Compact groups from semi-analytical models of galaxy formation – I: a comparative study of frequency and nature

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ABSTRACT

Compact groups (CGs) of galaxies are defined as isolated and dense galaxy systems that appear to be a unique site of multiple galaxy interactions. Semi-analytical models of galaxy formation (SAMs) are a prime tool to understand CGs. We investigate how the frequency and the three-dimensional nature of CGs depends on the SAM and its underlying cosmological parameters. Extracting 9 lightcones of galaxies from 5 different SAMs and selecting CGs as in observed samples, we find that the frequency and nature of CGs depends strongly on the cosmological parameters. Moving from the WMAP1 to the WMAP7 and Planck cosmologies (increasing density of the Universe and decreasing normalisation of the power spectrum), the space density of CGs is decreased by a factor 2.5, while the fraction of CGs that are physically dense falls from 50 to 35 percent. The lower $\sigma_8$ leads to fewer dense groups, while the higher $\Omega_m$ causes more chance alignments. However, with increased mass and spatial resolution, the fraction of CGs that are physically dense is pushed back up to 50 percent. The intrinsic differences in the SAM recipes also lead to differences in the frequency and nature of CGs, particularly those related to how SAMs treat orphan galaxies. We find no dependence of CG properties on the flux limit of the mock catalogues nor on the waveband in which galaxies are selected. One should thus be cautious when interpreting a particular SAM for the frequency and nature of CGs.

Key words: galaxies: groups: general – galaxies: statistics – methods: numerical

1 INTRODUCTION

Compact groups (CGs) of galaxies represent an extreme galaxy environment where the space density of galaxies appears to be as high as the cores of rich clusters, yet the CGs are designed to be isolated. The high space densities and low velocity dispersions of CGs make them the ideal sites for galaxy mergers (Mamon 1992) and rapid interactions.

Since the first studies of CGs by Stephan (1877), Seyfert (1948), Shakhbazyan (1973), and Robinson & Wampler (1973), the study of these systems became an important research field in extragalactic astronomy. The statistical properties of galaxies in CGs have been determined thanks to the construction of CG catalogues (e.g. Shakhbazyan 1973; Petrosian 1974; Rose 1977), and especially the popular Hickson Compact Group catalogue (HCG, Hickson 1982, 1993, and references therein). Several subsequent attempts were devoted to the construction of catalogues via automatic search algorithms (e.g. Mamon 1989 for a search within the Virgo cluster yielding a single group; Prandoni et al. 1994; Focardi & Kelm 2002; Lee et al. 2004; McConnachie et al. 2009; Díaz-Giménez et al. 2012; Hernández-Fernández & Mendes de Oliveira 2015; Sohn et al. 2015, 2016; Díaz-Giménez et al. 2018).

The CG environment indeed appears special given the high frequency of interacting galaxies within them (Mendes de Oliveira & Hickson 1994). However, if CGs are as dense as they appear in projection on the sky, their fractions of spiral morphologies are much higher (Mamon 1986) suggesting either recent formation (Hickson & Rood 1988) or pollution of the HCG sample by CGs caused by chance alignments of galaxies along the line of sight Mamon (1986). In fact, chance alignments of galaxies within much larger typical groups of galaxies are frequent enough to roughly predict the frequency of isolated compact configurations satisfying HCG criteria (Mamon 1986; Walke & Mamon 1989). More-
over, the nearest CG satisfying the HCG criteria, found in the automated search in the Virgo cluster (Mamon 1989, around M60), is sufficiently close that redshift-independent distances are precise enough to infer its three-dimensional nature, and it turns out to be a chance alignment (Mamon 2008).

One can resort to cosmological simulations to infer the nature and frequency of CGs. Several teams have extracted CGs using semi-analytic models of galaxy formation and evolution (SAMs) to this end. SAMs employ physical recipes to describe galaxies, usually associated with the subhaloes of the haloes of a previously run cosmological simulation (without gas). Given the positions of galaxies at different timesteps, one can build a lightcone to derive a mock observational sample of galaxies in redshift space (sky position and redshift). One can then run an algorithm to extract CGs from this lightcone.

In recent years, numerous works have embraced the task of comparing results from different SAMs applied on the same simulations, looking for similarities and/or differences. For instance, Macciò et al. (2010) studied the radial distribution and luminosity function (LF) of Milky Way satellites using 3 SAMs. Dariush et al. (2010) and later Snaith et al. (2011) studied the difference between first and second most luminous galaxies in groups using 2 or more SAMs. Díaz-Giménez & Mamon (2010) (hereafter DGM10) analysed the properties of compact groups extracted from three different SAMs, all of them applied on the Millennium I Simulation (Springel et al. 2005). DGM10 found that the fraction of CGs that were not truly dense in real space varied from 1/4 to 2/5 depending on the SAM. Using the same simulation, De Lucia et al. (2010) found that different treatments of galaxy mergers in SAMs led to different merger time scales, with important implications for the formation and evolution of massive galaxies. More recently, Lu et al. (2014) used the merger trees extracted from the Bolshoi simulation (Klypin et al. 2011) as input of three SAMs. They concluded that, in spite of the different parametrisations of star formation and feedback processes, the three models yielded similar qualitative predictions for the evolutionary history of galaxy stellar masses and star formation. Contreras et al. (2013) analysed the two point correlation function of galaxies in two different SAMs, concluding that the 1-halo term (pairs in the same dark matter halo) is sensitive to the subhalo finder, which affects the radial distribution of galaxies. Gozaliasl et al. (2016, 2018) studied the evolution of the brightest group galaxy stellar mass, star formation rate and its contribution to the total baryonic mass of the haloes in four different SAMs run on the Millennium I simulation and compared their predictions with observations. They found that SAMs predictions show difficulties to reproduce the evolution of the brightest group galaxy stellar mass as well as the fraction of baryonic mass for $z \geq 0.6$.

The study by Knebe et al. (2015) was the first of a series comparing 12 different SAMs as well as 2 halo occupation models. They found that, without calibration, the 14 models show important scatter in stellar mass functions, stellar-halo mass relations, and specific star formation rates, which they show to originate to the difference in cosmological parameters and the different treatments of orphan galaxies. Asquith et al. (2018) extended this study to higher redshifts and to a comparison with observations, to conclude that many models require a physical recipe dissociating the growth of low mass galaxies from that of their dark matter haloes. Finally, Pujol et al. (2017) found that the clustering of galaxies depends on the treatment of orphan galaxies.

Several studies used SAMs to understand the nature and frequency of CGs. McConnachie et al. (2008) found that 30 per cent of CGs selected in projection on the sky (before using redshift information) are physically dense in three dimensions (3D). As mentioned above, DGM10 found that from 3/5 to 3/4 of CGs selected after redshift filtering of obvious interlopers are physically dense, depending on which of the 3 SAMs they analysed. This was the first study to consider galaxies as extended instead of point masses and consider possible blending of nearby galaxies close aligned along the line of sight. Moreover, DGM10 found that the frequency (space density) of CGs was roughly 10 times higher in the simulations than observed, suggesting that the HCG sample was 90 per cent incomplete, mainly in groups dominated by a single galaxy (as previously noted by Prandoni et al. 1994).

In subsequent studies by our team (Díaz-Giménez et al. 2012; Díaz-Giménez & Zandivarez 2015; Taverna et al. 2016; Díaz-Giménez et al. 2018), CGs were extracted from the public outputs of different SAMs based on different physics or from those of older SAMs run on the dark matter haloes extracted from cosmological simulations run with different cosmological parameters. These studies led to different fractions of physically dense groups.

