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nIFTY galaxy cluster simulations – III. The similarity and diversity of galaxies and subhaloes

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ABSTRACT
We examine subhaloes and galaxies residing in a simulated Λ cold dark matter galaxy cluster \( M_{\text{crit}}^{200} = 1.1 \times 10^{15} h^{-1} M_\odot \) produced by hydrodynamical codes ranging from classic smooth particle hydrodynamics (SPH), newer SPH codes, adaptive and moving mesh codes. These codes use subgrid models to capture galaxy formation physics. We compare how well these codes reproduce the same subhaloes/galaxies in gravity-only, non-radiative hydrodynamics and full feedback physics runs by looking at the overall subhalo/galaxy distribution and on an individual object basis. We find that the subhalo population is reproduced to within \( \lesssim 10 \) per cent for both dark matter only and non-radiative runs, with individual objects showing code-to-code scatter of \( \lesssim 0.1 \) dex, although the gas in non-radiative simulations shows significant scatter. Including feedback physics significantly increases the diversity. Subhalo mass and \( V_{\text{max}} \) distributions vary by \( \approx 20 \) per cent. The galaxy populations also show striking code-to-code variations. Although the Tully–Fisher relation is similar in almost all codes, the number of galaxies with \( 10^9 h^{-1} M_\odot \lesssim M_\ast \lesssim 10^{12} h^{-1} M_\odot \) can differ by a factor of 4. Individual galaxies show code-to-code scatter of \( \sim 0.5 \) dex in stellar mass. Moreover, systematic differences exist, with some codes producing galaxies 70 per cent smaller than others. The diversity partially arises from the inclusion/absence of active galactic nucleus feedback. Our results combined with our companion papers demonstrate that subgrid physics is not just subject to fine-tuning, but the complexity of building galaxies in all environments remains a challenge. We argue that even basic galaxy properties, such as stellar mass to halo mass, should be treated with errors bars of \( \sim 0.2–0.4 \) dex.

Key words: methods: numerical – galaxies: clusters: general – dark matter.

1 INTRODUCTION
The complex environment of galaxy clusters provides a challenging and unique astrophysical laboratory with which to test our theories of cosmic structure formation and the processes that govern galaxy formation. The progenitors of these massive structures collapsed at high redshift, and so their present-day properties probe cosmic structure formation over a large fraction of the Universe’s lifetime. A cluster’s galaxy population is comprised of both those that have orbited within the dense, violent environment for several dynamical times and newly accreted field galaxies. Modelling these systems has been a great challenge given the enormous range in both spatial and temporal scales probed: from the local cooling of gas; conversion of gas to stars and injection of energy into the surrounding galactic medium from supernovae (SNe); to merger-driven star bursts and the powerful active galactic nucleus (AGN) outflows from massive galaxies that affect the large-scale intracluster medium.

Hydrodynamical simulations traditionally used either Lagrangian smoothed particle hydrodynamics (SPH) techniques (e.g. Gingold & Monaghan 1977; Lucy 1977; Monaghan 1992; Katz, Weinberg & Hernquist 1996; and see Springel 2010a for a review) or Eulerian grid-based solvers sometimes aided by adaptive mesh refinement (AMR) techniques (e.g. Cen & Ostriker 1992; Bryan et al. 1995; Kravtsov et al. 1997). Ideally, synthetic galaxies should be similar regardless of code or technique used. However, early comparisons...
of hydrodynamical N-body codes showed worrying differences between numerical approaches and even codes. The classic Santa Barbara Cluster Comparison Project (Frenk et al. 1999) compared the properties of a galaxy cluster formed in a non-radiative cosmological simulation using 12 then state-of-the-art mesh- and particle-based codes and found a large scatter in almost all bulk properties. The key difference confirmed in many other studies was the presence of a core in the radial entropy profile in mesh-based codes that was absent in SPH codes (e.g. Dolag et al. 2005; Voit et al. 2005; Mitchell et al. 2009).

Some of these differences can be attributed to the underlying technique used, whether SPH or mesh based. By its very nature, SPH can smooth out shocks, dampen subsonic turbulence and suppress fluid instabilities, at least for vanilla SPH (e.g. Okamoto et al. 2003; Agertz et al. 2007; Tasker et al. 2008). Mesh codes by construction are not Galilean invariant; consequently, results are sensitive to the presence of bulk velocities and significant advection errors can occur when fluids with sharp gradients move across cells in a manner unaligned with the grid, generating entropy spuriously through artificially enhanced mixing (e.g. Tasker et al. 2008; Wadsley, Veeravalli & Couchman 2008). AMR codes, which use flexible but necessarily ad hoc refinement criteria, have artefacts arising from the loss of accuracy at refinement boundaries. When coupled to gravity, this loss of accuracy leads to suppression of low-amplitude gravitational instabilities, which are seeds for cosmological structure formation, and violate energy and momentum conservation in the long-range forces whenever cells are refined or de-refined (e.g. O’Shea et al. 2005; Heitmann et al. 2008). Consequently, even for some simple non-radiative problems, classic Lagrangian and Eulerian codes will not converge to the same solution (e.g. Tasker et al. 2008; Hubber, Falle & Goodwin 2013). Modern codes have attempted to address some of the inherent issues with each method by the inclusion of higher order dissipative switches (e.g. Read, Hayfield & Agertz 2010), new SPH kernels, different SPH formulations (e.g. Hopkins 2013), subgrid physics in mesh codes (e.g. Maier et al. 2009) and hybrid methods (e.g. Springel 2010b; Hopkins 2014).

Comparisons are further complicated by the inclusion of uncertain baryonic physics governing galaxy formation. Although most codes attempt to reproduce the observed galaxy population, implementations of feedback physics vary and typically increases the code-to-code scatter. For instance, Scannapieco et al. (2012) found that different star formation (SF) and stellar feedback implementations lead to significant differences in the morphology, angular momentum and stellar mass of an isolated individual galaxy. Some of the differences are a simple result of different subgrid physics. Several studies have investigated tuning parameters using in subgrid models, clearly showing the need for some tuning (e.g. Haas et al. 2013a,b; Le Brun et al. 2014; Crain et al. 2015), although typically these models focus on varying parameters and not necessarily changing the subgrid implementation. Using the same SPH code, Duffy et al. (2010) showed that different subgrid models produced different baryonic distributions. However, different models need not necessarily produce different galaxy populations. Durier & Dalla Vecchia (2012) showed that two significantly different implementations of SN feedback in SPH codes, thermal and kinetic, do converge. In Scannapieco et al. (2012), the resulting disc galaxy was typically too concentrated but recent developments have shown that there are codes capable of producing more realistic disc galaxies (e.g. Vogelsberger et al. 2014; Feldmann & Mayer 2015; Murante et al. 2015; Schaye et al. 2015; Wang et al. 2015), motivating new comparison projects using individual galaxies such as the ongoing AGORA project (Kim et al. 2014).

The appearance of numerous modern SPH and mesh methods and significant developments in modelling the processes governing galaxy formation warrant a second look at synthetic clusters. Hence, 16 years later, the nIFTy comparison project aims to revisit the Santa Barbara comparison with new state-of-the-art hydrodynamical codes. The first paper in this series of comparisons (Sembolini et al. 2016) studied the bulk properties of the cluster environment using a single well-resolved cluster with 12 modern codes in pure N-body and adiabatic runs. This comparison clearly demonstrated the following.

(i) The dark matter (DM) distribution in pure DM-only simulations show ≲ 20 per cent variation in the DM density profile.

(ii) In non-radiative runs, the variation in the DM density profile remains at ≲ 20 per cent, but the gas distribution shows variations of up to ∼ 100 per cent.

(iii) Newer SPH codes that use higher order kernels and more complex methods for modelling dissipative physics are in close agreement with mesh codes, with variations of ≲ 10 per cent, and more significantly these codes reproduce the entropy core seen in numerous mesh codes.

Clearly, the latest SPH codes have removed the long-standing problem of falling entropy profiles seen in Frenk et al. (1999).

In paper II (Sembolini et al. 2015) we examined the bulk properties of this same cluster in full physics runs. The inclusion of cooling, SF and feedback significantly increases the scatter between codes, with baryon and stellar fractions varying by 30 per cent. Furthermore, full physics removes between classic and modern SPH codes in regards to entropy profiles, i.e. full physics + classic SPH can produce entropy cores. Intriguingly, the dividing line in properties such as the temperature profile between codes is not the inclusion/absence of AGN, although AGN play an important role in limiting the effect of overcooling.

The next question, which we examine here, is whether codes reproduce not just the same overall cluster environment but also individual subhaloes and galaxies residing in the cluster. Here we examine multiple subhaloes/galaxies, and the change in the differences between codes with the inclusion of more complex physics, going from pure DM simulations to full feedback physics simulations. The goal is to identify the origins of any differences and determine relative ‘error’ bars for predictions from hydrodynamical simulations. This paper is organized as follows: we briefly describe the numerical methods in Section 2, highlighting the differences between the codes in Section 2.1. Our findings are presented in Sections 3 and 4, where we compare the subhalo/galaxy population as a whole and compare individual objects, respectively. We end with discussion in Section 5.

2 NUMERICAL METHODS

2.1 Codes

The initial nIFTy comparison project, as presented in Sembolini et al. (2016), included 13 codes – the cart variant of ART, RAMSES, AREPO, HYDRA and 9 variants of the GADGET code. In this study as in Sembolini et al. (2015), we consider the subset of these codes in which full subgrid physics has been included: one AMR code, RAMSES, the moving mesh code, AREPO and nine variants of the SPH GADGET code. The subgrid physics included span the range from codes only including cooling and star formation (CSF) to those that also include supermassive black hole formation and associated AGN. Two codes, AREPO and G3-MUSIC, have been run with variant
subgrid physics. The salient features of each code are summarized in Table 1. A comprehensive summary of the approach taken to solving the hydrodynamic equations in each of these codes can be found in Sembolini et al. (2016) and a description of subgrid models in Sembolini et al. (2015) (and Appendix A).

