SIBELIUS-DARK: a galaxy catalogue of the Local Volume from a constrained realisation simulation

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ABSTRACT

We present SIBELIUS-DARK, a constrained realisation simulation of the local volume to a distance of 200 Mpc from the Milky Way. SIBELIUS-DARK is the first study of the “Simulations Beyond The Local Universe” (sibielus) project, which has the goal of embedding a model Local Group–like system within the correct cosmic environment. The simulation is dark-matter-only, with the galaxy population calculated using the semi-analytic model of galaxy formation, GALFORM. We demonstrate that the large-scale structure that emerges from the sibielus constrained initial conditions matches well the observational data. The inferred galaxy population of sibielus-DARK also match well the observational data, both statistically for the whole volume and on an object-by-object basis for the most massive clusters. For example, the K-band number counts across the whole sky, and when divided between the northern and southern Galactic hemispheres, are well reproduced by sibielus-DARK. We find that the local volume is somewhat unusual in the wider context of ΛCDM: it contains an abnormally high number of supermassive clusters, as well as an overall large-scale underdensity at the level of ≈ 5% relative to the cosmic mean. However, whilst rare, the extent of these peculiarities does not significantly challenge the ΛCDM model. SIBELIUS-DARK is the most comprehensive constrained realisation simulation of the local volume to date, and with this paper we publicly release the halo and galaxy catalogues at z = 0, which we hope will be useful to the wider astronomy community.

Key words: Local Group – galaxies: formation – cosmology: theory, dark matter, large-scale structure of the Universe – methods: numerical

1 INTRODUCTION

Over the past few decades cosmological computer simulations have become an increasingly effective tool for advancing our understanding of structure and galaxy evolution in the Universe (see Frenk & White 2012; Vogelsberger et al. 2020 for comprehensive reviews). The Lambda cold-dark-matter model (ΛCDM), frequently referred to as the standard model, is the leading paradigm to describe the nature of the cosmos. Structure formation proceeds from primordial density fluctuations in a ‘bottom up’ manner, with low-mass structures (referred to as haloes) collapsing first and larger structures forming later (Davis et al. 1985). The traditional goal of ΛCDM cosmological simulations, such as the recent Horizon-AGN (Dubois et al. 2014), Magneticum (Hirschmann et al. 2014), EAGLE (Schaye et al. 2015) and IllustrisTNG (Pillepich et al. 2018) simulations, has been to produce a ‘random’ representative patch of the Universe that can be statistically compared to the one we observe, in terms of the properties of the large-scale structure, clustering statistics, the galaxy abundance and diversity, etc. However, whilst these simulated universes might reflect the observed Universe statistically, they do not contain the specific objects (such as the Local Group, or the Virgo and Coma clusters), embedded within the correct large-scale structure, that we actually observe. There remains an underlying tension between an observational dataset, which is subject to cosmic variance, and the ensemble mean predictions from cosmological simulations.

How then can one determine the nature of specific objects within our Universe? Is it possible to deduce unambiguously the evolutionary pathways that led them to the point at which we observe them? One method that broadly attempts to answer this question involves a brute force approach: scouring large random ΛCDM cosmological simulations for model analogues that are as similar as possible to the particular object in question. For example, to examine the nature of the Milky Way and the Local Group, our most robust observational environment to study small-scale astrophysics, studies such as the ELVIS (Garrison-Kimmel et al. 2014, 2019) and APOSTLE (Sawala et al. 2016) projects have simulated, in exquisite detail, halo pairs
of Local Group analogues extracted from large random ΛCDM cosmological simulations. Such studies have made meaningful advances on our understanding of galaxy formation physics, particularly in relation to the so-called small-scale tensions between N-body (i.e. dark-matter-only) simulations of the ΛCDM model and observations (see Bullock & Boylan-Kolchin 2017 for a review), such as the core-cusp problem (Moore 1994; Flores & Primack 1994), the missing satellites problem (Moore et al. 1999; Klypin et al. 1999) and the ‘too big to fail’ problem (Boylan-Kolchin et al. 2011). Solutions to these problems based on cosmological hydrodynamics simulations of Local Group analogues have been proposed by Sawala et al. (2016).

However, whilst one can infer from studies using this brute force approach as to the prevalence of particular types of objects within the context of ΛCDM, for example, of a Local Group-like system, one cannot adequately ascertain the nature of the Local Group, as the non-linear formation of structure within our Universe allows an almost infinite number of evolutionary pathways towards the same end point. To truly probe the nature of our Local Group from cosmological simulations, or indeed of any particular object that we observe, it must be simulated within the correct cosmological environment, rather than a random one. This is the goal of ‘constrained realisation’ simulations.

A constrained realisation simulation has a focused objective: to deliberately construct a set of ΛCDM initial conditions that will evolve into the particular large-scale structure distribution of the observed local volume. Thus, the full phase-space distribution of the observed individual clusters, filaments and voids in the local volume will each be reproduced by their model analogues, at the correct location, within the simulation. Simulations of this nature can go beyond asking questions such as how prevalent particular observed structures are in the context of ΛCDM, to predicting more accurately the particular formation pathways of the structures in the local volume with which we are so familiar, such as the Virgo cluster, the Coma cluster, and of course the Local Group.

The initial conditions for a constrained realisation simulation can be derived from two related approaches. In the first, the initial density field is inferred from a dataset of galaxy redshifts or radial peculiar velocities using the ideas pioneered by Bertschinger (1987) and Hoffman & Ribak (1991). Examples of such simulations include those by Mathis et al. (2002), the “Constrained Local UniversE Simulations” (CLUES, Yepes et al. 2014; Carlesi et al. 2016) project, the “Constrained Local & Nesting Environment Simulations” (CLONES, Sorce et al. 2021) project, the “ELUCID simulation” (Wang et al. 2016) and the “High-resolution Environmental Simulations of The Immediate Area” (HESTIA, Libeskind et al. 2020) project. In the second approach, the initial conditions are derived using Bayesian inference through physical forward modelling with a Hamiltonian Monte Carlo sampling approach, such as in the simulations by Wang et al. (2014), or the “Bayesian Origin Reconstruction from Galaxies” (bORG) project (Jasche & Wandelt 2013). Each technique can only constrain the density field above non-linear scales. Thus, the small-scale properties of the initial conditions remain random. However, for random realisations of the small-scale features, massive objects formed within constrained realisation simulations, for example the Virgo cluster, retain consistent properties at the 10–20% level (Sorce et al. 2016b), and similarly the Coma cluster (Jasche & Lavaux 2019), indicating that their formation is largely dictated by much larger scales. Thus, the scatter among random realisations that are constrained at the linear scale is substantially smaller, by a factor of 2–3 on scales of 5 h⁻¹ Mpc, than that found for random simulations (Sorce et al. 2016a), which allows us to zero-in on the most plausible evolutionary pathways of particular objects within the local volume.

Here we present sibelius-dark, the first of the “Simulations Beyond The Local Universe” (sibelius) project (Sawala et al. 2021a). The sibelius project has the goal of connecting the Local Group to the local environment by embedding a Local Group-like analogue within the correct large-scale structure produced by the borg algorithm. It encompasses, at high resolution, the constrained large-scale structure out to a distance 200 Mpc from the Milky Way, and so includes well-known clusters such as Virgo, Coma and Perseus. Additionally, at the centre of sibelius-dark there is a Local Group-like halo pair with the correct dynamics. The simulation is dark-matter-only. The galaxy population, which matches well many observational datasets both statistically and, in particular, massive clusters, is calculated using the semi-analytic model of galaxy formation, GALFORM (Lacey et al. 2016). Often, previous works using constrained initial conditions have focused on the evolution and properties of individual objects within the local volume, such as the Local Group (e.g., Libeskind et al. 2011; Carlesi et al. 2020) or the Virgo cluster (e.g., Sorce et al. 2021), or have simulated the local volume as a whole, yet to much smaller radii (≤ 8000 km/s, e.g., Mathis et al. 2002; Klypin et al. 2003). Here, the combination of such a large constrained region at high resolution that is self-consistently connected to the evolution Local Group makes sibelius-dark the most comprehensive constrained realisation simulation to date.

The layout of this paper is as follows. In Section 2 we present an overview of the method for generating the sibelius constrained initial conditions, describing how a Local Group-like object is embedded within the large-scale structure produced by the borg algorithm. We then demonstrate how well the sibelius-dark halo and galaxy population match the data on a statistical level in Section 3.1, and on a cluster-by-cluster level in Section 3.2. In Section 3.3 we further investigate how well the sibelius-dark analogues of the Virgo and Coma clusters match the data, and make predictions for the location and observability of their ‘splashback radius’ in Section 3.3.3. The nature of the Local Group analogue at the centre of the volume is explored in Section 3.4. Finally, we discuss our results and conclude in Section 4. In appendix A we present the details of how to access the sibelius-dark data at z = 0, which we make public with the publication of this paper.

2 METHOD

2.1 Generating phase information to construct a constrained realisation of the local volume and the Local Group

The aim of the sibelius project is to construct Lambda-Cold-Dark-Matter (ΛCDM) initial conditions for a simulation that will evolve into the observed density and velocity fields of our local volume (i.e., to a distance $d_{MW} \leq 200$ Mpc from our Milky Way), with a correctly placed and suitably representative Local Group analogue at its centre. Typically, representative cosmological simulations assume periodic boundary conditions. However, as the local volume is clearly non-periodic, the constrained phase information that describes the local volume is instead embedded within a larger periodic parent volume, $L = 1$ Gpc on a side. Therefore sibelius-dark, and all subsequent sibelius simulations, are performed using the “zoom-in” technique, whereby only a region of interest is resimulated at high resolution, with the remainder of the volume being populated by low-resolution elements. We note that the initial conditions for sibelius-dark, as with all zoom-in resimulations, are designed to remain ‘uncontaminated’ through the course of the simulation, i.e., a sufficiently large initial volume is populated with high-resolution particles such that
no low-resolution particles enter the high-resolution region of interest (in our case a sphere with radius 200 comoving Mpc from the simulated Milky Way position at \( z = 0 \)) at any time.

In the SIBELIUS setup, the fiducial observer is the centre of the parent volume \( \{x, y, z\} = [500, 500, 500] \) Mpc. The ‘constrained’ phase information propagates out to a radius of 200 Mpc from this point (\( \approx 5\% \) of the total volume of the parent box), with the remainder of the volume being filled with random, or other words unconstrained, phase information. The initial conditions are designed such that there is no sharp boundary in the phase information at the edge of the constrained region, and the cumulative phase information through the entirety of the volume remains statistically consistent with \( \Lambda \)CDM.

The phase information that generates the initial density field is constructed in two distinct steps: the linear and mildly non-linear modes that govern the formation of the large-scale structure are produced using the “Bayesian Origin Reconstruction from Galaxies” (borg) algorithm (Jasche & Wandelt 2013; Jasche & Lavaux 2019). The modes that govern the formation of systems at the size of the Local Group are largely dictated on scales below those included in the borg constraints (Sawala et al. 2021b), and thus are included after, via a random shuffling of the smaller scale modes (Sawala et al. 2021a). We briefly summarise these two steps below.

2.1.1 The borg algorithm

borg is a fully-probabilistic inference algorithm designed to reproduce the three-dimensional cosmic matter distribution from local galaxy surveys at linear and mildly-non-linear scales. It incorporates a physical model for gravitational structure formation within the inference process itself, connecting the initial density field to the evolved large scale structure via a particle mesh, turning the task of analysing the present non-linear galaxy distribution into a statistical initial conditions problem. The result is a highly non-trivial Bayesian inverse problem (Kitaura & Enßlin 2008; Enßlin et al. 2009), requiring the exploration of a very high-dimensional and non-linear space of possible solutions to the initial conditions problem from incomplete observations (which are flux-limited and missing at some locations, e.g. in the Zone of Avoidance). Samples of the posterior distribution are obtained via an efficient implementation of the Hamiltonian Markov Chain Monte Carlo (MCMC) method. The algorithm self-consistently accounts for observational uncertainty such as noise,
survey geometry, selection effects and luminosity-dependent galaxy biases (full details of the process are described in Jasche & Wandelt 2013).

The limiting mode/scale the nborg algorithm can constrain is dependent on the resolution of the particle mesh used for the gravitational structure formation simulation. Here, the analysis consists of 256^3 grid nodes within a cubic Cartesian domain of side length \( L = 1000 \text{ Mpc} \), resulting in a total of \( \approx 1.6 \times 10^7 \) inference parameters for the Bayesian analysis, corresponding to the amplitudes of the primordial density fluctuation at the respective grid nodes. The inference procedure therefore yields constrained realisations with a resolution of \( \approx 3.91 \text{ Mpc} \) (for full details see Jasche & Lavaux 2019). Although coarse, this resolution is sufficiently adequate to resolve galaxy clusters, concentrations and voids of the local volume.

The input to the nborg algorithm is the observed three dimensional density field, inferred in this instance from the 2M++ galaxy sample (Lavaux & Hudson 2011)^1. However, being Bayesian, nborg cannot tell us the ‘true’ initial density field for this dataset, but instead the most probable initial density fields given the observational constraints. For sibelius-dark we settled on iteration 9350 of the MCMC chain (Sawala et al. 2021a), as, of the most probable realisations of the entire constrained volume, it best reproduced the masses and positions of the nearby Virgo and Fornax clusters relative to the Milky Way. An alternative choice of realisation would result in a very similar constrained region as a whole, but will contain differences in the overall dark matter distribution and the masses of individual dark matter haloes. Future work will investigate the level of these differences on the halo and galaxy populations.

