsilon_e \approx 156$ pc for $N_p^3 = 188^3$, and to $\epsilon_e \approx 19$ pc for $N_p^3 = 376^3$, both smaller (by factors $\approx 1.4$ and $5.5$, respectively) than $\epsilon_{\text{min}}$ at $z_{\text{reion}} = 11.5$.

3.3 Ensuring efficient feedback

Our simulations enforce a softening-dependent minimum SPH smoothing length of $l_{\text{min}} = f \times \epsilon_{\text{sp}}$, where $f = 0.1$ is a constant for all of our runs$^4$ (included explicitly in what follows). The maximum gas densities resolved in our runs are therefore of the order of

$$n_{H_{,c}} = N_{\text{ngb}} \frac{m_g X}{m_H} \left( \frac{1}{l_{\text{min}} \text{hard}} \right)^3 = N_{\text{ngb}} \frac{m_g X}{m_H} \left( \frac{1}{f \epsilon_{\text{sp}}} \right)^3. \quad (9)$$

where $X = 1-Y = 0.752$ is the primordial hydrogen abundance, $\epsilon_{\text{sp}}$ the spline softening length, and $N_{\text{ngb}}$ is the number of SPH neighbours used to weight hydrodynamical variables. For cosmological simulations we can use the relations above to cast this into a more convenient form:

$$n_{H_{,c}}^\text{max} \approx 180 \text{ cm}^{-3} \left( \frac{N_{\text{ngb}}}{58} \right) \left( \frac{X}{0.75} \right) \left( \frac{f}{0.1} \right)^{-3} \times \left( \frac{m_g}{10^6 \text{ M}_\odot} \right) \left( \frac{\epsilon}{350 \text{ pc}} \right)^{-3}. \quad (10)$$

where $\epsilon$ now refers to the Plummer-equivalent softening length. In practice, densities much higher than $n_{H_{,c}}^\text{max}$ can occur but correspond
effect, densities much higher than $n_{H_{,c}}^\text{max}$ can occur but correspond
to length-scales smaller than $l_{\text{min}}^{\text{hard}}$. In that regime hydrodynamic forces are not properly modelled.

As discussed in Dalla Vecchia & Schaye (2012), thermal feedback will be inefficient if a heated resolution element radiates its energy before it can expand and do work on surrounding gas (this occurs when the cooling time is shorter than the sound crossing time across the resolution element). Similarly, kinetic feedback (with coupled hydrodynamic forces) will not properly capture the energy-conserving phase of a feedback event if the post-shock temperature renders the cooling time too short. Real supernova remnants reach maximum temperatures that are sufficient to ensure an energy-driven phase, but in cosmological simulations subject to numerical radiative losses this is not necessarily the case. Indeed, some simulations resort to suppressing cooling entirely (e.g. Thacker & Couchman 2001; Stinson et al. 2006; Brook et al. 2012) in SNe-heated resolution elements, or to injecting momentum into those particles, which are then temporarily decoupled from hydrodynamic forces (e.g. Springel & Hernquist 2003; Pillepich et al. 2018; Davé et al. 2019).

Dalla Vecchia & Schaye (2012) derived an estimate of the critical density, $n_{H_{,c}}$, below which the gas cooling time exceeds the sound crossing time. For a given gas particle mass and post-heating temperature, $T$, $n_{H_{,c}}$ can be expressed

$$n_{H_{,c}} = \frac{26 \text{ cm}^{-3}}{T^{3/2} \left( \frac{m_g}{10^5 \text{ M}_\odot} \right)^{-1/2}}, \quad (11)$$

where $T \sim 10^5$ K is the resulting temperature when all of the energy available from core-collapse SNe is injected into a gas mass similar to that of the simple stellar population from which the SNe are drawn. Equation (10) suggests that, as $\epsilon$ is decreased at fixed $m_g$, significant numbers of gas particles may reach densities that exceed $n_{H_{,c}}$, weakening the effects of stellar feedback from nearby stellar particles. This undesirable complication can be avoided by demanding $n_{H_{,c}} \lesssim n_{H_{,c}}^\text{max}$, which can be written as a constraint on (the Plummer-equivalent) $\epsilon$:

$$\epsilon_{\text{eFB}} \approx 350 \text{ pc} \left( \frac{N_{\text{ngb}}}{58} \right)^{1/3} \left( \frac{X}{0.75} \right)^{1/3} \left( \frac{f}{0.1} \right)^{-1} \times \left( \frac{T}{10^{6.5} \text{ K}} \right)^{1/2} \left( \frac{m_g}{10^5 \text{ M}_\odot} \right)^{1/2} \quad (12)$$

$$= 8.6 \times 10^4 \text{ pc} \left( \frac{N_{\text{ngb}}}{58} \right)^{1/3} \left( \frac{X}{0.75} \right)^{1/3} \left( \frac{f}{0.1} \right)^{-1} \times \left( \frac{T}{10^{6.5} \text{ K}} \right)^{1/2} \left( \frac{L/N_g}{10^5 \text{ Mpc}} \right)^{1/2}. \quad (13)$$

We have used the subscript ‘eFB’ to denote its relation to the efficiency of stellar feedback.

The lower limits on the proper softening length implied by equation (13) (for $f = 0.1$) are $\epsilon_{\text{eFB}} \approx 1.5$ kpc and 0.5 kpc for $N_p^3 = 188^3$ and 376$^3$, respectively, which are larger than our fiducial (maximum physical) softening lengths at $z = 0$ by factors of $\approx 2$ and $1.4$. While equation (13) may also apply to simulations adopting kinetic feedback, we acknowledge that it may not be an important constraint for runs invoking momentum injection.

4 RESULTS

4.1 Verification of analytic constraints

The analytic results of the previous section indicate that, for a given gas particle mass or mean interparticle spacing, insidious
numerical effects may plague simulations if softening lengths are chosen below certain thresholds. In the next three subsections we validate these analytic expectations. For clarity, the results below are presented mainly for our high-resolution runs, but we have verified their validity at both available resolutions.

4.1.1 Collisional heating of adiabatic gas

Collisional heating, when significant, may suppress the clustering of gas within DM haloes. As $\epsilon$ decreases collisions become more pronounced and will affect haloes of increasing mass. Fig. 1 shows the baryon fractions of haloes as a function of their virial mass for a suite of non-radiative ($N_p = 188^3$) simulations. Each panel corresponds to a different value of $\epsilon$ (decreasing from top-left to bottom-right), which varies from $e(LIN_p) \approx 0.67$ (exceeding the upper limit of equation 4 for $N_{200} = 100$) to $e(LIN_p) \approx 1.3 \times 10^{-3}$ (below the lower limit implied by equation 7). We use blue lines to indicate runs for which $\epsilon$ falls within the limits derived in Section 3.1 (i.e. for $e_{\text{min}} \leq \epsilon \leq e_{\text{max}}$); the red curves show runs outside this range. Results are shown for haloes identified at $z = 10$ (dashed lines) and $z = 0$ (solid lines). For comparison, we have plotted the results for $e(LIN_p) \approx 0.084$ in each panel using grey lines (this run resulted in the maximum baryon fractions for any value of $\epsilon$ we tested).

When $e(LIN_p) \geq 0.5$ baryon fractions are suppressed slightly in haloes resolved with $\leq 100$ particles (the beige shaded region in each panel indicates the 100-particle limit). This is expected: large values of $\epsilon$ lead to biased forces on these scales, preventing gas from reaching high densities in halo centres. However, the effect is weak since we have not investigated cases for which $\epsilon \gg e_{\text{max}}$.

As $\epsilon$ decreases baryon fractions increase, and are approximately converged provided $0.34 \leq e(LIN_p) \leq 0.042$. For smaller $\epsilon$ the effects of collisional heating are readily apparent: baryon fractions decrease, first only in low-mass haloes, but when small enough, the effect extends to all resolved mass scales. The value of $\epsilon$ below which collisional heating is first apparent agrees well with our previous analytic estimate of $e(LIN_p) \approx 0.024$ (equation 7), that, as well, our results are not unduly influenced by the time-step size. Thin lines in the panel for which $e(LIN_p) = 0.011$ show results from a run which used $ErrTolIntAcc = 0.0025$ and a Courant factor of 0.05 (these parameters control the gravity and hydrodynamic time-steps, and correspond to one-tenth and one-third of our default values, respectively).

Finally, note that the mass scale below which baryon fractions are numerically suppressed exceeds that at which particle collisions are expected to efficiently unbind gas from haloes. The downward pointing arrows in each panel of Fig. 1 mark the virial masses at which $\delta v_1 = V_{200}$ (open and filled arrow correspond to $z = 10$ and 0, respectively). This is presumably because, as $\epsilon$ decreases, the hierarchical assembly of haloes becomes increasingly biased to gas-poor mergers, resulting in descendants that have $f_{\text{bar}} \ll \rho_{\text{bar}}/\rho_{\text{tot}}$ at scales $V_{200} \gg \delta v_1$.

4.1.2 Baryon fractions and the minimum resolved escape velocity

Radiative cooling can overcome the collisional heating of gas that may occur in non-radiative simulations. This is particularly true if velocity perturbations from 2-body collisions heat fluid elements to temperatures $T \gtrsim 10^4$ K (which occurs when $\epsilon \lesssim \epsilon_r$ with $v_r = 10$ km s$^{-1}$; equation 8) where cooling rates are considerably higher than those normally encountered in halo centres. Softening, if too small, can therefore have other unwanted effects by elevating the minimum resolved escape velocity of gas particles, and may render impotent the photoheating associated with reionization or H$\text{II}$ regions.

We test this by comparing the baryon fractions of haloes in runs carried out using a variety of softening lengths, both with and without photoheating from reionization. The results are shown in Fig. 2, where we plot $f_{\text{bar}}$ for haloes identified at $z = 10$ (the first available snapshot after reionization) in our suite of $N_p = 376^3$ runs. Different panels show results for different $\epsilon = 0$ softening lengths, $\epsilon_0$ (note that we quote physical values of $\epsilon$ at $z_{\text{reion}} = 11.5$ in each panel in addition to $\epsilon_0$). Before reionization all haloes, regardless of $\epsilon$, have similar baryon fractions, close to the universal value $f_{\text{bar}} = \Omega_{\text{bar}}/\Omega_{\text{tot}}$ (to avoid clutter, we do not show this explicitly in Fig. 2). After reionization, however, systematic differences are evident. The upper panels, for which $e(L_{\text{reion}}) \gtrsim 50$ pc, show a sharp reduction in the baryon fractions of haloes whose circular velocities at $r_{200}$ are less than about 20 km s$^{-1}$ (middle vertical arrow), reaching an average $f_{\text{bar}}/(\Omega_{\text{bar}}/\Omega_{\text{tot}}) \approx 0.05$ for $V_{200} \approx 10$ km s$^{-1}$ (left-most vertical arrow). The evaporation of gas from low-mass haloes is a well-known consequence of photoheating due to reionization. As $\epsilon$ is further reduced, $f_{\text{bar}}$ increases systematically and approaches the cosmic mean for all $\epsilon \lesssim 26.6$ pc, at which point the baryon fractions at all resolved mass scales lie within 60–70 percent of the cosmic mean, even among haloes with circular velocities as low as 10–20 km s$^{-1}$. This threshold ($\epsilon_0 \approx 26.6$ pc) agrees well with our simple analytic estimate of $\epsilon_0 \approx 19$ pc. Softening lengths $\lesssim \epsilon_r$ clearly suppress the effects of reionization, as anticipated in Section 3.2. The solid lines in Fig. 2 emphasize this point. These curves show the median baryon fractions after repeating the same runs without photoheating due to reionization (shaded regions indicate the 20th and 80th percentiles of the scatter).

The excess baryons bound to low-mass haloes in these runs encourages star formation in systems that would otherwise remain ‘dark’. This spurious SF, and the associated feedback and chemical enrichment, may in turn affect the evolution of the halo’s descendants.

4.1.3 Constraints from feedback efficiency: physical conditions at stellar birth

The EAGLE code records the density of the fluid element from which each star particle is born. Comparing this density to the maximum value $n_{\text{HI}}$ (equation 11) for efficient feedback (equation 13) provides a useful diagnostic of the prevalence of numerical overcooling.