We note that there are several unique combinations of subgrid physics modules: RAMSES has AGN feedback but NO supernova feedback; G3-PESPH does not explicitly include AGN feedback but does have additional quenching for massive galaxies. Some codes also have full physics variants, most notably AREPO, which has a model without AGN physics.

### 2.2 Data

The cluster we have used for the nIFTy comparison was drawn from the G3-MUSIC-2 cluster catalogue (Sembolini et al. 2013, 2014; Biffi et al. 2014), which consists of a mass-limited sample of resimulated haloes selected from the MultiDark cosmological simulation (Riebe et al. 2013). The MultiDark run simulated a 1 Gpc $h^{-1}$ volume with 2048$^3$ DM particles in a $(h, \Omega_m, \Omega_b, \Omega_{\Lambda}, \sigma_8, n_s) = (0.7, 0.27, 0.0469, 0.73, 0.82, 0.95)$ cosmology based on the best-fitting parameters to WMAP7+BAO+SNI data (Jarosik et al. 2011) using ART (Kravtsov, Klypin & Khokhlov 1997) and the data are accessible online via the MultiDark Database.²

The G3-MUSIC-2 cluster catalogue was constructed by selecting all the objects with masses $>10^{15}h^{-1}M_\odot$ at $z=0$. These objects were then resimulated with eight times better mass resolution using the zooming technique described in Klypin et al. (2001). We focus on one cluster in particular, a moderately unrelaxed object with a mass of $\approx 1.1 \times 10^{15}h^{-1}M_\odot$. The mass resolution of the nIFTy cluster in the pure DM simulations is $m_{\text{DM}} = 1.09 \times 10^6 h^{-1}M_\odot$, and in the gas physics runs, $m_{\text{DM}} = 9.01 \times 10^6 h^{-1}M_\odot$ and $m_{\text{gas}} = 1.9 \times 10^8 h^{-1}M_\odot$. Several sets of these simulations were produced by each code. Here, we focus on the so-called aligned runs, which are the set of simulations that result in approximately the same gravitational accuracy for those codes that have produced full physics runs, i.e. subgrid physics modelling the formation of stars (and possibly black holes).

### 2.3 Analysis

The output produced by the codes was all analysed using a unified pipeline. Haloes and subhaloes were

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1. http://music.ft.uam.es

2. http://www.MultiDark.org

3. For more details on how these simulations were aligned, see Sembolini et al. (2016).
identified and their properties calculated using VELOCIRAPTOR (aka STF; Elahi, Thacker & Widrow 2011, freely available at https://github.com/pelahi/VELOCIRaptor-STF.git). This code first identifies haloes using a 3DFOF algorithm (3D Friends-of-Friends in configuration space; see Davis et al. 1985) and then identifies substructures using a phase-space FOF algorithm on particles that appear to be dynamically distinct from the mean halo background, i.e. particles which have a local velocity distribution that differs significantly from the mean, i.e. smooth background halo. Since this approach is capable of not only finding subhaloes, but also tidal streams surrounding subhaloes as well as tidal streams from completely disrupted subhaloes (Elahi et al. 2013), for this analysis we also ensure that a group is self-bound. Bound baryonic content of DM subhaloes is determined by associating gas and star particles with the closest DM particle in phase space belonging to a (sub)halo (see Knebe et al. 2013, for a study on identifying synthetic galaxies). The internal self-energy of the gas is taken into account when determining whether these particles are bound. If we were interested in identifying gas outflows from galaxies, we could relax this condition but for the purposes of this study, we require particles to be strictly bound. Galaxies are defined as any self-bound structure that contains 10 or more star particles, although for the purposes of this study we are generally interested in galaxies containing more than 100 star particles. We have not searched for self-bound star particle groups containing no DM, which are generally not produced by any of the codes, nor have we decomposed the stellar structures to search for bulges and discs.

To match (sub)haloes across codes, we used the halo merger tree code which is part of the VELOCIRAPTOR package (see Srisawat et al. 2013 for more details). This code is a particle correlator and relies on particle IDs being continuous across the simulations and time. As continuity of particle IDs is only guaranteed for DM N-body particles, we limit our cross-matching to only these particles. This means that in principle it is possible to have a gas or stellar ‘galaxy’, whose DM halo has been mostly stripped away, i.e. baryon dominated, appear to have no analogue in another catalogue. However, the likelihood of such a circumstance for a well-resolved self-bound object is negligible. The cross-matching between catalogues A and B is done by identifying for each object in catalogue A the object in catalogue B that maximizes the merit function:

\[
M_{A_iB_j} = N_{A_i\cap B_j}/(N_{A_i}N_{B_j}),
\]

where \(N_{A_i\cap B_j}\) is the number of particles shared between objects \(i\) and \(j\), and \(N_{A_i}\) and \(N_{B_j}\) are the total number of particles in the corresponding object in catalogues \(A\) and \(B\), respectively. Here, we use \(M \geq 0.2\), which has been shown to be a reasonable threshold in previous studies (e.g. Libeskind et al. 2011). We arbitrarily use G3-MUSIC as our reference catalogue.

### 3 THE SUBHALO/GALAXY POPULATION

We begin with the simplest comparison, the total number of (sub)haloes/galaxies within 2 \(h^{-1}\) Mpc of the cluster’s centre is listed in Table 2 for each type of simulation, dark matter only (DM), non-radiative (NR) and full physics (FP) runs. When comparing the number of subhaloes, we could of course use the virial radius, \(R_{200}\), which is \(\sim 2 h^{-1}\) Mpc for all the simulations (G3-MUSIC has \(R_{200} = 1.69 h^{-1}\) Mpc). However, since this radius does change from one simulation to the next by a few per cent, for simplicity we fix the radial cut to 2 \(h^{-1}\) Mpc.

| Code           | DM Number of subhaloes | NR Number of subhaloes | FP Number of subhaloes | Galaxies |
|----------------|------------------------|------------------------|------------------------|----------|
| G3-MUSIC       | 378                    | 303                    | 428                    | 325      |
| G3-MUSICPI     |                        |                        |                        |          |
| RAMSES         | 290                    | 174                    | 182                    | 16       |
| AREPO          | 360                    | 243                    | 294                    | 76       |
| AREPO-SH       |                        |                        |                        |          |
| G3-X-ART       | 381                    | 356                    | 388                    | 262      |
| G3-OWLS        | 383                    | 327                    | 440                    | 307      |
| G3-PESPH       | 371                    | 328                    | 425                    | 273      |
| G2-X           | 399                    | 294                    | 319                    | 186      |
| G3-MAGNETICUM  | 380                    | 341                    | 330                    | 176      |

Note. 'It means value is the same as row above.

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Note. 'It means value is the same as row above.

We see that for the DM run, most codes have similar number of subhaloes to within Poisson errors. This pattern is also observed in the non-radiative simulations. AREPO, the moving mesh code, is a moderate outlier. The main outlier is the sole adaptive mesh code, RAMSES, which has 20 per cent fewer DM subhaloes in the DM run. This number drops by \(\sim 40\) per cent (30 per cent) going from DM\(\rightarrow\)NR for RAMSES (AREPO), whereas in most SPH codes it decreases by only \(\sim 10\)–20 per cent. The SPH outlier is g2-X, a classic SPH code, where the number of subhaloes decreases by 25 per cent.

The picture as always is more complex with the addition of feedback physics. Recall that certain codes, G3-MUSIC, AREPO and g2-X have more than one flavour of full physics runs. In almost all cases, going from NR\(\rightarrow\)FP, i.e. including cooling and feedback processes, increases the total number of subhaloes. Most SPH codes have even more in the FP runs than in the DM, the notable exceptions being G3-MAGNETICUM and G2-X, which behave similarly to AREPO and RAMSES. Some of this increase is due to the resolution limit imposed: subhaloes must be composed of 20 or more particles, be they star particles, gas particles or DM particles. Thus in the FP runs, subhaloes with lower DM masses are counted if they also contain baryons. However, most of the increase occurs at masses above the resolution threshold imposed and is a result of the influence of baryons on DM.

The diversity in the number of subhaloes in the full physics runs is mirrored by the galaxy population. Most codes result in the cluster containing the order of 200 galaxies, though this number ranges from 16 to 325. As our synthetic cluster is of similar to the Virgo cluster one would expect \(\sim 60\) massive galaxies (stellar masses \(M_* \gtrsim 10^9\)\(^\odot\)), although the total number of cluster members is \(\sim 1000\) (Boselli et al. 2014). Caution should be used when directly comparing numbers is given the likely differences in merger histories between Virgo and our synthetic cluster and the complexity of

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4 Despite the fact that all codes use the same initial conditions, an object in one code may lie just outside the radial cut used whereas in another code the object lies just within as a result of differences in the gravitational integration (see appendix in Sembolini et al. (2016) for related discussion on aligning codes). Moreover, the same object will experience slightly different tidal forces in each code and a subhalo that lies above the resolution threshold used in one code may have been stripped enough to lie below it in another.
estimating stellar masses from observations but we should expect similar numbers of galaxies. Typically, most codes produce more galaxies than one might naively expect. The two codes that stand out are the mesh codes, which have far fewer galaxies (and subhaloes) than the SPH codes. RAMSES has the fewest subhaloes and startlingly few galaxies, by far the lowest of any of the codes. AREPO (Illustris physics) also has few galaxies, similar to that observed in Virgo, and a low fraction of subhaloes hosting galaxies. Its variant, AREPO-SH has numbers similar to the SPH codes. Amongst the SPH codes, G3-MAGNETICUM has the smallest galaxy population and a low galaxy occupation fraction of \( \sim 50 \) per cent. Other codes, such as G3-MUSIC and G3-OWLS, have occupation fractions of \( \sim 80 \) per cent and \( \sim 270–320 \) galaxies.