To demonstrate how well the non-linear structure of the local volume has been encapsulated via the nborg reconstruction, Figure 1 shows the dark matter distribution of the sibelius-dark volume in six spherical shells centred on the Milky Way. These are presented as all sky maps in a Mollweide projection in the galactic coordinate system, and cover the entirety of the constrained region (\( d_{\text{MW}} < 200 \text{ Mpc} \)). Highlighted are some familiar structures: from our nearest cluster neighbours, Virgo and Fornax, to the concentrations of Hydra, Centaurus and Norma, thought to make up the “Great Attractor”, as well as the dominant wall of Perseus-Pisces, the Coma supercluster and the Hercules superclusters. In addition to the concentrations of structure, prominent underdense voids are also visible. Overplotted in red are the galaxies from the 2M++ galaxy sample (Lavaux & Hudson 2011), which map extremely well to the underlying dark matter density field (see also Jasche & Lavaux 2019 for more analysis of the nborg constraints).

^1 The 2M++ galaxy sample is based on photometry from the Two-Micron-All-Sky Extended Source Catalog (2MASS-XSC, Skrutskie et al. 2006) and redshifts from the 2MASS redshift survey (Erdogan et al. 2006), the 6dF galaxy redshift survey Data Release Three (6dFGRS, Jones et al. 2009) and the Sloan Digital Sky Survey Data Release Seven (SDSS-DR7, Abazajian et al. 2009).

### Table 1

| Criteria | \( M_{\text{tot}} \) \( \text{[10}^9 \text{M}_\odot] \) | \( M_{\text{tot}} \) \( \text{[M}_\odot\text{M}_{\text{halo}]} \) | \( d \) \( \text{[Mpc]} \) | \( v_1 \) \( \text{[km/s]} \) | \( v_1 \) \( \text{[km/s]} \) | \( \delta \) | \( N \) \( \text{[M}_\odot\text{M}_{\text{halo}]} \) \( \text{[M}_\odot\text{M}_{\text{halo}]} \) \( d \) \( v_1 \) \( v_1 \) \( \delta \) | \( N \) \( \text{[M}_\odot\text{M}_{\text{halo}]} \) \( \text{[M}_\odot\text{M}_{\text{halo}]} \) \( d \) \( v_1 \) \( v_1 \) \( \delta \) |
|-----------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| “Loose”   | 1.2 – 6         | 0.4 – 5         | 0.5 – 1.5       | 200 – 0         | 150 – 45        | 6385            | 2309            |
| “Strict”  | 2 – 4           | 1 – 2           | 0.74 – 0.8      | 109 – 99        | 40 – 15         | 1               | 0               |

![Figure 2](image.png)

**Figure 2.** The top panel shows the distribution of galaxies in redshift space brighter than \( B < 15.5 \) from a famous slice of the CfA redshift survey (8h < RA < 17h & 25.6° < DEC < 32.5° & 0 km/s < \( v_2 \) < 14, 500 km/s, Huchra et al. 1983). Below is the same slice from the inferred sibelius-dark galaxy population, demonstrating how well the nborg constraints have captured the unique structure of the local volume.

Taking this one step further, we also include Figure 2, which compares the inferred galaxy distribution of sibelius-dark in redshift space to a famous slice of the CfA redshift survey (Huchra et al. 1983), demonstrating again how well the nborg constraints have captured the unique structure of our local volume.

#### 2.1.2 Embedding a Local Group within the nborg constraints

As mentioned above, the constrained phase information produced by the nborg algorithm is limited to scales larger than the mesh size of \( \approx 3.91 \text{ Mpc} \), a scale greater than those important for the formation of \( \approx 10^{12} \text{ M}_\odot \) haloes (\( \lambda_{\text{cut}} \approx 1.62 \text{ Mpc} \), Sawala et al. 2021b). Therefore the smaller-scale phase information at the location of the Local Group currently remains random. In order to embed a Local Group-like system at the centre of the sibelius volume, we must therefore supply additional phase information. To do this,
we leave the larger-scale phases set by the \( n \sigma \) constraints fixed, and then perform an exploration of the smaller-scale phases within the 16 cMpc cubic region surrounding the Local Group location (i.e., the centre of the box). That is, we randomise the phases below 3.2 cMpc within the central 16 cMpc cubic region\(^2\) until a system with accurate Local Group-like properties forms at the correct location. This results in multiple realisations that share the same large-scale phase information of the \( n \sigma \) constraints, but differ substantially in their halo populations at lower masses (a method similar to the original CLUES project, Yepes et al. 2014).

Sawala et al. (2021a) performed 60,000 low-resolution simulations randomising the phases below 3.2 cMpc within the central 16 cMpc cubic region of the same \( n \sigma \) realisation. These variations were then probed for a dark matter halo pair that is no more than 5 Mpc from the centre of the box, and satisfies at least a ‘loose’ criteria for a Local Group-like system (see Table 1), i.e.,

(i) There is no third system more massive than the Milky Way within 2 Mpc of the Local Group centre.

(ii) The combined mass of the Milky Way and M31 falls within the range (1.2–6) \( \times 10^{12} \) M\(_{\odot}\), and the ratio of the Milky Way halo mass with respect to the M31 halo mass is between 0.4 and 5.

(iii) The relative distance between the Milky Way and M31 is between 500 and 1500 kpc.

(iv) The relative radial velocity between the Milky Way and M31 is between -200 and 0 km/s and the relative tangential velocity between the pair is less than 150 km/s.

(v) M31 is oriented at the right location on the sky when viewed from the Milky Way (to within an angular separation of 45°).

From the 60,000 simulations, 2309 contained a halo pair that satisfied this loose criteria (with the orientation on the sky being the most restrictive factor). When we refined this selection to a “strict” criterion (see again Table 1), based on the most recent observational limits, we were reduced to no suitable candidates from the 60,000 runs. To avoid simply making more attempts in the hope of eventually finding a good Local Group, we instead took the nine most suitable runs. To avoid simply making more attempts in the hope of eventually finding a good Local Group-like system (see Table 1), i.e., the location of the fiducial observer as defined by the \( n \sigma \) constraints, but differ substantially in their halo populations at lower masses (a method similar to the original CLUES project, Yepes et al. 2014).

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Naturally, the embedment process described above does not guarantee that the Local Group, or more specifically the Milky Way (i.e., the desired observer), will go on to form at exactly the centre of the parent volume at redshift \( z = 0 \) ([x, y, z] = [500, 500, 500] Mpc), i.e., the location of the fiducial observer as defined by the \( n \sigma \) constraints. The SIBELIUS-DARK Milky Way is located at coordinates [x, y, z] = [499.343, 504.507, 497.311] at redshift \( z = 0 \), indicating it has drifted slightly out with this limit, at a distance 5.3 Mpc from the centre of the parent volume. Yet to remain more consistent with the observations, for this study the observer is set to be the location of the simulated Milky Way at \( z = 0 \), and not the centre of the parent volume. This has very little impact on the results, however; for example the distance to the simulated Virgo cluster is changed by only \( \approx 7\% \) depending on the observing location selected, and the distance to the simulated Coma cluster by less than \( 1\% \).

2 The supplementary random phases are generated using the publicly available Panphasia Gaussian white noise field (Jenkins 2013).

2.2 Numerical setup

2.2.1 Initial conditions

The \( \Lambda \)CDM initial conditions for SIBELIUS-DARK were generated using first order (Zel’dovich) Lagrangian perturbation theory as set out by Jenkins (2010), calculated down to redshift \( z = 127 \). The displacement field for the zoom region is computed using two concentric meshes each of size 15360\(^3\), centred on the middle of the parent volume. The top level mesh covers the entire domain \( (L = 1000 \) Mpc\) and the second mesh just covers the high-resolution region \( (L = 500 \) Mpc\). The second mesh, while not strictly necessary to reach the particle Nyquist frequency in the zoom region, improves both the accuracy and the fidelity with which the Panphasia phase information is reproduced on the smallest length-scales. A more in depth discussion of the initial conditions generation for SIBELIUS can be found in Sawala et al. (2021a).

Generating the initial conditions was performed using 183 compute nodes of the COSMA-7 DiRAC facility hosted by Durham University and required 91.5 TB of run-time memory. The \( L = 1000 \) Mpc volume is sampled by 131 billion \( (N^2_P = 5078^3) \) collisionless dark matter particles, less than 1% of which are low-resolution boundary particles, with a high-resolution particle mass of 1.15 \( \times 10^7 \) M\(_{\odot}\). The comoving gravitational softening length is set as \( \epsilon_{CM} = 0.05 \times (L/\rho_p) = 3.32 \) kpc and the maximum physical softening length is \( \epsilon_{phys} = 0.0022 \times (L/\rho_p) = 1.48 \) kpc, following Ludlow et al. (2020). The mass resolution and gravitational softening lengths were chosen to match that of the upcoming EAGLE-\( \times \)L model (the successor to the EAGLE model, Schaye et al. 2015), to allow for an optimal comparison between SIBELIUS-DARK and later hydrodynamical resimulations of the SIBELIUS volume.

The combination of a large volume and a comparatively high resolution will make SIBELIUS-DARK useful tool even when the constrained aspect of the simulation is not considered. For context, the resolution of SIBELIUS-DARK is comparable to that of the Millennium-II simulation (within \( \approx 20\% \), Boylan-Kolchin et al. 2009) yet has \( \approx 13 \) times more volume; shares the same number of particles as the P-Millennium simulation (Baugh et al. 2019) at \( \approx 13 \) times higher resolution (yet has \( \approx 15 \) times less volume); and contains many massive clusters sampled by more particles than the majority of the Phoenix (Gao et al. 2012) cluster sample (there are \( \approx 235,000,000 \) particles within 200 cMpc of the SIBELIUS-DARK Perseus cluster).

The simulation adopts a flat \( \Lambda \)CDM cosmogony with parameters inferred from analysis of Planck data (Planck Collaboration et al. 2014): \( \Omega_M = 0.693, \Omega_m = 0.307, \Omega_b = 0.04825, \sigma_8 = 0.8288, n_s = 0.9611 \) and \( H_0 = 67.77 \) km s\(^{-1}\) Mpc\(^{-1}\).

2.2.2 The swift simulation code

The simulation was performed using swift (Schaller et al. 2018)\(^3\), an open source coupled gravity, hydrodynamics, and galaxy formation code. Swift exploits task-based parallelism within compute nodes themselves, and interacts between compute nodes via MPI using non-blocking communications, resulting in excellent strong- and weak-scaling for cosmological calculations out to many tens of thousands of compute nodes (Schaller et al. 2016). The short- and long-range gravitational forces are computed using a 4th-order fast multipole method (e.g. Cheng et al. 1999) and particle-mesh method solved in Fourier space, respectively, with an imposed adaptive opening angle.

3 Publicly available, including the exact version used for the SIBELIUS-DARK simulations, at www.swiftim.com
2.3 Post-processing

Through the course of the SIBELIUS-DARK simulation 200 ‘snapshots’ were stored between redshifts $z = 25$ and $z = 0$, spaced linearly in the logarithm of the scale factor. The snapshots were post-processed to produce catalogues of Friend-Of-Friends (FOF) groups, using a linking length of 0.2 times the mean inter-particle separation, and to produce catalogues of bound subhaloes using a heavily modified version of the publicly available ‘Hierarchical Bound-Tracing’ (HBT+) algorithm (Han et al. 2012, 2018). As a final step, the merger trees of these dark matter subhaloes were constructed using the DHALOS algorithm described by Jiang et al. (2014). The combination of snapshots, dark matter subhalo catalogues and merger trees serve as input to semi-analytic models of galaxy formation to produce mock galaxy catalogues, described in the next section. Our high cadence between outputs is necessary to capture accurately the evolution of dark matter halos, as each snapshot is separated by less than the freefall time of the overdensities, and comfortably exceeds the recommended number of outputs required for use with semi-analytic models (e.g., Benson et al. 2012).

Due to their large size (~5.3 TB each), all but 11 of the snapshots containing the complete particle data were deleted following the creation of the subhalo catalogues (the $z = 5, 3, 2, 1, 0.5, 0.09, 0.07, 0.05, 0.03, 0.02$ & 0 snapshots were kept).

Halo mass, denoted $M_{200c}$ (m200crit in the public database), is defined as the total mass enclosed within $r_{200c}$, the radius at which the mean enclosed density is 200 times the critical density of the Universe (i.e., $200\rho_{crit}$). Dark matter haloes are populated by one (a central) or more (a central plus satellites) bound substructures (i.e., subhaloes). The total bound mass of the subhalo is denoted $M_{sub}$ (mbound in the public database).

2.3.1 The semi-analytic model GALFORM

To infer how the galaxy population of the SIBELIUS-DARK volume evolves, we use the semi-analytic model of galaxy formation, GALFORM (Lacey et al. 2016). Semi-analytic models, or SAMs, are a computationally efficient method to describe the physical processes giving rise to the formation and evolution of galaxies. They are built upon the output of dark matter-only (DMO) N-body simulations, which offers the possibility of exploring galaxy evolution down to the smallest scales within extremely large cosmological volumes, such as SIBELIUS-DARK, at a fraction of the expense of a full hydrodynamical simulation. The downside of this method, compared to a full hydrodynamical simulation, is its simplicity. For example, SAMs are limited in their ability to explore the internal structure of galaxies, non-symmetric features, and intergalactic gas. Yet recent improvements to semi-analytic modelling do show reasonable agreement with hydrodynamical counterparts (Guo et al. 2016; Hou et al. 2018, 2019). Moreover, the semi-analytic approach has a distinct statistical advantage: being computationally so inexpensive, it is possible to explore the parameter space of models thoroughly, re-
sulting in an accurate calibration against many observational datasets with a strong predictive power.