Fig. 3 shows the mass distribution of fluid densities at the moment of stellar birth for the same $N_p = 376^3$ runs plotted in Fig. 2 (but limited to those including photoheating from reionization). In all cases, densities have been normalized to $n_{\text{HI}}$. The (coloured) shaded regions and solid lines indicate, respectively, stars formed prior to $z_{\text{reion}} = 11.5$ and the entire population. For the $\epsilon_0 = 700$ pc, 43.8 pc, and 21.8 pc panels we use dashed lines to show the impact of increasing $z_{\text{phys}}$ from 2.8 to 14. Note that birth densities taper off quickly above some maximum density: the downward pointing arrows show $n_{\text{HI}}$ estimated from equation (10) for each value of $\epsilon$ (filled and open arrows correspond to $z = 0$ and 11.5, respectively).

Numerical radiative losses become an increasing threat as $\epsilon$ is reduced below $\epsilon_{\text{crit}}$ (recall that $\epsilon_{\text{crit}} \approx 500$ pc for $N_p = 376^3$).
Figure 2. Halo baryon fractions as a function of virial mass for $N = 376^3$ runs at $z = 10$. Different panels show results for different softening lengths; the physical values are quoted at both $z = 0$ ($\epsilon_0$) and at $z_{\text{reion}} = 11.5$ in each panel. Points show results for individual galaxies in our full-physics runs; solid lines show, for comparison, the median trends from the same runs but without photoheating from reionization (the shaded regions surrounding these curves indicate the 20th and 80th percentiles). The horizontal grey lines show the cosmic mean baryon fraction; upward pointing arrows correspond to the virial mass of haloes with $V_{200} = 10$, 20, and 30 km s$^{-1}$. Note the high baryon fractions for haloes with $V_{200} \lesssim 20$ km s$^{-1}$ in runs for which $\epsilon \lesssim \epsilon_v'$ ($\approx 19$ pc in these runs; see Section 3.2 for details).

Figure 3. Differential mass distribution of fluid element densities at the moment they were converted into star particles. Results are shown for our $N = 376^3$ runs, with softening decreasing from top-left to bottom-right (softening lengths at $z = 0$ and $z_{\text{reion}} = 11.5$ are quoted in each panel). Densities are normalized to $n_{H, tc}$, the maximum density for numerically efficient feedback (equation 11). In all panels, shaded regions correspond to stars born prior to $z = 11.5$; lines to the entire stellar population. Oursized circles mark the median birth density of each (sub-)sample. All runs adopted a fixed physical softening below $z_{\text{phys}} = 2.8$ and a fixed comoving for higher $z_{\text{phys}}$, apart from those shown as dashed lines; these used $z_{\text{phys}} = 14$ but have the same $z = 0$ softening length (median birth densities are indicated by squares in these cases). Downward pointing arrows mark the maximum density $n_{H, \text{max}}$ estimated from equation (10) at $z = 0$ (filled) and $z = 11.5$ (open). The grey shaded region shows the SF density threshold for gas with a metallicity of 0.5–2 times the solar value. Apart from $\epsilon$ and $z_{\text{phys}}$, all other numerical and subgrid parameters are identical for all runs.

Consider, for example, stars formed at $z \gtrsim 11.5$, when softening lengths were roughly a factor of 3 smaller than at $z = 0$. Above this redshift, the fraction of stars forming at densities $\gtrsim n_{H, tc}$ increases steadily from $\approx 27$ per cent for $\epsilon = 700$ pc to $\approx 97$ per cent for $\epsilon = 21.9$ pc. For $\epsilon \lesssim \epsilon_{\text{eff}}'$, the energy injected by this initial burst of star formation is insufficient to halt immediate numerical losses, and the distribution of birth densities develops a strong peak at $n_H \sim n_{H, \text{max}}' \gg n_{H, tc}$. This is particularly problematic in the runs with the two smallest softening lengths, where between $\approx 32$ and 54 per cent of all stars form at densities that stifle the effects of feedback. For $\epsilon = 700$ pc $\gtrsim \epsilon_{\text{eff}}'$ (larger than the lower limit for efficient feedback, equation 13), on the other hand, only $\approx 9$ per cent of all stars form at $n \gtrsim n_{H, tc}$.

For the most heavily affected runs, increasing $z_{\text{phys}}$ from 2.8 (our fiducial value) to 14 palliates star formation in high density gas at early times, but is not a cure: a strong second peak inevitably
develops at $n_H \sim n^{\text{max}}$ at later times, resulting in stellar populations whose feedback, for numerical reasons, is prone to radiative losses. It is easy to understand why. For a given $\epsilon_0$, increasing $z_{\text{phys}}$ relative to our fiducial value implies larger physical softening lengths at $z > 2.8$, but not at lower $z$. For particular values of $\epsilon_0$ and $z_{\text{phys}}$, $\epsilon(z_{\text{reion}})$ may exceed the lower limit ($\epsilon_v$ with $10 \text{ km s}^{-1}$; equation 8) required for efficient photoheating from reionization, but still fall short of the more conservative lower limit required for efficient stellar feedback, $\epsilon_{\text{SF}}$ (equation 13). If this is the case, reionization will effectively remove baryons from low-mass haloes and quell SF at high-redshift, but stars will nevertheless form from high-density ($n_H \gg n_{\text{H,uc}}$) gas at later times in their more massive descendants, and their associated feedback will be largely radiated away.

This is indeed the case for the runs with $\epsilon_0 = 21.8$ and 43.8 pc. When $z_{\text{phys}} = 14$, the physical softening length at $z_{\text{reion}}$ in these runs is equal to $\epsilon_0 \lesssim \epsilon_v = 19$ pc, and star formation is suppressed at $z \gtrsim z_{\text{reion}}$ (these effects will also be apparent in the SFHs, shown later in Fig. 4), but, because $\epsilon_0 < \epsilon_{\text{SF}}$, still occurs at densities $\gtrsim n_{\text{H,uc}}$. Although the number of stars formed at $z > 11.5$ drops substantially when $z_{\text{phys}} = 14$, SF from high density ($n_H \gg n_{\text{H,uc}}$) gas remains widespread. Preventing this requires a physical softening length of the order of $z_{\text{phys}} \gtrsim 500$ pc (equation 13 with $N_y^p = 376$) at essentially all redshifts. This is only the case for one run, plotted in the upper left-hand panel of Fig. 3.

Finally, we note that softening is expected to influence star formation in other ways. If $\epsilon$ is large, $n_{\text{HI}}^{\text{max}}$ may fall short of the density threshold for star formation, $n_*$ (shown as a grey shaded band in Fig. 3 for metallicities spanning $0.5 \lesssim [\text{Z/Z}_\odot] \lesssim 2$), although most of our runs are not in this regime. One possible exception is our $N_y^p = 376^3$ run with $\epsilon = 2800$ pc where, at low redshift, $n_{\text{HI}}^{\text{max}}$ is comparable to $n_*$ in metal-poor gas ($Z \approx 0.05 - 0.01 \text{ Z}_\odot$). Simulations that adopt higher SF density thresholds (e.g. Brook et al. 2012b; Wang et al. 2015) may suffer these effects for comparatively smaller softening lengths.

### 4.2 Impact on galaxy formation models

As mentioned in Section 2.1, the subgrid feedback modules in EAGLE were calibrated at fixed resolution so that simulations reproduced the observed present-day size–mass relation of galaxies, and their GSMF. This may be problematic, as good agreement is no longer guaranteed if numerical parameters are modified. For example, the softening length can affect the range of gas densities over which star formation occurs: if too small it may push gas particles into the regime of inefficient feedback, and if too large may prohibit a meaningful application of the subgrid model (if, for example, the physically motivated SF density threshold is not resolved). Clearly the results of simulations cannot converge for arbitrary numerical parameters when the subgrid model is held fixed. It is nevertheless useful to establish the range of parameters – particularly those governing mass and force resolution – over which the results can be considered reliably modelled.

What impact does changing $\epsilon$ at fixed $n_H$ have on our calibration diagnostics? We turn our attention to this question in the following sections.

#### 4.2.1 The cosmic star formation history

The cosmic SFHs for our full simulation suite are plotted in Fig. 4. As above, different panels show results for runs with different softening lengths; thick and thin solid lines distinguish our $N_y^p = 376^3$ and $188^3$ runs, respectively. All runs used $z_{\text{phys}} = 2.8$, with three exceptions: connected circles in panels corresponding to $\epsilon_0 = 700$, 43.8, and 21.8 pc instead used $z_{\text{phys}} = 14$, but the same $\epsilon_0$ (these runs are limited to $N_y^p = 376^3$).

The SFHs are reasonably well-converged for the two different mass resolutions, but only for a narrow range of $\epsilon$, 350 pc $\lesssim \epsilon_0 \lesssim 700$ pc or so (equivalently, $\epsilon(z_{\text{reion}})$ = 106–213 pc). This is perhaps not surprising: the EAGLE subgrid models were calibrated using comparable values ($\epsilon_0 = 700$ pc for $N_y^p = 376^3$ and $\epsilon_0 = 350$ pc for $N_y^p = 188^3$).
At fixed mass resolution, SFHs are reasonably robust to changes in $\epsilon$ provided it remains within about 1/2 to 4 times the value adopted for calibration. For larger or smaller values resolution effects are evident.

For both mass resolutions, increasing $\epsilon$ by more than a factor of $\approx 4$ relative to the fiducial values results in an overall suppression of SF at essentially all $z$. This is seen most clearly in the $N_\epsilon^3 = 376^3$ run carried out with $\epsilon = 2800$ pc (eight times the fiducial softening length for this mass resolution), for which the SFR is suppressed at virtually all redshifts. The maximum resolved density (equations 9 and 10) in this run is only of order $n_{\text{H}}^{\text{max}} \approx 0.31$ cm$^{-3}$, which is comparable to the SF density threshold in metal-poor gas ($n_\star \approx 0.21-0.13$ cm$^{-3}$ for $Z = 0.05-0.1 Z_\odot$). Although many gas particles will reach densities that surpass $n_{\text{H}}^{\text{max}}$, increasing $\epsilon$ clearly places limits on the dynamic range of gas densities that are eligible to form stars (Fig. 3), and the global SFR drops as a consequence. Such large softening lengths are therefore inappropriate for the physical model employed. Note, for example, that the SF density threshold, $n_\star$, is physically motivated (see Schaye 2004), and not determined by calibration. Softening lengths sufficiently large to prevent gas densities from reaching $n_\star$ should therefore be avoided.

Conversely, for the same $\epsilon_0$ our low-mass resolution run reaches maximum densities $n_{\text{H}}^{\text{max}} \approx 2.5$ cm$^{-3}$, which is roughly an order of magnitude larger than $n_\star$. As a result, the SFH is less affected in this case. It is important to note, however, that simply resolving $n_\star$ does not in itself guarantee good convergence in SFHs. According to the KS law, the SFR per-particle depends on $n_\star$; the global SFR is therefore also modulated by the maximum resolved density, a result that was already apparent in Fig. 3. We acknowledge, however, that, provided $\epsilon$ is sufficiently small so that $n_{\text{H}}^{\text{max}} \ll n_\star$, but sufficiently large so that $v_\epsilon \approx 10$ km s$^{-1}$ (i.e. $\epsilon \gg \epsilon_0$, for $v_\epsilon = 10$ km s$^{-1}$), careful calibration may compensate for the softening dependence of the SFHs seen in Fig. 4.