This variation in the fractions of physically dense CGs on one hand and of the frequency of CGs on the other has motivated us to perform a thorough study on how the SAM and its parent cosmological simulation affect our interpretation of CGs.

In this work, we use several publicly available SAMs that have not been tailored to specifically reproduce physical properties of extreme galaxy systems such as CGs. We test the performance of the different SAMs run on different cosmological simulations when identifying CGs. The majority of the models used here are part of the Millennium run simulation project (Lemson & Virgo Consortium 2006). To improve our comparison, we have also included a SAM that was implemented in a different large cosmological simulation performed by the MultiDark project\footnote{\url{https://projects.ift.uam-csic.es/multidark/}} (Knebe et al. 2018).

The layout of this work is as follows. We present the SAMs in Sect. 2. In Sect. 3, we explain how we built the mock lightcones and their main properties, while in Sect. 4 we describe the construction of the CG samples. Finally, we discuss our results in Sect. 5 and summarise our conclusions in Sect. 6.

## 2 Semi-analytical models of galaxy formation

SAMs encompass the main physical processes that govern the formation and evolution of galaxies in a set of parameterized, self-consistent and iterative differential equations. Some of these processes are gas infall and cooling, reionization of the Universe, star formation, growth of the central...
black hole, feedback by active galactic nuclei (AGN) and supernovae (chemical enrichment), mergers of galaxies, photometric evolution, among others. In practice, these equations describe how the baryons move between different reservoirs of mass (haloes of dark matter). Through an analytical treatment, these baryons are related to the merger trees and are followed back in time. The parameters of the models are tuned in order to obtain results that approximate in the best possible way the main observational properties of the galaxy population of the local Universe, such as colour, luminosity and/or stellar mass functions, or even at higher redshifts.

The galaxy properties that SAMs try to reproduce may be affected by the physical recipes used in these models. For example, in SAMs, feedback from AGN reduces the luminosity and stellar mass of the brightest galaxies, while supernovae are more effective in removing gas from low mass galaxies, thus decreasing their star formation rate. By taking into account AGN, supernovae and other physical processes, SAMs have succeeded in reproducing many important observable properties of galaxies. However, these physical processes were treated in different ways by different authors, resulting in different solutions to the problem of galaxy formation, and the agreement with observations may be fortuitous as the modelling of physical recipes is probably over-simplistic in all SAMs.

We analyzed four SAMs run on the Millennium simulation (MS, Springel et al. 2005), two SAMs run on the Millennium simulation II (MSII, Boylan-Kolchin et al. 2009), and one SAM run on the Multidark Simulation (MDPL2, Knebe et al. 2018). These SAMs are those of:

- De Lucia & Blaizot (2007, DLB$^b$) run on the original MS with its WMAP1 cosmology (Spergel et al. 2003);
- Guo et al. (2011, G11$^b$) run on the original MS;
- Guo et al. (2011, G11$^b$) run on the higher resolution (and smaller box) MSII;
- Guo et al. (2013, G13$^b$) run on the MS with a WMAP7 cosmology (Komatsu et al. 2011);
- Henriques et al. (2015, L-Galaxies) run on the MDPL2 with Planck cosmology (Planck Collaboration et al. 2016);
- Henriques et al. (2015) run on the high density MSII re-scaled to the Planck cosmology.
- Cora et al. (2018, SAG$^b$) run on the MDPL2 with Planck cosmology.

In Appendix A, we quote the queries used to retrieve data from the public outputs of the SAMs. Following Guo et al. (2011; Knebe et al. (2015); Irodotou et al. (2019), we retrieved galaxies from the databases with stellar masses larger than $\sim 10^6 M_\odot$ ($7 \times 10^4 h^{-1} M_\odot$) for the MS- and MDPL2-based SAMs, and stellar masses larger than $\sim 10^8 M_\odot$ ($7 \times 10^7 h^{-1} M_\odot$) for the MSII-based SAMs. In Table 1, we list the different SAMs with their corresponding parent simulations and cosmological parameters. We now illustrate the differences in outputs of the 7 SAMs according to their stellar mass functions (SMF), luminosity functions (LF), morphological fractions vs. stellar mass, and 2-point correlation functions, all measured in their last snapshot, roughly corresponding to $z = 0$.

Figure 1 shows the stellar mass functions (SMF) of the 7 SAMs compared to the observations from the SDSS and Galaxy and Mass Assembly (GAMA) surveys compiled by Henriques et al. (2015). From these comparisons, we see that DLB$^b$ overproduces galaxies with low and high stellar masses, G11$^b$ used the SMF’s calibration of their SAM, and therefore they obtained a better agreement, although it still overproduces galaxies at the highest end of the SMF. G13$^b$ achieve a very good agreement with the observations in the whole range of stellar masses, while HR$^b$ performs really well in the whole range of masses, while HR$^b$ underproduces galaxies at the highest end of the SMF while it lacks galaxies at

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline
Author & Acronym & Cosmology & Simulation & Limits \\
\hline
De Lucia & Blaizot (2007) & DLB$^b$ & WMAP1 & MS & 500 & 5 & 8.94 & 8.85 \\
Guo et al. (2011) & G11$^b$ & WMAP1 & MS & 500 & 5 & 8.94 & 8.85 \\
Guo et al. (2011) & G11$^b$ & WMAP1 & MSII & 100 & 1 & 6.84 & 7.85 \\
Guo et al. (2013) & G13$^b$ & WMAP7 & MSII & 500 & 5 & 8.97 & 8.85 \\
Henriques et al. (2015) & HR$^b$ & Planck & MSII & 480 & 5 & 8.98 & 8.85 \\
Henriques et al. (2015) & HR$^b$ & Planck & MSII & 96 & 1 & 6.89 & 7.85 \\
Cora et al. (2018) & SAG$^b$ & Planck & MDPL2 & 1000 & 13 & 9.18 & 8.85 \\
\hline
\end{tabular}
\caption{Semi-analytical models studied in this work.}
\end{table}
Figure 1. Galaxy stellar mass functions in the simulation box at $z = 0$ for different SAMs (curves) compared with the observational computation of Henriques et al. (2015) for the combined observational data from SDSS (Baldry et al. 2008; Li et al. 2009) and GAMA Baldry et al. (2012) catalogues (symbols).

Figure 2. Luminosity functions of galaxies in the simulation box at $z = 0$ in the SDSS $r$-band for different SAMs (curves, acronyms given in Table 1) and extracted from the SDSS DR2 observations by Blanton et al. (2005) (symbols).

Figure 3 shows the morphological fraction of galaxies as a function of stellar masses in each SAM compared to those obtained by Conselice (2006) for galaxies in the Third Reference Catalogue of Bright Galaxies (RC3, de Vaucouleurs et al. 1991). Morphological types for synthetic galaxies have been defined according to the bulge to total stellar mass ratio, as follows:

Elliptical galaxies: $M_{\text{bulge}}/M^* \geq E_{\text{lim}}$.

Spiral galaxies: $S_{\text{lim}} < M_{\text{bulge}}/M^* < E_{\text{lim}}$, and

Irregular galaxies: $M_{\text{bulge}}/M^* \leq S_{\text{lim}}$.