Perhaps the most relevant change to note is that due to different flavours of subgrid physics. The AREPO-SH simulation, which has the same subgrid physics as G3-MUSIC, has a moderate change in the number of subhaloes but an enormous change in the galaxy population compared to AREPO. The G3-MUSIC variant shows little change in the number.

### 3.1 Subhaloes

We next examine the cumulative mass and maximum circular velocity distributions shown in Figs 1 and 2, with the lower panels showing the ratio of the distribution from one code relative to the median calculated using all other codes. The mass distribution shows that all codes produce similar DM results. The only noticeable feature is the lack of small subhaloes in RAMSES, which matches the other codes reasonably well for subhaloes composed of \( \gtrsim 50 \) particles. The overall scatter for all codes using the GADGET Tree-PM gravity
in RAMSES is a result of these subhaloes residing outside our radial cut in most other simulations and a few subhaloes having slightly higher masses in RAMSES.

The general picture becomes worse with the inclusion of gas, although not significantly so despite the variety of approaches modelling gas. The scatter is typically $\lesssim 15$ per cent. The key feature is that mesh codes, particularly RAMSES, have fewer objects. However, these codes do not exhibit precisely the same behaviour: AREPO has fewer low-mass, poorly resolved objects, whereas RAMSES actually has a slightly flatter mass distribution across a wide range of masses. This lack of subhaloes in RAMSES is likely related to the known issue of lower small-scale power found in RAMSES compared to GADGET.

The maximum circular velocity is less affected by tidal forces and differences in the position of a subhalo relative to the host but is sensitive to changes in the central concentration of subhaloes (e.g. Onions et al. 2013). Therefore, we might expect less scatter arising from differences in the position of a subhalo and see biases in the central concentration that would not be evident in the mass distribution for well-resolved haloes where $V_{\text{max}}$ can be accurately measured. Like the mass distribution, the DM simulations agree with one another if one accounts for the difference in normalization, i.e. the residuals are flat. The non-radiative simulations also have little code-to-code scatter, with two exceptions. Both RAMSES and AREPO have fewer subhaloes low $V_{\text{max}}$ subhaloes, and RAMSES has also flatter slopes (the residuals have a slight tilt).

Feedback physics causes the $V_{\text{max}}$ variation to be more pronounced than that seen in the mass. This variation is a result of appreciable amounts of baryons being moved around by the different cooling and feedback physics included by each code. g3-MUSIC subhaloes have higher circular velocities, whereas most other codes have steeper slopes with more low $V_{\text{max}}$ subhaloes. It is worth noting that AREPO-SH, the variant not including AGN feedback (dashed lines), not only contains many more galaxies (see Table 2) but also contains subhaloes with high $V_{\text{max}}$.

We examine the radial distribution via the enclosed number density $n(r_s < R)$ in Fig. 3, where $r_s$ is the radial distance a subhalo is from the cluster centre and $R$ is the radial distance cut. For all simulation types, almost all codes produce the same overall shape, i.e. the residuals are flat though the normalization varies. Only in the very outskirts are significant differences apparent, which is not unexpected given that the DM profiles of the overall cluster agree to within $\sim 10$ per cent. The DM simulations show the smallest amount of scatter and the FP simulations the most. The outlier in all simulation types is RAMSES, which drops faster than other codes. Note that the major jumps in the residuals seen in the core region are a result of differences in the positions of the few subhaloes identified deep within the host.

### 3.2 Baryons

Here, we focus on the baryonic component and the changes in the subhalo population resulting from the inclusion of adiabatic and full physics. Gas cooling can contract the core of a field DM halo (e.g. Gnedin et al. 2004), though the effect on a subhalo in the hot cluster environment is not as clear cut. Stripping of cold, low entropy gas contained in a subhalo as it falls into the cluster environment can counter adiabatic contraction. Codes treat mixing of low entropy gas differently, and consequently, the concentration of subhaloes should differ.

We highlight the differences in the $V_{\text{max}}$ distribution between the runs in Fig. 4. The ratio between NR and DM has a noticeable tilt for haloes with $V_{\text{max}} \lesssim 200$ km s$^{-1}$ for the SPH simulations, with the two mesh codes, RAMSES and AREPO, having less pronounced tilts. Adiabatic physics results in fewer subhaloes, less centrally concentrated subhaloes, increasing the number of low $V_{\text{max}}$ subhaloes over high $V_{\text{max}}$ subhaloes due to the efficient stripping of gas from small subhaloes.

In full physics runs, gas can cool and contract, centrally concentrating material and forming galaxies, although this can be...
completely counteracted by feedback physics (e.g. Abadi et al. 2010; di Cintio et al. 2011). The middle and bottom panels of Fig. 4, show that, for SPH codes, cooling and feedback physics has counteracted the expansion of subhaloes arising in the adiabatic runs, with G3-MAGNETICUM and both G3-MUSIC variants experiencing the largest change. Interestingly, the residual for RAMSES and AREPO with AGN feedback are flat, i.e. feedback processes have balanced the contraction due to cooling, leaving haloes relatively unchanged from how they appear in pure DM simulations. Without AGN feedback, AREPO-SH produces more high-$V_{\text{max}}$ subhaloes in line with the changes seen in G3-MUSIC.

The radial distribution shown in Fig. 5 is not significantly affected by additional physics except in the very centre. The inclusion of gas increases the number density within $500 \, h^{-1} \, \text{kpc}$. This very central concentration is removed going from NR to FP, although full physics runs are still centrally biased compared to pure DM simulations, in agreement with Libeskind et al. (2010). Only RAMSES appears to have flat residuals.

We next examine baryon fractions in Fig. 6, where we show $f_b$ of all objects containing some amount of bound gas or stars. Focusing on the non-radiative simulations, the first notable feature is that the peak of the $f_b$ distribution is significantly less than $\Omega_b/\Omega_m$, the cosmic baryon fraction (solid vertical line). The hot cluster environment efficiently strips baryons away from subhaloes. Most codes have the same overall shape, a lognormal centred on the non-radiative simulations, the first notable feature is that feedback processes have balanced the contraction due to cooling, leaving haloes relatively unchanged from how they appear in pure DM simulations. Without AGN feedback, AREPO-SH produces more high-$V_{\text{max}}$ subhaloes in line with the changes seen in G3-MUSIC.

These are typically undergoing some tidal disruption, which has momentarily increased $f_b$. Key is the increase in the code-to-code scatter. AREPO peaks and plateaus at $f_b \gtrsim 10^{-2}$, whereas most SPH codes have peaks at $\Omega_b/\Omega_m$, indicating that AREPO’s feedback processes are stronger and/or more efficient in moving material out of host subhalo. RAMSES is even more extreme, containing no subhaloes with $f_b$ close to the cosmic baryon fraction. Interestingly, G2-X has a broad baryon fraction distribution, with a less noticeable peak at $f_b \approx 0.02$.

Fig. 6 showed that in non-radiative simulations, regardless of code, few subhaloes retain their gas (baryons) in the cluster environment. In Fig. 7, we show the gas fraction, $f_g$, versus subhalo mass of all objects with non-negligible amounts in the upper subpanel and in the lower subpanel the probability that a subhalo of a given mass retains negligible amounts of gas (here we use $f_b < 10^{-3}$ based on Fig. 6). Reassuringly, most NR simulations produce similar distributions in the mass of subhaloes which are unable to retain significant gas fractions. Only subhaloes with $M > 2 \times 10^{12} \, h^{-1} \, \text{M}_\odot$ or $\gtrsim 10^{-3}$ times the host cluster mass retain some gas. Note that both mesh codes are more likely to have massive gas-poor subhaloes than SPH codes with RAMSES again being an outlier.

Code variations are also seen on an individual object basis. The most massive subhalo shown here has recently entered the cluster environment and consequently has $f_b \approx \Omega_b/\Omega_m$ in all NR runs. However, the second largest subhalo, which lies closer to the cluster centre, has been completely stripped in the mesh or new SPH codes (open points), but retains some gas in the more classic SPH codes. This hint of bimodality between codes is not too surprising considering that studies of mesh and SPH codes using the blob test show that SPH codes increase the survival time of dense gas clumps exposed to a shock front or hot environment as a result of the artificially suppressed mixing present in the classic SPH formalism (e.g. Tasker et al. 2008). Generally, RAMSES and AREPO have smaller $f_b$ than classic SPH codes, which is consistent with the quicker
gas depletion of substructures found in AREPO compared to GADGET (Sijacki et al. 2012).

We should note that RAMSES has a few very low mass subhaloes with non-negligible gas fractions. These subhaloes reside at radii of $\gtrsim 1500 \, h^{-1} \, \text{kpc}$ outside the hot cluster environment. The reason for this population is partially due to RAMSES’s adaptive mesh, which is able to follow much smaller parcels of gas.

The lower two panels of Fig. 7 show that feedback physics changes the picture. Across all codes, only objects with $M \lesssim 10^{11} \, h^{-1} \, M_{\odot}$ are now devoid of gas, stripped by the combination of the cluster environment and internal feedback processes. The notable exception is RAMSES, which has a peak at much higher masses. This peak is partially a statistical fluke; there are only three subhaloes in this mass range, and they have all been stripped of gas. In general, the probability of being gas poor monotonically decreases with increasing mass, with AREPO and particularly RAMSES having higher likelihoods than the other codes and G3-MAGNETICUM and G3-X-ART having the lowest.