Decreasing $\epsilon$ results in a systematic increase in the SFR at early times, eventually leading to a ‘peak’ in the cosmic SFH at $z \approx z_{\text{reion}} = 11.5$ (marked by a downward pointing arrow). This initial burst of star formation – clearly numerical in origin – is first noticeable in the low mass resolution runs, and occurs when $\epsilon$ falls below $\approx 53.3$ pc. At high mass resolution, early SFHs grow slowly until $\epsilon \approx 13.3$ pc, but develop a similar peak for smaller values (also apparent in the distribution stellar birth densities for these runs; Fig. 3). It is tempting to relate the early peak in SF to the suppression of reionization in runs for which $\epsilon \approx \epsilon_0$ (Fig. 2), which enhances SF in low-mass haloes at high redshift. Indeed, the two effects occur for similar softening lengths. This possibility, however, is easily ruled out. The thin dashed lines plotted in each panel of Fig. 4 show the SFHs for an additional set of $N_\epsilon^3 = 376^3$ runs (stopped at $z = 4$) in which reionization was not implemented. The global SFHs are only slightly affected by the presence of a photoionizing background, despite having a considerable impact on the baryon fractions of low-mass systems (Fig. 2). The excess baryons in these low-mass haloes – and the associated excess star formation – contributes negligibly to the ‘peak’ in the global SFR, which is dominated by the most-massive haloes in the volume.\textsuperscript{5} The fact that the SFR peaks at $z \approx z_{\text{reion}}$ is thus a coincidence.

\textsuperscript{5} Additional tests (not presented here) suggest that the magnitude and redshift of the peak SFR at early times is sensitive to not only softening, but also to subgrid parameters that control star formation and stellar feedback. This is not surprising, but emphasizes the difficulty of disentangling the impact of numerical and subgrid parameters on the results of cosmological hydrodynamical simulations.

Nevertheless, the crest in star formation at early times can be quelled by increasing $z_{\text{phys}}$, which decreases the maximum resolved density at early times and suppresses rampant star formation in high-density gas (recall Fig. 3). The connected circles shown in panels for which $\epsilon_0 = 700$, 43.8, and 21.8 pc show the SFHs in three $N_\epsilon^3 = 376^3$ runs that use the same $z = 0$ softening, but $z_{\text{phys}} = 14$. Note that the softening dependence of the cosmic SFHs presented in Fig. 4 is not driven by its explicit connection to the minimum SPH smoothing length, $l_{\text{run}}$, a point that we demonstrate explicitly in Appendix A3.

4.2.2 The galaxy stellar mass function

The global SFHs presented in Fig. 4 suggest that changing to numerical parameters without recalibrating may impact the properties of galaxies that form in simulations. We investigate one such possibility in Fig. 5, which shows the $z = 0$ cumulative GSMFs for our simulation suite (note that this the total number of galaxies that exceeds a given stellar mass, and differs from the more conventional differential GSMF). Different panels correspond to different maximum physical softening lengths, as indicated. In each panel, solid lines and connected points are used for runs carried out with $N_\epsilon^3 = 188^3$ and $376^3$ particles, respectively; dashed lines, where present, correspond to $N_\epsilon^3 = 376^3$ runs that used $z_{\text{phys}} = 14$, the rest used $z_{\text{phys}} = 2.8$.

Reflecting similarities in the SFHs, the cumulative GSMFs converge reasonably well over a narrow range of softening, 350 pc $\lesssim \epsilon \lesssim 1400$ pc, and can be approximated by a single power law, $N \propto M^{p_{\epsilon}}$ for $10^7 \lesssim M/M_\odot \lesssim 10^{10}$ (shown as a thick grey line in each panel). For higher and lower values of softening departures from this shape are evident. For large values, the abundance of low-mass galaxies is noticeably suppressed. This is clearly seen in the upper left-hand panel ($\epsilon_0 = 2800$ pc) where GSMFs flatten below $M_* \approx 10^8 M_\odot$. A similar effect occurs in runs with $\epsilon_0 = 1400$ and 700 pc, but in these cases it is shifted to lower masses. We will show in Section 4.3.1 that this is a consequence of oversoftening the inner regions of DM haloes, which lowers the typical densities that can be resolved in their central regions. Galaxy formation is suppressed in haloes for which the softening length is comparable to the physical scale over which galaxies typically form (which is of the order of $0.1 - 0.15 r_{200}$).

At low masses the abundance of galaxies in our $N_\epsilon^3 = 376^3$ run increases systematically with decreasing $\epsilon$ for all $\epsilon_0 \gtrsim 43.3$ pc. The same is true of our $N_\epsilon^3 = 188^3$ runs provided $\epsilon_0 \gtrsim 350$ pc. The systematic dependence on $\epsilon$ suggests that poor convergence in the abundance of low-mass galaxies is not a result of the stochastic nature of our SF prescription, but of numerical effects. For $N_\epsilon^3 = 376^3$, for example, the number of galaxies resolved with fewer than 10 stellar particles (i.e. $M_* \lesssim 10 \times m_\star$) increases by a factor of $\approx 57$ between runs with the smallest and largest softening lengths. Their increased abundance is a direct consequence of the systematic increase in early SF that accompanies smaller $\epsilon$; and it gives rise to a steepening of the GSMFs at low $M_*$. The high-mass end of the cumulative GSMF also depends on $\epsilon$, but non-monotonically: for $M \gtrsim 10^9 M_\odot$, it is steeper than $M \propto M_\odot^{p_{\epsilon}}$ at both the highest and lowest values of $\epsilon$ we study (note that, for intermediate values of $\epsilon$, the GSMF drops for $M \gtrsim 10^9 M_\odot$ due to the finite box-size of our simulations). Comparing Figs 4 and 5 provides some clues to the origin of the effect. At high mass, GSMFs are steeper in essentially all runs that exhibit a reduced SFR at late times (relative to the fiducial run). For our high
mass-resolution runs this occurs only for the largest and smallest softenings tested, but is evident for all $\epsilon \lesssim 87.5$ pc at low-mass resolution.

It is unlikely that the numerical processes suppressing SFRs at late times are the same at large and small $\epsilon$, but the exact cause is not clear. We speculate that, when large, softening suppresses SF not only in low-mass haloes, but also in the central regions of massive ones, giving rise to an overall reduction in SF across all halo masses (we will return to this point in Section 4.3). When $\epsilon$ is small, gas particles typically reach high densities before forming stars, which increases both their SFR and the burstiness of SF. Strong star bursts may overcome inefficient feedback and gradually expel gas from massive haloes, reducing the global SFR. Other possibilities include: differences in gas consumption time-scales; an earlier onset of BH formation and associated differences in AGN feedback (but see Appendix A1 for examples of runs without AGN feedback); or spurious energy transfer between DM and baryonic particles that gradually reduce gas densities (Ludlow et al. 2019a). These possibilities require further investigation.

In the upper panels of Fig. 6 we plot the cumulative GSMFs in our $N_p^3 = 376^3$ runs at different redshifts, ranging from $z = 0$ (upper-left) to $z = 2$ (upper-right). The shaded regions in each panel indicates $M_* \leq 100 \times m_{\text{gas}}$, and the vertical dashed line corresponds to $10 \times m_{\text{gas}}$. The GSMFs agree well at each $z$ provided $\epsilon$ does not veer too far from the fiducial value. Runs carried out with $\epsilon_{\text{fid}}/8 \lesssim \epsilon \lesssim 2 \times \epsilon_{\text{fid}}$, for example, yield similar GSMFs at all redshifts considered. Differences greater than a few percent are only noticeable at low masses, where galaxies are resolved with $\lesssim 10$ stellar particles. This is consistent with the similarity in the SFHs of these runs (see Fig. 4), though convergence is better for the GSMFs than for the SFHs. For softening lengths either larger or smaller than these values, however, differences in the GSMFs are evident at all three redshifts. When $\epsilon$ is larger, the number of low-mass galaxies is suppressed relative to our fiducial run, an effect that (for fixed $\epsilon$) occurs at roughly the same stellar mass at each $z$.

The systematic increase in SF that accompanies smaller $\epsilon$ is dominated by low-mass haloes at high-redshift. This results in GSMFs that, at each $z$, become noticeably steeper at low mass than in our fiducial run when $\epsilon < \epsilon_{\text{fid}}/4$.

The lower panels of Fig. 6 plot, for the same runs and redshifts, the total stellar mass contained in all galaxies in a given logarithmic interval of stellar mass. Above $M_* \approx 100 \times m_{\text{gas}}$, these curves converge reasonably well for all $\epsilon$ and $z$, and their shape suggests that at any $z$ the vast majority of stars are found in the most massive galaxies in the simulation (but recall that the volume is only $12.5 \text{ Mpc}^3$). For example, we find that roughly 50 per cent of the total stellar mass formed by $z = 0$ is contained in the 3 to 5 most massive galaxies, depending on $\epsilon$. Convergence at masses $\lesssim 100 \times m_{\text{gas}}$ is poor; at $z = 0$, for example, the total mass in such galaxies varies by as much as a factor of 7 between runs with the largest and smallest softening.

### 4.2.3 Galaxy sizes

Crain et al. (2015) showed that simulations with subgrid physics calibrated to match observations of the GSMF may fail to reproduce other observations of the galaxy population. In particular, they noted that models with feedback prescriptions allowing significant star formation to occur in high-density ($n \gg n_{\text{H,eq}}$) gas, despite having plausible stellar masses, tend to result in unrealistically compact massive galaxies whose sizes do not match those observed. The birth conditions of stars highlighted in Section 4.1.3 suggest that reducing the gravitational softening, like modifying the feedback implementation, may have a similar effect.

We quantify galaxy sizes using $R_{50}$, the projected ‘half-stellar mass’ radius enclosing 50 per cent of the galaxy’s total stellar mass. $R_{50}$ is estimated directly from the (randomly projected) surface mass–density profiles of galaxies, rather than by fitting a parametrized model, such as a Sérsic profile.
Fig. 6. Upper panels: Cumulative galaxy stellar mass functions at $z = 0$ (left-hand panel), $z = 1$ (middle), and $z = 2$ (right-hand panel) for our $N^{3763}$ runs carried out with different softening lengths, $\epsilon$. The total number of galaxies resolved by these simulations increases systematically with decreasing $\epsilon$, and differs by as much as an order of magnitude between the smallest ($\epsilon = 21.8$ pc) and largest ($\epsilon = 2800$ pc) values. Lower panels: Total stellar mass of galaxies in fixed logarithmic intervals of $M_\star$. At lowest masses plotted – corresponding to galaxies composed of a single stellar particle – the total stellar mass differs by as much as a factor of 100 between the lowest and smallest softening lengths. In all panels, the grey shaded region marks a stellar mass corresponding to 100 primordial gas particles, which is clearly a minimum requirement for convergence in stellar mass functions.

Fig. 7 compares the $R_{50} - M_\star$ relations obtained from our runs. Different panels are used for different softening lengths, and results are shown at $z = 0$ (solid lines) and $z = 2$ (dashed lines). Thick lines show the median trends for $N^{3763}_p = 376^3$, thin lines for $N^{128}_p = 188^3$. Only mass bins including $\geq 10$ objects are plotted as medians; for other bins individual galaxies in our $N^{3763}_p = 376^3$ runs are shown using filled circles (for $z = 0$) or squares (for $z = 2$). For comparison, a fit to the Shen et al. (2003) size–mass relation for early-type galaxies in SDSS is shown using a thick black line.

Ludlow et al. (2019a) showed that galaxy sizes in hydrodynamical simulations that use unequal-mass baryonic and DM particles, as is the case here, are affected by energy equipartition. Galaxies of a given stellar mass grow in size as a result of spurious energy transfer from DM to stars, but the effect can be suppressed by adopting stellar and DM particles of approximately equal mass. A similar effect has also been reported in the central regions of haloes formed in simulations that adopt two collision-less particle species of unequal mass (Binney & Knebe 2002; Ludlow et al. 2019a).

In the upper middle right-hand panel of Fig. 7 (corresponding to $\epsilon_0 = 700$ pc) we plot for comparison the $z = 0$ and $z = 2$ size–mass relations obtained from a simulation carried out with $\mu = m_{\text{DM}}/m_{\text{gas}} \approx 0.77$; these are shown using grey lines. This simulation was carried out in a periodic box with $L = 25$ (comoving) Mpc and used $N_{\text{gas}} = 376^3$ particles of gas, but seven times as many DM particles. The baryonic mass resolution is identical to that of our $N^{3763}_p = 188^3$ runs, whereas the DM mass resolution is seven times higher. The run used a softening length of $\epsilon_0 = 700$ pc, $\epsilon_{\text{phys}} = 2.8$ and subgrid parameters consistent with the Reference model (see Ludlow et al. 2019a for details).

