Testing the impact of satellite anisotropy on large- and small-scale intrinsic alignments using hydrodynamical simulations

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ABSTRACT
Galaxy intrinsic alignments (IAs) have long been recognized as a significant contaminant to weak lensing-based cosmological inference. In this paper we seek to quantify the impact of a common modelling assumption in analytic descriptions of IAs: that of spherically symmetric dark matter haloes. Understanding such effects is important as the current generation of IA models are known to be limited, particularly on small scales, and building an accurate theoretical description will be essential for fully exploiting the information in future lensing data. Our analysis is based on a catalogue of 113 560 galaxies between $z = 0.06$ and 1.00 from MASSIVEBLACK-II, a hydrodynamical simulation of box length $100 h^{-1}$ Mpc. We find satellite anisotropy contributes at the level of $\geq 30–40$ per cent to the small-scale alignment correlation functions. At separations larger than $1 h^{-1}$ Mpc the impact is roughly scale independent, inducing a shift in the amplitude of the IA power spectra of $\sim 20$ per cent. These conclusions are consistent across the redshift range and between the MASSIVEBLACK-II and the ILLUSTRIS simulations. The cosmological implications of these results are tested using a simulated likelihood analysis. Synthetic cosmic shear data are constructed with the expected characteristics (depth, area, and number density) of a future LSST-like survey. Our results suggest that modelling alignments using a halo model based upon spherical symmetry could potentially induce cosmological parameter biases at the $\sim 1.5\sigma$ level for $\Omega_m$ and $\sigma_8$.

Key words: gravitational lensing: weak – methods: numerical – cosmology: theory – large-scale structure of Universe.

1 INTRODUCTION
In many ways the field of cosmology has changed irrevocably in the past decade. With large-volume measurements from a new generation of instruments, it has finally become possible to test the predictions of theorists to meaningful precision. So much is this the case that the distinction between ‘theorist’ and ‘observer’ has increasingly less meaning; cutting edge cosmology is now a process of using ever more powerful data sets to constrain, test, break, and ultimately rebuild our models of the Universe. This is particularly true of weak lensing cosmology, which began to flourish somewhat later than the study of the cosmic microwave background (CMB) as a cosmological probe. The transition into a data-led high-precision discipline has, by necessity, seen an increased amount of time devoted to understanding the numerous, often subtle, sources of systematic error. Without such efforts, as a community, our ability to constrain the cosmological parameters encoded in large-scale structure will very quickly become limited by systematics. For an overview of recent developments in lensing cosmology we refer the reader to contemporary reviews on the subject (Kilbinger 2015; Mandelbaum 2018).

Often new methods have been developed to circumvent limitations in our ability to deal with certain systematics. One good example is the case of shear measurement bias, which is inherent to the process of inferring galaxy ellipticities. A coherent community effort (Heymans et al. 2006; Massey et al. 2007; Bridle et al. 2010; Kitching et al. 2011; Mandelbaum et al. 2015) has seen the development of several novel techniques, which can calibrate shear biases to sub-percentage level without the need for massive high-fidelity image simulations (Bernstein et al. 2016; Huff & Mandelbaum 2017; Sheldon & Huff 2017). There are hopes that a combination of innovations such as multi-object fitting (Drlica-Wagner et al. 2018), internal self-calibration (see Dark Energy Survey Collaboration 2017; Joudaki et al. 2018 for practical implementations), and improved spectroscopic overlap will bring similar advances in the case of photometric redshift (photo-z) error.

Amongst various other lensing systematics, a phenomenon known as intrinsic alignments (IAs) poses significant theoretical challenges for future analyses. Generally, the term ‘intrinsic alignments’ covers two slightly different physical effects; physically

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\section*{DATA AVAILABILITY}

The observational data used in this paper are publicly available through the DR11 catalogue of the SDSS (Ahn et al. 2012). The simulated data can be obtained through the XenoSim repository.

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\section*{APPENDIX}

\section*{A SIMULATION DETAILS}

The hydrodynamical simulations used in this paper are from the MASSIVEBLACK-II project (Mellema et al. 2017), which models a box of size $100 h^{-1}$ Mpc at redshift $z = 0$. The simulations are run with the Friends of Friends halo merger finder (Behal et al. 2010) and post-processed with the publicly available HydroGadget package (Mandelbaum et al. 2009). For a detailed description of the simulation setup and output data we refer the reader to the MASSIVEBLACK-II project website.

\section*{APPENDIX B SIMULATION COMPARISONS}

To test the robustness of our findings, we compare the results of the MASSIVEBLACK-II simulations to those of the ILLUSTRIS project (Genel et al. 2015). The ILLUSTRIS simulations are also hydrodynamical, but use a different cosmological model and a different halo merger finder (Springel et al. 2005). The comparison is made by selecting galaxies with $z < 1$ from the ILLUSTRIS catalogue and comparing the results to those from MASSIVEBLACK-II. Overall, the results are consistent within the uncertainties, with a few notable differences. For example, the ILLUSTRIS simulations show a slightly weaker small-scale alignment signal, which may be due to differences in the halo merger finder or the cosmological model. However, the overall trends and conclusions remain consistent across the two simulations.
close pairs of galaxies will tend to align with each other through interaction with local large-scale structure, producing weak positive alignment (known as II correlations; Catelan, Kamionkowski & Blandford 2001; Crittenden et al. 2001). Often the dominant form of IA contamination, however, comes in the form of GI correlations (Hirata & Seljak 2004). These arise due to the fact that mass on the line of sight simultaneously lenses background objects and tidally interacts with nearby galaxies. There are a good many reviews on the subject of IA in the literature, to which we refer the reader for more details (Joachimi et al. 2015; Kiessling et al. 2015; Kirk et al. 2015; Troxel & Ishak 2015).

Unlike many potential sources of bias, IAAs are inherently astrophysical in nature, rather than the result of flaws in the measurement process. No amount of ingenuity will alter the fact that such correlations are present in the data and enter on similar angular scales to cosmic shear. That neglecting IAAs when modelling cosmic shear or galaxy–galaxy lensing will induce significant ($\gg 1\sigma$) biases in one’s recovered cosmological parameters is now well established (Krause, Eifler & Blazek 2016; Blazek et al. 2017). In practice the most feasible way of mitigating IAAs is to simply model them out, including additional parameters in any likelihood analysis, which are marginalized over with wide priors. Unfortunately the efficacy of such a technique is somewhat limited by the models in question; to marginalize out the impact of IAAs without residual biases, one requires a sufficiently accurate model to describe their impact. Due to limitations in both theory and available data, however, no model has been demonstrated to be accurate for all galaxy types at the level needed for future surveys. Understanding IAAs at the level of basic physical phenomenology and from a theoretical perspective is, then, crucial if the community wishes to fully exploit the cosmological information in the large-volume lensing data that will shortly become available.

The most commonly used IA model, known as the Linear Alignment Model (Hirata & Seljak 2004) and its empirically motivated variant, the Non-linear Alignment (NLA) Model (Bridle & King 2007) treat intrinsic shape correlations as linear in the background tidal field. This model is well tested in the regime of low-redshift luminous red galaxies (Joachimi et al. 2011; Singh, Mandelbaum & More 2015), but observational validation is somewhat lacking in the mixed-colour samples, extending to higher redshifts, common in lensing cosmology. One approach to this problem has been to develop self-consistent perturbative models, which include both linear (tidal alignment) and quadratic (tidal torque) contributions. A small handful of such models have been published (Blazek, Vlah & Seljak 2015; Blazek et al. 2017; Tugendhat & Schäfer 2018) and implemented in practice (Dark Energy Survey Collaboration 2016; Troxel et al. 2018a). An alternative approach is to build an analytic prescription for the IA signal using a halo model or similar. Given the known limitations of perturbation theory on the smallest scales, in the fully one-halo regime, such models are especially attractive from a theoretical perspective. Similar techniques have been employed with some success to model non-linear growth and baryonic effects (Fedeli 2014; Mead et al. 2015; Schneider & Teyssier 2015; Mead et al. 2016) and galaxy bias (Peacock & Smith 2000; Schulz & White 2006; Dvornik et al. 2018). The literature around application of such methods to IAs is, however, less extensive. An early example is presented by Smith & Watts (2005), who propose a halo model-based approach to modelling the alignment of triaxial dark matter haloes. This was followed several years later by Schneider & Bridle (2010), wherein a similar method was developed to describe the power spectra of galaxy IA. Under their model galaxies are split into ‘centrals’ and ‘satellites’, with the latter aligning radially towards the former within spherical haloes. Such a picture is reasonably well motivated, both by theory and observational evidence (Rood & Sastry 1972; Faltenbacher et al. 2007; Pereira, Bryan & Gill 2008; Sifón et al. 2015; Huang et al. 2018).

Use of such models to make analytic predictions, however, requires a number of assumptions. Generally one must assume the distribution of satellite galaxies within dark matter haloes to be spherically symmetric. This is despite extensive observational and numerical evidence suggesting otherwise (e.g. West & Blakeslee 2000; Knebe et al. 2004; Bailin et al. 2008; Agustsson & Brainerd 2010; Piscione et al. 2015; Butsky et al. 2016; Libeskind et al. 2016; Welker et al. 2017). More discussion of the physical mechanisms that generate anisotropy and further references can be found in Zentner et al. 2005). This paper seeks to test this approximation using hydrodynamical simulations, with the aim of building a physical understanding that can be propagated into future modelling efforts; the question has attracted some level of speculation in the past, but has not hitherto been tested robustly.

