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Morphology of dark matter haloes beyond triaxiality

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ABSTRACT
The morphology of haloes inform about both cosmological and galaxy formation models. We use the Minkowski Functionals (MFs) to characterize the actual morphology of haloes, only partially captured by smooth density profile, going beyond the spherical or ellipsoidal symmetry. We employ semi-analytical haloes with NFW and \(\alpha\beta\gamma\)-profile and spherical or ellipsoidal shape to obtain a clear interpretation of MFs as function of inner and outer slope, concentration and sphericity parameters. We use the same models to mimic the density profile of \(N\)-body haloes, showing that their MFs clearly differ as sensitive to internal substructures. This highlights the benefit of MFs at the halo scales as promising statistics to improve the spatial modelling of dark matter, crucial for future lensing, Sunyaev–Zel’dovich, and X-ray mass maps as well as dark matter detection based on high-accuracy data.

Key words: galaxies: haloes -- cosmology: theory -- dark matter.

1 INTRODUCTION
In the cold dark matter paradigm, initial density perturbations are a Gaussian random field with red, almost scale-free power spectrum on scales smaller than \(~100\) Mpc growing with time, hence driving bottom-up hierarchical clustering. When the local density attains \(~5.5\) times the mean matter density of the Universe (the exact value depends on cosmology), individual spherical haloes collapse until virialization takes place, then maintaining a universal density profile commonly fitted by NFW (Navarro, Frenk & White 1996) or Einasto (Einasto 1965; Wang et al. 2020) models. This process is possibly driven by tidal forces between neighbouring density fluctuations, which induce non-radial motions leading to deviations from sphericity (e.g. Engineer, Kanekar & Padmanabhan 2000; Shaw & Mota 2008). On more general ground, asphericity already characterizes the initial seeds (Eisenstein & Loeb 1995; Sheth, Mo & Tormen 2001) and might arise during the pre-virialization phase because of tidal interactions, altering the timing of virialization (e.g. White 1984; Del Popolo, Ercan & Xia 2001). The overall process produces ellipsoidal or triaxial haloes (e.g. Angriek & Bartelmann 2010), more frequently prolate with tendency to spherical shape as the mass decreases, as confirmed by numerical simulations (Jing & Suto 2002; Allgood et al. 2006; Hayashi, Navarro & Springel 2007; Vera-Ciro et al. 2011; Zemp et al. 2011; Despali, Giocoli & Tormen 2014; Bonamigo et al. 2015; Vega-Ferrero,Yepes & Gottlöber 2017) and observations of gravitational lensing (Limousin et al. 2013), Sunyaev–Zel’dovich (SZ) and X-ray galaxy clusters (Sereno et al. 2018).

At higher level of detail, the morphology of dark matter haloes is more challenging. The process of relaxation is much more complex than described by spherical or ellipsoidal collapse models, especially in the inner halo where the mass assembly history determines the mass and concentration of haloes (Lacey & Cole 1993). On cluster and galactic scales, the distribution of mass is finally affected by accretion and stripping of small sub-haloes (e.g. Ghigna et al. 1998) and by hydrodynamical processes such as gas cooling (e.g. Kazantzidis et al. 2004), supernova feedback (e.g. Pontzen & Governato 2014), and AGN feedback (e.g. Teyssier et al. 2011). The average value of the so-called concentration parameter, which accounts for the distribution of matter in the core of haloes and mainly depends on the halo mass (e.g. Bullock et al. 2001; Mandelbaum, Seljak & Hirata 2008; Merten et al. 2015; Ishiyama et al. 2021), is controlled by the halo formation epoch (Neto et al. 2007; Giocoli, Tormen & Sheth 2012a) and cosmology (Macciò, Dutton & van den Bosch 2008; Kwan et al. 2013). Its scatter depends on the assembly history, environment, and relaxation state of haloes (e.g. Sereno & Covey 2013; Ludlow et al. 2014; Correa et al. 2015; Biviano et al. 2017). As shown by Giocoli et al. (2012b), the mass–concentration relation is finally mainly biased by halo triaxiality, then by the substructures living within the host halo virial radius.