Fig. 7 is worth a few comments. Notice first that galaxy sizes converge between different mass resolutions, but only for the two largest values of $\epsilon \gtrsim 1400$ pc or so. The effects of mass segregation driven by energy-equipartition are also minimized in these runs: the size–mass relations in both are approximately independent of redshift provided $\epsilon \gtrsim 1400$ pc, which is also the case for $\epsilon = 700$ pc in our high mass-resolution run. (The redshift independence of the size–mass relation is a salient feature of the $\mu \approx 1$ run.) Despite this, galaxy sizes are not converged with respect to softening. Note, for example, that half-mass radii become systematically smaller (by $\approx 40$–50 per cent) at essentially all stellar masses when $\epsilon$ is reduced from 2800 pc to 1400 pc; on average, sizes are reduced even further when $\epsilon = 700$ pc (by an additional $\approx 20$ per cent), but only for $N^{3763}_p = 376^3$ run. For $M_\star \gtrsim 100\, m_{\text{gas}}$, the median $z = 0$ half-mass radii in our $N^{3763}_p = 376^3$ runs are quite stable provided 175 $\lesssim \epsilon/[\text{pc}] \lesssim 1400$, although there is evidence of increased scatter amongst the highest mass galaxies.

It is interesting to note, however, that reducing $\epsilon$ does not necessarily result in more compact galaxies, at least not at the mass scales resolved by our simulations. Despite the fact that small softening promotes inefficient feedback (Fig. 3) and centrally concentrated star formation in high-density gas, the median sizes of galaxies increase systematically as $\epsilon$ decreases, an effect that is particularly evident at low stellar mass (but may reverse at the highest values of $M_\star$). In fact, the most diffuse galaxies in any run are found in the one carried out with the smallest softening parameter. Note also that when $\epsilon_0$ drops below 1400 pc (or $< 700$ pc for our $N^{3763}_p = 376^3$ run), the size–mass relations in our $N^{3763}_p = 188^3$ runs develop a redshift dependence that is not observed for larger $\epsilon_0$.

This redshift-dependence is evidence of mass segregation driven by energy equipartition, which is suppressed when $\epsilon$ is large, and exacerbated when $\epsilon$ is small. Indeed, the effect is absent from our $\mu \approx 1$ run, despite having identical subgrid physics, baryonic mass resolution, and gravitational softening.

The segregation of stars and DM particles in our simulations is a consequence of 2-body scattering, and can therefore be suppressed by either increasing the number of collision-less (stellar and DM) particles, or adopting $\mu \approx 1$. By comparing otherwise identical runs with $\mu \approx 1$ and $\mu \approx 5.3$, Ludlow et al. (2019a) concluded that N,
Numerical convergence of simulated galaxies

\section*{4.3 Impact on the internal structure of DM haloes}

Cosmological hydrodynamical simulations are not only useful for elucidating the complex physics of galaxy formation, but also for clarifying the impact that baryons have on the underlying distribution of dark matter.

Galaxy formation occurs deep in the central regions of haloes, where high gas densities enable efficient cooling and initiate SF. The build-up of baryonic gas and its conversion to stars in the central regions of haloes can influence the distribution of DM there (e.g. Duffy et al. 2010; Macciò et al. 2012; Bryan et al. 2013; Teyssier et al. 2013; Ogiya & Mori 2014), but exactly how is still debated. For example, in the absence of feedback-driven outflows, the slow growth of a central galaxy may deepen the gravitational potential adiabatically, resulting in a contraction of DM in the innermost regions of a halo (Blumenthal et al. 1986). Violent, episodic SF, on the other hand, can drive gaseous outflows and give rise to strong fluctuations in the total gravitational potential (Navarro, Eke & Frenk 1996). If star formation occurs in sufficiently dense gas – and outflows are sufficiently violent – galaxy formation may reduce DM densities in halo centres, giving rise to \textit{cores} in the DM distribution (Governato et al. 2010; Pontzen & Governato 2012), although the outcome of such simulations is model-dependent (Benítez-Llambay et al. 2019; Dutton et al. 2019). Given these uncertainties, and the numerically driven results above, is it possible to make robust predictions for the DM distribution using hydrodynamical simulations?

In \textit{Paper I}, we determined the conditions under which DM-only simulations can make reliable and reproducible predictions for the innermost structure of DM haloes in the absence of baryons. Briefly, circular velocity profiles converge to better than \(\approx 10\) percent at radii that exceed a \textit{comoving} convergence radius that can be approximated by \(r_{\text{conv}} \approx 0.055 (L/N_p)\); this corresponds to \(\approx 1.8\) and \(\approx 3.7\) (comoving) kpc in our high- and low-mass resolution runs. All runs for which \(\epsilon_0 > \epsilon_{\text{fid}}\) therefore have softening lengths that exceed \(r_{\text{conv}}\) for \(\zeta \geq 2.8\), which may compromise the innermost structure of high-redshift haloes in these runs. The maximum \textit{physical} softening lengths, however, are \(\lesssim r_{\text{conv}}\) in all runs except the one with \(N_p^3 = 376^3\) and \(\epsilon_0 = 2800\) pc. We will return to this discussion in Section 5.2.

\subsection*{4.3.1 Dark matter halo concentrations}

In Fig. 3 we showed that the typical density of star-forming gas increases systematically with decreasing \(\epsilon\), reaching maximum values that scale approximately as \(n_{\text{HII}}^\text{max} \propto \epsilon^{-3}\) (equation 9), often exceeding the critical threshold for efficient feedback (equation 13). We may therefore expect the DM distribution in our simulations to respond differently to galaxy formation in our runs, given the widely different gas densities and feedback efficiencies attained for different \(\epsilon\).

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig7.png}
\caption{Projected (physical) half stellar-mass radii as a function of galaxy stellar mass at \(\zeta = 0\) (solid lines) and \(\zeta = 2\) (dashed lines) for our \(N_p^3 = 376^3\) (thick lines) and \(N_p^3 = 188^3\) runs (thin lines). The shaded coloured regions indicate the 20th and 80th percentiles of the size distribution, but, for clarity, are only shown for the \(\zeta = 0\) outputs of the high-resolution runs. As in previous figures, different panels show results for different softening lengths (indicated using arrows on the right-hand side of each panel). The solid black line shows a fit to the half-light radii for early-type galaxies observed in SDSS (Shen et al. 2003). The vertical dashed lines indicate the mass scale of 100 primordial gas particles in our low- and high-resolution runs. The faint grey lines in the upper middle right-hand panel show sizes obtained from a simulation that used the same baryonic particle mass and subgrid physics as our \(N_p^3 = 188^3\) runs, but had higher resolution in DM particles, so that \(m_{\text{DM}}/m_{\text{gas}} \approx 0.77\) (instead of \(\approx 5.3\)). This run minimizes the spurious transfer of energy from DM to gas particles that artificially inflates galaxy sizes (see Ludlow et al. 2019a, for details).
}
\end{figure}
Figure 8. Maximum circular velocity, $V_{\text{max}}/V_{200}$, versus virial mass, $M_{200}$, for central galaxies and DM haloes in our $N=3763$ runs. The dots show results for main haloes that contain no stellar component; circles show haloes that contain at least one star particle. The solid lines of corresponding colour show median trends from a series of DM-only simulations carried out using the same softening lengths (see Ludlow et al. 2019b, for details); dashed lines show predictions from the analytic model of Ludlow et al. (2016), which is based on DM-only simulations. As $\epsilon$ decreases, haloes become more concentrated; the effect, which is most pronounced at low virial mass, is not limited to systems that contain an embedded stellar component.

Figure 9. As in Fig. 8, but for $R_{\text{max}}/r_{200}$, a proxy for halo concentration. The shaded region highlight $r \leq \epsilon_0$; diagonal lines mark $r = \epsilon_{sp}$, the spline softening length above which interparticle forces become exactly Newtonian. Note that larger $\epsilon$ implies lower concentration, and that, provided $\epsilon_0 \gtrsim 87.5$ pc, star formation is inhibited in haloes for which, on average, $R_{\text{max}} \lesssim \epsilon_{sp}$. As $\epsilon$ is reduced, DM haloes become increasingly compact regardless of $M_{200}$, particularly those hosting central galaxies.

We explore the impact of galaxy formation on the internal structure of DM haloes in Figs 8 and 9, where we plot the ratios $V_{\text{max}}/V_{200}$ and $R_{\text{max}}/r_{200}$ (proxies for halo concentration) versus $M_{200}$ for all main haloes in our simulations. Dots distinguish those that do not host a stellar component from those that do, which are plotted using outsized circles. The thick solid line shows the median trend for main haloes in the corresponding DM-only simulation (see Paper I for details); the dashed line shows the prediction of the analytic model of Ludlow et al. (2016), which is based on DM-only simulations.

From Fig. 8 it is clear that for large values of $\epsilon$ ($\gtrsim 700$ pc) the $V_{\text{max}}/V_{200} - M_{200}$ relations in our full hydrodynamical runs trace reasonably well the median relations in the DMO ones; but both yield haloes that, at low mass, are systematically less concentrated than anticipated by the simple DM-only analytic model (Fig. 9 suggests that this is a result of oversoftening the central regions of haloes). The agreement between our hydrodynamical and DM-only runs is perhaps not surprising given that, at this resolution, only the more massive haloes host a central galaxy capable of modifying the DM distribution. For smaller softening lengths, however, clear
differences emerge. SF becomes increasingly prevalent in low-mass haloes, leading to a systematic increase in their concentration. For $\epsilon = 175$ pc, for example, $V_{\text{max}}$ exceeds $V_{200}$ by as much as a factor of 3 in the lowest mass haloes hosting galaxies; for $\epsilon = 43.8$ (21.8) pc haloes become even more concentrated, reaching $V_{\text{max}}/V_{200} \approx 8$ (10) at the lowest masses. Intermediate- and high-mass haloes are also affected, but less so. Only the most massive haloes found in the simulations have peak circular speeds that remain relatively insensitive to softening.

Fig. 9 reveals other interesting trends. Similar to Fig. 8, the $R_{\text{max}}(r_{200} = M_{200})$ relation paints a picture in which low-mass haloes become increasingly compact and amenable to star formation as $\epsilon$ decreases. Notice as well that, regardless of $\epsilon$, the least massive haloes capable of hosting a central galaxy typically have $R_{\text{max}} \gtrsim \epsilon_{p}$ (recall that $\epsilon_{p}$ is the spline softening length beyond which interparticle forces become exactly Newtonian), although not all haloes that satisfy this criterion host galaxies. A closer inspection reveals that SF is heavily suppressed in haloes for which $R_{\text{max}} \lesssim 2 \times \epsilon_{p} = 5.6 \times \epsilon$ (except in extreme cases: when $\epsilon_{0} \lesssim 43.8$ pc stars readily form in haloes with $R_{\text{max}} \gtrsim \epsilon$). Nevertheless, as $\epsilon$ decreases, so does the limiting halo mass below which SF can occur. This, in turn, affects the shape of the GSMF (see Fig. 5).

For example, an NFW profile with concentration $\approx 8 - 12$ (typical values for the mass scales resolved by our simulation) has $R_{\text{max}} \approx 0.18 - 0.27 \times r_{200}$, which is comparable to, or larger than, the spatial scale within which galaxy formation occurs. Because densities are suppressed on scales smaller than the softening length, galaxy formation is pacified in haloes for which $R_{\text{max}} \lesssim \epsilon_{p}$. This explains the suppression of the GSMF at low $M_{\text{vir}}$ seen in Fig. 5. For $\epsilon_{0} = 2800$ pc (or equivalently, $\epsilon_{p} = 7840$ pc), we find that $R_{\text{max}} \lesssim 2 \times \epsilon_{p}$ for haloes with virial mass $M_{200} \lesssim 5.5 \times 10^{9} M_{\odot}$ and stellar masses $\lesssim 10^{10} M_{\odot}$, which agrees well with the flattening of the cumulative GSMFs plotted in the upper left-hand panel of Fig. 5.