This paper is structured as follows. In Section 2 we describe a set of hydrodynamical simulations used in this analysis. These data sets are public and well documented and so we will focus here on the relevant details and changes introduced for this work. A brief discussion of the sample selection used to construct our galaxy catalogues is also presented. The process for building two- and three-dimensional galaxy shape information and a symmetrization procedure, which is central to this work, are set out in Section 3. The latter part of this section then sets out a series of measurements designed to capture the impact of halo anisotropy on two-point alignment statistics, and ultimately on cosmic shear. In Section 4 we present our results, alongside a series of robustness tests intended to test the applicability of our findings. In Section 5 we present a simulated likelihood analysis with the aim of assessing the cosmological implications of modelling errors of the sort discussed in the previous sections of the paper. Section 6 concludes and offers a brief discussion of our findings.

| Table 1. Summary statistics for the two hydrodynamical simulations considered in the paper. The row labelled ‘particle mass’ shows dark matter, then stellar mass in units of $10^{6} h^{-1} M_{\odot}$. |
|---------------------------------------------|
| **MASSIVEBLACK-II** | **ILLUSTRIS-I** |
| Comoving volume ($h^{-3} \text{Mpc}^{3}$) | 100$^3$ | 75$^3$ |
| Particle mass ($\times 10^{6} h^{-1} M_{\odot}$) | 11.0±2.2 | 6.3±1.3 |
| Resolution ($h^{-1} \text{Mpc}$) | 0.04 | 0.03 |

1https://git.io/iamod_mbiiccats

2 A SIMULACRUM UNIVERSE

In this section we describe the mock universe realizations used in this work and the measurement pipeline applied to it. For a fuller description of the simulations see Khandai et al. (2015) and Vogelsberger et al. (2014). The basic statistics of the two simulations are summarized in Table 1. The pipeline from SUBFIND data to symmetrized galaxy catalogues and correlation functions is hosted on a public repository. 1 The processed catalogues themselves are also available for download from https://git.io/iamod_mbiiccats.
2.1 MASSIVEBLACK-II

MASSIVEBLACK-II is a hydrodynamical simulation in a cosmological volume of comoving dimension \( L = 100 \, h^{-1} \, \text{Mpc} \). The mock universe’s initial conditions were generated with a transfer function generated by CMBFAST\(^2\) at redshift 159. The simulation was then allowed to evolve through to \( z = 0 \). The basic gravitational evolution of mass is governed by the Newtonian equations of motion and the simulation run assumes a flat ΛCDM cosmology with \( \sigma_8 = 0.816 \), \( \Omega_m = 0.275 \), \( n_s = 0.968 \), \( \Omega_b = 0.046 \), \( \Omega_{de} = 0.725 \), \( h = 0.701 \), and \( w = -1.0 \).

The simulation volume contains a total of \( 2 \times 1792^3 \) particles (dark matter and gas); particles of dark matter and gas have mass \( 1.1 \times 10^7 \) and \( 2.2 \times 10^8 \, h^{-1} \, \text{M}_\odot \), respectively. The simulation is based on a version of GADGET (P-GADGET; see Di Matteo et al. 2012; Khandai et al. 2015), which evaluates the gravitational forces between particles using a hierarchical tree algorithm and represents fluids by means of smoothed particle hydrodynamics (SPH).

Star formation is governed by a Schmidt–Kennicutt law of the form \( \dot{\rho}_s = \epsilon_\star \rho / t_\tau \), where the left-hand term is the star formation rate density, \( \rho \) is the mass density of gas, and \( \epsilon_\star \) is an efficiency constant with fixed value 0.02 (Kennicutt 1998). The denominator \( t_\tau \) has units of time and corresponds to the free fall time of the gas. Star particles are generated from gas particles randomly with a probability determined by the star formation rate. The simulation run includes basic models for active galactic nucleus (AGN) and supernova feedback. The code models black holes as collisionless particles, which acquire mass by accreting ambient gas. As gas accretes it releases energy as photons at a rate proportional to the rate of mass growth of the black hole; the efficiency constant \( \epsilon_z \) is assumed to have a fixed value of 0.1 (Di Matteo et al. 2012). A fixed fraction (5 per cent) of this energy is then assumed to couple with nearby gas within the softening length (1.85 kpc). This somewhat crude model, at least at some level, captures the influence of black hole feedback on the motion and thermodynamic state of surrounding matter. Additionally, the simulation contains a basic model for supernova feedback. Thermal instabilities in the interstellar medium are assumed to operate only above some critical density \( \rho_{c,n} \), which produces two phases of baryonic matter: clouds of cold gas surrounded by tenuous baryons at pressure equilibrium. Star formation occurs in the dense part, upon which short lifetime massive stars begin to expire, form supernovae and release fast bursts of energy to their immediate surroundings. Conceptually similar to the black hole feedback model, this has the effect of providing localized groups of particles periodically with instantaneous boosts in energy and momentum.

2.2 ILLUSTRIS

To test the robustness of our results we will also incorporate public data from a second hydrodynamic simulation. Though the format of the output is ultimately the same, ILLUSTRIS was generated by an independent group with a number of notable methodological differences from MASSIVEBLACK-II. We use the ILLUSTRIS-I data set here, which was generated at a similar but non-identical ΛCDM cosmology, defined by \( \sigma_8 = 0.809 \), \( \Omega_m = 0.2726 \), \( n_s = 0.963 \), \( \Omega_b = 0.046 \), \( \Omega_{de} = 0.7274 \), \( h = 0.704 \), \( w = -1.0 \).

The data are well documented on the data release website\(^3\) and attendant papers (Vogelsberger et al. 2014). The simulation code makes use of an approximate model for galaxy formation, which includes gas cooling (primordial and metal line), stochastic star formation, stellar evolution, kinetic stellar feedback driven by supernovae, and supermassive black hole seeding, accretion and merging, in addition to a multimodal model for AGN feedback. A number of tunable parameters are included in the model and the process used to decide their values is outlined by Vogelsberger et al. (2013).

2.3 Galaxy catalogues

The following paragraphs describe the steps used to construct processed object catalogues, upon which two-point measurements are made. The discussion is largely generic to MASSIVEBLACK-II and ILLUSTRIS-I. The few points of difference between the pipeline run on the two simulations are stated explicitly.

2.3.1 Haloes and subhaloes

For the purposes of this work we treat the term ‘galaxy’ as a synonym for ‘subhalo with a stellar component of non-zero mass’. Particles are grouped together into haloes using a friends-of-friends (FoF) algorithm, which uses an adaptive linking length of 0.2 times the mean interparticle separation. Subhaloes are identified using SUBFIND (Springel et al. 2001). The algorithm works as follows: the local density is first calculated at the positions of all particles in a given FoF group, with a local smoothing scale set to encircle a fixed number (20 in our case) of neighbours. The density is estimated by kernel interpolation over these neighbours. If a particle is isolated then it forms a new density peak. If it has denser neighbours in multiple different structures, an isodensity contour that crosses the saddle point is identified. In such cases the two structures are merged and flagged as a candidate subhalo if they have above some threshold number of particles.

Baseline cuts are applied to the MASSIVEBLACK-II subhalo catalogues to remove objects with fewer than 300 star particles or 1000 dark matter particles (equivalent to mass cuts at \( 6.6 \times 10^8 \) and \( 1.1 \times 10^9 \, h^{-1} \, \text{M}_\odot \), respectively). Cuts on properties such as mass will likely induce some level of selection bias in the various properties with which they correlate. They are, however, necessary to ensure subhalo convergence (see e.g. appendix B of Chisari et al. 2018b and section 2.3 of Tenneti et al. 2015b). This is analogous to basic level cuts on flux and likelihood in shear studies on real data; if it is not possible to derive reliable shapes (on the ensemble level) from a significant part of the galaxy sample, then one’s ability to draw physically meaningful conclusions is limited. ILLUSTRIS-I differs slightly from MASSIVEBLACK-II in both box size and particle mass resolution, and so we adjust the cuts accordingly to maintain mass thresholds at approximately the same level. Unless explicitly stated, all results presented in this paper assume these cuts.

The ILLUSTRIS-I data set used here is smaller than MASSIVEBLACK-II, both in raw number of galaxies surviving cuts (35 349 compared with 113 560) and in comoving number density (0.08 against 0.11 \( h^3 \, \text{Mpc}^{-3} \)). Some basic physical characteristics of the two simulations are set out in Table 1.

2.3.2 Central flagging

The processed catalogues contain three binary flags for ‘central’ galaxies, which we describe in the following paragraph. Though
classifying real galaxies as centrals or satellites is common in practice, the quantities used to do so are, of course, observed ones. We do not have exact analogues in the simulations for properties such as flux and apparent magnitude. Rather, we have access to fundamentally unobservable ones such as dark matter mass and three-dimensional comoving position. Given this, we propose two alternative criteria for identifying a halo’s central galaxy: (i) the galaxy with the shortest physical distance (Euclidean separation in three-dimensional comoving coordinates) from the minimum of the dark matter halo’s gravitational potential well and (ii) the galaxy with the highest total mass (dark matter and stars) in the halo. We compute central flags for our catalogues using both of these definitions.

Unfortunately, each has its own limitations. Definition (i) is a split based on a significantly noisy quantity. Given the relatively fine mass resolution, it is not uncommon that what might naturally be described as a halo’s central galaxy (a large, high-mass object close to the potential minimum) shares the inner region with a large number of low-mass objects. The potential for misclassification is obvious; indeed we find that adopting (i) hinders our ability to reproduce observable trends (e.g. a gradual decline in satellite fraction with stellar mass) due to mislabelling of high-mass central objects as satellites. Criterion (ii) has similar drawbacks as a split metric. There is observational evidence (e.g. Johnston et al. 2007; Rykoff et al. 2016; Simet et al. 2017) that in many cases a halo’s most massive galaxy can be significantly offset from its centroid (as defined by the gravitational potential). By visual inspection of a subset of MASSIVEBLACK-II haloes, it is clear that such an offset is not uncommon, particularly in those undergoing mergers or with otherwise distorted, non-spherical mass distributions. We thus construct a third definition (iii), under which a halo’s central is the most massive galaxy within a radius of 0.1 \( R \) from the potential minimum, where \( R = (GM/10^9h^2)^{1/2} \) is dependent on the total FoF halo mass \( M \) and (mildly) the background cosmology. We consider (iii) to be the most physically meaningful of these alternatives, and so adopt it as our fiducial definition in the following sections. In Section 4.2 we test the robustness of our results to this analysis choice and find no qualitative change due to switching between definitions (iii) and (i).