### 3.3 Galaxies

Hydrodynamical codes typically seek to reproduce the observed galaxy population, hence the first comparison to be made is the resulting stellar mass function of galaxies. However, as is evident from Table 2, different codes result in significantly different number...
of galaxies. Therefore, we examine both the galaxy stellar mass function (GSMF) and the normalized one, i.e. the probability of a galaxy having a stellar mass within a specific range, in Fig. 8. Note that we do not compare our GSMF to observations as there appears to be significant cluster-to-cluster variation (see fig. 12 of Boselli et al. 2011, for instance).

The stellar mass function shows large code-to-code scatter both for small and large galaxies, even when the differences in normalization are removed. Even the brightest central galaxy (BCG, including the intracluster light) differs by a factor of $\gtrsim 4$. The two mesh codes with AGN feedback, RAMSES and AREPO, produce the smallest BCG, and AREPO-SH without AGN feedback produces the largest BCG. In fact, RAMSES severely stunts the growth to $10^{12} h^{-1} M_\odot$, a factor of 10 less massive than the next smallest BCG. Amongst the SPH codes, G3-MUSIC and G3-OWLS produce the largest, G3-X-ART and G3-PESPH the smallest, differing by a factor of $\sim 5$.

This diversity is not simply due to different formulations of SPH or mesh codes evolving gas, the building blocks of stars, differently. For instance, the probability and number of low-mass galaxies in G2-X and G3-MUSIC differ by $\gtrsim 2$ for $M_* \lesssim 5 \times 10^9 h^{-1} M_\odot$, with G2-X having more. G3-MUSIC has much larger galaxies than G2-X. This is in spite of the fact that both use standard SPH; the differences lie in the subgrid physics. That is not to say that all codes disagree. G3-MUSIC and G2-X have monotonically decreasing stellar mass functions above masses of $2 \times 10^9 h^{-1} M_\odot$. Other codes typically produce stellar mass functions that are strongly suppressed for $M_* \lesssim 10^{10} h^{-1} M_\odot$, with G3-MAGNETICUM showing the strongest suppression. However, this turnover likely arises partially due to resolution effects and not solely due to SN feedback, as indicated by the fact that it occurs for masses corresponding to less than 100 star particles.

We can see the effects of different subgrid physics by looking at AREPO and AREPO-SH, that is, galaxies produced including/ignoring AGN physics. With the modified subgrid physics (specifically the lack of AGN feedback), AREPO-SH is able to reproduce the BCG seen in g3-MUSIC and also has similar numbers of massive galaxies. In fact, it is more biased towards massive galaxies than g3-MUSIC. AGN physics is, however, not a precise dividing line between codes. G3-PESPH, which does not include AGN feedback but has a modified SN feedback, has a BCG similar to G2-X and GSMF similar to G3-OWLS, AGN SPH codes.

The interplay between gas cooling and feedback is what transforms the (sub)halo mass function (Fig. 1) to the GSMF (Fig. 8). In small haloes, SN feedback should blow out gas from small haloes, whereas SF is suppressed in larger haloes by the energy injected into the surroundings by the supermassive black hole (AGN) residing in the (sub)halo centre. Despite the fact that subgrid physics in each code attempts to model these processes, the stellar mass to host halo mass relation, seen in Fig. 9, has large code-to-code scatter. Most codes have the same overall shape: $M_*/M_h$ decreases with increasing halo mass, with plateaus for $M_h \lesssim 10^{11} h^{-1} M_\odot$ and $M_h \gtrsim 10^{12}$. However, G3-MUSIC (and G3-MUSICPI and AREPO-SH) has an almost constant average $M_*/M_h$ relation and the efficiency of SF
galaxies in G2-X are far more DM dominated than those in G3-OWLS. The average reside in a similar potential well as more massive subhaloes. G3-MAGNETICUM, G3-X-ART and AREPO also have low-mass galaxies residing in larger hosts than other codes, although to a lesser extent than RAMSES.

For codes with similar scatter in the average relation, there is little code-to-code variation. A galaxy with a mass \( M^* \) to the diversity seen in the other relations, there is little code-to-code variation. Here, we expand this line of comparison and search for counterparts between the subhalo catalogues produced by different simulation codes and compare their properties.

When comparing properties, we could cross-correlate all catalogues with one another and compare codes relative to a virtual median object. However, not all objects are found in all catalogues. Moreover, using a median (or mean) implies a median model. What is this median model? If most codes were similar then that median model is easily understood and variations about this median give rise to differences in properties, i.e. scatter. However, this is not the case as we have codes that have attempted to incorporate different feedback physics. As we are not only interested in the scatter between codes but also how different subgrid implementations affect galaxies, i.e. systematic differences, we use the G3-MUSIC catalogue as our reference, though any one could be used.

Before we compare properties, it is important to check whether this is a viable exercise by identifying subhaloes for which no counterpart is found. Recall that a counterpart is one which satisfies equation (1) with a merit of 0.2. If there are numerous missing subhaloes, then comparing individual objects is not informative as the codes have produced clusters with wildly different internal structures. We compare catalogues in Fig. 11, where we plot for every subhalo identified in the G3-MUSIC catalogue, the number of particles in a subhalo, its radial distance from the cluster centre and the fraction of other catalogues this subhalo exists in. Grey diamonds are subhaloes identified in all catalogues, black circles missing in all other catalogues and coloured squares for subhaloes identified in some catalogues.

If we pay particular attention to the subhaloes for which no counterpart is found, it is reassuring to know that most are composed of significantly less than 100 particles. Most large subhaloes, those composed of \( \geq 500 \) particles, are present in all simulations, with a few interesting exceptions. The large subhalo identified in the DM-G3-MUSIC catalogue composed of \( \sim 5 \times 10^5 \) particles at a radius of \( 1500 h^{-1} \) kpc is merging with the largest subhalo, also at \( 1500 h^{-1} \) kpc. Matches are identified in other catalogues but are not above the merit threshold used. This also applies to the object in the FP-G3-MUSIC catalogue. Similarly, the subhaloes in the NR-G3-MUSIC catalogue located at very small radii have matches but these less-than ideal matches are due to the difficulty of identifying subhaloes residing within the central regions of the halo hosts. Small differences in orbits will mean in some codes, different portions of the subhalo remain self-bound and are identified.

Given that \( \lesssim 10 \) per cent of the subhalo population is ‘missing’ in the three types of simulations, one-to-one comparison of well-resolved subhaloes is meaningful. From here on, we will restrain
our comparison to subhaloes composed of $\geq 100$ particles in both
catalogues. This limits our comparison to $\approx 105$, $\approx 80$ and $\approx 50$
objects in the DM, NR and FP simulations, respectively.

4.1 Mass proxies

Fig. 12 shows the distribution of the ratio of a subhalo's bound mass
and maximum circular velocity in one simulation to its counterpart in
the g3-music catalogue for all well-resolved ($N_p \gtrsim 100$) subhaloes.
For almost all codes, the DM and NR runs have a ratio that follows a
lognormal distribution. The typical variation is $\sim 20$ per cent. The $V_{\text{max}}$
distribution has a smaller scatter, $\approx 10$ per cent, not surprising since
the central region usually defining $V_{\text{max}}$ is less affected by the tidal field
of the cluster. The fact that all catalogues have similar variation suggests
that this scatter is probably dominated by the differences in the exact
orbits these subhaloes have taken in the highly non-linear cluster
environment, rather than different hydrodynamical implementations.
The main outlier is RAMSES, which primarily differs in the NR simulations.
RAMSES produces smaller, less centrally concentrated subhaloes which are more
susceptible to tidal disruption, hence the reason it has fewer subhaloes
(see Table 2).

Given the differences seen in Fig. 2 for the FP simulations, it is not
surprising that even for subhaloes with a well-defined counterpart
in the g3-music simulation, the ratio of $V_{\text{max}}$ shows systematic
differences and vary greatly between codes. Feedback physics moves
material out of cores of subhaloes, changing their circular velocity
profiles significantly. What is somewhat unexpected is the variation
in the mass. g3-music typically has more massive subhaloes than
the other codes, and there is a great deal of variation which is not
that readily apparent from Fig. 1.

4.2 Baryons

We compare baryon fractions in Fig. 13. When comparing the bary-
onic content of individual objects, we must account for the possibility
that either the subhalo or its counterpart has been completely
stripped of baryonic material, resulting in a ratio $f_{b,i}/f_{b,\text{ref}}$ that spans
$(0, \infty)$. Therefore, we have binned objects where $f_{b,i} \leq 0.1 f_{b,\text{ref}}$ and
$f_{b,i} \geq 10 f_{b,\text{ref}}$ separately in this figure. The non-radiative simulations
have another issue: few objects contain non-negligible baryon
fractions. For all the codes, $\approx 70$ per cent of the cross-matched
subhaloes have $f_b \leq 10^{-2} \Omega_b/\Omega_m$ in both catalogue. We ignore these
stripped objects when comparing the ratio of the baryon fraction in
Fig. 13.

The first noticeable feature in the NR simulations is that for
most codes there are two significant populations, the largest centred
at $f_{b,i}/f_{b,\text{ref}} \approx 1$. The major difference between codes lie which
outlying bin contains a significant population. Subhaloes in AREPO
are more likely to have been stripped of their gas relative to g3-music.
Conversely, most other codes are systematically less stripped, with
g2-x and g3-x-art, a classic SPH and modern SPH code, having
the largest systematic offset. Interestingly, RAMSES shows little bias
in either direction.