It is perhaps not surprising that centrally concentrated SF — when occurring in dense gas prone to numerical overcooling — gives rise to increasingly compact halo mass profiles. But the results presented above, and in Fig. 7, raise additional questions. First, why do DM haloes become increasingly compact when $\epsilon$ is reduced (Fig. 9) and yet galaxies more diffuse (Fig. 7)? A closer inspection of Fig. 9 also reveals a substantial population of “dark” haloes that contain no stellar component, and yet have exceptionally high concentrations that exhibit a strong softening-dependence; this seems at odds with convergence tests based on DM-only simulations (see Paper I for details). We turn our attention to these issues next.

### 4.3.2 Circular velocity profiles

Fig. 10 plots the mean circular velocity profiles, $V_{c}(r) = \sqrt{GM(r)/r}$, of main DM haloes (solid lines; these curves do not include the contribution of baryons) and their central galaxies (dashed lines) in three bins of virial mass centred on $M_{200} \approx 10^{9} M_{\odot}$, $10^{10} M_{\odot}$, and $10^{11} M_{\odot}$. Results are shown for $N_{p} = 376^{3}$ and different colours discriminate runs carried out with different softening lengths (downward arrows mark the Plummer-equivalent lengths).

The central mass profiles of haloes in all three mass bins exhibit a strong softening-dependence, becoming increasingly concentrated as $\epsilon$ is reduced. As $r$ decreases, the $V_{c}(r)$ profiles diverge from one another at radii that approach or exceed the nominal convergence radius of their DM halo (the black arrows mark $r_{\text{conv}} \approx 0.055 (L/N_{p}) \approx 1.8$ kpc; see Paper I for details), suggesting that convergence in the central structure of DM haloes — even well-resolved ones — is more difficult to achieve in hydrodynamical
Figure 11. Circular velocity profiles (upper panels) and mass accretion histories (MAHs; lower panels) for dark matter main haloes that contain no baryons at \(z = 0\). Haloes are selected to lie in a narrow mass bin centred on \(M_{200} = 5 \times 10^{10} \, M_\odot\) of width \(\Delta \log M_{200} = 0.4\). Results are shown for \(N_p^3 = 3763\) and for two softening lengths: \(\epsilon_0 = 350\) pc (our fiducial value; left-hand panels) and 43.8 pc (right-hand panels). We use the MAHs to divide the full halo sample into two sub-samples: blue curves correspond to those whose baryon fractions never exceeded 0.01 at any redshift; orange curves to those that did. \(N_{\text{dark}}\) is the total number of dark haloes that lie in this mass bin, which make up a fraction \(f\) of the total. For both values of \(\epsilon_0\), haloes that have once contained baryons form earlier than average, and have higher concentrations.

Simulations than in DM-only runs (see also Schaller et al. 2015b). However, not all runs are deviant. For a range of softening lengths, \(175 \lesssim \epsilon_0/\text{pc} \lesssim 700\), the \(V_c(r)\) profiles do, in fact, converge to better than \(\approx 10\) per cent at radii \(\gtrsim r_{\text{conv}}\). Those that do not correspond to runs with \(\epsilon_0 \gtrsim r_{\text{conv}} \approx 1.8\) kpc (dark blue curve), or to those with \(\epsilon_0 \lesssim 43.8\) pc (or equivalently, \(\epsilon(z_{\text{reion}}) \lesssim 13.3\) pc \(\approx \epsilon_6\)), in which inefficient photoheating during reionization stimulates star formation at high redshift in low-mass haloes. Agreement between these profiles at \(r \gtrsim r_{\text{conv}}\) does not, however, imply convergence; that can only be established by comparing runs of different mass resolution. We will return to this point in Section 5.2.

Interestingly, the increase in DM concentration that attends smaller softening lengths is not, in general, a consequence of a compact central stellar component. Stars comprise only a small fraction of the total mass in the central regions of haloes. Consider as an example the middle panel of Fig. 10, where \(M_{200} = 10^{10} \, M_\odot\) and \(R_{\text{max}} \approx 8\) kpc (note that this is the value of \(R_{\text{max}}\) predicted by the analytic model of Ludlow et al. 2016). Considering only haloes that host a central galaxy, we find that the average stellar mass fraction within \(\lesssim R_{\text{max}} = 8\) kpc is typically between \(f_{\text{bar}}(\langle R_{\text{max}} \rangle) \approx 0.001\) to 0.011 for runs carried out with the smallest and largest softening lengths, respectively; for our fiducial softening, \(f_{\text{bar}}(<R_{\text{max}}) \approx 0.002\). Note too, as expected from Fig. 7, the concentration of the stellar mass profile depends non-monotonically on \(\epsilon\), being least concentrated at the highest and lowest values of \(\epsilon\) and most concentrated at intermediate values.

Neither are the DM cusps a consequence of a dense, central concentration of non-SF gas. The dotted curves in the left-most panel of Fig. 10 show the circular velocity profiles of DM haloes that, at \(z = 0\), contain no gas or stellar particles within their virial radius. The circular velocity profiles of haloes that do not host central galaxies are remarkably similar to those that do. These puzzling results suggest that a stellar or gaseous baryonic component capable of modifying the DM distribution may have once dominated the central regions of these haloes, but has since been lost or diluted due to numerical relaxation between the DM and baryonic particles, potentially accelerated by small softening (Ludlow et al. 2019a).

We explore this possibility further in Fig. 11, where we plot the \(V_c(r)\) profiles (upper panels) and main progenitor mass accretion histories (MAHs; lower panels) for a sub-sample of ‘dark’ DM haloes in a narrow range of \((z = 0)\) mass spanning 8.5 \(\lesssim\)
log $M_{200}/[M_\odot] \lesssim 8.9$. These haloes contain no baryonic particles within their virial radii at $z = 0$. Results are shown for $N_{\rm max}^2 = 376^3$ and for two values of softening: $\epsilon = 350\,\text{pc}$ (our fiducial value; left-hand panels) and $\epsilon = 43.8\,\text{pc}$ (right-hand panels). In all cases, profiles extend down to the radius enclosing 5 DM particles. The total number of dark haloes, $N_{\text{dark}}$, in each sample is provided in the lower panels; these make up 57 per cent ($\epsilon = 350\,\text{pc}$) and 70 per cent ($\epsilon = 43.8\,\text{pc}$) of all (dark plus luminous) haloes of the same mass. For comparison, an NFW profile with a concentration $c = 15$ (the value anticipated by the model of Ludlow et al. 2016 for similar mass haloes) is shown using a thick black line; the corresponding NFW MAH is shown in the lower panel (see Ludlow et al. 2014, for details).

The circular velocity profiles exhibit considerable scatter, particularly for $\epsilon = 43.8\,\text{pc}$. In that case, two distinct sets of curves can be distinguished: one dominated by haloes with lower than average concentrations, and another by much more concentrated systems, whose mass profiles are not well described by an NFW profile. This dichotomy in profile shapes was already evident in the bimodal distribution of $R_{\text{max}}$ seen in Fig. 9.

How can baryon-free haloes exhibit mass profiles that deviate so strongly from one another? The colour coding provides some clues. With values decreasing from red to blue, curves are coloured according to the maximum baryon fraction, $f_{\text{bar}}^{\text{max}}$, that the halo’s main progenitor ever reached during its lifetime. Clearly a large fraction of these haloes have not always been dark. Star particles forming in these haloes do so at higher densities as $\epsilon$ is decreased, giving rise to a compact baryonic core capable of drawing in dark matter, increasing its central concentration; the effect is more striking for small softening. For $\epsilon = 350\,\text{pc}$, for example, we find that $\approx 87$ per cent of these dark haloes have never hosted a substantial baryonic component (defined here as $f_{\text{bar}}^{\text{max}} \geq 0.01$), but those that have form systematically earlier and have slightly higher concentrations than those that have not. For $\epsilon = 43.8\,\text{pc}$, a larger fraction of haloes have once been baryon rich. About 39 per cent have $f_{\text{bar}}^{\text{max}} \geq 0.01$, half of which reached baryon fractions as high as 0.05. Median curves for these subsamples are shown explicitly in Fig. 11: blue corresponds to those with $f_{\text{bar}}^{\text{max}} < 0.01$ and red to those with $f_{\text{bar}}^{\text{max}} \geq 0.01$; the total number of haloes in each subsample is provided in the lower panels. Although difficult to confirm with the available simulations, we speculate that the loss of baryons from low-mass systems is a symptom of mass segregation driven by energy equipartition between baryonic and dark matter particles. This occurs naturally in simulations such as ours that model DM and baryons with unequal mass particles, and will be more problematic in runs that adopt softening lengths.

The ‘mass segregation’ of DM and baryonic particles will also cause the former to accumulate in halo centres, possibly explaining the steeply rising central DM cusps in haloes that were once baryon rich, but this is difficult to establish conclusively. For example, the increasing densities of star formation that accompanies smaller softening lengths may also contribute to the high central DM densities in these runs due to the contraction of the DM halo driven by the temporary presence of a compact baryonic component. The latter interpretation seems most likely given the softening-dependence of both the DM mass profiles and SF rates.

Although the haloes plotted in Fig. 11 are poorly resolved, they are nevertheless an important step on the hierarchical ladder of structure formation and should not be ignored in convergence studies such as ours. As the progenitors of later generations of haloes, poor convergence in the structure, and SFHs of low-mass systems may seep through their merger trees and have undesirable consequences for more massive systems at later times. Importantly, these numerical artefacts are not limited to low-mass systems, but are also expected to be present in the centres of massive, well-resolved galaxies. In this case, mass segregation results in an expansion of the stellar component of a galaxy, and a contraction of its DM halo. Clearly these issues require careful consideration if hydrodynamical simulations are to provide a meaningful assessment of the distribution of DM on small scales.

## 5 DISCUSSION

We carried out a suite of cosmological SPH simulations in order to clarify the impact of numerical parameters on the baryon content of dark matter haloes and the properties of the galaxies that form within them. Our work complements previous studies that mainly focused on subgrid parameters (particularly those pertaining to stellar and AGN feedback efficiency) and how they influence the statistics of the galaxy population (e.g. Yepes et al. 1997; Springel 2000; Stinson et al. 2006; Scannapieco et al. 2008; Agertz et al. 2013; Haas et al. 2013a,b). Instead, we employ a well-tested code and adopt subgrid parameters that have been calibrated to ensure a realistic galaxy population at some ‘fiducial’ mass and force resolution and test the sensitivity of the model predictions to changes in numerical parameters.

Our runs were carried out in (comoving) $L = 12.5\,\text{Mpc}$ boxes at two separate mass resolutions, one corresponding to the ‘intermediate’ ($N_p^3 = 188^3$) and another to the ‘high-resolution’ ($N_p^3 = 376^3$) simulations of the EAGLE project (see Schaye et al. 2015, for details). Each run used the same softening length for DM and baryonic particles, which we varied from run to run by factors of two above and below the ‘fiducial’ values adopted for EAGLE (700 and 350 pc for our low- and high-mass-resolution runs, respectively). Some runs used only adiabatic hydrodynamics for the gas, whereas others adopted the full-physics implementation of the EAGLE subgrid model. Relevant numerical aspects of our runs are summarized in Table 1.

Using these simulations we tested plausible constraints on gravitational softening that were estimated analytically in Section 3. For adiabatic (non-radiative) simulations these restrictions – imposed to ensure that the lowest-mass haloes resolved by the simulation are not unduly influenced by softening – confine the dynamic range of the gravitational softening length, $\epsilon$, to roughly a factor of 20. The upper limit ensures $\epsilon$ remains smaller than the virial radius of the lowest-mass haloes resolved by the simulation, and the lower limit ensures that $\epsilon$ is large enough to impede collisional heating of gas particles in those haloes. Satisfying both constraints limits $\epsilon$ to a rather narrow window, roughly $0.024 \lesssim \epsilon (L/N) \lesssim 0.52$ (see equations 4 and 7). Imposing a minimum resolved escape velocity of $\approx 10\,\text{km\,s}^{-1}$ (required for effective photoheating during reionization or in $\text{H} \,\text{II}$ regions; equation 8) or a requirement for numerically efficient feedback (equation 13) yield even more conservative lower limits. Simulations that do not comply with these restrictions are subject to numerical artefacts.