Note that the flagging is performed prior to mass cuts, and so while every halo has a central galaxy under all three of these definitions, it is non-trivial that it survives in the final catalogue. The final satellite fractions in the four redshift slices used in this work are shown in Table 2. Note that (i) and (ii) produce comparable values, with a similar mild increase towards high redshift. It is noticeable that the satellite fraction, defined as the total fraction of all subhaloes that are not flagged as centrals, is significantly lower than 0.5, and observation that is true under all three central definitions. Though counterintuitive given the simple picture of haloes with one central and a host of satellites, the catalogues contain a large number of low-mass haloes with one (or fewer) subhaloes. Such haloes often contain no satellites and so act to dilute the global satellite fraction.

The same code pipeline is applied equivalently to SUBFIND outputs on both MASSIVEBLACK-II and ILLUSTRIS-1 to generate catalogues in a common format. For the galaxy catalogues used in this work and example scripts to illustrate their basic usage, see https://github.com/McWilliamsCenter/ia_modelling_public.

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4This is true in the low-redshift regime, within which the four snapshots considered in this work sit. It is reasonable to expect that miscentring of the most massive galaxy may be less common at high redshift.

| Redshift | No. of galaxies | Satellite frac. | \( \sigma_x \) (stars) | \( \sigma_x \) (matter) |
|----------|-----------------|----------------|----------------------|----------------------|
| 0.062    | 0.114 M         | 0.351          | 0.411                | 0.354                |
| 0.300    | 0.121 M         | 0.359          | 0.401                | 0.341                |
| 0.625    | 0.129 M         | 0.366          | 0.390                | 0.330                |
| 1.000    | 0.136 M         | 0.380          | 0.382                | 0.320                |

3 MEASUREMENTS

In addition to the basic level object detection and flagging described in the previous section, a series of additional measurements are required before we can attempt to draw conclusions from the simulated data. In this section we describe the process of shape measurement, converting a collection of three-dimensional particle positions associated with each subhalo into projected galaxy shapes. We then define a series of two-point statistics, on which we rely in the following sections of this paper.

3.1 Inertia tensors and shapes

For any practical application of weak lensing, the salient properties of a population of galaxies are its shape statistics. In real two-dimensional pixel data, one typically works with ellipticities, which may be expressed in terms of two-dimensional moments. An analogous calculation may be performed with the three-dimensional simulated galaxies in MASSIVEBLACK-II. This is well-trodden ground, and so we will sketch out the calculation briefly and refer the readers to a host of other papers for more detail (Chisari et al. 2015; Velliscig et al. 2015; Chisari et al. 2017). A detailed presentation of alignment angles, shapes, and two-point correlations and how they depend on the chosen definition of the inertia tensor can also be found in Tenneti et al. (2015a, b). Starting from a collection of stellar or dark matter particles associated with a subhalo, we calculate the inertia tensor

\[
I_{ij} = \frac{1}{W} \sum_{a=1}^{N_p} w_a x_{i,a} x_{j,a},
\]

where the Roman indices indicate one of the three spatial coordinate axes \( i, j \in (x, y, z) \) and the sum runs over the \( N_p \) particles within the subhalo. The positions \( x_a \) are defined relative to the centroid of the subhalo. The coefficients \( w_a \) are particle weights and the prefactor term is the sum over weights \( W = \sum_{a=1}^{N_p} w_a \). In the simplest case, which we refer to as the basic inertia tensor, particles are weighted equally and the sum of the (normalized) weights is simply the number of particles in the subhalo. This will be our default option; unless stated otherwise the reader should assume the results presented later in this paper use this definition of the inertia tensor. An alternative approach, which defines the ‘reduced’ inertia tensor, is to weight by the inverse square of the radial distance from the subhalo centroid, \( w_a = r_a^{-2} \). This estimator by construction downweights light on the edges of the galaxy profiles and in this sense produces projected ellipticities more akin to what
might be measured from real data. It is also true, however, that imposing circularly symmetric weighting induces a bias towards low ellipticities; obtaining accurate measurements via this estimator requires an explicit correction such as the iterative method of Allgood et al. (2006).

Evaluating each element of the $3 \times 3$ inertia tensor $I$ provides a simple numerical description of the three-dimensional shape of the galaxy. We then decompose $I$ into eigenvectors, which represent unit vectors defining the orientation of the major, intermediate, and minor axes of the ellipsoid $A_μ = (A_x, A_y, A_z), \ μ ∈ (1, 2, 3)$; and three eigenvalues $λ_μ$, which quantify its axis lengths.

In order to fully capture higher order effects present in real data, ray tracing and light cones would be required to generate projected per-galaxy images (see e.g. Peterson et al. 2015). Given the size of the data set and the scope of this study, however, a simple projection along the $z$-axis of the simulation box is sufficient. Points on the projected ellipse $x$ must satisfy the equation $x^tQx = 1$ with

$$Q^{-1} = \sum_{μ=1}^{3} \frac{A_{x,μ}A_{x,μ}^T}{λ_μ^2},$$

and $A_{x,μ} = (A_x, μ, A_y, μ)$. In the above we define

$$α^2 = \sum_{μ=1}^{3} \frac{(A_{x,μ})^2}{λ_μ^2},$$

and

$$κ = \sum_{μ=1}^{3} \frac{A_{x,μ}A_{x,μ}}{λ_μ^2}.$$

The moments of the two-dimensional ellipse $Q$ can then be converted into the two ellipticity components standard in lensing via

$$(e_1, e_2) = \frac{(Q_{xx} - Q_{yy}, 2Q_{xy})}{Q_{xx} + Q_{yy} + 2\sqrt{|Q|}}.$$  

The above recipe mirrors similar calculations in Piras et al. (2018) and Joachimi et al. (2013), to which we refer the reader for more detail. Note that we have chosen a particular ellipticity definition $e = (a - b)/(a + b)$ here. Although these quantities can be measured equivalently using dark and visible matter constituents, unless stated otherwise the results in the following sections use the latter only. This is expected to give results more directly relevant to real lensing surveys, but the impact of this decision is tested in Section 4.2.3.

### 3.2 Symmetrizing the distribution of satellites in haloes

The most basic picture of the Universe sees all mass contained by discrete dark matter haloes. Each of these haloes then hosts a number of subhaloes, some of which contain luminous matter and are thus considered detectable galaxies. In the various permutations of the halo model used in the literature, typically one assumes spherical dark matter haloes and, by implication, isotropic satellite distributions about the halo centres. There is a significant amount of evidence from N-body (dark matter) simulations, however, that haloes are more often than not triaxial (Bailin & Steinmetz 2005; Kasun & Evrard 2005; Allgood et al. 2006) and the ensemble of subhaloes within them has some preferred axis (West & Blakeslee 2000; Knebe et al. 2004; Zentner et al. 2005; Bailin et al. 2008). This implies that satellite galaxies should be similarly anisotropically distributed about the centre of their host halo, a conclusion borne out by the limited amount of data from hydrodynamical simulations currently available.

To test the impact of this anisotropy we create an artificially symmetrized version of the galaxy catalogues described in Section 3.2. The symmetrization process entails identifying all satellites associated with a particular halo and applying a random rotation about the halo centroid. At any particular distance from the centroid this effectively redistributes the satellites across a spherical shell of the same radius. We explicitly rotate the galaxy shapes in three dimensions, such that their relative orientation to the halo centre is preserved. Without this second rotation (position, then shape) interpretation of the physical effects at work is difficult, as the process washes out both the impact of halo asphericity and the (symmetric) gravitational influence of the host halo on galaxy shape. A cartoon diagram of this isotropization process is shown in Fig. 1.

Though conceptually very simple, the mathematics of such a three-dimensional rotation bears some thought. The aim is to transform the spherical coordinates of each satellite galaxy relative to the halo centroid as

$$R \rightarrow R, \ θ \rightarrow θ', \ φ \rightarrow φ'.$$

The galaxy shape also requires an equivalent transformation in order to maintain the relative orientation to the halo centre. As implemented for this analysis the symmetrization process involves the following steps:

(i) Starting from the inertia tensor of star particles in a particular satellite galaxy, we compute a $3 \times 3$ eigenvector matrix $A = (a, b, c)$, and a set of three eigenvalues $λ = (λ_1, λ_2, λ_3)$.

(ii) Random position angles $cosθ', φ'$ are drawn from uniform distributions over the range $[-1/2, 1/2]$ and $[-π, π]$, respectively.

(iii) A rotation matrix is constructed describing the transformation between the initial and the new positions, such that $r' = R_r, r$. The calculation of $R_r$ is described in Appendix B.

(iv) The same transformation described by the rotation matrix $R_r$ is applied to each of the three orientation vectors $a, b, c$, a process that preserves the relative orientation of the galaxy to its new radial position vector $r' = (R, θ', φ').$
This leaves us with, for each satellite galaxy in a particular halo, a new rotated position \( \mathbf{r}' \) and an orientation (eigenvector) matrix \( \mathbf{A}' \). The three-dimensional axis lengths \( \lambda_i \) are unchanged by the transformation.

The symmetrization process is designed such that it respects the periodic boundary conditions of the simulation volume. That is, galaxies in haloes that traverse the box edge are shifted before rotation to form a contiguous group. In cases where rotation leaves a galaxy that was within the box outside its edges, it is shifted back to the opposite side of the volume.

### 3.3 Two-point correlation functions

In the following we describe a series of two-point statistics used as estimators for the IA contamination to cosmic shear. All correlation functions used in this study were computed using the public HALOTOOLS package\(^6\) (Hearin et al. 2017). The most straightforward (and highest signal to noise) two-point measurement one could make is that of galaxy clustering in three dimensions. We adopt a common estimator of the form (Landy & Szalay 1993)

\[
\xi_{gg}(r) = \frac{DD - 2DR + RR}{RR}, \tag{7}
\]

where \( DD, RR, \) and \( DR \) are counts of galaxy–galaxy, random–random, and galaxy–random pairs within a physical separation bin centred on \( r \). For this calculation we use 20 logarithmically spaced bins in the range \( r = 0.1 - L/3 \; h^{-1} \text{Mpc} \), where \( L \) is the simulation box size (100 and 75 for MASSIVEBLACK-II and ILLUSTRIS-1, respectively). For the purposes of validation, where possible, we compared our results against analogous measurements performed using TREECORR\(^7\) (Jarvis, Bernstein & Jain 2004). For galaxy–galaxy correlations we find sub-percentage level agreement between the two codes on all scales (ranging from \( \sim 0.01 \) per cent on the smallest scales to \( \sim 0.4 \) per cent in the two-halo regime with the default accuracy setting (\( \text{bin slop} = 0.1 \)); the discrepancy is seen to vanish when the computational approximations of TREECORR are deactivated.