In the FP runs, it appears that g3-music (and g3-musicpi) is the
outlier, with subhaloes having higher baryon fractions. AREPO-SH is
the only other code with counterparts having similar baryon
fractions. RAMSES, AREPO and g2-x (both variants) have subhaloes biased
to low $f_b$. The question is whether g3-music’s high baryon fractions
are a consequence of it efficiently converting gas into stars, which
are not subject to ram pressure or shocks, or whether these baryon-
rich objects have simply managed to retain gas in instances where
other codes have been stripped. Or perhaps the counterpart is more
massive and therefore able to better hold on to its baryons. A closer
examination of these objects reveals that their g3-music counterparts

Figure 11. The distribution of ‘missing’ subhaloes, specifically the number of particles in the DM subhalo and its radial position from the centre of the host halo (top panel). We use the g3-music catalogue as our reference. Subhaloes that are missing in all other simulations are plotted as large black circles. Subhaloes that are missing in one or more catalogues but not all of them are plotted as filled squares, with the colour showing the fraction of catalogues it is missing in. Subhaloes identified in all catalogues are plotted as grey diamonds. In the lower panel, we show the probability distribution of missing subhaloes (solid black line) and subhaloes found in both catalogues (dotted grey line), along with the total fraction of the catalogue in each of these subcategories. The three types of simulations are shown: DM (left), NR (middle) and FP (right) respectively.
typically have the same mass (within 20 per cent) and contain both galaxies that have been stripped of or blown out all their gas and those that still have large reservoirs of fuel with which to form stars. Some of these galaxies even have gas fractions as high as \( M_g/M_b \sim 0.5 \).

If we then focus on galaxies and their counterparts, we see in Fig. 14 significant systematic differences between codes in the stellar mass. AREPO typically not only has galaxies that are an order of magnitude less massive, it has a significant population of empty subhaloes whose G3-MUSIC counterparts do host a galaxy. RAMSES is even more extreme. However, these are exceptions. Clearly for well-resolved subhaloes composed of \( \geq 100 \) particles, if a galaxy is present in one code, it is present in another. The difference lies in the size. Typically, codes have less massive galaxies than G3-MUSIC, the exceptions being AREPO-SH, which lacks AGN, and G3-MUSICPL. AGN feedback is not the sole reason for the difference as G3-PESPH (no AGN) has smaller galaxies than G3-OWLS, which does have AGN feedback.

4.3 Galaxy/Subhalo diversity

We summarize the differences between subhaloes in a given simulation and their G3-MUSIC counterparts in Fig. 15. The logarithmic ratio, \( \log \left( x_i/x_{\text{MUSIC}} \right) \), is typically well characterized by a normal distribution in the DM and NR runs, although some distributions have significant tails or broad peaks in the FP runs (see Fig. 12). Thus, we use the median, \( \mu \), and calculate an effective standard deviation, SD, using the 0.32 and 0.66 quantiles. Naturally, the median between a given catalogue and G3-MUSIC indicates whether systematic differences are present. Caution should be used in interpreting SD as it is the variation between G3-MUSIC and a given code, not the scatter between all codes. Note that here when comparing baryonic masses (and related quantities) we require that either the object or its reference counterpart have non-negligible amounts of gas/stars (depending on the comparison being made). For more complex properties such as spin, both must have non-negligible amounts.

First, examining the bulk subhalo properties in the DM runs, we see here that the mass and \( V_{\text{max}} \) are well reproduced so long as SF and feedback physics are not included. There is not a significant systematic difference between codes and little scatter, with \( V_{\text{max}} \) varying by \( \lesssim 1 \) per cent. The velocity dispersion and \( R_{\text{vir}} \) are numerically converged for the non-full physics runs, with SD \( \approx 0.2 \) dex. Angular momentum based quantities show large variations of up to 1 dex, primarily as \( j \) is affected by distant, marginally bound particles, and small differences in the exact position of a subhalo in one simulation to another will significantly contribute to the scatter. RAMSES is the only code to show some systematic offset, having subhaloes with marginally high spins.

We next present the NR runs. The subhalo properties are almost as well converged as those in the DM runs, with RAMSES the only code with some systematic differences, producing smaller, less concentrated subhaloes. The NR-gas panel of Fig. 15 shows that the gas distribution is less numerically converged, particularly the amount of gas, with an average variation of 0.25 dex. Some codes show greater code-to-code scatter of \( \sim 1 \) dex (G3-X-ART, G2-X, G3-OWLS). Most codes typically have more gas than G3-MUSIC. Interestingly, the gas temperature shows less scatter than the mass but the systematic differences between codes are more pronounced. The temperature bias does not appear to depend purely on numerical implementation as RAMSES and G3-X-ART, two very different codes have higher temperatures. However, we do find that both mesh codes have higher angular momentum gas than SPH codes.

However, it is important to recall that the number of subhaloes with gas is small, so the \( \mu \) and SD estimators suffer from small number statistics. Additionally, the \( M_g/M_b \) and \( f_g \) ratios have a bimodal distribution since a subhalo can retain gas in one code but have...
Figure 13. Baryon fraction comparison. Here, we plot a histogram of the $f_b$ ratio. We also plot two bins corresponding to subhaloes which contain negligible amounts baryons but have counterpart containing some, $f_{b,i} \ll f_{b,\text{ref}}$, and vice versa, $f_{b,i} \gg f_{b,\text{ref}}$. Line styles and colours are the same as in Fig. 1. For legend see Figs 7 and 8.

Figure 14. Stellar mass comparison similar to Fig. 13. For legend see Figs 7 and 8.

Figure 15. Properties comparison: we plot the median ($\mu$) and standard deviation (SD) of the logarithmic ratio between the listed simulation and G3-MUSIC. Subhalo properties are $V_{\text{max}}$, maximum circular velocity; $R_{V_{\text{max}}}$, radius of $V_{\text{max}}$; $M$, virial mass; $\sigma$, velocity dispersion; $j$, specific angular momentum; $\lambda$, the spin parameter from Bullock et al. (2001). Gas: $M_g$, gas mass; $f_g$, gas fraction; $j_g$, gas specific angular momentum; $T_g$, average temperature. We show several lines to guide the eye: a thick grey line at $\mu = 1$ and $\text{SD} = 0.2$; and lines at $\text{SD} = 1$ and 2 dex. Marker colours are the same as in Fig. 7, see legend in Fig. 7.

been completely stripped in another. As we have used quantiles to estimate the mean and standard deviation, these subhaloes do not drastically skew these estimates (we treat them as containing one gas particle for the purposes of mass comparisons) and excluded when comparing other properties. Generally, ≈20–30 per cent of subhaloes fall into this category; therefore, the systematic differences and variance presented here are underestimates but the general features will not change.

In the full physics runs seen in Fig. 16, the scatter in the bulk properties of the galaxy/(sub)halo host have increased by $\sim 0.1$ dex for $V_{\text{max}}$ and $M$, respectively. However, systematic differences are becoming noticeable, with $V_{\text{max}}$ in RAMSES and AREPO being lower by $\sim 0.2$ dex. The amount of gas has similarly increased scatter along with systematic differences. Both mesh codes differ significantly from the SPH results, being more gas poor by a factor of 2 for AREPO and up to an order of magnitude for RAMSES. The scatter is also very high at $\sim 1$ dex, whereas the SPH codes show $\sim 0.3$ dex scatter.

The galaxies stellar content shows a minimum of $\sim 0.15$ dex scatter. More importantly, codes typically produce less massive galaxies
and feedback physics increases the scatter for all properties, with subhalo quantities such as mass varying by $\sim 0.1$ dex, gas properties varying by 0.2 dex and stellar properties vary by 0.2–0.4 dex.

5 DISCUSSION AND CONCLUSION

Hydrodynamical codes, regardless of specific numerical approach used, attempt to model (some of) the complex processes involved in forming a galaxy. In this paper, we have assessed how well hydrodynamic codes reproduce the same subhaloes and galaxies in a cluster environment using the nIFTy cluster data set. To address this goal, we have compared both the overall distribution of subhaloes and galaxies and compared individual objects.

We find that in DM only and non-radiative simulations, codes show 5–10 per cent scatter in the DM subhalo population and even on an individual object basis the scatter is only 0.1 dex for properties such as $V_{\text{max}}$ and mass. This is unsurprising considering the small amount of scatter in the DM distribution observed in Sembolini et al. (2016).

The differences lie in the baryonic component. In Sembolini et al. (2016), we found that even in NR runs, the gas entropy and density profiles of the cluster differed significantly from code to code, with mesh and modern SPH codes producing entropy cores whereas classic SPH codes produced ever falling entropy profiles. Here, we find that individual subhaloes show large variation in the baryonic fraction depending on the code used. The code-to-code scatter is 0.2–0.4 dex despite the overall similarity between codes in the likelihood of a subhalo being baryon poor. However, subhaloes do not show a strong separation between classic SPH and other codes.

The key result of this paper is that codes produce different galaxy populations and that the diversity is significant, despite all codes approaching galaxy formation in a similar fashion. Codes convert gas particles or cells into a ‘star’ particle when some criterion is satisfied, typically if a converging flow of gaseous material has high enough local densities and able to cool. This newly formed particle represents a star cluster, the basic galaxy building block. Star particles feed energy and metals back into the local environment. The issue is that these processes occur at unresolved scales, thus each code uses their own subgrid modules to model this complex process. Add to this mix, supermassive black holes, their growth by accretion and the associated injection of energy via AGN. Some processes ranging from $\sim 0.12$ to 0.18 and $\sim 0.01$ to 0.05, respectively (Sembolini et al. 2015).

We find that the number of galaxies of a given stellar mass can vary by a factor of 4 in the cluster environment. The exception is RAMSES, which severely suppresses galaxy formation inside clusters, producing a paltry number of galaxies despite having no SN feedback. Among the other codes, AREPO produces the fewest, followed by G3-MAGNETICUM, whereas G3-MUSIC and G3-OWLS produce the most.