We adopted limiting values $E_{\text{lim}}$ and $S_{\text{lim}}$ to obtain the best recovery of the observational data: $S_{\text{lim}} = 0.03$ and $E_{\text{lim}} = 0.7$ for DLB$^b$, G11$^b$, G13$^b$, GIIP$^b$ and HrI$^b$'s (Guo et al. 2011), $S_{\text{lim}} = 0$ and $E_{\text{lim}} = 0.7$ for HrII$^b$ (Bertone et al. 2007), while $S_{\text{lim}} = 0$ and $E_{\text{lim}} = 0.85$ for SAG$^b$ (Cora et al. 2018). The MS SAMs reproduce fairly similar morphological mixes as observed. On the other hand, GIIP$^b$ and HrII$^b$ tend to overpredict the fraction of spiral galaxies for low stellar masses.
Frequency and nature of compact groups from SAMs

Figure 3. Fractional contribution of morphological types (elliptical (red), spiral (blue), and irregular (cyan), as a function of stellar mass in one simulation box at $z = 0$. Lines show the fractions obtained for the different semi-analytical models of galaxy formation (labelled according to acronyms in Table 1) for the ellipticals (solid), spirals (dashed) and irregulars (dotted). The observations (symbols) were computed by Conselice et al. (2006) from the RC3.

In our final illustration of SAMs, Figure 4 shows the two-point correlation functions of galaxies at $z = 0$ predicted by the SAMs computed with the estimator developed by Landy & Szalay (1993) using the tpcf function in the package Halotools (Hearin et al. 2017). We split the sample of galaxies in bins of absolute magnitude to compare with the re-constructed real-space two-point correlation functions computed by Shi et al. (2016) from SDSS DR7 galaxies (Abazajian et al. 2009). This comparison shows that the SAMs of Henriques et al. (2015) (HrI$^b$ and HrII$^b$) provide the best recovery of the observed correlation functions in most of the magnitude ranges for the full range of scales. In contrast, SAG$^b$ underpredicts the clustering of galaxies at small scales ($r < 1 h^{-1}$ Mpc) in all the magnitude ranges, while G11$^b$ overpredicts the clustering in those scales and beyond. G13$^b$ and DLB$^b$ perform rather well at different scales depending on the magnitude range. Note that none of the SAMs used in this work have used the correlation function to calibrate their results.

Differences in the recipes to build halo merger histories, and in the treatment of the orphan galaxies (hence the fraction of these galaxies in each $z = 0$ box of the SAM) has a direct impact in clustering, mainly at small scales (Contreras et al. 2013; Pujol et al. 2017), and thus could be the reason for the differences observed in this figure. We examined the fraction of orphan galaxies in the $z = 0$ boxes in each of the four absolute magnitude bins shown in Fig 4. We found that, in all four magnitude bins, SAG$^b$ has a smaller fraction of orphan galaxies than the MS-based SAMs. In Appendix B, we analyse the orphan population in each box and show, in Fig. B1, the fraction of orphan galaxies for each SAM as a function of absolute magnitude and stellar mass.

2.1 Friends-of-Friends groups

We also identified normal groups of galaxies in real space in each output of the simulation boxes by means of a friends-of-friends algorithm (Davis et al. 1985), which basically links galaxies whose 3D inter-particle distances are less than a given linking length $D(z)$. The linking length is related to the overdensity of virialised halos relative to the mean den-
sity of the Universe, which is a function of the cosmology and redshift. The enclosed overdensity of halos was taken from Weinberg & Kamionkowski (2003):

\[ \Delta \rho_v (z) = 18\pi^2 \left[ 1 + 0.399 \left( \frac{1}{\Omega_m(z)} - 1 \right)^{0.941} \right] \]

with

\[ \left( \frac{1}{\Omega_m(z)} - 1 \right) = \left( \frac{1}{\Omega_0} - 1 \right)(1+z)^{-3} \]

For the different cosmologies used in this work, the enclosed overdensity of virialised halos at \( z = 0 \) are 377 for WMAP1, 358 for WMAP7 and 328 for Planck. The relation between the contour overdensity and the enclosed overdensity of virialised halos is defined by Courtin et al. (2011) as:

\[ \frac{\delta \rho}{\rho} (z) = b^{-3}(z) = b_0^{-3} \left( \frac{0.24 \Delta_v(z)}{178} + 0.68 \right) \]

Following Zandivarez et al. (2014b), we adopted \( b_0 = 0.14 \). Finally, the linking length used to find neighbours is computed as \( D(z) = b(z)\Delta_{\text{vir}}(z)^{1/3} \), where \( \Delta_{\text{vir}}(z) \) is the box size and \( N_{\text{gal}} \) is the number of galaxies in the box. For instance, the values of the linking lengths at \( z = 0 \) are \( D(0) = 322, 363, 251, 372, 401, 278 \), and 394 h \( -1 \) kpc for DLB, G11, G13, HrI, HrII, HrIII and SAG, respectively. The galaxy groups identified in the boxes will be used in this work only as proxies to classify different families of CGs.

3 MOCK GALAXY LIGHTCONES

For each of the galaxy catalogues listed in Table 1, we constructed all-sky (i.e. 4 \( \pi \) sr) mock lightcones, following a similar procedure as Zandivarez et al. (2014a). The lightcones were built from the synthetic galaxies extracted at different redshifts from different outputs of the simulations to include the evolution of structures and galaxy properties with time, and having into account for repeated or missing galaxies caused by movements between different snapshots. Absolute magnitudes were interpolated between different snapshots. Since the SAMs provide the galaxy absolute magnitudes, to compute the observer-frame apparent magnitudes it is necessary to include a k-decorrection procedure, which was done following the recipes described in Díaz-Giménez et al. (2018).

We built nine different lightcones using different parent dark matter - only simulations, resolutions, SAMs, wavebands and depths to understand the influence of the cosmological parameters as well as resolution, CG algorithm etc.. Most of our lightcones are limited to an apparent observer-frame SDSS AB magnitude limit of \( r \leq 17.77 \). But we also built a lightcone by selecting galaxies in the \( K_s \) band with apparent magnitude limit of \( K_s = 13.57 \). Another lightcone is limited to \( r \leq 16.54 \), which is the equivalent limit in the \( r \) band to the Two Micron All Sky Survey (2MASS) \( K_s \) limit. The total number of galaxies in each lightcone is quoted in Table 2.

Figure 5 shows a comparison of the normalised redshift distribution of each of the lightcones with apparent magnitude limit of \( r < 17.77 \) and redshift limit of \( 0.2 \). Black histograms correspond to the observational redshift distribution of the galaxies in the SDSS DR12 compiled by Tempel et al. (2017) using the same magnitude and redshift limits.

4 THE COMPACT GROUP SAMPLES

We identified mock CGs in the galaxy lightcones following the basic criteria defined by Hickson (1982); Hickson et al. (1992). We used the new CG finding algorithm of Díaz-Giménez et al. (2018). Basically, the CG finder looks for groups that obey the following constraints:

- [membership] between 4 to 10 members within a magnitude range of three from their brightest galaxy (4 \( \leq N(\Delta m < 3) \leq 10)\);

- the redshift limit was imposed only to build this figure to perform a fair comparison with the observational data.

2 we converted the magnitudes in the SAM from the AB to Vega system to mimic the 2MASS magnitudes

3 we used the new CG finding algorithm of Díaz-Giménez et al. (2018). Basically, the CG finder looks for groups that obey the following constraints:
Frequency and nature of compact groups from SAMs

[flux limit] group brightest galaxy at least 3 magnitudes brighter than the limiting magnitude of the parent catalogue ($m_b \leq m_{\text{lim}} - 3$) to ensure that all CGs span the $m_t - m_b = 3$ range of magnitudes.