The latest GALFORM model of Lacey et al. (2016) includes a different initial mass function for quiescent star formation and starbursts, feedback from active galactic nuclei to suppress gas cooling in massive halos, and a new empirical star formation law in galaxy disks based on the molecular gas content. In addition, there is a more accurate treatment of dynamical friction acting on satellite galaxies and an updated stellar population model. The magnitudes of galaxies in GALFORM include the reprocessing of starlight by dust, leading to both dust extinction at ultraviolet to near-infrared wavelengths, and dust emission at far-infrared to sub-mm wavelengths. The absorption and emission is calculated self-consistently from the gas and metal contents of each galaxy and the predicted scale lengths of the disk and bulge components using a radiative transfer model (Lacey et al. 2011; Cowley et al. 2015; Lacey et al. 2016).

The simulation data used for this study, and that made available for public release (see appendix A), is not a lightcone, it is the halo and galaxy catalogue at $z = 0$. Thus we have assumed a negligible evolution in the positions and properties of the SIBELIUS-DARK galaxies between $z = 0.045$ (the edge of the constrained region) and $z = 0$. We define the redshift of a galaxy as $z = v_r/c$, where $v_r$ is the radial velocity (which includes the Hubble flow) and $c$ is the speed of light, and we define the apparent magnitude as $m = M + 5\log_{10}(d/10)$, where $d$ is the distance to the simulated Milky Way in pc and $M$ is the absolute magnitude.

3 RESULTS

3.1 The halo and galaxy population of SIBELIUS-DARK

We begin with a statistical investigation of the SIBELIUS-DARK volume in its entirety, that is, a study of all galaxies out to a distance of $d_{MW} \leq 200$ Mpc from the Milky Way. As a reminder, SIBELIUS-DARK was performed as a DMO simulation; the properties of the galaxies populating those dark matter haloes are computed in post-processing using the semi-analytic model GALFORM (see Section 2.3.1).

At $z = 0$ SIBELIUS-DARK hosts 22,904,767 dark matter haloes with a mass in excess of $M_{200c} \geq 10^9 M_\odot$, which in turn host 33,220,267 bound dark matter subhaloes above the same mass threshold. Of these haloes, seven exceed $M_{200c} \geq 1 \times 10^{15} M_\odot$, which is potentially an unusual amount, we discuss this more in Section 4), the most massive of which is located at approximately 77 Mpc from the Milky Way, the Perseus cluster, with a mass of $M_{200c} = 2.72 \times 10^{15} M_\odot$. The distribution of halo and subhalo masses within three spherical volumes centred on the Milky Way are shown in Figure 3. For a comparison, the distribution of halo and subhalo masses from the DMO EAGLE reference simulation (EAGLE-DARK, Schaye et al. 2015; Crain et al. 2015; McAlpine et al. 2016), a (100 Mpc)$^3$ unconstrained periodic volume, are also shown, with the ratio between the SIBELIUS-DARK volumes and the EAGLE-DARK volume shown in the lower panels. We note that the EAGLE-DARK simulation was performed using the same cosmology and at the same resolution as SIBELIUS-DARK. In addition, we re-post-processed the EAGLE-DARK outputs using the HBT+ structure finder to remain consistent with the SIBELIUS-DARK catalogues.

Over the mass range we explore ($\geq 10^9 M_\odot$), there are generally fewer haloes/subhaloes per unit volume within SIBELIUS-DARK compared to the EAGLE-DARK volume. This deficit, in the deficit, is approximately $\approx 2$–$10\%$, is considerably larger than one would expect from sample variance alone at these scales ($\approx 1\%$ at $M_{200c} \approx 10^{10} M_\odot$; Sawala et al. 2021b). Here, ‘sample variance’ refers to the expected level of scatter in the halo population depending on the initial Gaussian random field that went in to producing the initial conditions. However, it is important to realise that the level of sample variance measured from studies such as Sawala et al. (2021b) are inferred from periodic cubic volumes that are fixed to the mean density. As the inner regions of SIBELIUS-DARK, and indeed our own local volume, are not guaranteed to reside at the mean density exactly, this creates an additional level of scatter when comparing to unconstrained simulations, such as EAGLE, which we refer to as ‘cosmic variance’.

The level of cosmic variance within SIBELIUS-DARK is most clearly demonstrated in Figure 4, showing the density of matter, relative to the mean density, within shells (top) and increasingly larger spheres (bottom) centred on the simulated Milky Way. There are substantial variations in the average shell density depending on the volume being considered, rapidly changing between underdense and overdense regions correlating with the presence (and absence) of massive structures. Any one volume of the Universe is unique, but to give context we show the one, two and three $\sigma$ ranges of density fluctuations which one would expect in the confines of ΛCDM. These ranges are...
computed by performing the equivalent calculation from a sampling of 1000 randomly located $R = 500$ Mpc spheres within a 3.2 Gpc DMO simulation. With this context, the upper panel of Figure 4 reveals three regions within the sibelius-dark volume that stand out as ‘unusual’: it is rare to have something as massive as the Virgo cluster so nearby, the density of the shells that collectively contain the Norma cluster and Perseus-Pisces superstructure is unusually high (and the voids that they create on either side are unusually underdense), and the shells towards the outer regions of the local volume are anomalously underdense (which could potentially be linked to the evacuated regions before the Shapley concentration). When considered more generally, the spherical volumes in the lower panel reveal that the local volume is largely ‘normal’, remaining within ΛCDM’s 1σ range. Yet we note that the spherical volumes typically always verge on the side of an underdensity, particularly at $d_{MW} \approx 50$ Mpc and at the outskirts of the local volume ($d_{MW} \approx 175 – 200$ Mpc) where an overall underdensity of $\approx 5\%$ is found, a 2σ deviation in ΛCDM (an underdensity that is consistently found across all the nork re-asalisation, see Figure 10 of Jasche & Lavaux 2019). It is not until a distance of $d_{MW} \approx 400$ Mpc that the volume recovers from this underdensity and stabilises to the mean density, which is well into the unconstrained region of the parent volume.\footnote{We note that, like with any simulated periodic cosmological volume, when the entirety of the (1 Gpc)³ parent volume is considered, sibelius-dark is forced to be at the mean density by construction.}

Translating this back to the halo and subhalo mass functions in Figure 3, it is then clear why, and to what level, there are systematic differences in the number of haloes relative to the unconstrained EAGLE-DARK volume, which as a reminder is fixed to the mean density. Overall, this suggests that our local volume, particularly our most immediate neighbourhhood ($d_{MW} < 50$ Mpc), is underdense relative to the cosmic mean. We discuss this more in Section 4.2.
3.1.1 The galaxy population

Turning now to the model galaxy population, Figure 5 shows the luminosity function of galaxies at $z = 0$ in the three primary bands of the Sloan Digital Sky Survey (SDSS); $g$, $r$, and $i$. Here we include the model prediction both including and excluding the effects of dust extinction, and, to compare, data from the SDSS survey itself (Blanton et al. 2003). There is a general good agreement between the model prediction and the data, with only the brightest $g$-band galaxies being slightly overproduced by the 	extsc{galform} model.

Figure 6 shows, from left to right, the predicted $K$-band luminosity function compared to observational estimates from Kochanek et al. (2001) and Driver et al. (2012), the galaxy stellar mass function (GSMF) compared to observational estimates from Li & White (2009) and Wright et al. (2017) and the central supermassive black hole mass–stellar bulge mass relation compared to the observational estimates from Sahu et al. (2019). The behaviour of the $K$-band magnitudes and the GSMF is similar between the model and the data, differing mostly in the normalisation at the position of the ‘knee’, the area of the GSMF most sensitive to the particular implementation of stellar and AGN feedback (e.g., Bower et al. 2012). This underprediction of intermediate mass galaxies ($M_* > 10^{10} M_\odot$) seen in the model population relative to observational estimates is not unique to 	extsc{sibeliu5-dark}, and is predicted also by the 	extsc{galform} semi-analytic model performed on unconstrained volumes. For example, we overplot the equivalent 	extsc{galform} GSMF using the same 100 Mpc Eagle-Dark volume that was used for Figure 3 (see also the results from Lacey et al. 2016; Guo et al. 2016), which additionally demonstrates that the ensemble properties of galaxies from the 	extsc{sibeliu5-dark} volume are predicted to be very similar to those within unconstrained volumes. It is likely that the discrepancy at the knee of the GSMF, at least in part, is due to how the stellar mass is estimated. Here the model stellar masses are directly measured, yet observationally they are inferred from SED fitting, the results of which depend on the stellar population synthesis model used, on assumptions about galaxy star formation histories and metallicity distributions, on the model for dust attenuation, and on the assumed initial mass function. When 	extsc{galform} stellar masses are estimated using observational techniques, the normalisation around the knee is boosted, bringing the prediction much closer to the observational estimates (e.g., Mitchell et al. 2013; Lacey et al. 2016). Finally, the relation between the mass of the central supermassive black hole and the mass of the stellar bulge matches extremely well to the recent observational data of Sahu et al. (2019).

3.1.2 Galaxy number counts

When considering the global characteristics of a model galaxy population, such as the stellar mass function, cosmic variance is often mitigated by calculating an ensemble average over many possible distributions of the large-scale structure. One can then investigate how these average characteristics compare to our local observations in order to gain theoretical understanding. The power of 	extsc{sibeliu5-dark}, as a constrained simulation, is that we can now directly compare to the particular large scale structure distribution of our local volume, subject to the same biases in the same directions of the sky. This allows us to mimic observational surveys more directly, not only by applying the limitations of the instrument, but also by focusing on the same particular region of the sky that is surveyed. Here we demonstrate a direct comparison to the 2M++ and 2MRS all-sky galaxy samples (Lavaux & Hudson 2011; Huchra et al. 2012), and the SDSS survey, Data Release Twelve (SDSS-DR12, Ahumada et al. 2020).

The analysis in this section investigates galaxy number counts, both as a function of magnitude ($n(m)$) and as a function of redshift ($n(z)$). We estimate the variance ($\sigma$) for the galaxy counts using the ‘field-field’ error technique, whereby we compute the area-density of galaxies over $n$ equal-area sub-fields ($\rho_i$) relative to the area-density of galaxies over the entire field we are considering ($\bar{\rho}$), i.e.,

$$\sigma^2 = \frac{1}{n(n-1)} \sum_{i=1}^{n} (\rho_i - \bar{\rho})^2,$$

(1)

(see Section 2.3 of Wong et al. 2021 for more details). For Figure 7 we define $n = 12$ equal area sub-fields covering the whole sky (excluding $|b| < 15^\circ$), for Figure 8 we estimate the field-field errors for the galaxy counts in the Galactic north and the Galactic south from the six sub-fields in the relevant hemisphere, and for Figure 9 we divide the North Galactic Cap region into $n = 6$ equal area slices of right ascension.

![Figure 7](image-url)
North counts / South counts

Figure 8. Similar to Figure 7, now investigating the ratio of counts between galaxies in the Galactic north (b > 15°) and the Galactic south (b < −15°). Top: for both the simulation and the data we find faint galaxies (K ≥ 9) have approximately equal numbers between the two hemispheres, whereas brighter galaxies (K ≤ 9) are more abundant in the north relative to the south (by a factor of ≈ 2–3). For the brightest galaxies (K < 7) however, 2M++ galaxies remain northern dominated, whereas SIBELIUS-DARK galaxies are more equally split. By comparing to 1000 random samplings of the Millennium simulation, we find these behaviours are not unusual within a ΛCDM context, generally falling within the 1–2σ range. Bottom: the north/south ratio now considered as a function of redshift, which is particularly sensitive to the distribution of large scale structure. For example, there are more galaxies in the southern hemisphere at z ≈ 0.017 due to the Perseus-Pisces superstructure. The generally good agreement between SIBELIUS-DARK and the data indicates a similar distribution of the large-scale structure.

The upper panel of Figure 7 shows the K-band number counts of SIBELIUS-DARK galaxies compared to the 2M++ and 2MRS galaxy samples, the all-sky samples from which the borg constraints were derived. Given that the galaxies in both 2M++ and 2MRS go slightly deeper than d_MW = 200 Mpc (the boundary of the SIBELIUS-DARK constraints), we limit all model and observed galaxies to those with radial velocities less than v_MW < 13500 km/s. In addition, we only consider galaxies at galactic latitudes |b| > 15° to minimise the effects of obscuration from the galactic disk in the data. We show the counts of SIBELIUS-DARK galaxies both with (w/o) and without dust extinction to demonstrate the widest possible range in the semi-analytic model prediction. The n(m) counts reveal a familiar power-law behaviour, with the model galaxies from SIBELIUS-DARK being in excellent agreement, both for the slope and the normalisation, with the galaxies in the 2M++ and 2MRS samples. Approximately just beyond the completeness limit of the data (K = 11.5) the SIBELIUS-DARK galaxies start to taper off, and continue with a shallower slope towards the faint end. To clarify why this is, we include galaxies from three complete fields of the GAMA survey (G09, G12 & G15, Baldry et al. 2018), which go much deeper in the K-band than 2MRS and 2M++, but cover a much smaller area of the sky. We again find excellent agreement with the SIBELIUS-DARK prediction for the GAMA galaxies, both brighter and fainter than K = 11.5. The change in slope towards fainter galaxies is due to the limited volume that we are considering (d_MW < 200 Mpc), as the distant bright galaxies are simply not present to bolster the numbers of the nearby intrinsically faint galaxies. Indeed, if we were not to enforce the distance cut of v_MW < 13500 km/s to the GAMA data, the power-law slope continues uninterrupted beyond K = 11.5 (shown as opaque crosses).

Next we investigate how the model SIBELIUS-DARK galaxies and those from the 2M++ and 2MRS samples are distributed in redshift, which we show in the lower panel of Figure 7. Here we only consider the galaxies within the completeness limit of the observational data (K < 11.5), and now no longer consider the galaxies from the GAMA survey (as they are not all sky). Both the counts of the observed galaxies and those from SIBELIUS-DARK rise and fall within a radius of 200 Mpc, coming to a peak between redshifts z = 0.02 and z = 0.03. There is good general agreement between the trend of the simulation and the trend of the observations, with the 2M++ and 2MRS galaxies often overlapping with the curves of SIBELIUS-DARK. However, there is potentially up to a ≈ 20% deficit of SIBELIUS-DARK galaxies around z = 0.02 compared to the observations, which is approximately at the distance of the Perseus-Pisces and Norma superstructures.