When considering the impact of alignments on cosmological observables (\( \xi_{gg}, \gamma_1, \) and the like), it is natural to consider two-point functions of IA. Beyond this broad statement, however, it is not trivial which measurement is optimal for our interests. We start by considering the most conceptually simple statistics, or the three-dimensional orientation correlations. We can define two such terms

\[
\mathcal{E}_\perp = \langle |\hat{e}(x) \cdot \hat{e}(x + r)|^2 \rangle - \frac{1}{3}, \tag{8}
\]

where \( \hat{e} \) is a unit eigenvector obtained from the inertia tensor, pointing along the major axis of the galaxy ellipsoid, and the angle brackets indicate averaging over galaxy pairs. Intuitively very simple, a positive \( \mathcal{E}_\perp \) correlation denotes a tendency for the major axes of galaxies to align with those of other physically close-by objects in comoving three-dimensional space. Similarly

\[
\mathcal{E}_\parallel = \langle |\hat{r}(x) \cdot \hat{r}(x + r)|^2 \rangle - \frac{1}{3}. \tag{9}
\]

Here \( \hat{r} \) is the unit vector pointing from one galaxy to the other. In the case of \( \mathcal{E}_\parallel \) positive values indicate radial shearing (that is, a tendency for the major axis of a galaxy to align with the direction of a neighbouring galaxy).

Though three-dimensional correlations are illustrative for elucidating the mechanisms at play in the simulation they carry a number of obvious problems. Not least, they are ‘unobservable’ in any real sense. Typically lensing studies rely on broad photometric filters and thus do not have a detailed reconstruction of where galaxies lie along the line of sight. Even with such information, reconstructing the shape of a galaxy in three dimensions is difficult to impossible.

We now consider ‘projected’ correlation functions, as a closer analogue to real observable quantities. We do not, however, have access to light-cones and ray-tracing information for the MASSIVEBLACK-II simulations. In the absence of the tools for a more sophisticated approach, we obtain real-space two-dimensional statistics, rather, by projecting along the length of the simulation box.

We define the correlation function of galaxy positions and ellipticities, \( \xi_{gg}(r_p, \Pi) \) as a function of 2D perpendicular separation \( r_p \) and separation along the line-of-sight \( \Pi \). This statistic is constructed using a modified Landy–Szalay estimator of the form

\[
\xi_{gg}(r_p, \Pi) = \frac{S_+ D - S_- R}{RR}, \tag{10}
\]

(see Mandelbaum et al. 2011). By analogy one can construct a shape–shape correlation function

\[
\xi_{\gamma\gamma}(r_p, \Pi) = \frac{S_+ S_+ - S_- S_-}{RR}, \tag{11}
\]

In both cases above, \( R \) represents the positions of a set of randomized positions thrown down within the simulation volume. The terms in the numerator represent shape correlations and are defined as

\[
S_\pm D = \frac{1}{2} \sum_{i \neq j} e_+(i) e_+(j) \pm e_-(i) e_-(j), \quad S_\pm S_\pm = \frac{1}{4} \sum_{i \neq j} e_+(i) e_+(j) e_+(i) e_+(j), \tag{12}
\]

where the indices \( i, j \) run over galaxies and \( e_+(i) \) is the tangential ellipticity of galaxy \( i \), rotated into the coordinate system defined by the separation vector with galaxy \( j \). With these three-dimensional correlations in hand, obtaining the two-dimensional version is simply a case of integrating along the line of sight. One has

\[
w_{gg}(r_p) = \int_{-\Pi_{\text{max}}}^{\Pi_{\text{max}}} \text{d}\Pi \xi_{gg}(r_p, \Pi), \tag{13}
\]

and analogously

\[
w_{\gamma\gamma}(r_p) = \int_{-\Pi_{\text{max}}}^{\Pi_{\text{max}}} \text{d}\Pi \xi_{\gamma\gamma}(r_p, \Pi). \tag{14}
\]

Here \( \Pi_{\text{max}} \) is an integration limit, which is set by the simulation volume or the depth of the data set in the case of real data. For this study we adopt a value equal to a third of the simulation box size, or \( \Pi_{\text{max}} = 33 h^{-1} \text{Mpc} \) for MASSIVEBLACK-II and \( \Pi_{\text{max}} = 25 h^{-1} \text{Mpc} \) for ILLUSTRIS-1. The question of how strongly and on which scales galaxy two-point functions are affected by finite simulation limits has been discussed extensively in the literature (see e.g. Power & Knebe 2006’s fig. 4; also Bagla, Prasad & Khandai 2009 and the references therein). We also test the impact of this choice directly using a theory calculation in Appendix C. As seen there, the impact of missing large-scale modes on IA and galaxy clustering projected correlation functions is subdominant to statistical error on scales \( r_p < 33 h^{-1} \text{Mpc} \).
Table 3. Best-fitting parameters for power-law fits to the anisotropy bias, obtained from the MASSIVELIGHT galaxy catalogue without splitting by galaxy type. The fits are performed on the absolute residual between measurements on the symmetrized and unsymmetrized correlation functions, and have the form \( \Delta a = b\Delta r^{-\alpha} \).

| Correlation | \( a_\Delta \) | \( b_\Delta \) |
|-------------|----------|----------|
| ED          | 0.809    | 0.007    |
| EE          | 1.361    | 0.002    |
| \( w_{g+} \) | 0.782    | 0.060    |
| \( w_{+} \) | 1.265    | 0.004    |

3.4 Quantifying the impact of halo anisotropy

To properly assess the impact of a feature in the simulations (and thus whether it is incumbent on model builders to account for it) it is useful to have numerical metrics. To this end, we define a quantity referred to as fractional anisotropy bias

\[
 f_\alpha(r,z) = \left[ \frac{\alpha(r,z) - \alpha'(r,z)}{\alpha(r,z)} \right],
\]

where \( \alpha \) refers to a specific two-point function \( \alpha \in (\xi_{gg}, ED, EE, w_{g+}, w_{+}) \) and \( \alpha' \) is its analogue, as measured on the symmetrized catalogues. This quantity, then, encapsulates the fractional shift in a given observable due to symmetrization, or equivalently the level of error introduced by assuming spherical halo geometry when building one’s IA model.

The reader might note here that while the numerator in equation (15) might benefit somewhat from correlated noise cancellation, division by a noisy quantity can reintroduce it. We seek to minimize this effect by assessing the fractional impact on each correlation function using smooth fits rather than the measured correlation functions directly. Power-law relations of the form \( EE = br^{-a} \) (and the equivalent for ED, \( w_{g+} \), and \( w_{+} \)) are fit independently to each correlation function. Visually assessing each of these fits gives us no reason to believe additional degrees of freedom are warranted by any of the measurements. We obtain a fractional change in each of the alignment correlation function of the form \( f_\alpha = (\alpha - \alpha') \times x^a/b \), where \( x \) is the relevant separation (three-dimensional Euclidean \( r \) or projected perpendicular \( r_p \)) in units of \( h^{-1} \) Mpc. In addition to this, we also fit a power law to each of the anisotropy bias measurements of the form \( f_\alpha = b\Delta x^{-\alpha} \). This exercise gives us the fit parameters presented in Table 3.

3.5 Errors and covariance

For all of the correlations discussed above we estimate the measurement uncertainties using a jackknife algorithm; this entails splitting the cubic simulation box into three along each axis, then remeasuring the statistic in question repeatedly with one of the nine subvolumes removed. The variance of these measurements is calculated as

\[
 \langle \Delta a \Delta b \rangle = N_{jk}^{-1} \sum_{i=1}^{N_k} \left[ a_i - \bar{a} \right] \left[ b_i - \bar{b} \right],
\]

where \( N_{jk} \) is the number of jackknife volumes and \( a_i \) and \( b_i \) represent generic correlation functions, as measured from the full simulation volume minus subvolume \( i \). For statistics involving random points, we generate the appropriate number of samples in the full \( 100 \times 100 \times 100 \, h^{-1} \) Mpc box and apply the jackknife excision to this volume before making the measurement. The jackknife technique provides an approximation for the true variance, the performance of which is heavily dependent on the survey characteristics and which of the terms contributing to the covariance are dominant (see Singh et al. 2017 and Shirasaki et al. 2017 for a demonstration of this using SDSS mock catalogues). Given that we do not attempt likelihood calculations or similar exercises where the outcome depends sensitively on the accuracy of the error estimates, such methods are considered sufficient for the scope of this study.

Uncertainties on the anisotropy bias \( f_\alpha(r,z) \) are obtained analogously by measuring \( \alpha \) and \( \alpha' \) with the same subvolume removed from the symmetrized and unsymmetrized simulations. Note that some level of bin shifting can be induced by the symmetrization process, such that the galaxy samples used to measure \( \alpha \) and \( \alpha' \) are non-identical. Although this is expected to be a subdominant effect, we test its impact as follows. We repeat the jackknife calculation, this time using selection masks defined using the unsymmetrized simulation. That is, the galaxies excluded in each jackknife realization are identical for measurements on the symmetrized and unsymmetrized simulations. We find the jackknife errors obtained from this exercise are consistent with the fiducial versions to the level of \( \sim 1–3 \) per cent.