[compactness] mean surface brightness averaged over the smallest circle that circumscribes the member galaxy centres above threshold $\mu_c \leq \mu_{\text{lim}}$;

[isolation] no galaxies in the same range of redshift of the galaxy members, within the considered magnitude range or brighter, and within three times the size of the smallest circumscribed circle ($\theta_G > 3 \Theta_c$);

[velocity concordance] all the galaxy members with concordant radial velocities (less than 1000 km s$^{-1}$ from the median radial velocity of the group centre);

The value of $\mu_{\text{lim}}$ (surface brightness limit) depends on the photometric band in which the selection is made. We worked in two different wavebands, and therefore these values vary accordingly. For catalogues in the SDSS-r band, we adopted $\mu_{\text{lim}} = 26.33$, while the equivalent value for the sample identified in the $K_s$ band is $\mu_{\text{lim}} = 23.6$ (for a full description, see Taverna et al. 2016). The limiting magnitudes, $m_{\text{lim}}$, are quoted in Table 2.

Until recently, Hickson-like CGs have been usually identified in two steps: first, groups were identified in projection in the plane of sky; and second, a velocity filter was applied to the projected groups. This method has the drawback that CGs with distant background or foreground galaxies lying just outside are rejected, leading to highly incomplete samples. Our new CG finder (Díaz-Giménez et al. 2018, DGZT18) identifies CGs directly in 2+1D redshift space, thus avoiding losing such CGs, which more than doubles the completeness (see DGZT18). In the present study, we focus on the new CG finder, but also show results using the so-called classic algorithm, using a ‘c’ prefix to name the samples obtained with that algorithm.

While galaxies in the mock lightcones are just point-sized particles, observed galaxies are extended objects. Following DGM10, we have therefore included the blending of...
when using the classic algorithm, both SAMs (DLB and HrI) properties between SAM and observed samples (see Table C1). From this analysis we can highlight the following results: (using the Kolmogorov-Smirnov two-sample test and the 95% confidence intervals for the medians) allow us to per-sis (using the new CG finder algorithm in the SDSS DR12 (labelled as SDSS). Two of the properties shown in this figure are explicitly dependent on the distance structure.}

and c2MASS show differences in these properties by con-

struction.}

HrIc is built similarly to HrI but with a different apparent magnitude. We also included the properties for CGs extracted in the HrI lightcone. SDSS: observational results from Díaz-Giménez et al. (2018) within a solid angle of 0.3

Figure 6 shows the distribution of different properties of CGs in each mock lightcone up to the median distance of the shallowest samples. We defined

\[ \gamma_0 = \frac{3N_{CG}(r < r_{\text{sat}})}{\Omega r^3}, \]

with a solid angle \( \Omega = 4\pi \) and a distance \( r_{\text{sat}} = 60 \, h^{-1}\text{Mpc} \), which is close to the median of the comoving distances of the group centres in the HkI and HrIc lightcones which have the most restrictive flux limit (see top left panel of Fig. 6).

Top panels of Figure 7 show the space density of CGs in each lightcone as a function of the cosmological parameters: matter density, \( \Omega_m \) (left), and the primordial density fluctuation amplitude at \( 8 \, h^{-1} \text{Mpc} \), \( \sigma_8 \) (middle), and as a function of the fraction of orphan galaxies in the lightcones (right). In the top panels, we have also included the space density of the two observational CG samples previously de-

scribed: c2MASS (dotted lines) and SDSS (dashed lines). Given the limitations inherent to the observational cata-

dogues (redshift incompleteness, fiber collisions, brightness saturation), the completeness of those samples is compro-

mised, therefore, the values of space density found in obser-

vations should be taken as lower limits. The top panels of Fig. 7 indicate that the space density of the samples found with the classic CG finder (cDLB and cHrI) are above the values of the space density of the 2MASS CG sample identi-

fied with the same algorithm. However, the values of the space densities obtained from all the samples based on Hen-

riques et al. (2015), G13 and SAG using the new CG finder 

using the modified algorithm HrI, HkI and HrIc CG sam-

ples reproduce fairly well several observational properties (\( d_{ij}, \mu, r_p \), but not others (\( \sigma_v, H_0 f_{\text{crit}}, H_0 s \)). Also, some different behaviours can be observed when comparing SAMs vs SAMs. For instance, samples identified with the classic algorithm show lower surface brightnesses, projected radii and crossing times as a consequence of the incompleteness of the identification as has been previously discussed in Díaz-Giménez et al. (2018). CGs extracted from the Henriques et al. (2015) SAM (cHrI, HrI, HrII, HkI and HrIc) present the lowest median of the magnitude difference between the two brightest galaxies (i.e., avoid CGs domi-

nated by a single galaxy), while SAG and G11 CGs show the largest magnitude gaps. Also, HrII shows the typical lowest magnitude difference, projected separation, projected radius and crossing time among all the samples, while the SAG CGs behaves the opposite in those properties.

5 FREQUENCY AND NATURE OF COMPACT GROUPS

We measured the space density of CGs in each mock lightcone up to the median distance of the shallowest samples. We defined

\[ \gamma_0 = \frac{3N_{CG}(r < r_{\text{sat}})}{\Omega r^3}, \]

for physically dense (Reals) and chance alignments (CAs) following the classification performed by DGM10. We classified a CG as Real if at least four of its galaxies form a physically dense group. To achieve this goal, DGM10 defined a classification based on the 3D inter-particle separation and the ratio between the projected and line-of-sight sizes of the four closest galaxies in the CG. Therefore, we classify a CG as Real when the 3D comoving maximum inter-particle separation between the four closest

\begin{table}
| Sample | Lightcones | photo mag. | # of bands limit galaxies | # of CGs |
|--------|------------|------------|--------------------------|---------|
| DLB   | r          | 17.77      | 3757 143                | 3387    |
| G11   | r          | 17.77      | 3149 024                | 3175    |
| G13   | r          | 17.77      | 3214 602                | 2558    |
| 9H1   | r          | 17.77      | 2982 462                | 1682    |
| 9H1   | r          | 17.77      | 3087 401                | 1291    |
| HkI   | r          | 17.77      | 2519 119                | 800     |
| HrIc  | r          | 13.57      | 6322 244                | 251     |
| SAG   | r          | 16.54      | 6110 008                | 276     |
| cDLB  | r          | 17.77      | 3757 143                | 1812    |
| cHrI  | r          | 17.77      | 3087 401                | 684     |
| SDSS  | r          | 17.77      | 557 517                 | 462     |
| c2MASS| K        | 13.57      | 4086 184                | 85      |

Galaxies in projection on the plane of the sky, which modifies the number of detectable galaxies and changes the population of CGs. We computed their half-light radii in the r and Ks band as a function of the stellar mass of each mock galaxy following the prescriptions of Lange et al. (2015) for different morphological types. Finally, we considered that two galaxies are blended if their angular separation is smaller than the sum of their angular half-light radii (DGM10). The number of CGs identified in each lightcone is quoted in Table 2.