Not only do the number of galaxies differ, but also codes do not produce the same stellar mass to halo mass relation. Codes with AGN physics have massive galaxies with much lower $M_*/M_{\text{h}}$, 6 Note that we only used codes that have full physics modules, mostly limiting our analysis to codes with similar Tree-PM gravity back-ends, the exception being RAMSES.
yet some have higher $M_\ast/M_h$ values than G3-MUSIC for the lowest mass galaxies resolved here. Despite all this variety, codes generally produce the same effective baryonic Tully–Fisher (Faber–Jackson) relation, i.e. $M_\ast - V_{\text{max}}$ relation, indicating that observations such as those of Bell & de Jong (2001) and Reyes et al. (2011) have limited use in pinning subgrid physics.

By comparing well-resolved individual objects between codes, we find that if a subhalo hosts a galaxy in one code, generally it will host a galaxy in other codes. The exceptions are the two mesh codes that include AGN, RAMSES and AREPO, which have the lowest SF efficiencies. Of greater importance is that this synthetic galaxy will not have the same stellar mass across codes, despite having a similar merger and orbit history. First, we note that galaxies show large scatter of $\sim 0.2–0.5$ dex in stellar mass, $M_\ast/M_h$ and stellar angular momentum. Secondly, there are significant systematic differences between codes. For example, galaxies in AREPO are $\sim 1$ dex less massive than those in G3-MUSIC.

The variety in synthetic galaxies and input subgrid physics is telling. Some codes with similar subgrid schemes, such as G2-x & G3-owls, which have similar SF and AGN but different initial mass functions (IMFs) and SN feedback and significantly different cooling curves (G2-x assumes solar metallicity), produce different numbers of galaxies. The number of galaxies here differ by 60 per cent, and distributions such as gas fractions and luminosity functions differ in shape. Changes in the cooling curve might account for some of these differences. Other examples of similar codes are G3-x-art and G3-MAGNETICUM. These two modern SPH codes have the same SF, IMF, similar AGN and differ in the SPH conduction scheme and significantly in the SN feedback scheme (G3-x-art has kinetic SN, G3-MAGNETICUM has both thermal and kinetic). Here, the differences are more subtle: the G3-owls have similar shapes but G3-MAGNETICUM has fewer low stellar mass galaxies likely due to stronger quenching from the addition of thermal SN feedback, resulting in G3-x-art having 50 per cent more galaxies with $M_\ast > 10^8 h^{-1} M_\odot$.

Mesh codes at first glance are far less efficient than similar SPH codes at producing galaxies. AREPO has similar subgrid schemes to the modern SPH code G3-x-art, yet has only 30 per cent of the galaxies that G3-x-art has. The galaxies in the AREPO cluster are more likely to be stripped of gas, have lower stellar masses and do not follow the same G3-owls, although they have a similar mass BCG (including intracluster stars). AREPO also has galaxies with higher angular momentum than G3-x-art. This higher angular momentum difference appears to hinge on the AGN feedback scheme. AREPO, lacking AGN feedback, produces numbers much closer to that of G3-MUSIC, the only code lacking AGN feedback. Moreover, the distributions and even individual galaxies themselves are similar, although G3-MUSIC tends to produce a larger number of low stellar mass galaxies. The dependence of subgrid physics on the method used to evolve gas has been noted for the subgrid physics implemented (for example the EAGLE simulations; Schaller et al. 2015; Schaye et al. 2015).

Many numerical studies show that AGN feedback can play an important role (e.g. McCarthy et al. 2010; Puchwein et al. 2010; Teyssier et al. 2011; Cui, Borgani & Murante 2014, although observational evidence may not be as clear cut, see Schawinski et al. 2014). However, the galaxy diversity seen between our suite of codes tells us that differences do not solely arise from the inclusion of AGN feedback. G3-owls, which has AGN, has similar mass galaxies to G3-MUSIC. Conversely, G3-PEPSI produces systematically lower mass galaxies than G3-owls yet it does not include AGN, although the use of a quenching model for massive galaxies in G3-PEPSI might mimic the statistical suppression of SF that AGN have.

In general, codes that reproduce the observed galaxy population in some respects, such as the luminosity function, in certain environments will need to be adjusted to reproduce galaxies in another environment. Therefore, subgrid physics as it stands is fine-tuned. The fact that subgrid physics requires tuning has been noted before (e.g. Haas et al. 2013a,b; Le Brun et al. 2014; Crain et al. 2015; Schaye et al. 2015). However, the similarity of galaxies produced by codes with different subgrid physics and differences between codes with similar schemes implies that the diversity and similarity are not solely a matter of fine-tuning a particular subgrid scheme. Rather current subgrid physics schemes do not fully capture the real processes governing galaxies.

In conclusion, our comparison suggests that the properties of any individual synthetic galaxy should be treated with errors bars of at least $\sim 0.2–0.4$ dex.

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Refined on a cell-by-cell basis, following a quasi-Lagrangian Riemann solver to solve hydrodynamics and an adaptive particle mesh. 

Stellar population properties and chemistry: Each star particle is treated as a single stellar population (SSP) with a Chabrier (2003) IMF. Mass and metal return to the gas phase by core-collapse 

SMBH growth and AGN feedback: Supermassive black hole (SMBH) particles are represented by sink particles (Teyssier et al. 2011). The SMBH accretion follows Bondi accretion with the rate constrained by the instantaneous Eddington limit. When the gas density is larger than the SF density threshold the Bondi accretion rate is boosted (Booth & Schaye 2009). SMBH particles are evolved using a direct gravity solver, to obtain a more accurate treatment of their orbital evolution. SMBH particles more massive than 10^8 M⊙ are allowed to merge if their relative velocity is smaller than their pair-wise scale velocity. Less massive SMBH particles, on the other hand, are merged as soon as they fall within four cells from another SMBH particle. The AGN feedback used is a simple thermal energy dump with 0.1H/cc, and the local SF efficiency per gas free fall time was set to 5 per cent.

Stellar feedback: In this project, no feedback processes related to the stellar population are used.

8. Time integration is performed using an adaptive, level-by-level, time stepping strategy.

Cooling and heating: Gas cooling and heating is performed assuming coronal equilibrium with a modification of the Haardt & Madau (1996) UV background and a self-shielding recipe based on Aubert & Teyssier (2010). Hydrogen and helium cooling and heating processes are included following Katz et al. (1996), and metal cooling follows Sutherland & Dopita (1993). Here, the code also uses a temperature floor of 10^4 K to prevent spurious fragmentation of relatively poorly resolved galactic discs.

Star formation: SF is implemented as a stochastic process using a local Schmidt law as in Rasera & Teyssier (2006). The density threshold for SF was set to n_s = 0.1H/cc, and the local SF efficiency per gas free fall time was set to 5 per cent.

APPENDIX A: CODES

A1 Mesh-based codes

A1.1 AMR

RAMSES (Teyssier, Perret): RAMSES is an AMR code that uses a directionally split/hybrid Godunov scheme with the HLLC Riemann solver to solve hydrodynamics and an adaptive particle mesh code to solve the Poisson equation. The grid is adaptively refined on a cell-by-cell basis, following a quasi-Lagrangian refinement strategy whereby a cell is refined into eight smaller new cells if its DM or baryonic mass grows by more than a factor of 8. Time integration is performed using an adaptive, level-by-level, time stepping strategy.

Cooling and heating: Gas cooling and heating is performed assuming coronal equilibrium with a modification of the Haardt & Madau (1996) UV background and a self-shielding recipe based on Aubert & Teyssier (2010). Hydrogen and helium cooling and heating processes are included following Katz et al. (1996), and metal cooling follows Sutherland & Dopita (1993). Here, the code also uses a temperature floor of 10^4 K to prevent spurious fragmentation of relatively poorly resolved galactic discs.

Star formation: SF is implemented as a stochastic process using a local Schmidt law as in Rasera & Teyssier (2006). The density threshold for SF was set to n_s = 0.1H/cc, and the local SF efficiency per gas free fall time was set to 5 per cent.

Stellar population properties and chemistry: Each star particle is treated as a single stellar population (SSP) with a Chabrier (2003) IMF. Mass and metal return to the gas phase by core-collapse SNe only. A single average metallicity is followed during this process and advected in the gas as a passive scalar, to be used as an indicator of the gas metallicity in the cooling function.

Stellar feedback: In this project, no feedback processes related to the stellar population are used.

SMBH growth and AGN feedback: Supermassive black hole (SMBH) particles are represented by sink particles (Teyssier et al. 2011). The SMBH accretion follows Bondi accretion with the rate constrained by the instantaneous Eddington limit. When the gas density is larger than the SF density threshold the Bondi accretion rate is boosted (Booth & Schaye 2009). SMBH particles are evolved using a direct gravity solver, to obtain a more accurate treatment of their orbital evolution. SMBH particles more massive than 10^8 M⊙ are allowed to merge if their relative velocity is smaller than their pair-wise scale velocity. Less massive SMBH particles, on the other hand, are merged as soon as they fall within four cells from another SMBH particle. The AGN feedback used is a simple thermal energy dump with 0.1H/cc of specific energy, multiplied by the instantaneous SMBH accretion rate.