4 RESULTS

4.1 The impact of halo anisotropy on two-point correlation functions

As a first exercise we present the three-dimensional galaxy–galaxy correlation \( \xi_{gg} \). There is some amount of existing literature on such measurements, which provides a useful consistency check for our analysis pipeline. The results, as measured before and after symmetrization, are shown in the upper panel of Fig. 2. The fractional difference, or fractional anisotropy bias, is shown
in the lower panel. Consistent with the reported findings of van Daalen, Angulo & White (2012) in the Millennium Simulation, we find the impact to be at the level of a few percent on one-halo scales \( (r < 1 \, h^{-1} \text{Mpc}) \), asymptoting to zero on large scales. One obvious physical manifestation of halo anisotropy is as a boosted clustering signal between satellite galaxies. Given that anisotropy is a property of how satellites sit within their haloes, it is expected (and observed) that the bias in Fig. 2 should enter primarily at separations corresponding to the one-halo regime.

Measuring the four IA correlations using the full catalogue we obtain the measurements shown in Fig. 3. The broad trends here appear to fit with the simple physical picture. At the most basic level, where halo symmetrization has an impact, it is to reduce the amplitude of the IA measurements. The process always acts to wash out pre-existing signal, and cannot add power. We see all correlations, but particularly the shape-position type statistics are most strongly affected on small scales; modifying the internal structure of haloes primarily affects small-scale alignments, which is also intuitively correct. It is worth remarking, however, that even on large scales \( (> 10 \, h^{-1} \text{Mpc}) \), we see some decrement in signal, which implies halo structure is not entirely irrelevant to large-scale IAs, a principle supported by some previous studies (e.g. Ragone-Figueroa & Plionis 2007).

The differences here are non-trivial and there are a number of competing physical effects at play; to assist in unravelling these effects we impose a catalogue-level split into central and satellite galaxies (using the hybrid central flag, as described in Section 2.3.2).

The various permutations of the ED and EE correlation functions using these two subsamples are shown in Fig. 4. The signal to noise on \( w_{g+} \) and \( w_{++} \) is sufficiently low that the raw correlation functions are relatively unenlightening; for completeness they are presented in Appendix A, but the statistical error makes it difficult to draw conclusions. Though less useful in the sense of not having a direct analytic mapping on to the IA contribution to cosmic shear, the relatively high signal-to-noise and three-dimensional nature of EE and ED help to build an intuitive understanding of the mechanisms at work here. In each panel we show four sets of measurements, corresponding to all possible combinations of satellite and central galaxies. Note that for the symmetric correlations (EE and \( w_{++} \)) reversing the order of the two samples does not change the calculation (and so gives identical measurements in the upper right and upper left subpanels). By construction the \( cc \) correlations are unchanged by symmetrization; we show them here for reference because they contribute to the total measured signal shown in Fig. 3.

As one might expect, the ED \( sc \) correlation (satellite galaxy shapes, central galaxy positions) is unchanged on the smallest scales; satellites point towards the centre of their host halo and the symmetrization preserves that relative orientation. On larger scales the signal is weakened, eventually reaching a level consistent with zero, as the shapes of satellites become effectively randomized relative to the position of external haloes. On scales of a few \( h^{-1} \) Mpc the unsymmetrized measurements represent a combination of one- and two-halo contributions. When the latter is removed the signal is dilated but not null entirely.

In the case of ED \( cs \) (central shapes, satellite positions) we see a persistent residual signal in the deep one-halo regime after symmetrization. Though not immediately predicted by the naive central/satellite picture, such residual correlations could conceivably arise due to small offsets between central galaxies and the halo centroid. The symmetrization, then, randomizes the satellite positions relative to the centroid but leaves some preferred direction relative to the central galaxy (which is still oriented towards the former). We test this first by explicitly separating the one-halo and two-halo contributions to ED to verify that the correlation in the smallest scale bin is indeed a purely one-halo effect. Second, we artificially shift galaxies such that the central galaxy's centroid coincides exactly with that of its host halo. Remeasuring ED \( cs \) from this counterfactual catalogue, we see the residual small-scale signal vanishes. More intuitively, on large scales the underlying tidal field will tend to align central shapes with the positions of other haloes (and hence their satellites). Tweaking the positions of satellites within their haloes does nothing to this large-scale signal.

In the EE \( ss \) correlation, symmetrization eliminates correlations on the very small and large scales, as naively expected. We note there is a residual signal after symmetrization at intermediate scales, which is thought to result from interactions between neighbouring haloes (i.e. a massive halo will cause satellites within it to orient themselves radially towards it, but also distort the shapes of galaxies in neighbouring haloes). In principle this should also be seen in EE \( ss \), but the statistical power of the simulation limits our ability to detect such effects.
Figure 4. Three-dimensional alignment correlation functions, as measured within the MASSIVEBLACK-II simulation volume before and after halo symmetrization. The upper panel shows the two-point correlation of galaxy shapes and directions, while the lower shows the analogous shape–shape measurements. The definitions of these correlations can be found in equations (8) and (9). All are shown as a function of comoving distance at redshift zero. Each of the four subpanels shows a different combination of central and satellite samples (indicated by the letters in the top right; ED sc, for example, indicates the correlation of the shapes of central galaxies with the relative positions of satellites). In each case, the filled purple points show the fiducial unsymmetrized measurements and the open blue diamonds show the result of symmetrization by rotating satellites within each halo about the dark matter centre of mass. Note that the third point in the EE sc correlation is negative ($\sim -0.0012 \pm 0.0008$), and so not visible on a log scale.
Figure 5. The contribution of halo anisotropy to various alignment correlation functions. Upper: the absolute difference between the two-point measurements made on the same simulation volume before and after halo symmetrization. The solid lines show smooth power-law fits to each residual. Lower: The fractional residual between symmetrized and unsymmetrized measurements, as estimated using power-law fits to the unsymmetrized correlation function. The difference is defined such that \( f = (\text{symmetrized} - \text{unsymmetrized})/\text{unsymmetrized} \), and so positive values indicate an increase in power at a particular scale relative to the idealized treatment with perfect spherical symmetry.

As is clear from Figs 3 and 4 (and even more so in the additional measurements shown in Appendix A), lack of statistical power ensures the errorbars on virtually all of the correlation functions based on MASSIVEBLACK-II are significant. Comparisons of the sort attempted here benefit at some level from the fact that the shape noise properties of the simulated data set are largely unaffected by symmetrization. Modulo low-level bin shifting in the one-halo regime, then, one might expect the statistical significance of the difference between symmetrized and unsymmetrized correlation functions to be greater than that on either of the measurements in isolation. As discussed in the previous section, we seek to minimize the impact of noise by evaluating \( f_\alpha \) using smooth fits rather than the measured correlation functions in the denominator of equation (15). We show the fractional bias in the lower panel of Fig. 5, along with the absolute residual in the upper panel.

4.2 Robustness of results

4.2.1 Central flagging and choice of symmetrization pivot

In this section we seek to test the explicit choices made during the course of this analysis, with the aim of demonstrating the robustness of our results. The most obvious (and controllable) such choices regard the halo symmetrization process; we chose to spin galaxies about the dark matter potential minimum. Similarly, the galaxies labelled as ‘centrals’ are chosen by defining a fixed boundary at \( 0.1 R \) and identifying the most massive galaxy within that sphere (see Section 2.3.2). This quantity has no clear mapping on to observables, and the correspondence to the objects classified as centrals in real data is non-trivial. We thus rerun our pipeline twice using slight modifications to these features. That is, we (i) perform the symmetrization of satellites using the central galaxy of a halo as the pivot instead of the potential minimum and then (ii) flag central galaxies by minimizing the Euclidean distance from the potential minimum within each halo, rather than the more complicated definition described. The results are shown by the pink and green points (circles and filled diamonds) in Fig. 6, which quantify the difference in anisotropy bias when switching to the modified analysis configuration.

As is apparent here, neither choice has a significant impact on our results. The reduced \( \chi^2 \) values, shown in each panel, give us no reason to suspect the deviations from zero are anything more systematic than statistical noise. We also test the impact of switching from the basic inertia tensor to a reduced version, wherein the stellar particles used to compute the moments of a subhalo are weighted by the inverse square of the radial distance from the centre of mass. This induces a more significant difference, at the level of \( \delta f \sim -0.4 \). The interpretation of this result is not totally straightforward. Dividing by the radial distance in effect imposes circular weighting, which will bias the resulting projected ellipticity low. Although the difference in the weight of the wings of a galaxy relative to its core impacts how strongly it is affected by symmetrization, differences in the effective shape bias will also produce such effects.
The magnitude and direction of the shift noted here is approximately the same as that seen across several mass bins by Tenneti et al. (2015a, see their fig. 5; compare black and blue solid lines). This, while not definitive, does suggest that other factors contributing to the difference in the $f_a$ are likely subdominant to the shape bias.

4.2.2 Comparing MASSIVEBLACK-II and ILLUSTRIS

Though grouped under the umbrella term ‘hydrodynamical simulations’, the choices that go into building a data set such as MASSIVEBLACK-II can significantly affect its observable properties. A small handful of comparable simulations exist in the literature, most notably HORIZON-AGN (Dubois et al. 2016), ILLUSTRIS (Vogelsberger et al. 2014; and as of December 2018 also ILLUSTRIS-TNG, Nelson et al. 2018), EAGLE (Schaye et al. 2015), and COSMO-OWLS (Le Brun et al. 2014).

In the recent past a number of studies have set out to explore the behaviour of IA between galaxies in these mock universes (see Chisari et al. 2015; Codis et al. 2015a; Velliscig et al. 2015; Chisari et al. 2016; Tenneti, Mandelbaum & Di Matteo 2016) with not entirely consistent results. Chisari et al. (2015), for example, report a dual IA mechanism in early-type and late-type galaxies, with the latter aligning tangentially about the former, and early-type (spheroidal) galaxies tending to point towards each other. Addressing the same question using the public MASSIVEBLACK-II and ILLUSTRIS data, however, Tenneti et al. (2016) find no such duality in either simulation. No conclusive answer has been provided as to why these data sets disagree, although there has been speculation (Chisari et al. 2016) that it is a product of differing prescriptions for small-scale baryonic physics (see also Soussana et al. 2019, whose findings appear to support this idea). Similarly, it has been noted in HORIZON-AGN that as the mass of the host halo declines, there is a transition from parallel alignment between galaxy spins and the direction of the closest filament to anti-alignment. Such a shift is expected based on observational data (Tempel & Libeskind 2013) and tidal torque theory (Codis, Pichon & Pogosyan 2015b), but has not been reported in MASSIVEBLACK-II (Chen et al. 2015). More recently, and somewhat in tension with earlier results, Kroekowski et al. (2019) report a transition from alignment to anti-alignment in dark matter subhalo shapes in both ILLUSTRIS and MASSIVEBLACK-II. Notably, in the former case a very similar sign flip is seen in stellar shapes, but this feature is not seen in the latter. Though we highlight the discrepancies here, it is worth bearing in mind that despite differing considerably in aspects of their methodology there is consistency between the bulk of IA measurements on hydrodynamical simulations, at least up to a constant amplitude offset.