The CG finder on DLB lightcone; cHrI: the same as HrI but built using the Ks photometric band. We classified a CG as Real when the 3D comoving inter-particle separation between the four closest galaxies in the CG. We defined

\[ \gamma_0 = \frac{3N_{CG}(r < r_{\text{sat}})}{\Omega r^3}, \]

for physically dense (Reals) and chance alignments (CAs) following the classification performed by DGM10. We classified a CG as Real if at least four of its galaxies form a physically dense group. To achieve this goal, DGM10 defined a classification based on the 3D inter-particle separation and the ratio between the projected and line-of-sight sizes of the four closest galaxies in the CG. Therefore, we classify a CG as Real when the 3D comoving maximum inter-particle separation between the four closest
galaxies is less than $100 \, h^{-1} \, \text{kpc}$, or less than $200 \, h^{-1} \, \text{kpc}$ while the ratio of line-of-sight to transverse sizes in real space is not higher than 2. Hence, all CGs that not fulfil this criterion are classified as CAs.

5.1 Effects of the cosmological parameters

The variation of the space density of Real CGs and the fraction of Real CGs as a function of the cosmological parameters are shown in the middle and bottom panels of Fig. 7. The trends of space density of the Real CGs follow the same behaviour as the space density of the total sample of CGs. Considering the samples built from the same simulation (MS), the fraction of Reals decreases as $\Omega_m$ increases, while there is not obvious trend with $\sigma_8$.

The main aspects of Figure 7 are seen by comparing G11 and G13 (see arrows), which use very similar SAMs on the same Millennium simulation, but run with WMAP7 cosmology for the latter. Assuming power law trends, we...
Figure 8. Top panel: Percentages of different classes of CGs for the 9 SAM lightcones: physically dense (REAL), chance alignments within looser groups (CALG) and within the field (CAF). Bottom panel: Percentages of galaxies in CGs that are classified as central galaxy of a FoF group (type 0), central galaxy of a subhalo (type 1), or a satellite or orphan galaxy (type 2).

We find that

\[ \eta_{60} \propto \Omega_m^\alpha, \quad \eta_{60} \propto \sigma_8^\beta, \quad f_{\text{real}} \propto \Omega_m^\gamma, \]

where

\[ \alpha = \begin{cases} -9.3 \pm 1.4 & (\text{G11 } \rightarrow \text{G13}) \\ -2.7 \pm 0.8 & (\text{all MS}) \end{cases}, \]

\[ \beta = \begin{cases} 8.5 \pm 1.5 & (\text{G11 } \rightarrow \text{G13}) \\ 9.8 \pm 1.9 & (\text{all MS}) \end{cases}, \]

\[ \gamma = \begin{cases} -2.7 \pm 0.8 & (\text{G11 } \rightarrow \text{G13}) \\ -1.4 \pm 0.2 & (\text{all MS}) \end{cases}. \]

These statistically significant trends can be interpreted as

(i) an increased contamination of CG annuli with increasing \( \Omega_m \) (eqs. [1] and [4]),

(ii) an increased space density of physically dense CGs within increasing normalisation of the matter power spectrum (eqs. [2] and [5]),

(iii) an increased fraction of CGs by chance alignments with increasing \( \Omega_m \) (eqs. [3] and [6]).

This assumes that the physical recipes in the G11 and G13 SAMs are identical, which is not entirely true. Indeed, according to table 2 of Guo et al. (2013), relative to G11, the star formation efficiency in G13 is half of what it is in G11, the feedback mechanisms are half in G13 for SN mechanical feedback and AGN feedback, while the thermal feedback of SNe is roughly the same between the two SAMs. However, our trends with increasing \( \Omega_m \) of both decreased CG space densities and decreased fractions of physically dense CGs, as well as the increase of the space density of physically dense CGs with increasing \( \sigma_8 \) are seen for the SAMs displayed in Figure 7, and particularly, among those from the MS with the same DM resolution which are displayed in equations (4), (5) and (6) with ‘(all MS)’. We analysed the strength of these correlations obtained from the MS samples using the Spearman rank correlation coefficient and their \( p \)-value, which are quoted in Fig. 7. We found a strong anti-correlation between
the total density, the density of Real CGs and the fraction of Real CGs with \( \Omega_m \), and a strong correlation between the total density and density of Real CGs with \( \sigma_z \), but no significant correlation of the fraction of Real CGs with \( \sigma_z \).

CAs can occur in two ways: chance alignments of galaxies within larger (looser) groups (CALGs) and CAs within the field (CAF), i.e. filaments viewed end-on, where the peculiar velocities roughly cancel by chance the differences in the velocities caused by the Hubble flow to allow the CG to meet the velocity concordance criterion. This classification is performed by using the identification (by Friends-of-Friends on the 3D galaxy distribution) of normal (’FoF’) groups in the simulation boxes described at the end of Sect. 2:

- if the four closest galaxies in a CA CG belong to only one FoF group, the group is classified as CALG;
- if the four closest CG members belong to more than one FoF group or none, then the group is classified as CAF.

The top panel of Figure 8 displays, for the different SAM lightcones, the percentages of CGs that have been classified as Reals, CALGs and CAFs. The percentage of CGs classified as Reals ranges from 16% to 56% depending on the sample that is being analysed, the samples built from the simulation with the highest resolution (GII and HrII) present the highest fractions of Reals, while the sample extracted from SAG, which has the poorest early spatial resolution (by 0.4 dex) as well as poorest mass resolution (by 0.2 dex) presents the lowest fraction of Real CGs. Among the chance alignments, in all the lightcones the percentage of CALGs is higher than the percentage of CAFs. The chance alignments in the field increase with increase cosmological density parameter as

\[
\delta_{\text{CAF}} \propto \Omega_m^{\delta},
\]

with

\[
\delta = \begin{cases} 
4.1 \pm 1.7 & \text{(GII \rightarrow G13)} \\
1.1 \pm 0.3 & \text{(all MS)} 
\end{cases},
\]

i.e. a stronger dependence than the fraction of physically dense groups with \( \Omega_m \) (eq. [3]), highlighting how the increased density of the Universe lead to more frequent chance alignments of galaxies in the field. The fit using all MS-based samples yields a slightly weaker dependence with \( \Omega_m \) of \( \delta_{\text{CAF}} \) in comparison to \( \delta_{\text{Real}} \).

5.2 Effects of different frequency of orphan galaxies

As discussed in Sect. 2, differences in the treatment of orphan galaxies in the SAMs impact on the clustering of galaxies at small scales, which are actually the scales of interest for CGs. Therefore, we examined how the fraction of orphan galaxies in the lightcones affects the occurrence of CGs. The right panels in Fig. 7 show the space density of CGs (top), the space density of Real CGs (middle) and the fraction of Real CGs (bottom) as a function of the fraction of orphan galaxies in their parent lightcones. The percentage of orphans in the lightcones varies from \( \sim 2 \) to \( \sim 9\% \). The top panel of Fig. 7 indicates that the higher the fraction of orphan galaxies, the higher the space density of CGs. However, it could be tricky to mix all the samples since the frequency of orphan galaxies in the SAMs is not only determined by the particular recipes, but also linked to the resolution of the DM simulation they used to follow the merger trees. Considering only those samples extracted from the MS-based lightcones, the Spearman rank correlation coefficients (inserted in Fig. 7) indicate strong correlations between the three properties analysed and the fraction of orphans in the lightcones: higher fractions of orphans lead to higher space densities of CGs and of Real CGs, and, especially, a higher fraction of Real CGs.

Regarding the constitution of the CGs, in the bottom panel of Fig. 8, we show the percentages of galaxies of different types that populate the CGs. Central galaxies (type 0) are almost a quarter of the galaxies in CGs in all the lightcones. The percentage of orphan galaxies (type 2) varies from 13 to 52% depending on the SAM and on the resolution of the parent simulation. Even more, if we only consider galaxies in Real CGs, the fraction of orphan galaxies is higher than in the total samples (ranging from 19 to 61%), which indicates the importance of orphan galaxies in very dense environments. The excess of Real CGs will lead to an excess of total number of CGs with a smaller correlation (as shown in Fig. 7) and also to an excess of the fraction of Real CGs (as seen in Fig. 7).