Previously, in Figure 7, we considered the galaxy distribution across the entire sky (excluding only the galactic plane, |b| > 15°). Yet we can also narrow our focus to particular sub-regions of the sky, in a test of homogeneity. Figure 8 shows, again for the K-band, the ratio of the number of galaxies in the Galactic north (b > 15°) compared to those in the Galactic south (b < −15°), both for the 2M++ data and for SIBELIUS-DARK. For both datasets, the behaviour is generally similar overall a wide range of magnitudes; galaxies fainter than K ≥ 9 have approximately equal numbers between the northern and southern hemisphere, whereas brighter galaxies in the range 7 ≥ K ≥ 9 are more abundant in the north relative to the south (up to a factor of ≈ 2 for SIBELIUS-DARK and up to a factor of ≈ 2.5 for 2M++). It is the brightest galaxies in the 2M++ sample that show the largest difference between the two hemispheres, with 58 of the 79 galaxies brighter than K < 7 found in the Galactic north, whereas there are more SIBELIUS-DARK galaxies in the Galactic south in this regime. In future work it will be interesting to see how sensitive the number of bright galaxies between the northern and southern hemispheres is to the particular realisation of the borg constraints.

To test the likelihood of such a north–south disparity for bright galaxies is in the context of ΛCDM, we use the Millennium simulation (MS-W7), a publicly available ΛCDM simulation with a volume ≈ 15 times greater than SIBELIUS-DARK. We perform 1000 random samplings of R ≈ 200 Mpc spheres within the MS-W7 simulation and compare the counts in the K-band between two arbitrary hemispheres (excluding declinations within 15° to remain consistent with our data). The one, two and three σ ranges for the counts are shown as shaded regions on Figure 8. We find that a factor of ≈ 2 prevalence for bright galaxies in the northern hemisphere is entirely consistent with a random ΛCDM realisation, falling within the 1-2σ ranges.

7 We use specifically the WMAP7 Millennium simulation, MS-W7, as it was performed using the same Halform semi-analytic model as SIBELIUS-DARK (Guo et al. 2013). We note that the resolution of MS-W7 is ≈ 100 times lower than that of SIBELIUS-DARK, and a slightly different cosmology was used (WMAP7).
For completeness, the lower panel of Figure 8 shows again the ratio of the counts in the Galactic north relative to the Galactic south, but now distributed by redshift. The north/south divide here is particularly sensitive to the layout of structures within the volume. For example, there are more galaxies in the north when the distribution is dominated by the Hydra and Centaurus clusters (z \approx 0.005). This then changes to an increased number of galaxies in the south as we pass through the Perseus and Norma clusters (z \approx 0.017). The ratio briefly reverts to northern dominated as we pass by Coma and Leo (z \approx 0.025), and then averages closer to unity as the distance increases and the volumes becomes larger (z \geq 0.030). As was seen in the panel above, the galaxies from the 2M++ sample are often slightly more northern dominated than the galaxies from \textit{sibielus-dark}, which is most evident for nearby galaxies where the volume is the smallest (z \leq 0.005). Overall, the pattern of behaviour between \textit{sibielus-dark} and the observations is encouragingly consistent, indicating a similar distribution of the large-scale structure.

It is extremely encouraging how well the \textit{sibielus-dark} \(n(m)\) and \(n(z)\) distributions in the \(K\)-band match to the 2M++ and 2MRS observations, the same all-sky datasets the \textit{borg} constraints were derived from. In Figure 9 we conduct a similar investigation, now comparing to data from the SDSS survey, which was not used for constructing the constraints. Here we are now considering galaxies in the \(r\)-band, again with the upper panel showing the \(n(m)\) distribution and the lower panel showing the \(n(z)\) distribution. We select galaxies from the largest contiguous region of the SDSS survey, the North Galactic Cap (0° < \(\delta\) < 60° & 120° < \(\alpha\) < 240°), and, again, only consider galaxies within \(d_{\text{MW}}\) < 200 Mpc (z \leq 0.045).

The counts from \textit{sibielus-dark} show a dual-power-law behaviour, transitioning at magnitude \(r \approx 15\). Compared to the galaxies from SDSS, \textit{sibielus-dark} contains 5–10 times more bright galaxies (\(r \leq 12\)). This is not entirely unexpected, as the spectroscopic target selection in SDSS removes the brightest galaxies from the sample as not to saturate the spectroscopic CCDs, or contaminate the spectra of adjacent fibers (Strauss et al. 2002). In fact, this result could serve as a prediction for filling in the missing galaxies at the bright end. At the low mass end, \textit{sibielus-dark} also predicts more galaxies near the completeness limit. However this may simply be due to the fact that the completeness limit is not a hard cut, or a particular feature relating to the limited volume we are considering (z \leq 0.045). Indeed, we already see the telltale signs of incompleteness in the SDSS data before the \(r \approx 17.77\) limit in this region. The \(n(z)\) distribution of \textit{sibielus-dark} galaxies in the lower panel also matches well the behaviour of the SDSS data, sharing the same jump when passing through the Coma and Leo clusters at z \approx 0.02. Reflecting the differences in the panel above, \textit{sibielus-dark} has up to \(\approx 25\%\) more galaxies at \(z \approx 0.025–0.045\) relative to the SDSS data.

### 3.2 Clusters within the local volume

We now focus attention on particular structures within the \textit{sibielus-dark} volume, comparing directly the properties of a selection of observed clusters to their \textit{sibielus-dark} counterparts. As a reminder, the constrained phases that generate the initial conditions of the simulation are designed statistically to reproduce the density field of the local volume \textit{en masse}, providing no guarantee that any one specific object will be oriented at the exact position on the sky or located at the exact distance that we observe. To that end, we must identify the \textit{sibielus-dark} analogues initially by eye, a process we outline here for twelve massive clusters in the simulation, including: Perseus, Hercules, Norma, Coma, Leo, Centaurus, Hydra and Virgo. For users of the public database who wish to compare to other specific structures in the \textit{sibielus-dark} volume, we recommend a similar association approach as done below. The halo properties of the twelve clusters are listed in the appendix in Table B1, including their associated cluster from the Abell catalogue (Abell 1958; Abell et al. 1989). Here, we directly compare only the halo properties of these clusters to observations, leaving a direct comparison of the Brightest Cluster Galaxies (BCGs) to future work. However we list the properties of the most massive model galaxies in each cluster in the appendix in Table B2.

To avoid confusion when describing our results, in this section we refer to the model clusters from \textit{sibielus-dark} using a ‘SD’ suffix (e.g., VirgoSD). Similarly, when referring to a cluster from the real Universe, we refer to it either via its Abell catalogue number (e.g., A1060), or suffixed with a ‘*’ (e.g., Virgo*). All halo masses quoted below, both from the simulation and the observations, are \(M_{200c}\).

Figure 10 shows the density field of galaxies surrounding the nine most massive haloes within the \textit{sibielus-dark} volume. All galaxies within an RA and DEC of \(\pm 15\) degrees and \(v_z \pm 1500\) km/s of the \textit{sibielus-dark} cluster centre are shown. Within the region, any \textit{sibielus-dark} halo more massive than \(M_{200c} \geq 10^{14}\) \(M_\odot\) is shown as a black circle, with a radius of \(r_{200c}\). Overplotted in red are galaxies from the 2M++ galaxy sample that cover the same volume, and we also indicate the location of the richest cluster from the Abell catalogue in the region. We then associate the most massive
Figure 10. The large-scale structure surrounding the nine most massive haloes in the **Sibielus-dark** volume. Each panel covers an RA and DEC of ±15 degrees and \( v_r \pm 1500 \text{ km/s} \) surrounding the particular **Sibielus-dark** halo. The contours in the background show the **Sibielus-dark** galaxy density, increasing in logarithmic density from blue to green. Any **Sibielus-dark** haloes more massive than \( M_{200c} \geq 10^{14} \text{ M}_\odot \) are shown as black circles, with a radius of \( r_{200c} \). Overplotted in red are galaxies from the 2M++ catalogue and, annotated with arrows, the location of the richest Abell cluster (Abell 1958; Abell et al. 1989) in the region. There is no Abell cluster in the vicinity of SC-C7 and SC-C8, however there is a concentration of 2M++ galaxies at the location of the haloes. The properties of the nine clusters are listed in Table B1 and the properties of their most massive galaxies are listed in Table B2.

**Sibielus-dark** halo that is closest to the Abell cluster location as the observational analogue. For seven of the nine haloes we are able unambiguously to associate an observed Abell cluster to their model halos. In two cases, SD-C7SD and SD-C8SD, there is no Abell cluster in the region; yet there is a clear concentration of 2M++ galaxies in each case. We repeat this process for three famous lower mass clusters, *Hydra*, *Centaurus*, and *Virgo* in Figure 11. Below, we examine how these **Sibielus-dark** clusters compare to their observed counterparts. For many of the observed halo mass estimates we refer to those within the recent compilation of Stopyra et al. (2021) and references therein.

**Perseus**: the Perseus-Pisces Supercluster is one of the most massive structures in the Local Universe, a long, dense wall of galaxies with a length of almost 100 Mpc (see Figure 1). At one end of this wall...
lies the supercluster’s most dominant member, the Perseus, cluster (A426), one of the most massive clusters observed within the local volume, and with a mass of \( M_{200c} = 2.72 \times 10^{15} \, M_\odot \), the most massive halo within sibielus-dark. There is considerable disagreement in the literature as to the mass of the Perseus, cluster, ranging from a lower value of \( 9 \times 10^{14} \, M_\odot \) using X-ray data (Simionescu et al. 2011), to an upper value of \( 3 \times 10^{15} \, M_\odot \) from dynamical estimates (Meusinger et al. 2020). This puts PerseusSD within the observed range, albeit towards the upper limit.

**Hercules-A & Hercules-B:** the Hercules, Superclusters are a pairing of two superclusters connected over a large area of the northern sky: a northern supercluster, to whose richest member, A2199, we will refer to as Hercules-A\(_{SD} \), and a southern supercluster, whose richest member is the Hercules, cluster itself (A2151), to which we will refer as Hercules-B\(_{SD} \). These two clusters, Hercules-A\(_{SD} \) and Hercules-B\(_{SD} \), constitute the 2nd and 3rd most massive haloes in the sibielus-dark volume, with masses \( M_{200c} = 1.89 \times 10^{15} \, M_\odot \) and \( M_{200c} = 1.78 \times 10^{15} \, M_\odot \), respectively. Observationally, the mass estimates for Hercules-A\(_{H} \) are again uncertain, spanning almost a decade in mass from \( 2 \times 10^{14} \, M_\odot \) to \( 2 \times 10^{15} \, M_\odot \) between X-ray (Piffaretti et al. 2011), dynamical (Kopylova & Kopylov 2013; Lopes et al. 2018), SZ (Planck Collaboration et al. 2016b) and weak lensing (Kubo et al. 2009) estimators. The estimates for the mass of Hercules-A\(_{H} \) are likely complicated by the ongoing merger with its partner cluster, A2197 (Krempeć-Krygier et al. 2002). For Hercules-B\(_{H} \), the estimated mass range from the observations of (0.79–1.89) \( \times 10^{15} \, M_\odot \) (Lopes et al. 2018) is similar to Hercules-A\(_{H} \). As with the supercluster of Hercules-A\(_{H} \), the supercluster of Hercules-B\(_{H} \) is likely also dynamically bound and collapsing (Krempeć-Krygier et al. 2002; Kopylova & Kopylov 2013), which could significantly disrupt the resulting mass estimate. Compared to the sibielus-dark haloes, both Hercules-A\(_{SD} \) and Hercules-B\(_{SD} \) lie within the observed mass range, both towards the upper ends of the estimated ranges.

**Norma:** the Norma, cluster lies extremely close to the galaxy’s ‘zone-of-avoidance’, where extinction is severe, and our understanding of the surrounding local large-scale structure remains incomplete. Norma, is perhaps most famous for its connection to the “Great Attractor”, a region of the sky (shared by the Hydra, Centaurus, Norma and Shapley clusters) towards which many local galaxies, including the Local Group, are streaming en masse against the direction of the Hubble flow (Lynden-Bell et al. 1988). Due to its location, the mass of the Norma, cluster, and its nature, remain poorly constrained, but is estimated to be in the range \( 3 \times 10^{14} \, M_\odot \) to \( 2 \times 10^{15} \, M_\odot \), with the upper end coming from dynamical estimates (Woudt et al. 2008). In sibielus-dark, Norma\(_{SD} \) is the 4th most massive halo, with a mass of \( M_{200c} = 1.72 \times 10^{15} \, M_\odot \), close to the observed dynamical mass estimates of the cluster.

**Coma & Leo:** the Coma, Supercluster is one of the most famous and well-studied structures within the Local Universe. Located at a distance of approximately 100 Mpc, it consists of two primary members, the Coma, Cluster (A1656) and the Leo, Cluster (A1367), which are connected to one another via a rich network of filaments, in which a large number of groups and galaxies are embedded (e.g., Williams & Kerr 1981; Rines et al. 2001; Seth & Raychaudhury 2020). Coma\(_{SD} \) is the 5th most massive halo within the sibielus-dark volume, with a mass of \( M_{200c} = 1.27 \times 10^{15} \, M_\odot \), which lies within the range of observational estimates \( 3 \times 10^{14} \, M_\odot \) to \( 2 \times 10^{15} \, M_\odot \) (Piffaretti et al. 2011; Planck Collaboration et al. 2016b; Kubo et al. 2009). Leo\(_{SD} \), the second primary member of the Coma, Supercluster, is the 6th most massive halo in sibielus-dark directly behind Coma\(_{SD} \), with a mass of \( M_{200c} = 1.17 \times 10^{15} \, M_\odot \). This makes Leo\(_{SD} \) noticeably more massive than the observational estimates (with an upper limit of \( 4 \times 10^{14} \, M_\odot \) from dynamical estimates, Rines et al. 2003). However, we note that Leo, is observed to be a young, dynamically active system, with multiple ongoing mergers in the inner regions (Cortese et al. 2004), which could affect the mass estimates.