A1.2 Moving mesh

AREPO (Puchwein): AREPO uses a Godunov scheme on an unstructured moving Voronoi mesh; mesh cells move (roughly) with the fluid. The main difference between AREPO and traditional Eulerian AMR codes (such as ART) is that AREPO is almost Lagrangian and Galilean invariant by construction. The main difference between AREPO and SPH codes (see the next subsection) is that the hydrodynamic equations are solved with a finite-volume Godunov scheme. The version of AREPO used in this study conserves total energy in the Godunov scheme, rather than the entropy-energy formalism described in Springel (2010b). Detailed descriptions of the galaxy formation models implemented in AREPO can be found in Vogelsberger et al. (2013) and Vogelsberger et al. (2014), but the key features can be summarized as follows.

Cooling and heating: Gas cooling takes the metal abundance into account. The metal cooling rate is computed for solar composition gas and scaled to the total metallicity of the cell. Photoionization and photoheating are followed based on the homogeneous UV background model of Faucher-Giguère et al. (2009) and the self-shielding prescription of Rahmati et al. (2013). In addition to the
homogeneous UV background, the ionizing UV emission of nearby AGN is taken into account.

*Star formation:* The formation of stars is followed with a multiphase model of the interstellar medium (ISM) which is based on Springel & Hernquist (2003, hereafter SH03) but includes a modified effective equation of state above the SF threshold, i.e. above a hydrogen number density of 0.13 cm$^{-3}$.

*Stellar population properties and chemistry:* Each star particle is treated as an SSP with a Chabrier (2003) IMF. Mass and metal return to the gas phase by asymptotic giant branch (AGB) stars, core-collapse SNe and Type Ia supernovae is taken into account. Nine elements are followed during this process (H, He, C, N, O, Ne, Mg, Si and Fe).

*Stellar feedback:* Feedback by core-collapse SNe is implicitly invoked by the multiphase SF model. In addition, we include a kinetic wind model in which the wind velocity scales with the local DM velocity dispersion ($v_{\text{wind}} \sim 3.7\sigma_{\text{DM, 1D}}$). The mass-loading is determined by the available energy which is assumed to be $1.09 \times 10^{51}$ erg per core-collapse SN. Wind particles are decoupled from the hydrodynamics until they fall below a specific density threshold or exceed a maximum travel time. This ensures that they can escape form the dense ISM.

*SMBH growth and AGN feedback:* SMBHs are treated as collisionless sink particles. $10^7 M_{\odot}$ h$^{-1}$ BHs are seeded into haloes once they exceed a mass of $5 \times 10^{10} M_{\odot} h^{-1}$. The BHs subsequently grow by Bondi–Hoyle accretion with a boost factor of $\alpha = 100$. The Eddington limit on the accretion rate is enforced in addition. AGN are assumed to be in the quasar mode for accretion rates larger than 5 per cent of the Eddington rate. In this case, 1 per cent of the accreted rest mass energy is thermally injected into nearby gas. For accretion rates smaller than 5 per cent of the Eddington rate, AGN are in the radio mode in which 7 per cent of the accreted rest mass energy is thermally injected into spherical bubbles (similar to Sijacki et al. 2007). Full details of the black hole (BH) model are given in Sijacki et al. (2015).

In addition to the main run, we have performed a simulation with simplified galaxy formation physics which allows a direct comparison to GADGET simulations with the same baryonic physics. In this simulation, we account only for primordial cooling, photoheating by the UV background, SF with the SH03 model and kinetic wind feedback with a mass-loading of two times the SF rate and a wind velocity of $\sim 342$ km s$^{-1}$, essentially the subgrid physics of G3-MUSIC.

A2 SPH codes

**A2.1 Classic**

**GADGET3-MUSIC** (Yepes, Sembolini): This is modified version of the GADGET3 Tree-PM code that uses classic entropy-conserving SPH formulation with a 40-neighbour M3 kernel. The basic SH03 model was used. The variant, g3-musicpi, uses the same SPH formulation but different feedback (there are differences in how SN energy is distributed to surrounding SPH particles, the cooling function is metal dependent, it traces different metal species from Type Ia and SN-II separately and it switches off cooling around SN explosions; see Piontek & Steinmetz 2011).

*Cooling and heating:* Radiative cooling is assumed for a gas of primordial composition, with no metallicity dependence, and the effects of a background homogeneous UV ionizing field is assumed, following Haardt & Madau (2001).

*Star formation:* The SH03 model is implemented.

**Stellar population properties and chemistry:** A Salpeter (1955) IMF is assumed, with a slope of $-1.35$ and upper and lower mass limits of 40 and 0.1$M_{\odot}$, respectively.

**Stellar feedback:** This has both a thermal and a kinetic mode; thermal feedback evaporates the cold phase within SPH particles and increases the temperature of the hot phase, while kinetic feedback is modelled as a stochastic wind (as in SH03) – gas mass is lost due to galactic winds at a rate $M_e$, which is proportional to the SF rate $M_*$, such that $M_e = \eta M_*$, with $\eta = 2$. SPH particles near the star-forming region will be subjected to enter in the wind in an stochastic way. Those particles impacted upon by the wind will be given an isotropic velocity kick of $v_w = 400$ km s$^{-1}$ and will freely travel without feeling pressure forces up to 20 kpc distance from their original positions.

**SMBH growth and AGN feedback:** These processes are not included.

**GADGET3-OWLS** (McCarthy, Schaye): The is a heavily modified version of GADGET3 using a classic entropy-conserving SPH formulation with a 40-neighbour M3 kernel.

**Cooling and heating:** Radiative cooling rates for the gas are computed on an element-by-element basis by interpolating within pre-computed tables (generated with the CLOUDY code; cf. Ferland et al. 2013) that contain cooling rates as a function of density, temperature and redshift calculated in the presence of the cosmic microwave background and photoionization from a Haardt & Madau (2001) ionizing UV/X-ray background (further details in Wiersma, Schaye & Smith 2009a).

*Star formation:* SF follows the prescription of Schaye & Dalla Vecchia (2008, hereafter SDV08) – gas with densities exceeding the critical density for the onset of the thermogravitational instability is expected to be multiphase and to form stars (Schaye 2004). Because the simulations lack both the physics and numerical resolution to model the cold interstellar gas phase, an effective equation of state (EOS) is imposed with pressure $P \propto \rho^{4/3}$ for densities $n_\text{H} > n_*$ where $n_* = 0.1$ cm$^{-3}$. Gas on the effective EOS is allowed to form stars at a pressure-dependent rate that reproduces the observed Kennicutt–Schmidt law (Schmidt 1959; Kennicutt 1998) by construction.

**Stellar population properties and chemistry:** The ejection of metals by massive- (SNeII and stellar winds) and intermediate-mass stars (SNeIa, AGB stars) is included following the prescription of Wiersma et al. (2009b). A set of 11 individual elements are followed (H, He, C, Ca, N, O, Ne, Mg, Si and Fe), which represent all the important species for computing radiative cooling rates.

**Stellar feedback:** Feedback is modelled as a kinetic wind (Dalla Vecchia & Schaye 2008) with a wind velocity $v_w = 600$ km s$^{-1}$ and a mass-loading $\eta = 2$, which corresponds to using approximately 40 per cent of the total energy available from SNe for the adopted Chabrier (2003) IMF. This choice of parameters results in a good match to the peak of the SFR history of the universe (Schaye et al. 2010).

**SMBH growth and AGN feedback:** Each BH can grow either via mergers with other BHs within the softening length or via Eddington-limited gas accretion, the rate of which is calculated using the Bondi–Hoyle formula with a modified efficiency, setting
\[ \beta = 2 \] as in Booth & Schaye (2009). The BH is forced to sit on the local potential minimum to suppress spurious gravitational scattering (Springel et al. 2005). Feedback is done by storing up the accretion energy (assuming \( \epsilon_i = 0.1, \epsilon_f = 0.15 \)) until at least one particle can be heated to a fixed temperature of \( T_{\text{AGN}} = 10^8 \) K (Booth & Schaye 2009).

GADGET2-x (Kay): This is a modified version of the original GADGET2 Tree-PM code that uses the classic entropy-conserving SPH formulation with a 40-neighbour M3 kernel. A detailed description of the code can be found in Pike et al. (2014), but its key features can be summarized as follows.

Cooling and heating: Cooling follows the prescription of Thomas & Couchman (1992) – a gas particle is assumed to radiate isochorically over the duration of its timestep. Collisional ionization equilibrium is assumed and the cooling functions of Sutherland & Dopita (1993) are used, with the metallicity \( Z = 0 \) to ignore the increase in cooling rate due to heavy elements. Photoheating rates are not included but the gas is heated to a minimum \( T = 10^4 \) K at \( z < 10 \) and \( n_{H} < 0.1 \) cm\(^{-3}\).

Star formation: SF follows the method of SDV08; it assumes an equation of state for the gas with \( n_{H} > 0.1 \) cm\(^{-3}\), with an effective adiabatic index of \( \gamma_{\text{eff}} = 4/3 \) for constant Jeans mass. Gas is converted to stars at a rate given by the Kennicutt–Schmidt relation (Schmidt 1959; Kennicutt 1998), assuming a disc mass fraction \( f_{\text{d}} = 1 \). The conversion is done stochastically on a particle-by-particle basis so the gas and star particles have the same mass.

Stellar population properties and chemistry: Each star particle is assumed to be an SSP with a Salpeter (1955) IMF. Stellar feedback: A prompt thermal Type II SNe feedback model is used. This assumes that a fixed number, \( N_{\text{SN}} \), of gas particles are heated to a fixed temperature, \( T_{\text{SN}} \), with values of \( N_{\text{SN}} = 3 \) and \( T_{\text{SN}} = 10^7 \) K chosen to match observed hot gas and star fractions (cf. Pike et al. 2014). Heated gas is allowed to interact hydrodynamically with its surroundings and radiate.