What causes the correlations with the fractions of orphans (Fig. 7)? Orphans have uncertain positions, since they lost their subhaloes and their positions are guessed using crude recipes for their orbital evolution including dynamical friction. Some SAMs will make the orphans live too long, while others will make them disappear too quickly. In the first case, we should see a surplus of galaxies in the central regions where the subhaloes should be more affected by tidal forces and tidal heating and destroyed or reduced to less than the allowed minimum number of particles. This surplus of galaxies in the inner regions of haloes would lead to more CGs (when isolated), which may explain the positive correlations between CG space density and fraction of orphans. Pujol et al. (2017) show that SAG orphans tend to lie in the outskirts of clusters, while HrI orphans shows no trend with radius.

It is instructive to compare the orphan fractions in similar SAMs at different resolutions. Figure 7 shows that the fractions of orphans in the lightcone decreases by typically 40 per cent when moving from low (G11 and HrI) to high resolution (respectively GII and HrII) SAMs, while the corresponding fraction of Real CGs increases slightly (G11 to GII) or by a factor 1.5 (HrI to HrII). This leads to a shift of these two high-resolution SAMs from the tight relation between fraction of Reals and orphan fraction seen for the MS-I based SAMs (see arrows in the bottom right panel of Fig. 7). The fraction of Real CGs appears less dependent of the orphan fraction at higher resolution. This may be due to the fact that the relative flux limits of CGs prevents them from containing the lowest mass galaxies (hence lowest-mass subhaloes) in the MS-II based SAMs, thus these CGs have fewer orphans and the fraction of Reals depends less on the fraction of orphans.

5.3 Effects of the other parameters

Given that the samples differ in a number of features, in Fig. 9, we show the comparison of the percentage of CGs classified into Reals, CALGs and CAFs between pairs of
Figure 9. Fraction of CGs classified as physically dense (Real), chance alignments in loose groups (CALG) or chance alignment in field or filaments (CAF). Each panel shows a different comparison as a function of cosmology, semi-analytical model (SAM), simulation resolution, apparent magnitude selection (waveband), or apparent magnitude limit (depth). We also show a total comparison for all the samples obtained from the Millennium I simulation in the r band with \( r_{\text{lim}} = 17.77 \). Error bars show the 95% binomial confidence interval for each percentage computed as \( \pm 1.96 \sqrt{(1 - f)/N_{\text{CG}}} \), where \( f \) is the fraction. Percentage values in boldface indicate statistically different results taking into account confidence intervals (for all the panels except for the Total Millennium comparison - bottom right panel).
samples that share common features but differ in one at a time, which could be cosmology, semi-analytical modelling, DM resolution, wavebands, depth or identification algorithm. A detailed comparison yielded the following results:

- to compare the effects of the cosmological parameters on the formation of CGs, we compare G11 and G13 (= SAM, ≠ cosmology, ≠ mass resolution, ≠ depth, ≠ waveband, ≠ finder algorithm): the smaller the matter density ($\Omega_m$), the higher the fraction of Reals, and the smaller the fraction of CAFs, while the fraction of CALGs remains almost unchanged.

- to compare the effects of the SAMs, we use G11 and DLB (≠ SAM, ≠ cosmology, ≠ mass resolution, ≠ depth, ≠ waveband, ≠ finder algorithm): G11 model is more efficient to find Real CGs than DLB. This decrement in the fraction of Real systems in DLB is translated in an increment of the fraction of the CAF system.

- to understand the effects of space and mass resolution on the CG frequency, we compare G11 and GII, or HrI and HrII (≠ SAM, ≠ cosmology, ≠ mass resolution, ≠ depth, ≠ waveband, ≠ finder algorithm): the higher the mass resolution of the simulation, the higher the fraction of Real CGs and the lower the fraction of CAFs. However, as we noted in the previous section, this correlation might depend strongly on the treatment of orphan galaxies performed in each SAM (for instance, the difference between the fraction of Reals in MS vs MSII is smaller in the Guo et al. SAM than in Henriques et al.).

- to evaluate the effects of the photometric waveband, we analyse HrI and HkI (≠ SAM, ≠ cosmology, ≠ mass resolution, ≠ depth, ≠ waveband, ≠ finder algorithm): there are not significant differences in the fraction of Real, CALG or CAF CGs identified in different bands.

- to understand the effects of the catalogue depths, we use HrI and HrIc (≠ SAM, ≠ cosmology, ≠ mass resolution, ≠ depth, ≠ waveband, ≠ finder algorithm): there are no significant differences in the fraction of CGs of any type when using lightcones restricted to different flux limits.

- to compare different N-body simulation and galaxy formation recipes with an unique cosmology, we compare HrI with SAG (≠ SAM, ≠ DM simulation, ≠ cosmology, ≠ depth, ≠ waveband, ≠ finder algorithm): SAG produces a smaller fraction of Real CGs (less than half than in HrI), while it has higher fraction of CAFs.

- to understand the effect of using different CG finder, we analyse cDLB and DLB, or cHrI and HrI (= SAM, = cosmology, = mass resolution, = depth, = waveband, ≠ finder algorithm): the fraction of Real CGs when using the classic or the modified algorithm is dependent on the SAM. For DLB, the fraction of Reals is higher when using the classic algorithm instead of the modified; however, this difference is not significant when comparing cHrI and HrI (it was also demonstrated in Díaz-Giménez et al. (2018)).

5.4 Comparison with previous work

Table 3 compares our results on fraction of CGs that are Real with the fractions we produced in previous works. The results are all consistent, given the differences in the lightcones, blending, wavebands and limiting magnitude, and the algorithm. Díaz-Giménez & Mamon (2010) (DGM10) and Díaz-Giménez et al. (2012) (DG+12) used the DLB SAM (and other SAMs not considered in the present work) to predict slightly higher fractions of Real CGs than found here. The slight differences are caused by the wavebands, lightcones, and galaxy blending method. Similarly, the fraction of Real CGs found by Díaz-Giménez & Zandivarez (2015) (DGZ15) and Taverna et al. (2016) (TDGZ16) were slightly higher than what we find here, but this is because we only compare here to our modified algorithm, which produces a lower fraction of Real CGs. Also, the fraction of Real CGs found with the GII SAM was higher in Díaz-Giménez et al. (2012) (DG+12), but again we are comparing the classic algorithm to the modified one. Finally, the Real CG fractions given by Díaz-Giménez et al. (2018) (DGZT18) are the same as here. The only difference between the two studies for the GII SAM is the higher stellar mass limit in the simulation boxes used in the present work. However, this does not introduce any modification in the sample of CGs.