**SD-C7 & SD-C8 & SD-C9:** the 7th, 8th and 9th most massive haloes within sibielus-dark have no commonly named counterpart in the data. Thus, we simply refer to them by their mass rank. Yet we note that SD-C7\(_{SD} \) has a counterpart in the Abell catalogue of clusters, A1185. Yet we note that SD-C7\(_{SD} \) and SD-C8\(_{SD} \) are clearly associated with a grouping of galaxies in the same location in the 2M++ catalogue.

**Hydra & Centaurus:** Hydra, and Centaurus, are a famous cluster pair in the southern sky, located in the foreground of Norma. The two clusters, A1060 and A3526, are less massive than the nine clusters discussed above, yet are thought to be major contributors to the structure of the Great Attractor (e.g., Raychaudhury 1989). In sibielus-dark, Hydra\(_{SD} \) is the 32nd most massive halo in the volume at \( M_{200c} = 4.9 \times 10^{14} \, M_\odot \), and Centaurus\(_{SD} \) is the 44th most massive, at \( M_{200c} = 4.1 \times 10^{14} \, M_\odot \). These masses are both well in line with observational estimates for the two clusters (\( 10^{14} \, M_\odot \), e.g., Richtler et al. 2011).

**Virgo:** the Virgo, cluster, at a distance of \( \approx 16 \) Mpc, is our most massive neighbour, a dynamically young and unrelaxed cluster with a relatively large number of substructures (Binaglia et al. 1987). Our
Virgo\textsubscript{SD} Cluster, shown in the right panel of Figure 11, is located close to the observed location on the sky, yet is slightly too distant (\(\approx 21\) Mpc). From the right panel of Figure 11, we see two haloes more massive than \(10^{14}\) M\(_{\odot}\) in the vicinity which, at first glance, would suggest an ongoing merger; however the smaller of the two haloes is approximately 15 Mpc behind Virgo\textsubscript{SD} and is not itself a member of the cluster. Virgo\textsubscript{SD} is the 56\textsuperscript{th} most massive halo in \textsc{sibeliu\textsubscript{us}-d\textsubscript{ark}}, at \(M_{200c} = 3.5 \times 10^{14}\) M\(_{\odot}\), which is slightly below recent mass estimates for the cluster (\(\approx 5-7 \times 10^{14}\) M\(_{\odot}\), Shaya et al. 2017; Kashibadze et al. 2020).

In this section we have investigated twelve clusters on the \textsc{sibeliu\textsubscript{us}-d\textsubscript{ark}} sky to see how well the constraints match the observations for particular objects. For each model cluster, we are encouraged that there is always a concentration of observed galaxies in close proximity, and the halo masses predicted by the simulation are often within the bounds of observational estimates. For all but two of these model haloes, SD-C7\textsubscript{SD} and SD-C8\textsubscript{SD}, we are able to associate a catalogued Abell cluster directly with them. This gives us confidence that these structures are reasonable analogues of the observed Universe, allowing us to make predictions as to their particular structure and formation. In the next section we focus more closely on the particular structure of the Virgo\textsubscript{SD} and Coma\textsubscript{SD} clusters.

### 3.3 A closer look at the Virgo and Coma clusters

In the previous section we established that the large-scale structure surrounding the most massive objects in the \textsc{sibeliu\textsubscript{us}-d\textsubscript{ark}} volume matches well the observational data. Here we take the comparison one step further, by investigating the member galaxy populations of two of the local volume’s most famous occupants; Virgo and Coma. The analysis in Sections 3.3.1 and 3.3.2 are deliberately brief, as we reserve a more in depth comparison to the properties and evolution of particular structures to future work. Our goal here is to reassure the reader that \textsc{sibeliu\textsubscript{us}-d\textsubscript{ark}} produces reasonable analogues to observed clusters, giving confidence to then go on and use these analogues to make predictions as to a plausible nature and evolution. One such example prediction is presented in Section 3.3.3, where we investigate the location and observability of the ‘splashback radius’ for the two clusters. We remind the reader however, that as \textsc{sibeliu\textsubscript{us}-d\textsubscript{ark}} is built upon a single \textsc{borg} realisation, one designed to reproduce the local volume en masse, we caution against over-interpreting the exact nature of individual structures.

#### 3.3.1 Observing the Virgo cluster

The Virgo cluster remains to this day one of the most well studied objects within our Universe; at relatively close proximity (\(\approx 16\) Mpc, Blakeslee et al. 2009), with such a large mass (\(\approx 5 \times 10^{14}\) M\(_{\odot}\), Kashibadze et al. 2020), Virgo is a prime target for studying cluster environments. Indeed, the Virgo cluster has long been a testbed for the luminosity function in cluster environments, with results often being revised as deeper and more complete data becomes available, particularly for the prediction of the faint-end slope (\(\approx -1 \rightarrow -2\), e.g., Sandage et al. 1985; Binggeli et al. 1985; Impey et al. 1988; Rines & Geller 2008).

The \textit{Next Generation Virgo Cluster Survey} (NGVCS, Ferrarese et al. 2012) is the deepest and most complete optical survey of the Virgo cluster’s core region (the innermost \(\approx 3.7\) deg\(^2\)), down to a point-source depth of \(g \approx 25.7\) mag. In Figure 12 we show the distributions of stellar mass and absolute \textit{g}-band magnitude for the galaxies in the NGVCS survey (Ferrarese et al. 2016). As the data have already been corrected to remove foreground and background interlopers, we compare against the distributions of \textsc{sibeliu\textsubscript{us}-d\textsubscript{ark}} Virgo galaxies within a radius of \(r = 0.2\) Mpc spherical aperture centred on the \textsc{sibeliu\textsubscript{us}-d\textsubscript{ark}} M87 analogue, which approximately equates to the surveyed area. The match between the \textsc{sibeliu\textsubscript{us}-d\textsubscript{ark}} Virgo analogue and the data is extremely encouraging; the magnitude gap of \(\approx 1\) between M87 and the next brightest member is reproduced, the overall number of bright galaxies in the cluster is consistent, and the slope and normalisation of the faint end agree well. Considering also the stellar mass in the upper panel, we again find a good agreement between the two datasets.

At the centre of the Virgo cluster lies M87, its central elliptical galaxy. The \textsc{sibeliu\textsubscript{us}-d\textsubscript{ark}} analogue for M87 has a stellar bulge mass of \(M_{\text{bulge}} = 3.6 \times 10^{11}\) M\(_{\odot}\) and hosts a supermassive black hole of mass \(M_{\text{BH}} = 3.2 \times 10^9\) M\(_{\odot}\). Compared to the compilation data from Sahu et al. (2019) (plotted in Figure 6), with observed masses of \(M_{\text{bulge}} = (1.7-5.6) \times 10^{11}\) M\(_{\odot}\) and \(M_{\text{BH}} = (5.2-6.3) \times 10^9\) M\(_{\odot}\), this puts the \textsc{sibeliu\textsubscript{us}-d\textsubscript{ark}} analogue for M87 well within a factor of 2 for both properties.

#### 3.3.2 Observing the Coma cluster

The Coma cluster is more massive (> \(10^{15}\) M\(_{\odot}\) ) and more distant (\(\approx 100\) Mpc) than Virgo, which makes identifying cluster members much more challenging, and requires robust spectroscopic redshifts...
to reduce contamination by foreground and background objects. Applying the caustic technique is a popular observational method to identify cluster members using spectroscopic samples (Diaferio & Geller 1997).

In the upper panel of Figure 13 we examine the observed galaxies from SDSS DR12 data that surround the Coma cluster, showing the rest-frame cluster-centric radial velocity versus projected cluster-centric distance. The values for the radial velocity and position of the observed Coma cluster (i.e., the reference frame) are taken from Sohn et al. (2017), and only galaxies within the spectroscopic completeness limit of SDSS, $r < 17.77$, are considered. Cluster members are identified as those that fall within the outlined caustic, which has been computed by Sohn et al. (2017) using the same SDSS data. Also shown are the SIBELIUS-DARK Coma member galaxies, with both properties now computed from the reference frame of the SIBELIUS-DARK Coma BCG (detailed in Table B2). We use the same caustic outline to identify the member galaxies of the SIBELIUS-DARK Coma cluster.

By eye, in the upper panel of Figure 13, there is overall good agreement between the model and observed populations. To examine the comparison more closely, the bottom panel of Figure 13 shows the one-sigma dispersion of velocities within each projected radial bin. The errors here are computed by bootstrap resampling the velocities within each projected radial bin, showing the 10th to 90th percentile range of the resulting dispersion. The trends for the model and observed Coma cluster are encouragingly similar; the dispersion of velocities decreases with increasing distance from the cluster centre, as one would expect, from $\approx 1100$ km/s at the cluster core, to $\approx 650$ km/s at 2.25 projected Mpc (the approximate location of the observed virial radius for Coma, Sohn et al. 2017), with the only disparity coming at $\approx 1$ projected Mpc, where the SIBELIUS-DARK Coma cluster has a higher dispersion.

At the centre of the Coma cluster lies NGC4889, its brightest galaxy. The SIBELIUS-DARK analogue for NGC4889 has a stellar bulge mass of $M_{\text{*, bulge}} = 8.6 \times 10^{11}$ M$_\odot$ and hosts a supermassive black hole of mass $M_{\text{BH}} = 5.3 \times 10^9$ M$_\odot$. Compared to the compilation data from Sahu et al. (2019) (plotted in Figure 6), with observed masses of $M_{\text{*, bulge}} = (0.9–1.7) \times 10^{12}$ M$_\odot$ and $M_{\text{BH}} = (0.6–3.7) \times 10^{10}$ M$_\odot$, this puts the SIBELIUS-DARK analogue right at the lower mass estimate for both the galaxy and the central black hole. However, it is worth noting that NGC4889 hosts one of the most massive black holes ever discovered in the nearby Universe, lying far above the predicted black hole mass for the mass of the stellar bulge (McConnell et al. 2011), which would be challenging for any model of galaxy formation to reproduce exactly.

The results from Figures 12 and 13 have given us confidence that the clusters in SIBELIUS-DARK are reasonable analogues of the observational counterparts, which we can then go on and use to make predictions.
3.3.3 A theoretical prediction for the “Splashback Radius” of Virgo and Coma

In recent years an increasing amount of attention has been focused on the “splashback radius” of dark matter haloes, a caustic formed from the ‘bunching up’ of mass elements that have just reached the apocenter of their first orbits (e.g., Adhikari et al. 2014). The physical signature of this effect is seen as a sudden drop in the outer regions of the density profile (e.g., Diemer & Kravtsov 2014), creating a divergence from the universal analytic profiles discussed in the literature, such as the Navarro-Frenk-White (NFW, Navarro et al. 1996, 1997) and Einasto profiles (Navarro et al. 2010). It is suggested that the splashback radius provides a more intuitive metric to define the size of a dark matter halo, and avoids the shortcomings of more arbitrary definitions of halo extent which are coupled to the expansion of the Universe, such as those based on a chosen density contrast (e.g., Diemer et al. 2013). To recover the splashback radius one requires an adequate tracer of the underlying density profile within the halo, from either the dark matter or stellar distribution, or the subhalo population. The splashback radius can additionally be recovered in velocity space from the same tracers. We note that whilst SIBELIUS-DARK is a DMO simulation, it has been shown that the inclusion of hydrodynamics has almost no effect on the location of the splashback radius (e.g., Contigiani et al. 2020; O’Neil et al. 2020).

Figures 14 and 15 show, respectively, Virgo and Coma’s cluster-centric dark matter density and radial velocity profiles. As is common in this field, we scale the radii by $r_{200\text{m}}$, i.e., the radius at which the haloes enclosed mass reaches 200 times the mean density ($200\text{M}_\odot/\text{Mpc}^3$), and the radial velocities by $v_{200\text{m}} = \sqrt{GM_{200\text{m}}/r_{200\text{m}}}$, i.e., the circular velocity at $r_{200\text{m}}$. We compute the profiles in 40 equally spaced logarithmic bins of $r/r_{200\text{m}}$ in the range $[1, 0.6]$, and in ten azimuthal bins of 36 degrees centred on the clusters potential minimum. The profiles presented are the median density/velocity in each radial bin between the multiple sightlines, a process designed to minimise the underlying bias from interloping massive substructures within the halo in a particular direction (e.g., Mansfield et al. 2017; Deason et al. 2020). We estimate the error on the median value by bootstrap resampling the multiple sightlines, indicated by the shaded regions, and we then apply a fourth-order smoothing algorithm (Savitzky & Golay 1964) to the median profiles in order to better recover the features. Finally, we compute the gradient of the median lines in the upper panels using linear regression, fitting the slope of the median lines in intervals of five bins using SciPy’s curve_fit function (Virtanen et al. 2020). This gradient is then shown in the lower panels. The splashback radius, $r_{sp}$, is identified as the sudden dip in these gradients, seen at approximately the virial radius.