Although our study reveals several important numerical effects in hydrodynamical simulations, it leaves a number of important issues unsettled. In the remainder of this section we provide a summary of our findings before highlighting several avenues for future progress.

## 5.1 Summary

(i) Gas particles in non-radiative hydrodynamical simulations fall victim to significant 2-body scattering for $\epsilon$ less than the critical
value, $\epsilon_{\text{min,2body}}$ (equation 7). Smaller values incite collisional heating, which reduces halo baryon fractions in low-mass systems, at least in the absence of radiative cooling (Fig. 1). The further $\epsilon$ veers below $\epsilon_{\text{min,2body}}$, the more noticeable the heating effects. Our analytic estimate suggests that the critical value below which the baryon fractions of $N_{200} \approx 100$ haloes will be affected is of the order of $\epsilon \lesssim 0.024 (L/N_\odot)$, which agrees remarkably well with our numerical results.

(ii) Collisional heating is therefore a potentially important but commonly neglected source of ‘numerical feedback’, but may be suppressed if gas is allowed to cool radiatively. In this case, however, softening imposes a minimum resolved escape velocity, $v_\epsilon \propto (m_\text{DM}/\epsilon)^{1/3}$ (equation 8), due to the self-binding energy of gas particles. Physical processes that occur on scales smaller than $v_\epsilon$ may be suppressed in runs that adopt $\epsilon \lesssim \epsilon_v$. This result has important implications for accurately modelling H II regions and photoheating due to reionization: for example, if $\epsilon$ is chosen such that $v_\epsilon \gtrsim 10 \text{ km s}^{-1}$ (approximately the sound speed in ionized gas at temperature $\sim 10^4 \text{ K}$), the effects reionization are suppressed. We showed this in Fig. 2, where we compared the baryon fractions of haloes identified at $z = 10$ in a suite of simulations, some of which had $\epsilon \ll \epsilon_v$ while others had $\epsilon \gg \epsilon_v$. Those with $\epsilon \lesssim \epsilon_v$ exhibit clear symptoms: immediately following reionization, low-mass ($\lesssim 10^6 \text{ M}_\odot$, or $V_{200} \lesssim 20 \text{ km s}^{-1}$) haloes are replete with baryons despite the photoheating effects; this provides fuel for star formation (SF) in a population of haloes that would otherwise have remained dark.

(iii) The softening length places an upper bound on the density of gas particles eligible to form stars, with maximum values scaling as $n_{\text{max}}^{\text{gas}} \propto \epsilon^{-3}$ (equation 10; Fig. 3). This may be problematic if significant numbers of stars form from gas particles whose densities exceed the critical value, $n_{\text{max}}$, required for numerically efficient feedback (equation 11), which occurs for softening lengths smaller than $\epsilon_{\text{eff}}$ (equation 13). Previous work has shown that galaxies whose stars form under such conditions are unrealistically compact (Crain et al. 2015), even when their stellar masses are sensible. Fig. 3 shows that, as $\epsilon$ decreases, a growing number of stars form above this critical threshold, rising from about 9 per cent for $\epsilon \lesssim 0.1 \text{ c}_\text{fid}$ to about 50 per cent for $\epsilon \lesssim 0.044$ (equivalent to a present-day softening length $\epsilon_0 \approx 21 \text{ pc}$). Suppressing SF above $n_{\text{market}}$ requires $\epsilon$ to be chosen in accordance with equation (13). Imposing a sufficiently steep equation of state, or pressure floor, to impede such high gas densities is a possible alternative to avoiding inefficient feedback.

(iv) These results suggest that galaxies may inherit fatal characteristics if $\epsilon$ falls below certain thresholds. At fixed particle mass, for example, the low-mass end of the GSMF becomes systematically steeper if $\epsilon$ is decreased by more than a factor of $\approx 4$ below our fiducial value. This is driven by two main effects. First, SF is systematically enhanced in low-mass haloes at early times, increasing the number of low-mass galaxies. For example, the number of $(z = 0)$ galaxies in our $N_{200} = 376$ runs with masses $\lesssim 10 \times m_\odot$ increases from 40 to a maximum of 2288 when $\epsilon$ decreases from 2800 pc to 21.8 pc; there are 663 in our fiducial run (Fig. 5). Secondly, SF in all haloes is suppressed at later times, which decreases the total stellar mass of galaxies residing in the most massive DM haloes (Fig. 4). Combined, these effects steepen the GSMF.

Increasing $\epsilon$ relative to our fiducial value also affects GSMFs. This occurs because higher values of $\epsilon$ reduce densities in halo centres, suppressing SFRs globally across all halo masses. But softening also affects galaxy formation models by imposing a lower limit on the halo mass within which galaxy formation is able to proceed, which roughly corresponds to the halo mass scale below which the spline softening length $\epsilon_{\text{sp}}$ is of the order of the galaxy’s physical size, or roughly $R_{\text{gal}}/2$. The main effect is to curb the GSMF below a softening-dependent limiting mass (see Figs 5 and 9).

(v) At fixed particle mass, galaxy sizes are also vulnerable to changes in softening length, in part due to energy equipartition, i.e. the transfer of energy from massive DM particles to lower mass stars via 2-body scattering. The effect can be minimized by decreasing the ratio $\mu = m_{\text{DM}}/m_{\text{gas}}$ (see Ludlow et al. 2019a), or by increasing the softening length. Our suite of simulations indicate that mass segregation is present in our fiducial runs (which adopt $\mu \approx 5$), but is noticeably diminished for $\epsilon \gtrsim 2 \epsilon_{\text{fid}}$. In fact, the size–mass relations obtained from runs that used $\epsilon = 2 \epsilon_{\text{fid}}$ agree best with observational constraints. Larger values tend to ‘puff-up’ galaxies, regardless of their stellar mass, and runs with $\epsilon \lesssim \epsilon_{\text{fid}}$ show signs of mass segregation: galaxies of a given $M_\star$ become increasingly diffuse as $\epsilon$ is decreased, and have sizes that increase systematically with decreasing redshift, at least for $z \lesssim 2$. The redshift dependence is erased in runs that use $\mu \approx 1$, or $\epsilon \gtrsim 2 \epsilon_{\text{fid}}$. These results are summarized in Fig. 7.

(vi) The structure of DM haloes identified in collision-less DM-only simulations is robust to changes in softening length at essentially all $r \lesssim \epsilon$. Convergence in halo mass profiles between different mass resolutions is achieved at radii that exceed the well-known ‘convergence radius’ (e.g, Power et al. 2003; Navarro et al. 2010; Ludlow et al. 2019b). This is not the case, in general, for cosmological hydrodynamical simulations, in which the innermost structure of DM haloes responds to differences in galaxy formation physics driven by changing $\epsilon$ (Figs 8 and 9). Smaller $\epsilon$ implies higher densities of SF gas in halo centres, and potentially less efficient feedback due to the corresponding increase in radiative energy losses. If sufficiently small, the high gas densities in halo centres draw in DM, which gives rise to a central DM density cusp that is steeper than the $\rho \propto r^{-1}$ expected from DM-only simulations (Fig. 10). Surprisingly, at late times this cusp is not baryon dominated; for example, it is a noticeable feature of many poorly resolved haloes that are today baryon free, but that were not in the past (Fig. 11). We suspect that this result is related to the segregation of baryonic and DM particles in the inner regions of haloes: haloes dominated by a central stellar/gaseous component can lose it through 2-body scattering. The effect can be minimized by decreasing the minimum resolved escape velocity, $\epsilon_{\text{sp}}$, of the order of the galaxy’s physical size, or roughly $R_{\text{gal}}/2$. The main effect is to curb the GSMF below a softening-dependent limiting mass (see Figs 5 and 9).

The analytic constraints on softening discussed above and in Section 3 are applicable to SPH simulations (and $\epsilon \gg \epsilon_{\text{fid}}$) to those employing the stochastic feedback scheme of Dalla Vecchia & Schaye (2012). Magneticum (Dolag, Komatsu & Sunyaev 2016), NIHAO (Wang et al. 2015; Buck et al. 2019), CLUES (Libeskind et al. 2010), APOSTLE (Sawala et al. 2016), Hydrangea (Bahé et al. 2017), and the galaxy clusters of the Three Hundred Project (Cui et al. 2018) – recent examples of large-scale SPH simulations – all adopt $\epsilon = 0$ physical softening lengths that exceed $\epsilon_{\text{min,2body}}$ (for haloes resolved with $\gtrsim 200$ particles) and $\epsilon_v$ (for $v_\epsilon = 10 \text{ km s}^{-1}$). For results independent of softening, however, these restrictions must be satisfied at all redshifts and the time-dependence of $\epsilon$ should be chosen with this in mind. The resolution study Hopkins et al. (2018) carried out for the FIRE-2 project focused on a single Milky Way-mass halo and achieved a maximum (baryonic) mass resolution of $\approx 7000 \text{ M}_\odot$ and minimum (baryonic) force softening of $\approx 0.4 \text{ pc}$.
According to equation (8), this is sufficient to resolve photoheating in haloes with \( V_{\text{max}} \gtrsim 12 \text{ km s}^{-1} \). Similar conclusions apply to the Latte simulations presented in Wetzel et al. (2016).

5.2 Recommendation for cosmological hydrodynamical simulations

It is worth emphasizing that the values of \( \epsilon \) at which the issues mentioned above first manifest are not only of academic interest, and are close to those adopted for many existing state-of-the-art simulations. Eagle, for example, adopted a maximum physical softening length (at \( z \leq 2.8 \)) of \( 0.011 \times (L/N_p) = 700 \text{ pc} (\epsilon = 0.04 \times L/N_p) \) for the intermediate-resolution (\( L = 100 \text{ Mpc} \)) simulation, only a factor of \( \approx 4.5 \) (1.4) larger than the minimum value, \( \epsilon_m \), required to resolve a escape velocity of 10 km s\(^{-1}\) at \( z = 0 \) (\( z_{\text{reion}} = 11.5 \)). Softening lengths used in the high-resolution simulation of the EAGLE project (\( L = 25 \text{ Mpc} \) and \( N_p = 752^3 \)) were a factor of two smaller (in physical units; equivalent in units of the mean interparticle spacing). In that case, \( \epsilon/\epsilon_m \approx 18 \) and \( \epsilon (z_{\text{reion}})/\epsilon_m \approx 5.5 \). These softening lengths are just large enough to ensure that the effects of photoionization heating associated with reionization are not artificially suppressed.

The more conservative constraint on softening, however – and the one that has affected the outcome of our simulations the most – stems from the requirement for efficient thermal feedback, \( \epsilon \geq \epsilon_{\text{FB}} \) (equation 13). Both the intermediate- and high-resolution Eagle simulations fall short of this value, by factors of \( \approx 2 \) and \( \approx 1.4 \), respectively (the values quoted here refer to \( z = 0 \)). This suggests that there may be some forgiveness when overstepping this bound, as neither simulation appears to have been severely affected by insufficient feedback. Nevertheless, there is room for improvement: we find that 28 per cent of stars formed in Eagle’s intermediate-resolution \( L = 100 \text{ Mpc} \) simulation (18 per cent in the high-resolution \( L = 25 \text{ Mpc} \) run) do so at densities greater than \( n_{\text{Eg}} \), and therefore suffer from numerical overcooling. To ensure efficient thermal feedback at all resolved densities, softening lengths should be chosen so that \( \epsilon \gtrsim \epsilon_{\text{FB}} \), or feedback models should be designed to be efficient at a desired \( \epsilon \) and maximum resolved density. Alternatively, an equation of state that prohibits gas particles from reaching densities \( \gtrsim n_{\text{Eg}} \) could be imposed.