6 SUMMARY

We analysed samples of compact groups of galaxies extracted from lightcones built from the outputs of 3 different cosmological simulations combined with 5 semi-analytical models of galaxy formation, and using different observational selection functions. A total of 11 samples of CGs has been analysed. We performed a comparative study of frequency and nature of the CGs between the different samples. A summary of the main results is as follows:

- All SAMs are able to produce samples of CGs that in general reproduce well the range of properties of observational CGs.
- The space density of CGs varies from SAM to SAM, with a variation of well over 4 between the SAM with the most frequent CGs (DLB) and the least frequent (SAG).
- The space density of CGs decreases strongly with increasing density of the Universe, because a higher density of the Universe will lead to more contamination of the CG isolation criterion.
- The space density of physically dense CGs strongly increases with the normalisation of the power spectrum, $\sigma_8$, as expected.
- The space density of CGs predicted in the SAMs of Guo et al. (2013); Henriques et al. (2015); Cora et al. (2018) is lower than the expected from observations.
- The space density of CGs is strongly correlated to the fraction of orphan galaxies in the SAMs since they have an important impact in the clustering at small scales (see Fig. 4).
- The frequency and nature of CGs does not depend on the waveband nor on the flux limit of the samples.
- The fraction of CGs that are physically dense (not caused by chance alignments along the line of sight) vary from 16 to 56 per cent, depending on the SAM.
- The fraction of CGs caused by chance alignments of galaxies along the line of sight increases with higher cosmological density parameter (producing more galaxies along the line of sight). The initial studies performed with the low $\Omega_m$ Millennium Simulation thus tend to underestimate the importance of chance alignments.
Table 3. Description of the samples and percentage of Real CGs in previous works

|       | DGM10 | DG+12 | DGZ15 | TDGZ16 | DGZT18 | this work |
|-------|-------|-------|-------|--------|--------|-----------|
| Catalogue | box   | lightcone | lightconeH+12 | lightconeH+12 | lightcone | lightcone |
| Blending   | Shen+03 | Shen+03 | 1.5×Lange15 | Lange+15 | Lange+15 | Lange+15 |
| Algorithm  | mag. lim | 17.44(R) | 16.3(r) | 13.57(Ks) | 16.54(r) | 13.57(Ks) | 17.77(r) | 17.77(r) | 16.54(r) | 13.57(Ks) |
|          |        |        |        |        |        |           |        |        |        |
| DLB      | 59     | 53     |      | 58     |        |           | 51     | 44     |      |        |
| G1I      |      |      | 54    | 52     | 56     |           | 50     | 50     |      |        |
| GHI      | 66     | 69     |        |        |        |           | 56     |        |      |        |
| HrH      |      |        |        |        |        |           | 38     | 35     | 38    | 35     |
|          |        |        |        |        |        |           | 32     |        |      |        |

Notes: The acronyms are DGM10 (Díaz-Giménez & Mamon 2010), DG+12 (Díaz-Giménez et al. 2012), DGZ15 (Díaz-Giménez & Zandivarez 2015), TDGZ16 (Taverna et al. 2016), and DGZT18 (Díaz-Giménez et al. 2018). lightconeH+12 stands for the all-sky lightcone built by Henriques et al. (2012) using the G11 SAM; Galaxy sizes for estimating blending of galaxies along the line of sight were computed following the relations of Shen et al. (2003) or Lange et al. (2015).

- The fraction of CGs that are physically dense correlates with the fraction of orphan galaxies in the mock lightcones. Different treatments of orphan galaxies in the models has a direct impact on compact group studies.
- The fraction of CGs caused by chance alignments decreases with increasing resolution of the simulation, because physically dense groups will suffer less from over-merging of their galaxy subhaloes in a better resolved simulation.
- Our study is the first one based on SAMs to show that physically dense groups might account for less than half of observed CGs (as originally proposed by Mamon 1986, 1987 and Walke & Mamon 1989, although this idea may not survive with better resolved simulations).

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APPENDIX A: QUERIES TO DOWNLOAD SAM DATA

The Millennium Database4 has timeouts of seven minutes to download data. To work around this, one has to work with multiple queries. We followed the suggestions given in their database5, and ran a script with multiple queries for each of the Millennium-based SAMs. In all cases, we included a safe cut in absolute magnitude limit to speed up the downloads.

- DLB galaxies were downloaded from the Millennium Database using the following query:

```
SELECT c.galaxyID, c.type, c.x, c.y, c.z, c.velX, c.velY, c.velZ, c.bulgeMass, c.gDust, c.rDust, c.iDust, c.zDust, g.i_sdss, g.g_sdss, g.r_sdss, g.K_2mass, g.J_2mass
FROM MPAGalaxies .. DeLucia2006a c, Guo2010a .. MR g
WHERE c.galaxyID = c.galaxyID AND c.type = 1 AND c.x > -2000 AND c.y > -2000 AND c.z > -2000 AND c.velX > -2000 AND c.velY > -2000 AND c.velZ > -2000 AND c.bulgeMass > 0 AND g.i_sdss > -16 AND c.rDust > -10 AND c.iDust > -10 AND c.zDust > -10 AND g.i_sdss < -16 AND c.gDust > -10 AND c.rDust < -10 AND c.iDust < -10 AND c.zDust < -10
```

In this SAM, START ranges from 0-63 and :BIN=1 returns 64 separate queries; and $sp$ moves from 63 ($z > 0$) to 48 ($z > 0.5$).

- The query to download G11 galaxies was:

```
SELECT c.galaxyID, c.type, c.x, c.y, c.z, c.velX, c.velY, c.velZ, c.bulgeMass, c.gDust, c.rDust, c.iDust, c.zDust, g.i_sdss, g.g_sdss, g.r_sdss, g.K_2mass, g.J_2mass
FROM MPAGalaxies .. DeLucia2006a c, MPAGalaxies .. DeLucia2006a_SDSS2MASS g
WHERE g.galaxyID = c.galaxyID AND c.type = 1 AND c.x > -2000 AND c.y > -2000 AND c.z > -2000 AND c.velX > -2000 AND c.velY > -2000 AND c.velZ > -2000 AND c.bulgeMass > 0 AND g.i_sdss > -16 AND c.gDust > -10 AND c.rDust > -10 AND c.iDust > -10 AND c.zDust > -10
```

where :START ranges from 0-511 and :BIN=1 and $sp$ moves from 63 ($z > 0$) to 48 ($z > 0.5$).

- The query to download GHI galaxies was:

```
SELECT c.galaxyID, c.type, c.x, c.y, c.z, c.velX, c.velY, c.velZ, c.bulgeMass, c.gDust, c.rDust, c.iDust, c.zDust, g.i_sdss, g.g_sdss, g.r_sdss, g.K_2mass, g.J_2mass
FROM Guo2010a .. MR
WHERE c.galaxyID = c.galaxyID AND c.type = 1 AND c.x > -2000 AND c.y > -2000 AND c.z > -2000 AND c.velX > -2000 AND c.velY > -2000 AND c.velZ > -2000 AND c.bulgeMass > 0 AND g.i_sdss > -16 AND c.gDust > -10 AND c.rDust > -10 AND c.iDust > -10 AND c.zDust > -10
```

4 https://wwwmpa.mpa-garching.mpg.de/millennium/
5 http://gavo.mpa-garching.mpg.de/Millennium/Help/faqmillennium
FROM Guo2010a .. MRII
WHERE galaxyID between : START *16*1 e15 and : END *16*1 e12 AND snapnum= $sp AND rDust< -11 AND stellarMass > 0.007

where : START ranges from 0-31 and : BIN=1; and $sp$ moves from 67 ($z=0$) to 52 ($z=0.5$).
- The query to download G13 galaxies was:

SELECT galaxyID, type, x, y, z, velX, velY, velZ, stellarMass, bulgeMass, uDust, gDust, rDust, iDust, zDust
FROM Guo2013a .. MRII

FROM Guo2013a .. MRIII

WHERE galaxyID between : START *16*1 e12 and : END *16*1 e15 -1 AND snapnum= $sp$ AND rDust< -16 AND stellarMass > 0.07

where : START ranges from 0-511 and : BIN=1; and $sp$ moves from 61 ($z=0$) to 46 ($z=0.5$).
- HII galaxies are retrieved via the following query:

SELECT galaxyID, type, x, y, z, velX, velY, velZ, stellarMass, bulgeMass, SDSSu_Dust, SDSSg_Dust, SDSSr_Dust, SDSSi_Dust, SDSSz_Dust, KS_Dust, J_Dust
FROM Henriques2015a .. MRIII

WHERE galaxyID between : START *16*1 e12 and : END *16*1 e12 -1 AND snapnum= $sp$ AND SDSSr_Dust< -16 AND stellarMass > 0.07

where : START ranges from 0-31 and : BIN=1; and $sp$ moves from 58 ($z=0$) to 45 ($z=0.5$).
- The query to download HII galaxies was:

SELECT galaxyID, type, x, y, z, velX, velY, velZ, stellarMass, bulgeMass, SDSSu_Dust, SDSSg_Dust, SDSSr_Dust, SDSSi_Dust, SDSSz_Dust, KS_Dust, J_Dust
FROM Henriques2015a .. MRIII

WHERE galaxyID between : START *16*1 e15 and : END *16*1 e15 -1 AND snapnum= $sp$ AND SDSSu_Dust< -16 AND stellarMass > 0.007

where : START ranges from 0-31 and : BIN=1; and $sp$ moves from 62 ($z=0$) to 49 ($z=0.5$).
- The query to download HII galaxies was:

SELECT galaxyID, type, x, y, z, velX, velY, velZ, stellarMass, bulgeMass, SDSSu_Dust, SDSSg_Dust, SDSSr_Dust, SDSSi_Dust, SDSSz_Dust, KS_Dust, J_Dust
FROM Henriques2015a .. MRIII

WHERE galaxyID between : START *16*1 e15 and : END *16*1 e15 -1 AND snapnum= $sp$ AND SDSSu_Dust< -16 AND stellarMass > 0.007

where : START ranges from 0-31 and : BIN=1; and $sp$ moves from 62 ($z=0$) to 49 ($z=0.5$).

The Multidark database does not have timeouts and it can be accessed via a Query form in the web browser. We retrieved data using the following query:

SELECT GalaxyStaticID, GalaxyType, x, y, z, vx, vy, vz, MstarSpheroid, MstarDisk, MagStarSDSSu, MagStarSDSSg, MagStarSDSSr, MagStarSDSs, MagStarSDSSz
FROM ‘ MDP2 ’ . SAG

WHERE snapshot= $sp$ AND MagStarSDSSr <= -16 AND (MstarSpheroid+MstarDisk) >= 7000000000

where $sp$ moves from 125 ($z=0$) to 106 ($z=0.5$).

APPENDIX B: ORPHAN GALAXIES

In each SAM, galaxies are classified as central galaxies of a main halo (type 0), central galaxy of a non-dominant halo, which are satellite galaxies around the central galaxy of the dominant halo (type 1) and orphan galaxies whose subhalo is no longer resolved by the simulation (type 2). In general, all galaxies are born as type 0, they usually became type 1 when they fall into a group or cluster and they may became later type 2, which in time merge into the central galaxy of their halo. Each SAM adopts a different treatment of the orphan galaxies (see Pujol et al. 2017 for comparisons of the treatment of orphans in 9 SAMs).

Considering galaxies in the $z=0$ boxes with stellar masses larger than $7 \times 10^8 h^{-1} M_\odot$ and absolute magnitude $M_r \leq -16$, the fraction of orphan galaxies is 0.06, 0.25, 0.14 and 0.12 for DLB, G11, G13, HrII and SAG. For the two samples from the MSII ($7 \times 10^7 h^{-1} M_\odot$ and absolute magnitude $M_r \leq -11$), the fractions of orphans in the boxes are lower: they are 0.16 for G11 and 0.09 for HrII. Figure B1 shows the contributional fraction of galaxies in the simulation boxes as a function of their absolute magnitude (top panels) and stellar masses (bottom panels). Orphan galaxies up to the absolute magnitude where the samples are complete ($\sim -17$) are fewer than 20% in all the SAMs, and they increase towards fainter magnitudes and lower stellar masses.

APPENDIX C: COMPARISON BETWEEN CG PROPERTIES FROM SAMS AND OBSERVATIONS

In this section we present a table comparing the physical properties for different CG samples using the well-known Kolmogorov-Smirnov $p$-values and their medians confidence intervals.

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Table C1. Comparison of physical properties for CGs extracted from SAMs and observations. The comparison is made using Kolmogorov-Smirnov p-values, and the 95% confidence intervals for the medians.

|          | \( d_{ij} \) | \( M_2 - M_1 \) | \( \sigma_\mu \) | \( H_{\mu} \, \tau_\mu \) | \( \tau_\mu \) | \( \mu \) |
|----------|--------------|------------------|------------------|------------------|------------------|------------------|
| KS-p     | M-CI         | KS-p            | M-CI            | KS-p            | M-CI            | KS-p            | M-CI            |
| c2MASS-cDLB | 0.02 ✓     | 0.04 ✓         | 0.61 ✓         | 0.07 ✓         | 0.16 ✓         | 0.07 ✓         |
| c2MASS-cHI | 0.19 ✓      | 0.51 ✓         | 0.30 ✓         | 0.14 ✓         | 0.35 ✓         | 0.66 ✓         |
| SDSS-DLB  | < 0.01 X    | < 0.01 X       | < 0.01 X       | < 0.01 X       | < 0.01 X       | < 0.10 ✓        |
| SDSS-G11  | < 0.01 X    | < 0.01 X       | < 0.01 X       | < 0.01 X       | < 0.01 X       | < 0.09 ✓        |
| SDSS-GHI  | < 0.01 X    | < 0.01 X       | < 0.01 X       | < 0.01 X       | < 0.01 X       | < 0.01 X       |
| SDSS-G13  | < 0.01 X    | < 0.01 X       | < 0.01 X       | < 0.01 X       | < 0.01 X       | < 0.77 ✓        |
| SDSS-HrI  | 0.89 ✓      | 0.89 ✓         | < 0.01 X       | < 0.01 X       | < 0.01 X       | < 0.03 ✓        | 0.08 ✓         |
| SDSS-HrH  | < 0.01 X    | < 0.01 X       | < 0.01 X       | < 0.01 X       | < 0.01 X       | 0.95 ✓         |
| SDSS-HrIc | 0.12 ✓      | 0.90 ✓         | < 0.01 X       | < 0.01 X       | < 0.01 X       | 0.15 ✓         | 0.51 ✓         |
| SDSS-SAG  | < 0.01 X    | < 0.01 X       | < 0.01 X       | < 0.01 X       | < 0.01 X       | 0.01 X         |

Notes: First column indicates the selected CG samples to be compared, while the remaining columns show the selected physical properties that were shown in Fig. 6. For each property, KS-p column indicates the Kolmogorov-Smirnov p-value for the given sample comparison, while the M-CI column indicates whether the confidence intervals for the medians of a given property overlaps (✓) or not (X) when comparing the CG samples.
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**Figure B1.** Contributional fraction of galaxies of different types as a function of absolute magnitude (top panels) and stellar mass (bottom panels). Red dotted lines are central galaxies (type 0), blue dashed lines are satellites (type 1), while green solid lines are orphans (type 2). Vertical lines in the top panels indicate the approximate magnitudes where the samples are quite complete according to Fig. 2.