For both the Virgo and Coma clusters, the density and velocity profiles in Figures 14 and 15 show a clear primary caustic in the lower panels at $r_{200\text{m}}$. It is worth noting that both haloes additionally show tentative evidence for a secondary caustic within $r_{200\text{m}}$, which is theoretically linked to the second apocenter passage of material within the halo (a feature which becomes more prominent for haloes at lower accretion rates, e.g., Adhikari et al. 2014). However, given that here we are only considering the profiles of individual haloes, whose results can be particularly sensitive to recent/ongoing mergers or asymmetrical accretion, we choose not to overinterpret the trends, and only concentrate on the primary caustic at the splashback radius.

The splashback radius of Virgo is $r_{sp} = 3.63 \pm 0.34$ Mpc and that of Coma is $4.02 \pm 0.38$ Mpc measured from the density profile and $r_{sp} = 3.31 \pm 0.31$ Mpc and $4.02 \pm 0.38$ Mpc measured from the velocity profile. Or, when scaled by $r_{200\text{m}}$, they are equivalently $r_{sp}/r_{200\text{m}} = 1.48 \pm 0.14$ and $1.01 \pm 0.09$ measured from the density profile and $r_{sp}/r_{200\text{m}} = 1.34 \pm 0.12$ and $1.01 \pm 0.09$ measured from the velocity profile for Virgo and Coma respectively. The quoted errors are the bin width. Many factors have an impact on the location of the splashback radius for a given halo; its mass, the cosmology, the redshift, and perhaps most importantly, the halo accretion rate,

$$
\Gamma_{0.5} = \frac{\Delta \log M_{200\text{m}}}{\Delta \log (1+z)}
$$

computed in the range $z = 0.5$ to $z = 0$ (Diemer & Kravtsov 2014; More et al. 2015; Diemer et al. 2017). In SIBELIUS-DARK, the Coma cluster has a smaller value of $r_{sp}/r_{200\text{m}}$ both because it is more massive, and because it has a higher accretion rate ($\Gamma_{0.5}\{\text{Coma}\} = 5.4$ vs. $\Gamma_{0.5}\{\text{Virgo}\} = 1.5$). We note that the measured values for $r_{sp}/r_{200\text{m}}$ are consistent with the theoretical trends for the general population of dark matter haloes (More et al. 2015; Diemer et al. 2017; Contigiani et al. 2020).

Until now we have been considering the density and radial velocity profiles of Virgo and Coma using the abundance of dark matter particles. Yet, the location of the splashback feature can also be retrieved using the subhalo population of the cluster. Figure 16 repeats the analysis of the right hand panels of Figures 14 and 15, now using the clustercentric radial velocities and distances of the subhalo members with stellar masses $M_* \geq 10^8 M_\odot$. Due to the reduced numbers involved in this method, we no longer average the profiles over multiple azimuthal bins, and instead consider complete radial

\footnote{We acknowledge that if the accretion onto the halo is skewed by the presence of a few dense filaments, then the splashback radius may itself be a function of direction, a subtlety that this smoothing process would wash out (Contigiani et al. 2020). However we retain the spherical assumption here for simplicity.}
The splashback feature has been detected observationally in galaxy clusters by stacking the data over many sources, either using the luminosity density profiles of the galaxy members (e.g., More et al. 2016; Baxter et al. 2017; Nishizawa et al. 2018; Murata et al. 2020; Bianconi et al. 2021) or via weak gravitational lensing (Contigiani et al. 2019). The feature has also tentatively been observed in the intracluster light of individual clusters (e.g., Gonzalez et al. 2021). Here we consider a similar approach, investigating if the splashback radius of the SIBELIUS-DARK Virgo cluster can be recovered using the line-of-sight velocities of the member galaxy population.

We select the galaxies with stellar masses greater than $M_* \geq 10^8 M_\odot$ within $3 \times r_{200m}$ of the SIBELIUS-DARK Virgo cluster. The clustercentric distances and clustercentric radial velocities of the Virgo members are computed ‘observationally’: using their distance from the Milky Way ($d_{\text{MW}}$), their line-of-sight velocity ($v_\text{ls}$) and their angular position relative to the Virgo BCG using the transformations of Karachentsev & Kashibadze (2006) (see also the Appendix of Sorce et al. 2021). When considering distance errors to the Virgo member galaxies in the analysis below, we add a random scatter to the Milky Way distance ($\Delta d_{\text{MW}}$) drawn from a uniform distribution of

We conclude this section with a brief observational experiment. A repeat of the analysis from the right hand panels of Figures 14 and 15, now using the clustercentric radial velocities and distances of the galaxies, rather than the dark matter particles. The grey points mark individual galaxies with stellar masses $M_* \geq 10^8 M_\odot$, and the solid lines represent the smoothed medians. We again find the primary caustic of the splashback feature, at $2.92 \pm 0.32$ Mpc and $3.75 \pm 0.41$ Mpc for the Virgo and Coma clusters, respectively. These values are $\approx 10\%$ lower than the radii found when directly using the dark matter particles.

The errors on the median are computed by bootstrap resampling the subhaloes within each radial bin, and the gradients in the lower panels are computed in the same way as for Figures 14 and 15. Once again the primary caustic of the splashback radius is robustly detected, yet now at values $\approx 10\%$ lower than was found when directly using the dark matter particles. This is consistent with previous simulation studies, which argue that the increased dynamical friction felt by the subhalo members may be the cause for the smaller radii (Xhakaj et al. 2020).

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We assume no errors on the line-of-sight velocities of the cluster members or their positions on the sky, and we add no distance error to the Virgo BCG (i.e., our central reference point for the cluster).

We present the results in Figure 17. The upper panel is a repeat of the lower left panel from Figure 16, i.e., the gradient of the clustercentric radial velocities, using 3D and 1D (line-of-sight velocity) velocity information. Simply going from 3D to 1D velocities already serves to reduce the prominence of the dip in the splashback feature. In the middle panel we now include random Milky Way distance errors to each galaxy sampled from a uniform distribution of the quoted magnitude. For each value of the distance error, we perform the experiment 100 times, with each line in the middle panel showing the median value of $d(v_\text{ls}/v_{200m})/d\log(r)$ between the 100 measurements. No errors (shaded regions) are shown in this panel for clarity, yet they are comparable to those in the panel above. As the distance error increases, so does the location of the splashback feature (shown in the lower left panel). Additionally, as the distance error increases above 10%, the splashback feature is no longer significantly detected (lower right panel). We define the significance ($\sigma$) to be the ratio of the value of the splashback feature below zero divided by the error. The values in the lower panels are the median values between the 100 measurements, and the errors are the 10th to 90th percentile range (or for just the lower left panel, at least the bin width).
In both cases we have not included an error on the galaxy distance from the Milky Way ($\Delta d_{\text{MW}} = 0$). From this we can already see that the loss of velocity information (i.e., 3D $\rightarrow$ 1D) serves to reduce the prominence of the splashback feature, yet it does not change its location.

In the middle panel of Figure 17 we now include random errors on the distance from the Milky Way to the Virgo member galaxies ($\Delta d_{\text{MW}}$), to investigate how this influences the location of the splashback radius. To do this we sample a random distance error for each galaxy from a uniform distribution of the quoted magnitude, compute $d(v_1/v_{200\text{m}})/d\log(r)$ for this new realisation, and retrieve the location of $r_{sp}/r_{200\text{m}}$. We then repeat this experiment 100 times for each magnitude of the distance error, with the lines in the middle panel showing the median values of $d(v_1/v_{200\text{m}})/d\log(r)$ between the 100 realisations. The median location of $r_{sp}/r_{200\text{m}}$ between the 100 realisations as a function of the distance error is shown in the lower left panel, including also the location of the splashback feature without any distance errors (i.e., the values from the upper panel). The errorbars represent the uncertainty, which is the maximum value between the bin width and the $10^{\text{th}}$ to $90^{\text{th}}$ percentile range between the 100 realisations (when applicable). We define the ‘significance’ ($\sigma$) of the feature as the ratio between the absolute value of $d(v_1/v_{200\text{m}})/d\log(r)$ divided by the width of the error on $d(v_1/v_{200\text{m}})/d\log(r)$. The lower right panel shows the median value of $\sigma$ as a function of distance error between the 100 realisations (the errorbars represent the $10^{\text{th}}$ to $90^{\text{th}}$ percentile range).

We find that as the distance error increases, the location of the splashback feature also increases to higher radii, from $r_{sp}/r_{200\approx 1.3}$ at $\Delta d_{\text{MW}} = 1\%$ to $r_{sp}/r_{200\approx 1.5}$ at $\Delta d_{\text{MW}} = 10\%$. The significance of the dip is also dependent on the distance error, with distance errors below 10% remaining detectable with a significance on average above 3$\sigma$, yet when the distance errors increase above 10% the feature is essentially lost. We then predict that only with a complete census of the Virgo cluster member galaxies above $M_*=10^8 M_\odot$, with distance errors $\Delta d_{\text{MW}} \leq 10\%$, can the splashback feature be recovered.

3.4 The Local Group & the Local Neighbourhood

At approximately the centre of the sibelius-dark volume lies a dark-matter halo pair that matches closely the observed dynamics of our own Local Group’s Milky Way and Andromeda haloes, a deliberate result of the embedment procedure that created the constrained initial condition set (see Section 2.1.1). All the properties detailed below are also listed in Table B3. The model Milky Way and Andromeda have halo masses $M_{200} = 0.9 \times 10^{12} M_\odot$ and $M_{200} = 1.3 \times 10^{12} M_\odot$, respectively, matching well the current observational estimates ($\sim 10^{12} M_\odot$, i.e., Watkins et al. 2010; Posti & Helmi 2019; Cautun et al. 2020). Viewed from the model Milky Way, the model Andromeda galaxy is at a distance of 753 kpc, putting it well within the observed range (752$\pm$27 kpc, Riess et al. 2012); has an infalling radial velocity of -117 km/s, very close to the observed value ($-109.3\pm4.4$ km/s, van der Marel et al. 2019) and has a low tangential velocity, 33 km/s, also well in line with observational constraints (56$^{+35}_{-31}$ km/s from Gaia DR2 and HST data and 164.4$\pm$61.8 km/s from satellite kinematics, van der Marel et al. 2019; Salomon et al. 2016).

It is encouraging, yet unsurprising, that the halo masses and dynamics of the model Local Group match so well the observations, as they were deliberately designed to be so. As a reminder, the exploration runs of Sawala et al. (2021a) used to generate the initial conditions of sibelius-dark were dark-matter-only, and thus we were unable to consider the galaxy/baryonic properties of the Local Group candidates during the process. There was no guarantee therefore that the model properties of the Milky Way and Andromeda predicted by the semi-analytic model would turn out correct. Indeed, the total stellar mass for the model Milky Way, at $M_*=5.43 \times 10^9 M_\odot$, is approximately an order of magnitude too low compared to the estimated value of $M_*=4.7 \times 10^{10} M_\odot$ (e.g., Licquia & Newman 2015), and the model Andromeda total stellar mass, at $M_*=6.38 \times 10^9 M_\odot$, is similarly an order of magnitude too low compared to the estimated value of $M_*=7.15 \times 10^{10} M_\odot$ (e.g., Tamm et al. 2012; Rahman et al. 2016). These are, of course, sensitive to the particular choice of semi-analytic galaxy formation model chosen, and also could change considerably if a full hydrodynamical simulation was performed on the same initial condition set. Additionally, the halo masses of the Milky Way and Andromeda lie at a critical juncture for galaxy formation physics, right at the onset...
of the AGN feedback regime (Bower et al. 2012; McAlpine et al. 2018), which results in a large spread of stellar masses for a given halo mass, particularly for the galform model (see Figure 4 of Guo et al. 2016). Regardless, for future generations of the sibelius project we will consider also the baryonic properties during the exploration process, in order to further improve the Local Group analogues.

3.4.1 The ‘Bulk Flow’ of the Local Neighbourhood

We now investigate what immediately surrounds the model Local Group pair, what we dub the ‘Local Neighbourhood’. Figure 18 shows the projected dark matter distribution in a (50 Mpc)$^3$, (15 Mpc)$^3$ and (5 Mpc)$^3$ volume centred on the model Milky Way. We find that the Local Group pair reside within a relatively isolated filament, and are eventually bracketed almost symmetrically by the Fornax and Virgo clusters at larger scales.

An interesting observed feature relating to the nature of the Local Neighbourhood, and beyond, is the existence of the ‘bulk flow’: a coherent motion of galaxies in the vicinity of the Local Group towards a common location, against the direction of the Hubble flow. This common location is often referred to as the “Great Attractor” (Lynden-Bell et al. 1988), and it is located in the approximate direction of the Hydra and Centaurus clusters.

To investigate the motion of sibelius-dark galaxies in the Local Neighbourhood we present Figure 19. This shows, for all central galaxies within 10 Mpc of the Milky Way with a stellar mass greater than $M_\star > 10^7 M_\odot$, the direction of the peculiar velocity vector in the CMB reference frame with respect to the location of the sibelius-dark Hydra cluster. That is, using an absolute set of coordinate axes (the conventional Galactic coordinate axes), we locate the observed position of the Hydra cluster on the sky from the reference frame of each galaxy and compare that position vector to the CMB reference frame velocity vector for that galaxy. Or, put another way, we ask when viewed from each galaxy, “how closely am I moving towards the simulated Hydra cluster?”.