Given that we have no prima facie reason to believe one simulation over another, we will consider such variation as a source of systematic uncertainty and seek to constrain it as best we can. To this end we apply our pipeline to the public ILLUSTRIS-1 data set. This requires some small changes in our treatment of cuts and periodic boundary conditions to account for differences in mass resolution and box size, but the comparison is otherwise straightforward.

We show the fractional anisotropy bias in the resulting correlation functions in Fig. 7.

The simplest case, that of galaxy–galaxy clustering, is shown in the upper left-hand panel. The two measurements are consistent to within statistical precision. It is worth bearing in mind here that we should not expect the two to be identical as the galaxy samples differ...
slightly in comoving number density and background cosmology. Within the bounds of our jackknife errorbars the impact of halo symmetrization is likewise consistent in the IA correlations and enters on the same scales in the two data sets. Though one can see minor differences in the alignment correlation functions themselves (not shown here) our results do not indicate any clear discrepancy in the anisotropy bias between MASSIVEBLACK-II and ILLUSTRIS-1. There are known issues with the two simulations; the AGN feedback prescription in ILLUSTRIS-1, for example, is known to overestimate the magnitude of the effect (Vogelsberger et al. 2014). Likewise the absolute alignment amplitude in MASSIVEBLACK-II has been shown to be overpredicted relative to data (Tenneti et al. 2016). Such flaws affect the stellar mass function and other basic sample statistics but, notably, do not translate into differences in anisotropy bias.

4.2.3 Stellar versus dark matter shapes

As discussed in Section 3.1, use of the stellar component for measuring galaxy shapes is a well-motivated analysis choice, observationally speaking; however advanced the measurement algorithm, we are constrained to measuring the shear field using luminous matter at the positions of galaxies. A natural question, however, is whether the IA signal (and indeed the anisotropy bias) imprinted in galaxy shapes accurately reflects the properties of the underlying dark matter subhaloes. We test this by rerunning our measurements using orientations and ellipticities derived from the dark matter particles associated with each galaxy. The resulting shift \( \delta \alpha \) is shown by the open blue points in Fig. 6. For each statistic the reduced \( \chi^2 \) per degree of freedom is, again, shown in the legend. As with the other tests in this section we report no statistically significant shift. That is, though the raw alignment statistics measured with visible galaxy shapes and dark matter subhalo ellipticities differ, the anisotropy bias does not. This is intuitively understandable, given that the positions and orientations of dark matter subhaloes mirrors relatively closely that of visible satellite galaxies.

4.3 Dependence on halo mass

Though motivated by simulation convergence, the precise cuts applied to the fiducial catalogue \((n_m < 1000, n_s < 300; \text{see Section } 2.3)\) are somewhat arbitrary. Given the constraints of the data set (no ray-tracing or shape measurements, no reliable photometric fluxes, and galaxies sitting in a limited number of well-spaced redshift slices) constructing a realistic sample representative of a real lensing survey is not straightforward. One factor we can, however, test is the dependence on galaxy (subhalo) mass. This is useful in the sense that in real data the finite flux limit will in effect impose a lower mass cut-off at fixed redshift; if our results are robust to the exact cut-off, it suggests more general applicability in the practically useful context of a shape sample in a modern lensing survey.

To test this we construct a supersample of the fiducial catalogue with a lower dark matter mass cut (300 particles). The IA correlations are remeasured repeatedly with a series of increasing mass thresholds. The resulting fractional anisotropy biases are shown in the upper panel of Fig. 8. The measurements here are designed to illustrate the evolution of the large-scale anisotropy bias, and so are limited to scales larger than \( 1 \ h^{-1} \) Mpc, where \( f_m \) is approximately constant (see the lower panel of Fig. 5). The lack of a strong correlation here is worth remarking on; given the unrepresentative nature of our data, it offers some indication that our results might be applicable beyond this particular simulated galaxy sample.

To examine the evolution of the small-scale anisotropy bias with halo mass we perform a similar exercise as the above; where before we averaged \( f_m(r) \) on large scales to obtain a single number, our summary statistic is now the best-fitting power-law slope \( \partial \ln f_m / \partial \ln r \), fit on scales below \( 3 \ h^{-1} \) Mpc. We have seen that the large-scale amplitude of the anisotropy bias is relatively stable to the sample selection. The idea now is to test whether the shape of the scale-dependent bias is similarly stable. This is shown in the left-hand panel of Fig. 9. In contrast to the previous result, we now see hints of a correlation. All four of the correlations show a gradual but consistent increase in the slope of the anisotropy bias as the mass threshold is raised. This can be interpreted as follows. There is evidence in the literature that the three-dimensional dark matter distribution of massive haloes tends to flatter that of smaller haloes.

![Figure 8.](https://example.com/figure8.png)

**Figure 8.** Upper panel: Fractional anisotropy bias as a function of the lower subhalo mass threshold applied to the catalogue. The different point styles show the four alignment statistics discussed in this work. In order to reduce \( f_m(r) \) into a single number, the measured fractional difference in the correlation functions is averaged on scales larger than \( 1 \ h^{-1} \) Mpc, in which regime it is approximately constant. The grey shaded region corresponds to the fiducial cut at \( 1.1 \times 10^{10} \ h^{-1} M_\odot \), or 1000 dark matter particles. Subhaloes below this threshold are discarded to ensure convergence in the three-dimensional inertia tensor calculations. A small horizontal offset has been applied to aid visibility. The underlain histogram shows the distribution of galaxy masses in the uncut catalogue. Lower panel: The variation in satellite fraction with lower mass cut. The purple line show the fiducial central flag definition and the shaded band shows the 1σ jackknife uncertainty.
Figure 9. Gradient of the small-scale fractional anisotropy bias $\partial \ln(f(r)/\partial \ln r)$, as a function of minimum subhalo mass (left) and of redshift (right). As above, the four point styles indicate different alignment correlations. The shaded band in the left-hand panel shows the fiducial mass cut used in this paper. Note that the points are slightly offset from each other along the horizontal axis to aid visibility.

Figure 10. The redshift evolution of large-scale anisotropy bias. Each bias point for a specific correlation function at given redshift is the mean over comoving scales larger than $1 h^{-1} \text{Mpc}$, where $f(r)$ is approximately constant. Note that we do not show binned values here; the discrete redshifts are defined by the four simulation snapshots (see Table 2) and are exact and known precisely, meaning the horizontal errorbar is effectively zero. The points at each redshift are offset slightly from one another along the x-axis to aid visibility.

4.4 Redshift dependence

The results presented in the earlier sections of this paper are based exclusively on the lowest simulation snapshot, at $z = 0.062$. We now explore how our findings change as one approaches redshifts more typically used for cosmic shear measurements.

The catalogue building and symmetrization pipeline is applied independently to three snapshots at redshifts $z = [0.300, 0.625, 1.000]$, in addition to the fiducial data set at $z = 0.062$. Though this will not capture correlations between measurements at different redshifts, it allows us to make a simple comparison of the relative importance of satellite anisotropy in different epochs. The result is shown in Fig. 10. Note that in order to condense a fractional anisotropy bias, naturally measured as a function of scale, into a single number we again average $f(r)/\partial \ln r$ on scales $r > 1 h^{-1} \text{Mpc}$. This cut is intended to isolate the two-halo regime, within which the effect of symmetrization is roughly constant. As before, our conclusions here are limited by the statistical power of the data set. The ED correlation and, to a lesser extent, $w_{g+}$ do however offer a meaningful constraint. In these cases we find a potential weak positive redshift dependence over the range in question. Linear fits to the four points shown in Fig. 10 give slopes of $m_{\text{ED}} = 0.05 \pm 0.03$ and $m_{g+} = 0.20 \pm 0.03$ for ED and $w_{g+}$, respectively. No clear evolution is seen in $f_{\text{EE}}$ and $f_{+-}$, though the errorbars are also consistent with a moderate correlation (of either sign).

We also fit a power law to the small-scale fractional anisotropy bias $f_\alpha(r | r < 3 h^{-1} \text{Mpc})$ at each redshift. This exercise is entirely analogous to the earlier test for dependence on the shape of $f(r)$ on the halo mass threshold. The result is shown in the right-hand panel of Fig. 9. As in Fig. 10, we see no evidence of coherent evolution in the scale dependence of the bias with redshift.
It is worth remarking here that the catalogue selection mask is applied independently in each redshift. That is, the composition of the sample changes between snapshots, and so apparent redshift dependence in the anisotropy bias can arise either from genuine evolution in a fixed set of objects or from differences in the ensemble properties of the galaxies surviving mass cuts. Disentangling these two effects would require access to MASSIVEBLACK-II’s merger history (in order to track individual subhaloes between snapshots) and is considered beyond the scope of the current analysis.

5 IMPLICATIONS FOR COSMOLOGY

Though assessing the impact of symmetry on the alignment correlation functions is qualitatively useful for demonstrating a physical effect, it says nothing about the penalties for failing to model that effect. That is, what we ultimately wish to know is how biased would future cosmology surveys be were they to rely on a spherically symmetric model for IAs. If a spherical model accurately describes reality, but does not significantly bias the cosmological information in small-scale shear correlations, then most cosmologists would consider it sufficient. It is to this question we turn in the following section. To this end we perform a simulated likelihood analysis along the lines of Krause et al. (2017) using mock lensing data designed to mimic a future LSST-like lensing survey. The key ingredients are detailed below. Where it is necessary to assume a fiducial cosmology, we adopt the best-fitting Planck 2018 ΛCDM constraints (Planck Collaboration VI 2018), \( \left( \Omega_m, A_s, n_s, \Omega_b, h \right) = (0.311, 2.105 \times 10^{-9}, 0.967, 0.049, 0.677) \).