Convergence requirements for DM-only simulations suggest that \( \epsilon \) should not exceed the comoving convergence radius, \( r_{\text{conv}} \), of DM haloes that is dictated by 2-body scattering. In Paper I we showed that \( r_{\text{conv}} \approx 0.055 \times (L/N_p) \) (where \( L \) is the comoving simulation box size), regardless of halo mass or redshift. Because of this, softening lengths for hydrodynamical simulations that ensure efficient thermal feedback but do not jeopardize the innermost structure of DM haloes may require compromise: it will not be possible to simultaneously satisfy \( \epsilon > \epsilon_{\text{FB}} \) (a condition on the physical softening length) and \( \epsilon < r_{\text{conv}} \) (which restricts the comoving softening) at all redshifts and for arbitrary mass resolutions.

Simulations such as ours that employ baryon and DM particles of unequal mass also suffer from energy equipartition that affects galaxy sizes (Ludlow et al. 2019). The size–mass relations presented above first manifest are not only of academic interest, but the results shown in Fig. 7 suggest that softening lengths roughly a factor of two larger than our fiducial lengths (or \( \approx 1400 \) and 700 pc for our intermediate- and high-resolution runs, or \( \approx 0.022 \times L/N_p \)) provide a reasonable compromise for our fiducial mass resolution.

Our recommended ‘optimal’ softening for future large-scale hydrodynamical SPH simulations is therefore to adopt a comoving softening length of \( \epsilon_{\text{opt}} \approx 0.05 \times (L/N_p) \approx r_{\text{conv}} \) at early times, and a maximum physical softening length of \( \epsilon_{\text{phys}} \approx 0.022 \times (L/N_p) \) at late times. The transition redshift between the two regimes takes place at \( \epsilon_{\text{phys}} = \epsilon_{\text{opt}}/\epsilon_{\text{phys}} - 1 \approx 1.27 \). These criteria ensure that feedback will be maximally efficient without compromising the innermost structure of DM haloes (since \( \epsilon \lesssim r_{\text{conv}} \) at all times) while also minimizing the \( \epsilon \)-dependent gravitational heating and force-biasing that affects galaxy sizes (Fig. 7). These recommendations are for simulations that adopt equal numbers of baryonic and DM particles, and the same softening lengths for all particle species. Variations on this theme require additional testing.

Fig. 12 compares the results of two high- (solid lines) and intermediate-resolution (dashed lines) simulations carried out with our fiducial softening length (blue curves) and with \( \epsilon_{\text{opt}} \) (orange). Top panels show the cosmic SFHs (left-hand panel), GSFMs (middle), and size–mass relations (right-hand panel) at \( z = 0 \) and 2 (thick and thin lines, respectively). SFHs and GSFMs are reasonably well-converged with mass resolution (provided galaxies are resolved with at least 20 stellar particles for the latter; upward arrows) regardless of \( \epsilon \). The sizes of the most massive galaxies are also well-converged, but low-mass objects are smaller for the high-resolution runs and for our optimal softening length (note that both of these changes – higher mass resolution and larger softening – will, at fixed stellar mass, increase collisional relaxation times, and therefore suppress 2-body scattering).

The lower panels of Fig. 12 plot the median circular velocity profiles of DM haloes in three bins of halo mass (from left to right, \( 10^9 \), \( 10^{10} \), and \( 10^{11} \) \( \text{M}_\odot \), respectively). Each profile is plotted down to \( r_{\text{conv}} = 0.055 \times L/N_p \) using thick lines, and extended to \( r/2 \) with thin lines. Residuals in the bottom panels confirm that, regardless of mass, the median circular velocity profiles of DM haloes are converged to better than \( \approx 10 \) per cent at radii that exceed \( r_{\text{conv}} \).

5.3 Outlook for future work

Although our results shed light on the complex issue of ‘strong convergence’ in hydrodynamical simulations, there is clearly work to be done. First, our analysis focused exclusively on a limited number of galaxy properties (sizes, stellar mass, SFH) and how they are affected by force softening and relatively modest changes to particle mass. But what impact would these changes have on other galaxy properties, such as their internal dynamics, their central black hole mass, on fundamental relations such as the Tully–Fisher and Faber–Jackson relations, or on the SFR–stellar mass relation? The impact of gravitational softening on the cosmic SFH, and galaxy masses and sizes is not subtle, and we therefore find it unlikely that other relations will be fully absolved of its influence.

In addition, softening and particle mass are only two of a number of important numerical parameters that may impact the outcome of hydrodynamical simulations. Others include – but are not limited to – the number of SPH neighbours, \( N_{\text{hgr}} \), used for smoothing hydrodynamic variables, the minimum smoothing length, \( L_{\text{min}} \), (fixed to 0.1 \( \times \epsilon_{\text{sp}} \) = 0.28 \( \times \epsilon \) in all of our runs; but see Appendix A3), or the use of adaptive instead of fixed softening lengths, or softening lengths that differ for different particle types.
A summary of results from intermediate- ($N_{p} = 188^2$) and high-resolution ($N_{p} = 376^2$) runs that used our fiducial softening length, $\epsilon_{\text{fid}}$ (blue curves), or the ‘optimal’ softening length, $\epsilon_{\text{opt}}$ (orange curves), described in Section 5.2. Top panels, from left to right, show the cosmic SFH, the galaxy stellar mass function, and the galaxy size–mass relations at $z = 0$ (thick lines) and $z = 2$ (thin lines). SFHs are reasonably well-converged with mass resolution at all $z$, as are GSMFs for masses that exceed that of $\approx 20$ primordial gas particles (vertical arrows in the middle panel). At both mass resolutions, the sizes of low-mass galaxies at $z = 0$ are systematically smaller for $\epsilon_{\text{opt}} > \epsilon_{\text{fid}}$, due to the suppression of 2-body scattering. Lower panels plot the circular velocity profiles of DM haloes in separate bins of (DM) halo mass: $10^{9} M_{\odot}$ (left-hand panel), $10^{10} M_{\odot}$ (middle), and $10^{11} M_{\odot}$ (right-hand panel). Residuals are shown in the lower panels. In each case, thick lines extend down to the convergence radius expected for DM-only simulations (see Ludlow et al. 2019b, for detail); thin lines extend to $\epsilon/2$. The $V_c(r)$ profiles converge to better than $\approx 10$ per cent at all radii $\gtrsim r_{\text{conv}}$.

Our tests are also limited in dynamic range: all were carried out in the same $L = 12.5$ Mpc (comoving) cubic box and, as a result, contain only a handful of galaxies with masses exceeding $\sim 10^{12} M_{\odot}$, and are therefore unlikely to test convergence in the regime where AGN are expected to strongly impact galaxy formation and evolution.

Nevertheless, some of our results are likely applicable to more massive systems, particularly those only mildly affected by AGN. The cosmic SFHs shown in Fig. 4, for example, are dominated by a handful of the most massive galaxies present in the runs, whose individual SFHs also exhibit softening-dependent ‘peaks’ at early times. The peaks arise because gas particles are able to collapse to higher densities as $\epsilon$ is decreased, resulting in enhanced SF. Enhanced SF is eventually quelled by the corresponding enhancement of stellar feedback, which, when softening is sufficiently small, results in a turnover in the SFHs and the appearance of a ‘peak’. Nevertheless, some of our results are likely applicable to more massive systems, particularly those only mildly affected by AGN. The cosmic SFHs shown in Fig. 4, for example, are dominated by a handful of the most massive galaxies present in the runs, whose individual SFHs also exhibit softening-dependent ‘peaks’ at early times. The peaks arise because gas particles are able to collapse to higher densities as $\epsilon$ is decreased, resulting in enhanced SF. Enhanced SF is eventually quelled by the corresponding enhancement of stellar feedback, which, when softening is sufficiently small, results in a turnover in the SFHs and the appearance of a ‘peak’.

The DM response to galaxy formation in halo centres (Figs 8 to 11) is another issue of convergence that we expect extrapolates to more massive galaxies and haloes. Galaxy sizes, however, are affected by 2-body scattering, which has diminishing importance with increasing numbers of (DM and stellar) particles. The majority of our galaxies are affected by 2-body scattering at their half-mass radii (Fig. 7). Substantially more massive systems will not be. It is difficult to anticipate the impact of numerical parameters on galaxy size in that regime.

Resolving these issues will require a systematic study of ‘zoomed’ simulations (such as those recently carried out by Hopkins et al. 2018, though without AGN) targeting massive haloes, or, preferably, to adopt an approach similar to ours but using much larger cosmological volumes. The latter, while desirable, will be computationally costly, perhaps prohibitively.

For hydrodynamical simulations, strong convergence for arbitrary choices of numerical parameters is unlikely to be achieved, and is perhaps undesirable. For example, subgrid models often include physically motivated parameters that are constrained by observation or by theory and do not take part in calibration (for EAGLE, the SF density threshold and supernova time delay are two examples). Numerical parameters that preclude a realistic application of the subgrid model should therefore be avoided: no amount of calibration will compensate for poorly chosen numerical parameters. Ideally, simulations should self-consistently model physical processes above some resolved length scale (or...
below a maximum-resolved density) and emulate smaller scale physics using subgrid models, thereby establishing the equations that must be solved. Numerical parameters should then be chosen such that those equations are solved accurately, but with minimal computational cost. This division of scales is not easy to achieve but this paper makes a great stride in that direction. Changing the resolution (for example, by modifying numerical parameters such as particle mass or force softening) introduces new physical scales which may demand revisions to the subgrid model.

Finally, we note that our convergence tests reveal a strong junction between numerical parameters and those governing subgrid models for star formation and stellar feedback. Co-varying these parameters may disclose other important convergence criteria, similar to the ones presented in Section 3, or may reveal ways by which careful recalibration can compensate for changes brought about by different choices of numerical parameters. We hope that our work inspires future efforts to address these issues and to establish robust convergence criteria for hydrodynamical simulations analogous to those frequently used for collision-less dynamics.

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on gravitational softening, a result that is at odds with the outcome of numerical convergence studies based on dark matter-only simulations.

What gives rise to these results? In the following sections we rule out some obvious possibilities using the simulations in described in Table A1.

**A1 Subgrid parameters and AGN feedback**

In Fig. A1 we plot the cosmic SFHs in three runs carried out with different subgrid models: one Reference (orange lines) and two Recalibrated models that either include (solid blue lines) or ignore AGN feedback (dashed light blue lines). All runs used $N_p^1 = 188^3$ particles (of both gas and DM) and a $z = 0$ maximum physical softening length of $\epsilon_0 = 43.75 \, \text{pc}$; the physical softening lengths at $z_{\text{reion}} = 11.5 \epsilon (z_{\text{reion}} = 13.3)$ are therefore smaller than $\epsilon_0 \approx 156 \, \text{pc}$ by roughly a factor of $\approx 12$. The same initial burst in SF at $z \approx z_{\text{reion}}$ is clear in all runs, and is followed by a sharp decline in SF for $z \lesssim 2$, regardless of the precise details of the feedback implementation. The same is true of the galaxy mass function and the size–mass relation. While the results of these runs are in clear conflict with those of our fiducial model (the curves in Fig. A1 can be compared to those in Figs 4, 5, and 7), they are at least robust to small variations in subgrid parameters at fixed mass resolution, as well as to the presence or absence of AGN feedback.

**A2 Timestepping and integration accuracy**

In Paper I (see also Power et al. 2003; Hopkins et al. 2018) we showed that the central structure of dark matter haloes in N-body simulations is prone to numerical artefact unless sufficient numbers of time-steps are taken. This is particularly true when time-steps are small, as interparticle accelerations scale as $a \propto \Delta t / (\epsilon^2)$ – large accelerations require short time-steps to ensure particle orbits are integrated accurately. It is therefore plausible that analogous numerical effects may arise in hydrodynamical simulations which may impact SFHs, galaxy masses or sizes, or the structure of their DM haloes in non-trivial ways. Indeed, Figs 8 to 10 indicate that the central structure of DM haloes is particularly sensitive to gravitational softening, especially when small values are used. Fig. 4 suggests that cosmic SFHs are also sensitive to $\epsilon$, when sufficiently small.