From the upper panel of Figure 19, we find that the majority of galaxies in the region of the Local Neighbourhood (including the Local Group) are flowing in a communal direction, approximately +30 degrees in Galactic longitude and +20 degrees in Galactic latitude with respect to the position of the Hydra cluster. From Figure 1, this points somewhere between the Virgo and Centaurus clusters in the northern hemisphere. Compared to the observed direction of the Local Group’s motion, computed from the CMB dipole (Planck Collaboration et al. 2020), this is off by approximately the same amount, as the observed vector of motion points almost exactly at the location of the sibelius-dark Hydra cluster. In the lower panel we show the distribution of magnitudes for the velocity vectors of these galaxies. As with the direction, the Local Group is ‘typical’ compared to the galaxies surrounding it, with an absolute velocity of 387 km/s. This is $\approx 225$ km/s below the observed value (620 ± 15 km/s Planck Collaboration et al. 2020). It is extremely challenging to state where this discrepancy stems from, given how sensitive this result can be to the particular structural distribution surrounding the Local Group. One example could be the location of the sibelius-dark Virgo cluster, which is $\approx 40\%$ more distant than the observed Virgo cluster. Also, it has been argued that many objects contribute to the Local Group’s bulk flow, including Hydra, Centaurus, Norma and even as far as Shapley, which all reside in a communal area on the sky at ever increasing distances. It is possible therefore that structures beyond our constraints ($d_{\text{max}} > 200$ Mpc) would provide the remaining contribution to the bulk flow (e.g. Turnbull et al. 2012; Boruah et al. 2020), however it is perhaps unlikely that structures beyond 200 Mpc could make up for such a discrepancy. It would take a detailed study beyond the scope of this work to fully establish to origin of this discrepancy, however it will be an important consideration for improving future generations of SIBELIUS constrained initial conditions.

4 DISCUSSION & CONCLUSIONS

Whilst this study has largely been a presentation of the sibelius-dark simulation, in which here we have investigated the accuracy of the constrained initial conditions at $z = 0$ and provided examples of how
to select specific structures and associate them with observational counterparts, it has also yielded interesting results relating to our local volume’s ‘unusual’ nature. We discuss two aspects here: (1) the number of haloes within the local volume with masses above \( M_{200c} \geq 10^{15} h^{-1} M_{\odot} \) and (2) the underdensity of the local volume within \( d_{MW} \leq 200 \) Mpc (or “Local Hole”).

4.1 The number of haloes more massive than \( M_{200c} \geq 10^{15} h^{-1} M_{\odot} \) in the local volume

First, we investigate the prevalence of the most massive haloes within the local volume, i.e., those with halo masses, \( M_{200c} \geq 10^{15} h^{-1} M_{\odot} \). Given the theoretical predicted exponential cutoff at the high-mass end of the halo mass function, a few, or even a single unexpected halo at these masses can pose a significant challenge to the underlying theory (Frenk et al. 1990). Here, we compare the predictions of sibielus-dark to the recent study by Stopyra et al. (2021), who attempt to quantify the rarity of the local volume by comparing the number of observed haloes above the \( \geq 10^{15} h^{-1} M_{\odot} \) threshold to that predicted by a ΛCDM simulation. By analysing the halo mass function from the Horizon Run 4 ΛCDM simulation (Kim et al. 2015), Stopyra et al. (2021) predict an expectation value of \( O(1) \) supermassive clusters per local volume. The likelihood of finding \( N \) clusters greater than \( M_{200c} \geq 10^{15} h^{-1} M_{\odot} \) in ΛCDM then follows a Poisson distribution,

\[
\mathcal{L}(N|N_{\text{exp}}) = \frac{N^{N_{\text{exp}} - N_{\text{exp}}}}{N!},
\]

where \( N_{\text{exp}} = 1 \) as mentioned above.

Ultimately, Stopyra et al. (2021) are unable to conclusively estimate the local volume’s rarity in this respect, as the uncertainties in the halo mass estimators from observations are simply too large, giving a range of values of \( N \) between 0 and 5. For sibielus-dark, we find \( N = 4 \) halos more massive than \( M_{200c} \geq 10^{15} h^{-1} M_{\odot} \): Perseus, Hercules-A, Hercules-B and Norma (see Table B1). Stopyra et al. (2021) theoretically predict the likelihood of finding so many massive clusters in something the size of the local volume (i.e., the volume of sibielus-dark) to be \( 1.3 \times 10^{-2} \), which could certainly be classed as ‘rare’. We note, however, that this interpretation is reliant on a reasonable estimate of the original expectation value. Also, we accept that sibielus-dark is a single realisation of the borg Markov chain, and, as the numbers here are so small, investigating \( N \) for multiple realisations would give a clearer picture as to the predicted number of supermassive haloes from sibielus. Yet, from sibielus-dark, we predict that there is potentially an abnormally large number of supermassive clusters occupying the local volume.

4.2 The underdensity of the local volume, a ‘Local Hole’?

Knowing if we reside in a particularly unusual region of the Universe, say a large underdensity, can be crucial for interpreting the results from local observations. One particular point of interest is in relation to the measurement of \( H_0 \), where an unusually large underdensity at the position of the observer would serve to increase the inferred expansion rate, which, if true, would alleviate some of the tension between the local (Riess et al. 2016) and Cosmic Microwave Background (CMB) measurements (Planck Collaboration et al. 2016a) of \( H_0 \). Many studies have argued for the existence of such a large-scale void, potentially stretching as far out as 150–200h\(^{-1}\) Mpc, quoting the local volume to be underdense by up to values of \( \approx 30\% \) (Zehavi et al. 1998; Whitbourn & Shanks 2014, 2016; Hoscheit & Barger 2018; Böhringer et al. 2020). Critiques against many of these studies point to the assumption of isotropy when extrapolating results from a subset of the sky to the entire volume. However, an underdensity of 20\% has recently been proposed through a similar analysis using consistent all-sky data (Wong et al. 2021). Whilst underdensities at these levels could alter the reported value of \( H_0 \) by as much as \( \approx 5\% \), the scale of such an underdensity in a volume so large is almost impossible in ΛCDM (Wu & Huterer 2017).

Wong et al. (2021) find the \( n(z) \) and \( n(m) \) counts from the 2M++ survey to be 20\% lower than the homogeneous model of Whitbourn & Shanks (2014), which would imply an underdensity at the same level within \( z < 0.05 \). In Figure 7 we investigated the same \( n(z) \) and \( n(m) \) distributions for sibielus-dark galaxies with \( K < 11.5 \), and compared to the data of the 2M++ survey. Given the agreement between sibielus-dark and the 2M++ data, it is safe to assume that an analysis similar to Wong et al. (2021) applied to the simulation data would yield a similar underdensity estimate relative to the homogeneous model of Whitbourn & Shanks (2014). However, in the simulation we have the advantage of being able to measure the density of the volume directly, which was reported in Figure 4. We found the volume to be 5\% underdense at the boundary of the constraints (\( d_{MW} = 200 \) Mpc, or \( z \approx 0.045 \)), a 2\( \sigma \) deviation in ΛCDM (a result that is unlikely to change much for different choices of borg Markov chain, see Jasche & Lavaux 2019). Therefore we would argue that an exceptional deviation from ΛCDM, in terms of a large-scale underdensity, is not required to reproduce the observed number counts of galaxies in the local volume.

In this work we have presented sibielus-dark, a dark-matter-only (DMO) simulation paired with the semi-analytic model galform that uses the sibielus constrained initial conditions to replicate the density and velocity field of the local volume out to a distance, \( d_{MW} \leq 200 \) Mpc, from the Milky Way. Overall, sibielus-dark provides the most comprehensive constrained realisation simulation to date. The local volume’s large scale structure is replicated en masse with high fidelity (see Figure 1 and the borg results from Jasche & Lavaux 2019). Statistically, the galaxies that populate sibielus-dark reproduce well the observed stellar mass distribution, luminosity distributions, central supermassive black hole population (see Figures 5 and 6) and number counts (see Figures 7 and 9) in the local volume.

Specific structures are generally present in the correct location of the sky and at the correct distance from the Milky Way (such as the Perseus, Hercules, Norma, Coma, Leo, Hydra, Centaurus and Virgo clusters; see Figures 10 and 11 and reference Table B1 and Table B2), which provides a realistic spatial galaxy distribution (see Figure 2). When these clusters are probed more closely, they represent well their counterparts in the observations (judged, for example, by the luminosity function of the cluster members; see Figure 12), which can then be used to make predictions that are currently beyond our observational capabilities (for example, the location of the ‘splashback radius’ of local clusters; see Figure 14). Finally, at the centre of the volume, sibielus-dark contains a halo pair that closely resembles the observed dynamics of the Local Group (see Section 3.4).

sibielus-dark is the first production simulation of the sibielus project (Sawala et al. 2021a), demonstrating the potential of datasets from large-scale constrained realisation simulations using the sibielus initial conditions. Some of the next stages of research for the sibielus project include: (1) resimulating the sibielus volume with full hydrodynamics, (2) resimulating multiple realisations of the borg constraints to estimate the variance in the formation histories and final-day properties of massive clusters within the local volume.
and (3) refining the reconstruction processes that produce the initial conditions, allowing for more accurate and extensive constraints in the next generation of Sibielus simulations.

With the publication of this study we publicly release the halo and galaxy catalogues of Sibielus-dark at z = 0. See appendix A for details of how to access the catalogue and caveats of which to be aware when comparing to observational data.

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The simulation in this paper made use of the swift open-source simulation code (www.swiftsim.com, Schaller et al. 2018) version 0.9.0.

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This work has been done within the Aquila Consortium (https://www.aquila-consortium.org).

DATA AVAILABILITY

We make public the halo and galaxy catalogues of the sibielus-dark simulation at z = 0 (see appendix A). The particle data for the simulation is available upon reasonable request.

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be able to adapt their scripts easily to the sibelius-dark database. Therefore here we do not provide an in-depth description of the database layout, but we do describe the unique considerations when using the sibelius-dark data, along with some examples. In the future we plan to append the sibelius-dark database with additional simulation outputs, which will allow users to track the evolution of particular objects through cosmic time.

The sibelius-dark data can be accessed through the VirgoDB portal (https://virgodb.dur.ac.uk/), either via the Millennium of Eagle interface. The database containing the sibelius-dark data is named ‘McAlpine2022a’, and is divided between two tables: a Halo table (properties listed in Table A1), which stores the mass and size for each dark matter halo, and a Galaxy table (properties listed in Table A2), which stores various properties for each galaxy/subhalo that populate these haloes. The objects from the Galaxy table can be linked to the Halo table using the hosthaloID (see the examples).

There are always unique considerations to be aware of when using any particular dataset. When interpreting the results from sibelius-dark data, users should consider the following:

- **When comparing object-by-object between sibelius-dark and observational data:** as was mentioned in Section 3.2, the large-scale structure constraints are designed en masse, giving no guarantee that any particular object within the sibelius-dark volume will be located at exactly the same location at exactly the right distance relative to the data. Therefore when using sibelius-dark to compare to a particular structure/cluster/void in the data, we recommend doing an association approach similar to that in Figures 10 and 11, by plotting the sibelius-dark galaxies and the data together to first establish the layout of the region of interest, and associate the analogue structures to the data appropriately.

- **Coordinates and velocities frame:** the coordinates (x,y,z), right ascension’s (ra) and declination’s (dec) of sibelius-dark galaxies are in the equatorial frame (i.e., the Milky Way galaxy is located at (0,0,0) Mpc). The velocities (v_r,[x,y,z]) of sibelius-dark galaxies are in the CMB reference frame. There exist no galaxies beyond a distance of dist = 200 Mpc from the Milky Way analogue, as this defines the edge of the constrained region.

- **The data is not a lightcone:** the public data is all galaxies and haloes from the z = 0 simulation snapshot. Thus we have assumed a negligible evolution in the positions and properties of the sibelius-dark galaxies between z = 0.045 (the edge of the constrained region) and z = 0. We define the redshift of a galaxy as z = v_r/c, where v_r is the radial velocity (which includes the Hubble flow) and c is the speed of light, and we define the apparent magnitude as m = M + 5log10(d/10), where d is the distance to the simulated Milky Way in pc and M is the absolute magnitude.

- **Simulation resolution:** as with all simulations there is a minimum halo mass we can resolve. The minimum number of bound particles to constitute a substructure is nbound=20, which, given the dark matter particle mass of 1.15*10^7 M_☉, equates to 2.3*10^9 M_☉. For this study we applied a conservative mass cut of 10^9 M_☉, or ~ 90 particles.

- **Substructures:** that once existed but have later been stripped below the nbound=20 limit have their most bound particle tracked for the remainder of the simulation. These are sometimes referred to in semi-analytic models as ‘orphan’ galaxies, and they can be identified in the Galaxy table as those with nbound=0 or 1 or type = 2.

- **The Local Group pair:** due to their close proximity, the Milky Way and Andromeda subhaloes/galaxies have come to occupy the same Friends-of-Friends halo by z = 0 (even although they remain distinctly separated by eye, see Figure 18). By traditional conventions, this classifies the Milky Way as a ‘satellite’ of the Andromeda in the simulation, as the more massive Andromeda subhalo/galaxy is assigned to be the ‘central’. This is why the Milky Way has no reported halo mass in Table B3 (as the structure finder, hfit+, only computes overdensities for central subhaloes), and why it shares the same hosthaloid/halo mass as Andromeda in the public database.

- **The data is not perfect:** whilst we believe sibelius-dark to be the most comprehensive constrained realisation simulation to date, we understand it is not a perfect representation of our Local Volume. We would therefore urge caution as to not overinterpret the results from the simulation, and instead use them as plausible predictions for how structures in the Local Volume may have come to pass.

### A1 SQL examples

Here we list three example sql queries that return the necessary data to reproduce Figures 3, 9 and 16. Barring Figures 1, 4, 14, 15 and 18, which make use of the raw particle data, all the figures of this paper are reproducible with similar queries.