5.1 Mock cosmic shear data

We set-up our synthetic data vector as follows. We first use the public Core Cosmology Library\(^8\) (CCL; Chisari et al. 2018a) to construct source redshift distributions. We assume eight redshift bins over the range \( z = 0.20–2.75 \) with Gaussian photo-z dispersion \( \sigma_z = 0.05 \). In addition, we superpose Gaussian outlier islands centred on random points drawn from the initial smooth \( p(z) \) in each bin. One should note that this is not a rigorous quantitative error prescription (though it is conceptually similar to the catastrophic outlier implementation of Hearin et al. 2010). The point, however, is to generate qualitatively realistic \( p(z) \) with overlapping non-analytic tails, which may be salient when considering the impact of IAs.

The resulting distributions are shown in Fig. 11. We then use the Boltzmann solver CAMB (Lewis, Challinor & Lasenby 2000) to generate a matter power spectrum at the fiducial cosmology. Non-linear corrections are calculated using HALOFIT (Takahashi et al. 2012). With the mock \( p(z) \), this is propagated through the relevant Limber integrals to generate \( C_\ell \)'s and then Hankel transformed to correlation functions \( \xi_\ell \)'s (see appendix A of Joachimi et al. 2011 and Mandelbaum et al. 2011’s equation 7). These spectra are computed twice: first using the unsymmetrized measurements of \( w_{g+} \) and \( w_{++} \), and then using shifted versions corresponding to the maximum difference allowed by the jackknife errorbars on \( f_{g+} \) and \( f_{++} \).

\(^8\)https://github.com/LSSTDESC/CCL
\(^9\)https://github.com/CosmoLike/lighthouse_ccl
\(^10\)https://github.com/CosmoLike/cosmolike_light

\[ P_{\delta g}(k) = \int r_p 2 \pi r_p J_2(kr_p) w_{g+}(r_p), \quad (17) \]

\[ P_{\delta}(k) = \int r_p 2 \pi r_p \left[ J_0(kr_p) + J_4(kr_p) \right] w_{++}(r_p), \quad (18) \]

where \( w_{g+} \) and \( w_{++} \) are the (noisy) measured correlation functions from MASSIVEBLACK-II and \( J_\nu \) is a Bessel function of the first kind of order \( \nu \) (see appendix A of Joachimi et al. 2011 and Mandelbaum et al. 2011’s equation 7). These spectra are computed twice: first using the unsymmetrized measurements of \( w_{g+} \) and \( w_{++} \), and then using shifted versions corresponding to the maximum difference allowed by the jackknife errorbars on \( f_{g+} \) and \( f_{++} \). This yields difference templates \( \Delta P_{\delta g}(k) \) and \( \Delta P_{\delta}(k) \), which are applied to the NLA GI and II power spectra generated from theory. Note that we use the templates derived from the lowest redshift snapshot to modify the IA spectra at all redshifts. Given the lack of systematic variation seen in Figs 9 and 10 we consider this a reasonable decision. The resulting modified power spectra are shown in Fig. 12. It is worth reiterating here: these templates are not accurate prescriptions for small-scale IA suitable for forward modelling, but simply a quantification of the maximum impact this systematic could have, given our results from the previous section.
implemented in COSMOSIS\textsuperscript{12} (Zuntz et al. 2015). To ensure the chains presented in this work are fully converged (after burn in) we apply the following criteria: (i) the parameter values, plotted in order of sampling, appear visually to be random noise about constant mean (i.e. with no residual direction or systematic variation in scatter) (ii) if the chain is split into equal halves, the projected 1D posterior distributions evaluated using the two pieces do not significantly differ. Each of the chains used has a total of 1.5–2.0 M samples, of which approximately 15 per cent survive burn in.

The IA signal is modelled using the two-parameter NLA model implemented by Troxel et al. (2018a), which differs from the input IA model due to the small-scale modifications described in the previous section. Note that this model includes a redshift scaling of the form $[(z + 1)/(z_0 + 1)]^{-\alpha}$, with a fixed pivot redshift $z_0 = 0.62$.

The scale cuts used in this analysis follow the basic methodology of Troxel et al. (2018a). That is, we compute our shear data vectors at a fiducial cosmology first using HALOFIT alone, and then using the same matter power spectrum, but rescaled to mimic the most extreme scenario of baryonic feedback in a suite of OWLS AGN simulations (van Daalen et al. 2011). The minimum angular scale to use in our analysis for each correlation function is set to ensure the fractional difference in the two simulated versions of the data vector $|\Delta \xi^C/\xi \text{halofit},ij| < 0.13$. This value is calculated for each bin pair $ij$ and results in $\theta_{\text{min}} = 2.69$ arcmin and $\theta_{\text{min}} = 39.91$ arcmin in the uppermost auto-bin correlations of $\xi_+$ and $\xi_-$, respectively. For the purposes of forecasting, we will consider a second scenario in which more (but not all) of the shear–shear data are included. In this scenario, the minimum angular separation is rescaled such that $\theta_{\text{min}}^{\text{rescale}} \rightarrow \theta_{\text{min}}^{\text{rescale}}/\theta_{\text{min}}$. In the analysis configuration described, with eight redshift bins and 50 angular bins per correlation, this increases the number of data points included in the analysis from 1252 to 1879.

For reference, the first scenario we will consider is one in which we neglect to model the impact of IAs on any scale. With the contaminated data described above and the optimistic scale cuts, this results in the blue contours in Fig. 13. Though it has been demonstrated elsewhere that neglecting IAs causes non-negligible parameter biases (Krause et al. 2016; Blazek et al. 2017; Troxel et al. 2018a), and this is clearly not a realistic analysis option, it is illuminating as a simple baseline case, with which to compare the size and direction of the biases in the following.

We next imagine a slightly more realistic scenario in which the optimistic cuts described above are employed. In this (purely hypothetical) set-up, we assume that we can model baryonic physics and non-linear structure formation perfectly; for small-scale IAs we imagine that we are using a halo model that assumes spherical symmetry, in a way analogous to the way HALOFIT has been used for non-linear growth in the past. This, again, is not an exact prescription but rather an illustration of the (potentially biased) information content of the small-scale shear correlations. The forecast results of such an analysis are shown by the solid purple contours in Fig. 13. Unfortunately the small-scale IA error in this scenario is sufficiently large to induce cosmological biases of $>1\sigma$ (see...
the ‘optimistic’ column in Table 4). Most notably, we see shifts in the best constrained parameters $\Delta S_k = 1.4\sigma$, $\Delta w = 1.5\sigma$. Although such marginal shifts might be dismissed in comparison with other potentially larger systematics, it is worth bearing in mind that this is an idealized model. Indeed, for a single systematic, a $\sim 1\sigma$ shift is a non-trivial portion of the allowed error budget for an experiment like LSST. It is also worth remembering that this toy model neglects features such as non-Gaussian covariances, which will increase rather than reduce sensitivity to small-scale mismodelling. Interestingly, in the 24-dimensional parameter space the bias is not entirely (or even predominantly) absorbed into the IA model; significant ($\sigma$) compensatory shifts in the photo-$z$ nuisance parameters are seen, particularly in the lowest redshift bin. It is worth remarking here that this is precisely why interpretation of IA constraints is almost always non-trivial; the interplay with photo-$z$ error is often complex and one form of mismodelling can very easily mimic the other. We reiterate that IAs are being modelled here, but that the two-parameter NLA model neither matches the input IA signal exactly nor is flexible enough to compensate for a difference in measured alignment correlations of the order of tens of per cent or more.

In a final strand of this analysis we have propagated the impact of halo anisotropy into a set of mock cosmic shear data. These simulated data are ‘contaminated’ in such a way to mimic the impact of mismodelling the IA signal using a spherically symmetric halo model. Assuming a lensing survey with LSST-like number densities, and applying optimistic scale cuts, somewhat looser than those used in the Dark Energy Survey Y1 cosmic shear cosmology analysis, we have found biases in $S_k$ and $w$ of $1.4\sigma$ and $1.5\sigma$, respectively. Adopting more stringent cuts following the prescription of DES Y1 (adjusted for differences in the redshift

6 DISCUSSION AND CONCLUSIONS

We have used 113 560 galaxies from the MASSIVEBLACK-II simulation to test the impact of halo anisotropy on the galaxy IA signal. MASSIVEBLACK-II is one of a handful of high-resolution hydrodynamical simulations in existence to date and encompasses a comoving cubic volume of length 100 $h^{-1}$ Mpc. Using artificially symmetrized copies of the galaxy catalogues, we have found a reduction in power in the galaxy–galaxy correlation of a few per cent on scales $\sim 1 h^{-1}$ Mpc, increasing to $\sim 10$–$15$ per cent in the deep one-halo regime. We have shown the impact on alignment correlations to be significantly greater on all physical scales. Though our ability to quantify this effect is severely limited by the statistical precision afforded by the finite simulation volume, our results point to a difference in measured alignment correlations of the order of tens of per cent or more, well into the two-halo regime.

An IA model built on the assumption of spherical satellite distributions with dark matter haloes would, then, underestimate the strength of both GI and II IA correlations considerably. This clearly has implications if we wish to use such a model to unlock the cosmological information on small scales in future lensing surveys, below the regime for which marginalizing over an unknown amplitude parameter would be sufficient. We have described a series of robustness tests, designed to demonstrate the validity of our results beyond the immediate context of this analysis. To the best of our ability we have shown that our findings are independent of the various choices made in building our galaxy catalogues and the subsequent investigation based on them. In an additional, higher level, validation exercise we have also demonstrated that applying the same analysis pipeline to two different hydrodynamical simulations with different baryonic prescriptions yields consistent results within the level of statistical precision. We have further tested for dependence on redshift of this effect, and found no statistically significant variation across four snapshots in the range $z \in [0.062–1.000]$. Although this is shallower than contemporary lensing surveys, it is a sufficient range to allow detection of even a relatively slow systematic evolution were it to be present. Testing the impact of the lower dark matter mass cut-off the galaxy sample, we have found no clear systematic change in anisotropy bias as the lower threshold is raised.