SMBH growth and AGN feedback: A variation on the Booth & Schaye (2009) model is used. BHs are seeded in friends-of-friends (FOF) haloes with more than 50 particles at \( z = 5 \), at the position of the most bound star or gas particle, which is replaced with a BH particle. The gravitational mass of the replaced particle is unchanged but an internal mass of \( 10^8 h^{-1} M_\odot \) is adopted for the calculation of feedback. Each BH can grow either via mergers with other BHs within the softening length or via Bondi–Hoyle-like gas accretion, with the rate of which is calculated using the Bondi–Hoyle formula with a modified efficiency, setting \( \beta = 2 \) as in Booth & Schaye (2009). The BH is forced to sit on the local potential minimum, to suppress spurious gravitational scattering. Feedback is done by storing up the accretion energy (assuming \( \epsilon_i = 0.1, \epsilon_f = 0.15 \)) until at least one particle can be heated to a fixed temperature of \( T_{\text{AGN}} = 3 \times 10^8 \) K. This high temperature was chosen for high-mass clusters to match their observed pressure profiles – a lower temperature causes too much gas to accumulate in cluster cores because there is insufficient entropy to escape to larger radius.

A2.2 Modern

GADGET3-x (Murante, Beck): This is a modified version of the non-public GADGET3 that includes an artificial conduction term that largely improves the SPH capability of following gas-dynamical instabilities and mixing processes; a higher order Wendland C4 kernel (Dehnen & Aly 2012) to better describe discontinuities and reduce clumpiness instability; and a time-dependent artificial viscosity term to minimize viscosity away from shock regions. Pure hydrodynamical and hydro/gravitational tests on the performance of modified SPH scheme are presented in Beck et al. (2016).

Cooling and heating: Gas cooling is computed for an optically thin gas and takes into account the contribution of metals, using the procedure of Wiersma et al. (2009a), while a uniform UV background is included following the procedure of Haardt & Madau (2001).

Star formation: SF is implemented as in Tornatore et al. (2007), and follows the SF algorithm that is of SH03 – gas particles above a given density threshold are treated as multiphase. The effective model of SH03 describes a self-regulated, equilibrium ISM and provides a SF rate that depends upon the gas density only, given the model parameters.

Stellar population properties and chemistry: Each star particle is considered to be an SSP. We follow the evolution of each SSP, according to the Chabrier (2003) IMF. We account for metals produced in the SNeIa, SNeII and AGB phases, and follow 16 chemical species. Star particles are stochastically spawned from parent gas particles as in SH03, and get their chemical composition of their parent gas. Stellar lifetimes are from Padovani & Matteucci (1993); metal yields from Woosley & Weaver (1995) for SNeII, Thielemann et al. (2003) for SNeIa and van den Hock & Groenewegen (1997) for AGB stars.

SMBH growth and AGN feedback: AGN feedback follows Steinborn et al. (2015). In the aforementioned model, SMBHs grow via Bondi–Hoyle like gas accretion (Eddington limited) with the model distinguishing between cold and hot component (see their equation 19). Here, only cold accretion is considered, using a fudge-factor \( a_{\text{cool}} = 100 \) in the Bondi–Hoyle formula (i.e. \( \dot{m}_{\text{BH}} = 0 \)). The radiative efficiency is variable, and it is evaluated using the model of Churazov et al. (2005). Such a model outputs separately the AGN mechanical and radiative power as a function of the SMBH mass and the accretion rate. Here, these are summed to give the resulting energy thermally to the surrounding gas with an AGN feedback/gas coupling efficiency of \( \epsilon_{\text{rad}} = 0.5 \). The parameters of the hydro model were tuned using the tests presented in Beck et al. (2016) and those of the AGN model for reproducing observational scaling relations between SMBH mass and stellar mass of the host galaxies. No attempt was made to reproduce any of the observational properties of the intracluster medium. First results on the application of this code to simulations of galaxy clusters, including the reproduction of the cool core/non-cool core dichotomy, can be found in Rasia et al. (2015).

GADGET3-PESPH (February, Davé, Huang, Katz): This version of GADGET uses the pressure-entropy SPH formulation of Hopkins (2013) with a 128 neighbour HOCTS (\( n = 5 \)) kernel and the
time-dependent artificial viscosity scheme of Morris & Monaghan (1997).

Cooling and heating: Radiative cooling using primordial abundances is modelled as described in Katz et al. (1996), with additional cooling from metal lines assuming photoionization equilibrium follows Wiersma et al. (2009a). A Haardt & Madau (2001) uniform ionizing UV background is assumed.

Stellar formation: SF follows the approach set out in SH03, where a gas particle above a density threshold of \( n_H = 0.13 \text{ cm}^{-3} \) is modelled as a fraction of cold clouds embedded in a warm ionized medium, following McKee & Ostriker (1977). The SF rate obeys the Schmidt (1959) law and is proportional to \( n_H^{1.5} \), with the SF time-scale scaled to match the \( z = 0 \) Kennicutt (1998) relation. In addition, the heuristic model of Rafieferantsoa et al. (2015), tuned to reproduce the exponential truncation of the stellar mass function, is used to quench SF in massive galaxies. A quenching probability \( P_Q \), which depends on the velocity dispersion of the galaxy, determines whether or not SF is stopped in a given galaxy; if it is stopped, each gas particle eligible for SF first has its quenching probability assessed, and if it is selected for quenching then it is heated to 50 times the galaxy’s virial temperature, which unbinds it from the galaxy.

Stellar population properties and chemistry: Each star particle is treated as an SSP with a Chabrier (2003) IMF throughout. Metal enrichment from SNe Ia, SNe II and AGB stars are tracked, while four elements – C, O, Si and Fe – are also tracked individually, as described by Oppenheimer & Davé (2008).

Stellar feedback: SN feedback is assumed to drive galactic outflows, which are implemented using a Monte Carlo approach analogous to that used in the SF prescription. Outflows are directly tied to the SF rate, using the relation \( M_{\text{wind}} = \eta \times \text{SFR} \), where \( \eta \) is the outflow mass-loading factor. The probability for a gas particle to spawn a star particle is calculated from the subgrid model described above, and the probability to be launched in a wind is \( \eta \) times the SF probability. If the particle is selected to be launched, it is given a velocity boost of \( v_\perp \) in the direction of \( \mathbf{v} \times \mathbf{a} \), where \( \mathbf{v} \) and \( \mathbf{a} \) are the particle’s instantaneous velocity and acceleration, respectively.

This is a highly constrained heuristic model for galactic outflows, described in detail in Davé et al. (2013), which utilizes outflows scalings expected for momentum-driven winds in sizeable galaxies (\( \sigma > 75 \text{ km s}^{-1} \)), and energy-driven scalings in dwarf galaxies. In particular, the mass-loading factor (i.e. the mass outflow rate in units of the SF rate) is \( \eta = 150 \text{ km s}^{-1} / \sigma \) and \( \eta = 150 \text{ km s}^{-1} / \sigma^2 \) for \( \sigma < 75 \text{ km s}^{-1} \).

**SMBH growth and AGN feedback:** These processes are not included.

**GADGET3-MAGNETICUM (Saro):** G3-MAGNETICUM is a modified version of GADGET3 using a kernel based on the bias-corrected, sixth-order Wendland kernel (Dehnen & Aly 2012) with 295 neighbours. The code also incorporates a low-viscosity scheme to track turbulence (Dolag et al. 2005; Beck et al. 2016), gradients computed with a high-order scheme (Price 2012), thermal conduction is modelled isotropically at 1/20th of the Spitzer rate (Dolag et al. 2004) and a timestep limiting particle wake-up algorithm (Pakmor et al. 2012).

**Cooling and heating:** Cooling follows the prescription of Wiersma et al. (2009a) and photoionization from a Haardt & Madau (2001) ionizing UV/X-ray background. Radiative cooling rates for 11 elements (H, He, C, N, O, Ne, Mg, Si, S, Ca and Fe) are computed by interpolating within pre-computed tables (generated with the CLOUDY code; cf. Ferland et al. 2013).

**Stellar formation:** The SH03 model is implemented.

**Stellar population properties and chemistry:** Stars follow a Chabrier IMF. Chemical evolution follows Tornatore et al. (2007): metals are produced by SNIa, by SNIa and by intermediate- and low-mass stars in the AGB. Metals and energy are released accounting for mass-dependent lifetimes with lifetimes according to Padovani & Matteucci (1993), metallicity-dependent stellar yields according to Woosley & Weaver (1995) for SNIa, van den Hoek & Groenewegen (1997) for AGB stars and Thielemann et al. (2003) for SNIa.

**Stellar feedback:** The hot gas within the mult-phase ISM model is heated by SNe and can evaporate the cold clouds. A certain fraction of massive stars (10 per cent) is assumed to explode as SNIa triggering galactic winds with a mass-loading rate proportional to the SFR and a wind velocity of 350 km s\(^{-1}\).

**SMBH growth and AGN feedback:** SMBH and AGN feedback is based on Springel et al. (2005), Di Matteo, Springel & Hernquist (2005) and modifications of Sijacki et al. (2007), Fabjan et al. (2010), Hirschmann et al. (2014) and Dolag et al. (2015). SMBHs grow via Bondi–Hoyle accretion of gas or mergers. The accretion rate is limited to the Eddington rate and a characteristic boost factor of 100 is applied as only the accretion to large scale is captured. Unlike Springel et al. (2005) in which entire gas particles are accreted, here 1/4 of a gas particle’s mass can be captured in an accretion event. During accretion events, 10 per cent of the accreted mass is converted into energy, 10 per cent of which is thermally coupled with gas within the smoothing length of the SMBH, weighted using the hydrodynamics SPH kernel. When the accretion rate drops below a threshold, it is assumed that there is a transition from a quasar mode to a radio mode of AGN feedback, and the feedback efficiency is enhanced by a factor of 4.

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