**Figure 3:** the halo mass function in spherical apertures. This example returns the masses and distances of all sibelius-dark haloes with a mass in excess of M_{200c} = 10^9 M_☉. We must link the Halo table to the Galaxy table via the hosthaloid in order to retrieve the distance information. The distance to a halo is assumed as the distance to the haloes most massive subhalo/galaxy, i.e., the one with rank=0.

```sql
-- Select the quantities we want
SELECT
  -- Halo mass
  halo.m200crit,
  -- Distance to the central galaxy
  gal.dist
  -- Sibelius-DARK tables
FROM
  mcalpine2022a..halo as halo,
  mcalpine2022a..galaxy as gal
WHERE
  -- Apply the conditions
  halo.m200crit >= 1e9
  -- Those above the mass limit
  AND halo.m200crit >= 1e9
```

**Figure 9:** r-band counts in the North Galactic Cap. This example returns the redshift and apparent r-band magnitude of sibelius-dark galaxies within the North Galactic Cap region of the SDSS survey.

```sql
-- Select the quantities we want
SELECT
  redshift,
  -- Apparent magnitude in the r-band
  mag_r_ext + 5*10^log10(dist*1e6/10) as r_band
  -- Sibelius-DARK table
FROM
  mcalpine2022a..galaxy
WHERE
  -- Apply the conditions
  redshift
```

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**Figure 16:** the Virgo cluster’s member galaxies. This example returns all galaxies with a stellar mass $M_* \geq 10^8 M_\odot$ within 2 Mpc of the *sibielus-dark* Virgo cluster. This is done in two steps: first, we retrieve the details of the model Virgo cluster knowing the unique galaxyid (listed in Table B2). We then use the retrieved position information to select the galaxies around the model BCG position. This gives us all the information needed to reproduce the left hand panels of Figure 16.

```
-- Select the quantities we want
SELECT
  -- Virgo halo size and halo mass.
  halo.m200mean, halo.r200mean,
  -- Virgo position and velocity.
  gal.x, gal.y, gal.z,
  gal.v_x, gal.v_y, gal.v_z
-- Sibelius-DARK table
FROM
  mcalpine2022a..halo as halo
  mcalpine2022a..galaxy as gal
WHERE
  -- Unique galaxyid of Virgo
  gal.galaxyid = 58233
  -- Link to halo table
  AND gal.hosthaloid = halo.hosthaloid
```

```
-- Select the quantities we want
SELECT
  -- Positions of Virgo member galaxies
  x, y, z
  -- Velocities of Virgo member galaxies
  v_x, v_y, v_z
-- Sibelius-DARK table
FROM
  mcalpine2022a..galaxy
-- Apply the conditions
WHERE
  -- Within 2 Mpc of Virgo centre
  x BETWEEN <VIRGO_X>-2 AND <VIRGO_X>+2
  AND y BETWEEN <VIRGO_Y>-2 AND <VIRGO_Y>+2
  AND z BETWEEN <VIRGO_Z>-2 AND <VIRGO_Z>+2
  -- Above stellar mass limit.
  AND mstars_bulge + mstars_disk > 1e8
```

where $\text{VIRGO}_{[X,Y,Z]}$ are the positions of the Virgo cluster found by the first query.

**APPENDIX B: CLUSTER AND GALAXY PROPERTIES**

Listed in Tables B1 and B2 are the halo and brightest-cluster-galaxy properties for the twelve haloes discussed in Section 3.2. Table B3 shows the properties for the Milky Way and Andromeda analogues discussed in Section 3.4.

This paper has been typeset from a \TeX/\LaTeX\ file prepared by the author.
Table A1. Full listing of the Halo properties table and description of the columns. Haloes can be linked to their member galaxies in the Galaxy table via the hosthaloid. The centre of the halo for computing the overdensities is taken as the position of the most massive subhalo member (i.e., rank=0). There are no $h$-factors in any of the units.

| Field      | Units   | Description                                                                 |
|------------|---------|-----------------------------------------------------------------------------|
| hosthaloid | -       | Unique identifier for a halo, used to link to the member galaxies in the Galaxy table. |
| m[200/500]_crit | M⊙  | Total halo mass contained within $r_{200/500}$crit.                           |
| m[200/500]_mean | M⊙  | Total halo mass contained within $r_{200/500}$mean.                         |
| r[200/500]_crit | Mpc | The radius at which the enclosed density is equal to [200/500] times the critical density ($\rho_{\text{crit}}$). |
| r[200/500]_mean | Mpc | The radius at which the enclosed density is equal to [200/500] times the mean density ($\Omega_m\rho_{\text{crit}}$). |

Table A2. Full listing of the Galaxy properties table and description of the columns. Galaxies can be linked to their host halo properties in the Halo table via the hosthaloid. Two magnitudes are available for each band; including the effects of dust extinction (e.g., mag_K_ext) and not including the effects of dust extinction (e.g., mag_K). There are no $h$-factors in any of the units.

| Field      | Units   | Description                                                                 |
|------------|---------|-----------------------------------------------------------------------------|
| galaxyid   | -       | Unique identifier of a galaxy.                                              |
| hosthaloid | -       | Unique identifier of a galaxy’s host halo (used to link to the Halo table). |
| mag_H[ext] | Mag (Vega) | Absolute $H$-band magnitude (2MASS).                                         |
| mag_J[ext] | Mag (Vega) | Absolute $J$-band magnitude (2MASS).                                         |
| mag_K[ext] | Mag (Vega) | Absolute $K$-band magnitude (2MASS).                                         |
| mag_u[ext] | Mag (AB)  | Absolute $u$-band magnitude (SDSS).                                          |
| mag_g[ext] | Mag (AB)  | Absolute $g$-band magnitude (SDSS).                                          |
| mag_r[ext] | Mag (AB)  | Absolute $r$-band magnitude (SDSS).                                          |
| mag_i[ext] | Mag (AB)  | Absolute $i$-band magnitude (SDSS).                                          |
| mag_z[ext] | Mag (AB)  | Absolute $z$-band magnitude (SDSS).                                          |
| x          | Mpc      | $x$-coordinate of the galaxy’s centre of potential (equatorial).            |
| y          | Mpc      | $y$-coordinate of the galaxy’s centre of potential (equatorial).            |
| z          | Mpc      | $z$-coordinate of the galaxy’s centre of potential (equatorial).            |
| v_x        | Mpc      | $x$-coordinate of the galaxy’s velocity (CMB rest frame).                   |
| v_y        | Mpc      | $y$-coordinate of the galaxy’s velocity (CMB rest frame).                   |
| v_z        | Mpc      | $z$-coordinate of the galaxy’s velocity (CMB rest frame).                   |
| ra         | degrees  | Right Ascension (equatorial).                                               |
| dec        | degrees  | Declination (equatorial).                                                   |
| v_r        | km/s     | Radial velocity of galaxy relative to Milky Way. This is the radial component of the galaxy’s peculiar velocity ($v$) plus the Hubble flow ($H \times \text{dist}$, where $H$ is the Hubble constant). |
| dist       | Mpc      | Distance from Milky Way.                                                    |
| redshift   | -        | Redshift of galaxy ($z = v/c$).                                             |
| rank       | -        | Rank order of galaxy in host halo (rank = 0 is the central galaxy, rank > 0 are satellite galaxies) |
| type       | -        | GALFORM galaxy type: 0: central galaxy, 1: satellite galaxy and 2: ‘orphan’ galaxy. |
| mbound     | M⊙       | Total mass bound to the subhalo. We refer to this as the subhalo mass, or $M_{\text{sub}}$. |
| mstars bulge | M⊙   | Stellar bulge mass.                                                        |
| mstars disk | M⊙   | Stellar disk mass.                                                         |
| mbh        | M⊙       | Central supermassive black hole mass.                                       |
Table B1. The properties of the nine most massive haloes in the *Sibielus-DARK* volume, including also the properties of three well known lower-mass haloes. Four overdensity masses are listed, along with their enclosed mass radius, where \( c \) denotes the critical density and \( m \) denotes the mean density. \( M_{\text{rank}} \) is the mass ranking of the halo in units of \( M_{200c} \). The final column shows the observational counterpart cluster for the *Sibielus-DARK* halo, identified using Figures 10 and 11. The properties of each haloes most massive subhalo/galaxy (i.e., the BCG) are listed in Table B2.

| Object   | \( M_{200c} \) | \( M_{200m} \) | \( M_{500c} \) | \( M_{500m} \) | \( r_{200c} \) | \( r_{200m} \) | \( r_{500c} \) | \( r_{500m} \) | \( M_{\text{rank}} \) | Obs. Counterpart |
|----------|----------------|----------------|----------------|----------------|---------------|---------------|---------------|---------------|----------------|----------------|
| Perseus  | 2.72           | 4.05           | 1.87           | 2.97           | 2.94          | 1.91          | 3.31          | 1             | Abell 426      |
| Hercules-A | 1.89         | 2.93           | 1.13           | 2.08           | 2.60          | 4.48          | 1.62          | 2             | Abell 2199     |
| Hercules-B | 1.78         | 2.46           | 0.70           | 2.00           | 2.56          | 4.22          | 1.38          | 2.91          | Abell 2151     |
| Norma    | 1.72           | 2.19           | 1.19           | 1.87           | 2.53          | 4.06          | 1.65          | 2.84          | Abell 3627     |
| Coma     | 1.27           | 2.04           | 0.87           | 1.47           | 2.28          | 3.97          | 1.48          | 2.62          | Abell 1656     |
| Leo      | 1.17           | 1.42           | 0.84           | 1.25           | 2.22          | 3.52          | 1.47          | 2.48          | Abell 1367     |
| SD-C7    | 1.15           | 1.34           | 0.88           | 1.22           | 2.21          | 3.45          | 1.49          | 2.46          | 7             |
| SD-C8    | 0.90           | 1.31           | 0.61           | 1.00           | 2.03          | 3.43          | 1.31          | 2.30          | 8             |
| SD-C9    | 0.83           | 1.16           | 0.53           | 0.93           | 1.98          | 3.29          | 1.26          | 2.25          | 9             |
| Hydra    | 0.49           | 0.73           | 0.35           | 0.56           | 1.66          | 2.81          | 1.10          | 1.90          | 32            |
| Centaurus | 0.41          | 0.57           | 0.30           | 0.44           | 1.57          | 2.59          | 1.04          | 1.76          | 44            |
| Virgo    | 0.35           | 0.48           | 0.27           | 0.38           | 1.49          | 2.46          | 1.00          | 1.67          | 56            |

Table B2. The properties of the most massive subhalo/galaxy (i.e., the BCG) hosted by the twelve haloes listed in Table B1. From left to right, the common name for the halo/cluster, the *Sibielus-DARK* public database ID (galaxyid), the subhalo mass (i.e., total bound mass of the subhalo), the distance from the Milky Way, the recession velocity relative to the Milky Way, the galaxy’s right ascension and declination on the *Sibielus-DARK* sky, the stellar mass of the galaxy and the central supermassive black hole mass.

| Object   | galaxyid | \( M_{\text{sub}} \) | \( r \) | \( v_r \) | RA | DEC | \( M_* \) | \( M_{\text{BH}} \) |
|----------|----------|----------------------|-------|---------|----|-----|-----------|-----------------|
| Perseus  | 207645   | 2.81                 | 77.2  | 5187    | 44.31 | 41.87 | 11.95     | 34.93          |
| Hercules-A | 6720     | 1.79                 | 141.5 | 10386   | 250.11 | 40.35 | 10.44     | 15.19          |
| Hercules-B | 2017405  | 0.66                 | 156.4 | 11259   | 241.94 | 16.99 | 4.02      | 4.26           |
| Norma    | 220176   | 1.45                 | 73.9  | 4898    | 250.91 | -59.80 | 11.81     | 10.78          |
| Coma     | 337006   | 1.22                 | 108.2 | 7410    | 196.76 | 273.17 | 8.58      | 5.31           |
| Leo      | 84853    | 0.58                 | 100.6 | 6629    | 177.23 | 22.25  | 7.93      | 5.83           |
| SD-C7    | 118936   | 0.68                 | 180.4 | 12347   | 29.53  | -0.63  | 6.28      | 4.79           |
| SD-C8    | 8636     | 0.90                 | 126.5 | 8690    | 109.30 | -36.79 | 5.57      | 11.97          |
| SD-C9    | 346825   | 0.63                 | 157.4 | 10059   | 167.84 | 32.07  | 4.27      | 6.67           |
| Hydra    | 37323    | 0.45                 | 49.0  | 3535    | 159.27 | -28.50 | 6.85      | 6.51           |
| Centaurus | 58233    | 0.35                 | 21.1  | 1536    | 196.90 | 15.96  | 3.65      | 3.25           |

Table B3. Properties of the two primary Local Group members at \( z = 0 \). From left to right, the object name, the *Sibielus-DARK* public database ID (galaxyid), the subhalo mass (i.e., total bound mass of the subhalo), the distance from the Milky Way, the recession and tangential velocity relative to the Milky Way, the galaxy’s right ascension and declination on the *Sibielus-DARK* sky, the stellar mass of the galaxy, the central supermassive black hole mass and the halo mass. The Milky Way has no reported halo mass (and shares the same hosthaloid in the public database as the Andromeda galaxy), because the Milky Way and Andromeda are associated with the same Friends-of-Friends group by \( z = 0 \) in the simulation, which makes the Milky Way technically a satellite of Andromeda.

| Object   | galaxyid | \( M_{\text{sub}} \) | \( r \) | \( v_r \) | RA | DEC | \( M_* \) | \( M_{\text{BH}} \) | \( M_{200c} \) |
|----------|----------|----------------------|-------|---------|----|-----|-----------|-----------------|-------|
| Milky Way | 17791952 | \( 9.42 \times 10^{11} \) | -     | -       | -  | -   | \( 5.43 \times 10^9 \) | \( 2.62 \times 10^9 \) | -     |
| Andromeda | 5098129  | \( 1.48 \times 10^{12} \) | 0.753 | -117    | 33 | 25.8| \( 6.38 \times 10^9 \) | \( 4.40 \times 10^9 \) | \( 1.30 \times 10^{12} \) |