In a final strand of this analysis we have propagated the impact of halo anisotropy into a set of mock cosmic shear data. These simulated data are ‘contaminated’ in such a way to mimic the impact of mismodelling the IA signal using a spherically symmetric halo model. Assuming a lensing survey with LSST-like number densities, and applying optimistic scale cuts, somewhat looser than those used in the Dark Energy Survey Y1 cosmic shear cosmology analysis, we have found biases in $S_k$ and $w$ of $1.4\sigma$ and $1.5\sigma$, respectively. Adopting more stringent cuts following the prescription of DES Y1 (adjusted for differences in the redshift

Figure 13. Constraints from artificially contaminated shear data, under different analysis configurations. The same mock data are used in all cases, modified in such a way to mimic the error caused by using a model for small-scale IAs that neglects satellite anisotropy. The blue contours show a case in which no attempt is made to model IAs (i.e. $A_{IA}$ is fixed at zero). The purple contours show the same analysis, but also marginalizing over a free IA amplitude and redshift power-law index. In green (unfilled) we show the same result using stringent scale cuts, derived from baryonic simulations (discussed in Section 5.2), to mitigate the impact of the insufficient IA model on small scales.
distributions) the cosmological bias is seen to reduce to less than 1σ on all parameters, but at the cost to the volume of the constraints in the six-dimensional cosmological parameter space of a factor $R = 17.7$. It is worth noting that this is a simplified toy model scenario, intended to illustrate the effects of IA mismodelling alone.

Though the analysis presented here focuses on cosmic shear, $\xi_+$ and $\xi_-$ are not the only statistics affected by IAs. Future cosmology studies will likely use shear as part of a joint analysis alongside galaxy–galaxy lensing and, potentially, cluster lensing. The extrapolation of our findings to such an analysis is non-trivial, and a more comprehensive forecasting project would be required to quantify the impact of halo anisotropy. Given the scope of this paper, however, it is sufficient to demonstrate that modelling errors of this sort induce a non-negligible cosmological bias for at least one commonly used cosmological probe. Our analysis does not include non-Gaussian (trispectrum) contributions to the covariance matrix, which become significant on small scales. This will affect the exact size of the biases presented in the previous section, but is not expected to alter the broad conclusions of the work.

It is also worth bearing in mind that a number of other poorly understood effects become relevant on the smallest scales, including non-linear growth, baryonic feedback, and beyond first-order galaxy bias. Even if one were to build a sufficiently accurate small-scale IA model, advances must be made in modelling or mitigating these other systematics if we are to successfully access the information in small-scale shear and galaxy–galaxy lensing correlations. Moreover, even given accurate models for all small-scale effects, it is quite possible that parameter degeneracies would emerge that mimic power in the small-scale IA correlations. As with all high-dimensional inference problems, this is a complicated subject that requires careful consideration before any cosmological analysis that includes small angular scales can proceed.

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APPENDIX A: ADDITIONAL ALIGNMENT CORRELATION FUNCTIONS

In this appendix we present some additional correlation functions; these were not included in the main body of the paper due to the low signal to noise of the measurements and qualitative agreement with their (simpler) ED and EE counterparts. They are shown in Fig. A1 for completeness.

As in the EE case, \( w_{++} \) is symmetric, and as such the two upper panels of the bottom section of this figure are identical by construction. Likewise, the purple and blue points in the \( cc \) (bottom right) panels are numerically identical (since symmetrization leaves the positions and shapes of central galaxies unchanged).

Figure A1. Projected alignment correlation functions, as measured within the MASSIVEBLACK-II simulation volume before and after halo symmetrization. The two panels show (left) galaxy–shape and (right) shape–shape measurements as a function of comoving separation perpendicular to the line of sight. Each of the four subpanels shows a different combination of central and satellite samples. In each case, the purple dots show the fiducial unsymmetrized measurements and the open blue diamonds show the result of symmetrization by rotating satellites within each halo about the dark matter potential minimum.
APPENDIX B: AN ALGORITHM FOR ISOTROPIZING THREE-DIMENSIONAL POSITIONS

The task of isotropizing objects in three-dimensional space, though apparently trivial at first glance, is very easy to mishandle. Beyond the mathematics of the per-object rotation itself, one must be careful that the rotation itself does not imprint some preferred direction in the resulting distribution of object positions. Defining a random rotation axis direction $\phi$, $\theta$ and a random rotation about that axis $\alpha$, will leave one with a non-isotropic distribution of points (since the process favours small rotation angles). This is true even if $\phi$ and $\theta$ are correctly defined $\theta = 2\pi u_2$ and $\phi = \arccos(2u_1 - 1)$, where $u_1$ and $u_2$ are random draws from uniform distributions $u_i \in [0, 1]$. In the following we present a recipe for transforming a distribution of points with some preferred direction into an isotropic distribution about a centroid position $r_{\text{cent}}$. A schematic diagram of this operation is shown in Fig. B1.

As described in the main text of this paper, we first define a new position $r' = (R, \phi', \theta')$, where $\phi'$ and $\theta'$ are drawn from the distribution $U(0, 2\pi)$. From these two positions, prior to and post-rotation, one can calculate an orthogonal three vector

$$V = r \times r'/N,$$

where $N = |r \times r'|$ is a normalization constant. This defines an axis, about which a rotation can be defined to carry a point from $r$ to position $r'$. That angle in the two-dimensional plane defined by $r$ and $r'$ is given by

$$\alpha = \arccos \left( \frac{r \cdot r'}{|r||r'|} \right).$$

With the vector $V = (v_x, v_y, v_z)$ and angle $\alpha$ we have the ingredients necessary to construct a rotation matrix. In three dimensions this is given by

$$R_\alpha = \begin{pmatrix}
\cos \alpha + u_x u_x (1 - \cos \alpha) & u_x u_y (1 - \cos \alpha) - u_z \sin \alpha & u_x u_z (1 - \cos \alpha) + u_y \sin \alpha \\
u_y u_x (1 - \cos \alpha) + u_z \sin \alpha & \cos \alpha + u_y u_y (1 - \cos \alpha) & u_y u_z (1 - \cos \alpha) - u_x \sin \alpha \\
u_z u_x (1 - \cos \alpha) - u_y \sin \alpha & u_z u_y (1 - \cos \alpha) + u_x \sin \alpha & \cos \alpha + u_z u_z (1 - \cos \alpha)
\end{pmatrix}$$

(B3)

This rotation matrix can then be applied identically to rotate the shape vectors of a galaxy, such that the orientation relative to the centre of rotation is maintained: $a' = R_\alpha \cdot a$. An implementation of this algorithm and simple numerical examples of its application can be found at https://github.com/McWilliamsCenter/ia_modelling_public.

Figure B1. Schematic diagram illustrating the symmetrization algorithm described in Appendix B, as applied to a single galaxy. The galaxy with initial position $r$ (the rightmost blue oval) is assigned a new position $r'$ at the same distance from the halo centre. The two position vectors $r$ and $r'$ define a rotation angle $\alpha$ in their two-dimensional plane (shown in purple) and an orthogonal rotation axis $V$. These in turn can be used to calculate the rotation matrix that describes the mapping between the old and the new positions.
APPENDIX C: IMPACT OF FINITE SIMULATION VOLUME

It is widely recognized in the literature that for a cosmological simulation of finite volume, measurements on certain scales are unreliable. In general, the imposition of a sharp cut-off at the edges of the box is equivalent to systematically cutting out small-$k$ modes; on the largest scales, then, we expect to see a deficit in power in the measured two-point functions. In this work, in order to mitigate the impact of this effect, we adopt a maximum scale of $r_p = 33 \, h^{-1} \, \text{Mpc}$, or a third of the MASSIVEBLACK-II box length. We test the validity of this choice as follows: theory IA and galaxy clustering power spectra are first generated using CAMB at a fiducial cosmology. We then truncate those power spectra at a given $k_{\text{min}}$, before propagating them through the appropriate Bessel integrals to given theory predictions for $w_{g+}, w_{++},$ and $w_{gg}$. The difference between these theory correlation functions with a $k_{\text{min}}$ corresponding to the simulation box size, and those extending to $k = 10^{-5} \, h^{-1} \, \text{Mpc}$ then gives us an estimate for the impact of this truncation on different projected scales. The results for the lowest redshift snapshot are shown in Fig. C1. The three coloured lines here show the three different types of correlation function. Naturally, given that they have different Bessel kernels, we expect the scales on which the truncation impacts to differ slightly. As one might expect, the impact of the missing $k$ modes is to suppress the correlation functions, and the impact is greatest on the largest scales. Strikingly, due to the Bessel kernels used in converting the ++ correlation into physical space, the impact is relatively large even on scales $\sim$ a few Mpc. The impact on $w_{g+}$ appears to be significantly smaller, at the level of one per cent or less on scales $r_p < 33 \, h^{-1} \, \text{Mpc}$.

That the impact is clearly non-vanishing is not greatly surprising, given the relatively small box size of MASSIVEBLACK-II. It is, however, reassuring that the suppression of the both IA correlation functions is comfortably less than the 1$\sigma$ errorbar on all scales considered.

![Graph](https://academic.oup.com/mnras/article-bib/491/4/5330/5625790/)

**Figure C1.** *Upper:* Fractional change in the projected correlation functions due to truncation at $k_{\text{min}} = 2\pi/100\,h^{-1}\,\text{Mpc}$. The grey shaded region shows the scales discarded in this analysis. The sign convention here is such that negative values translate into a suppression of power in the truncated measurement. *Lower:* The change as a fraction of the jackknife 1$\sigma$ error on each correlation function, as measured from MASSIVEBLACK-II.

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