The upper left-hand panel of Fig. A2 verifies that cosmic SFHs are unaffected by using a smaller integration time-step. The three curves show results for Recal models that vary the time-stepping integration parameters. All runs used $N_p^3 = 376^3$ particles of gas and DM and $\epsilon_0 = 43.75 \, \text{pc}$ (note that we adopt a small softening length for these tests in order to evaluate the robustness of runs that are poorly converged with respect to our fiducial model and that are most likely to suffer from inaccurate time integration due to large particle-on-particle accelerations). The solid blue lines correspond to our default choices: $\text{ErrTolIntAcc} = 0.025$ and a Courant Factor of 0.15; green and orange lines show, respectively, the impact of reducing $\text{ErrTolIntAcc}$ by a factor of 10 (to 0.0025) or the Courant factor by 3 (to 0.05) while keeping the default values for the other parameter (Fig. 1 showed that the baryon fractions of haloes in our adiabatic $N_p^1 = 188^3$ runs are robust to equal changes in integration accuracy). All three runs exhibit similar SFHs, GSMF (top right-hand panel), and size–mass relations (lower left-hand panel), implying that the statistical properties of galaxies in our suite of convergence test-runs are robust to changes in integration time-step. More importantly, the same is true of the innermost structure

**APPENDIX A: SENSITIVITY TO OTHER NUMERICAL AND SUBGRID PARAMETERS**

A number of results of our work remain puzzling. We noted in Section 4.2.1 that the early spike in SF common to runs with $\epsilon \lesssim \epsilon_0$ at $z_{\text{reion}}$ is often accompanied by a sharp decline in SF at late times. Fig. 4 suggest that this is true regardless of mass resolution. This result is particularly surprising given that the same runs form the majority of their stars at densities $n_H > n_H^c$ (Fig. 3) and should, as a result, succumb to inefficient stellar feedback. This should encourage star formation, not disable it.

Figs 10 and 11 indicate that the central structure of dark matter haloes in hydrodynamical simulations depend sensitively

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Table A1. As Table 1, but summarizing runs used in Figs A1 to A3. The additional parameters, not in Table 1, are the physical and comoving minimum smoothing lengths ($\epsilon_{\text{phys}}$ and $l_{\text{CM}}$, respectively) used for Fig. A3.

| Model  | $N_p$ | $m_{\text{DM}}$ ($10^5 M_\odot$) | $m_f$ ($10^5 M_\odot$) | $\epsilon_{\text{phys}}$ (pc) | $l_{\text{CM}}$ (pc) | $\epsilon_{\text{phys}}^{\text{hsml}}$ (pc) | $l_{\text{CM}}^{\text{hsml}}$ (pc) | $z_{\text{phys}}$ | $\text{ErrTolIntAcc}$ | Courant | Factor |
|--------|-------|----------------------------------|-------------------------|-------------------------------|----------------------|---------------------------------------|-----------------------------------|--------------|-----------------|---------|--------|
| Recal  | 376   | 12.1                             | 2.26                    | 43.75                         | 166.25               | 12.3                                   | 46.5                              | 2.8           | 0.025           | 0.15    |        |
| Recal  | 376   | 12.1                             | 2.26                    | 43.75                         | 166.25               | 12.3                                   | 46.5                              | 2.8           | 0.0025          | 0.05    |        |
| Recal  | 376   | 12.1                             | 2.26                    | 43.75                         | 166.25               | 12.3                                   | 46.5                              | 2.8           | 0.025           | 0.15    |        |
| Ref    | 188   | 97.0                             | 18.1                    | 43.75                         | 166.25               | 12.3                                   | 46.5                              | 2.8           | 0.025           | 0.15    |        |
| Recal  | 376   | 12.1                             | 2.26                    | 43.75                         | 166.25               | 12.3                                   | 46.5                              | 2.8           | 0.025           | 0.15    |        |
| Ref    | 188   | 97.0                             | 18.1                    | 43.75                         | 166.25               | 12.3                                   | 46.5                              | 2.8           | 0.025           | 0.15    |        |
| Ref    | 188   | 97.0                             | 18.1                    | 1400.0                        | 5320.0               | 1512.0                                 | 3433.0                            | 1.3           | 0.025           | 0.15    |        |
| Ref    | 188   | 97.0                             | 18.1                    | 1400.0                        | 5320.0               | 784.0                                 | 1781.0                            | 1.3           | 0.025           | 0.15    |        |
| Ref    | 188   | 97.0                             | 18.1                    | 1400.0                        | 5320.0               | 392.0                                 | 890.0                             | 1.3           | 0.025           | 0.15    |        |
| Ref    | 188   | 97.0                             | 18.1                    | 1400.0                        | 5320.0               | 98.0                                  | 223.0                             | 1.3           | 0.025           | 0.15    |        |
| Ref    | 188   | 97.0                             | 18.1                    | 1400.0                        | 5320.0               | 49.0                                  | 111.0                             | 1.3           | 0.025           | 0.15    |        |
| Ref    | 188   | 97.0                             | 18.1                    | 700.0                         | 2660.0               | 1512.0                                 | 3433.0                            | 2.8           | 0.025           | 0.15    |        |
| Ref    | 188   | 97.0                             | 18.1                    | 700.0                         | 2660.0               | 784.0                                 | 1781.0                            | 2.8           | 0.025           | 0.15    |        |
| Ref    | 188   | 97.0                             | 18.1                    | 700.0                         | 2660.0               | 392.0                                 | 890.0                             | 2.8           | 0.025           | 0.15    |        |
| Ref    | 188   | 97.0                             | 18.1                    | 700.0                         | 2660.0               | 98.0                                  | 223.0                             | 2.8           | 0.025           | 0.15    |        |
| Ref    | 188   | 97.0                             | 18.1                    | 700.0                         | 2660.0               | 49.0                                  | 111.0                             | 2.8           | 0.025           | 0.15    |        |
| Ref    | 188   | 97.0                             | 18.1                    | 700.0                         | 2660.0               | 49.0                                  | 111.0                             | 2.8           | 0.025           | 0.15    |        |
| Ref    | 188   | 97.0                             | 18.1                    | 700.0                         | 2660.0               | 49.0                                  | 111.0                             | 2.8           | 0.025           | 0.15    |        |

Figure A1. Cosmic star formation histories (left-hand panel), cumulative galaxy stellar mass functions (middle) and galaxy size–mass relations (right-hand panel) for three $N_p^3 = 188^3$ runs carried out with different subgrid physics. All runs used the same gravitational softening length, $\epsilon = \epsilon_{\text{fid}} / 16 = 43.75$ pc. The range lines are used for a run carried out with Ref parameters (these parameter values were chosen by calibrating runs that used the same mass resolution as those shown); the dark and light (dashed) blue lines adopted the Recal model both with and without feedback from AGN (parameters of the Recal model were selected by calibrating simulations that have eight times better mass resolution than those shown above, corresponding to our $N_p^3 = 376^3$ runs). The results of our simulations are robust to changes in subgrid parameters, and to the presence (or absence) of AGN feedback.

A3 The minimum SPH smoothing length
As discussed in Section 3.3, all runs presented in the main body of this paper used a minimum SPH smoothing length that co-evolves with the spline gravitational softening length: $l_{\text{min}}^{\text{hsml}}(z) = 0.1 \times \epsilon_{\text{phys}}(z)$. The most appropriate choice for $l_{\text{min}}^{\text{hsml}}$, however, is not obvious: it dictates the minimum length scale on which hydrodynamic forces can be considered resolved, whereas $\epsilon$ governs the minimum resolved scale of gravitational forces. The former is more closely related to the maximum resolved gas density (see equation 9) and therefore to the fraction of fluid elements that satisfy our star formation criteria, or suffer from inefficient feedback due to numerical overcooling. Indeed, equation (13) implies that in order to achieve the highest possible hydrodynamic spatial resolution while simultaneously ensuring efficient feedback, our runs should target minimum smoothing lengths of order $l_{\text{min}}^{\text{hsml}} \approx 390$ pc for the intermediate-resolution, and $\approx 140$ pc for high-resolution (i.e.
Figure A2. From top- to bottom-left, clockwise, different panels show the cosmic SFH, the cumulative galaxy stellar mass function, the stellar and total circular velocity profiles (for haloes in a narrow mass bin $-0.2 \leq \log M_{200}/[10^{10} M_\odot] \leq 0.2$), and the projected galaxy size–mass relation (note that the latter three panels present results at $z = 0.5$). All runs adopted subgrid parameters of the Recal model, and used a softening length of $\epsilon = \epsilon_{\text{fid}} / 8 = 43.75$ pc (note that this is the maximum physical softening length used for $z \leq 2.8$). Different colour lines correspond to runs that vary our default choice of GADGET’s numerical integration parameters: the blue curves used a Courant factor of 0.15 and gravitational time-step parameter $ErrTolIntAcc = 0.025$ (our default values); the two remaining runs vary one of these parameters while keeping the other fixed: the orange curves used a Courant factor of 0.05; the green used $ErrTolIntAcc = 0.0025$.

Fig. A3 investigates the impact of varying $l_{\text{min}}^{\text{hsml}}$ on the outcome of our simulations, focusing on the cosmic SFH (top row), the GSMF (middle), and the median size–mass relation (bottom). Different columns correspond to different (Plummer-equivalent) softening lengths: $\epsilon_0 = 1400$ pc (left-hand panel), 700 pc (middle), and 87.5 pc (right-hand panel). Different colour lines are used for different minimum smoothing lengths. Note that both $\epsilon$ and $l_{\text{min}}^{\text{hsml}}$ were fixed in physical units for $z \leq 2.8$, and in comoving units at higher redshift; the values quoted in Fig. A3 are those at $z = 0$.

The SFHs and GSMFs are largely independent of $l_{\text{min}}^{\text{hsml}}$ provided is $\lesssim 392$ pc, but exhibit a softening dependence already apparent in Figs 4 and 5. Notably, the GSMF is slightly suppressed at mass scales $\lesssim 10 \times m_{\text{gas}}$ (downward pointing arrows) when $\epsilon_0 = 1400$ pc. As discussed in Section 4.3.1, this is a result of oversofterning gravitational forces in the central regions of low-mass haloes, which inhibits centrally concentrated SF. When $\epsilon_0 = 87.5$ pc, the SFH develops a strong peak at early times regardless of $l_{\text{min}}^{\text{hsml}}$, although it is suppressed somewhat for $l_{\text{min}}^{\text{hsml}} \gtrsim 392$ pc.

Galaxy sizes are remarkably robust to changes in $l_{\text{min}}^{\text{hsml}}$, but exhibit a strong sensitivity to gravitational softening, as already noted in Fig. 7. Galaxy projected half-mass radii grow systematically as $\epsilon$ decreases, a result we have attributed to enhanced mass segregation driven by the slow diffusion of energy from the more massive DM particles to the lower mass stellar particles (Ludlow et al. 2019a).
Numerical convergence of simulated galaxies

Figure A3. The impact of minimum SPH smoothing length on the cosmic star formation history (SFH; top row), the cumulative galaxy stellar mass function (GSMF; middle row), and the galaxy size–mass relation (bottom row). Different columns correspond to different gravitational softening lengths: the left-hand panels used $\epsilon_0 = 1400$ pc, the middle panels our fiducial softening length, $\epsilon_0 = 700$ pc, and the right-hand panels $\epsilon_0 = 87.5$ pc. All runs were carried out with $N_p = 188^3$ baryonic and DM particles. Different coloured lines are used for different minimum smoothing lengths, with values quoted in the legend. Note that all runs adopt softening and smoothing lengths that are fixed in co-moving coordinates at $z > 2.8$, and fixed in physical coordinates thereafter. The values of $\epsilon_0$ and $l_{\min}$ quoted above refer to the present-day values. For each value of $\epsilon_0$, cosmic SFHs and GSMFs are largely independent of $l_{\min}$ provided it remains $\lesssim 140$ pc (with only minor deviations noticeable for $l_{\min} \leq 280$ pc), which is roughly a factor of 2 larger than our fiducial value of $l_{\min} = 70$ pc for this mass resolution. Galaxy sizes are independent of $l_{\min}$ for all values tests, but exhibit a strong softening-dependence, as noted in Fig. 7.

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