The resulting mass–observable relations underlying X-ray, SZ, and lensing studies of galaxy clusters, which mainly depend on the mass of haloes (Pratt et al. 2019), are therefore also largely affected by the internal distribution of matter. Moreover, since a large fraction of massive galaxy clusters are actually identified when they are not fully virialised (Ludlow et al. 2012), accurate cosmological studies will require an accurate characterization of their morphology. Special attention is therefore needed in the analysis of highly spatially resolved data from powerful instruments such as ROSAT (Kirkpatrick et al. 2021), XMM–Newton (Pierre et al. 2017; Adami et al. 2018; Koulouri et al. 2021), eROSITA (Merloni, Nandra & Predehl 2020), or Euclid (Laureijs et al. 2011).

From galaxy clusters to dwarf galaxies, the (sub)halo matter distribution also determines the intensity of dark matter induced \(\gamma\)-rays or neutrino fluxes. Indeed some dark matter candidate particles might give rise to such high-energy emissions through annihilation or decay processes (Bullock et al. 2001; Sánchez-Conde & Prada 2014;...
Gaskins (2016). Its accurate characterization is needed to maximize the return of observing programs by Fermi-LAT (Acero et al. 2015), CTA (Cherenkov Telescope Array Consortium et al. 2019), HESS (H. E. S. S. Collaboration 2018), IceCube (Aartsen et al. 2018), and KM3NeT (Adrián-Martínez et al. 2016).

This paper aims at investigating the morphology of dark matter haloes of $\sim 10^{13}$–$10^{15} M_{\odot}$ beyond the limit of triaxial symmetry by means of Minkowski functionals (MFs). Introduced in cosmology by Mecke, Buchert & Wagner (1994) and extensively used to probe the non-Gaussian morphology of the cosmic microwave background (e.g. Schmalzing & Gorski 1998; Hikage et al. 2008; Planck Collaboration XVII 2016; Buchert, France & Steinier 2017) and large-scale structure as traced by galaxy clusters (Kerscher et al. 1997), galaxies (Kerscher et al. 1998, 2001; Schmalzing & Diaferio 2000; Hikage et al. 2003; Kerscher & Tikhonov 2010; Wiegand, Buchert & Ostermann 2014; Wiegand & Eisenstein 2017), and neutral hydrogen (Gleser et al. 2006; Yoshiura et al. 2017; Spinia, Porciani & Schimd 2021), MFs have been more rarely applied to investigate the morphology of isolated structures such as galaxies (Rahman & Shandarin 2003, 2004), galaxy clusters (Beisbart, Valdarnini & Buchert 2001b; Schimd & Sereno 2021) or superclusters (Einasto et al. 2007, 2008). Contrary to parameters such as sphericity, prolateness, elongation, and triaxiality (Springel, White & Hernquist 2004), which are well-suited for regular (relaxed) clusters, and other statistics used to investigate disturbed (dynamically active) clusters such as halo concentration, centroid shift, power ratio, axial ratio, and position angle (Donahue et al. 2016; Lovisari et al. 2017), MFs do not rely on any specific symmetry and are mathematically well-grounded, with a clear geometrical and topological interpretation. Moreover, they potentially capture the morphology of substructures hidden by average statistics like the radial density profile.

The rest of the paper is organized as follows. Section 2 introduces the theory and interpretation of MFs computed with the germ-grain model (Sections 2.1 and 2.2), and describes the modelling of haloes by semi-analytical and $N$-body simulations (Sections 2.3 and 2.4). The analysis of the MFs is discussed in Section 3, which focuses on structure-less semi-analytical haloes distinguished by spherical or ellipsoidal profile. The Section 4 is dedicated to more realistic haloes from $N$-body, showing how much MFs are able to capture the more complex morphology determined by the sub-halo population. Section 5 summarizes the results and illustrate the future applications of this study. Computational and numerical aspects of MFs including the issue of sampling and discussions about the region probed by MFs are addressed in four Appendices.

2 METHODS

2.1 Minkowski Functionals: germ-grain model for haloes

The MFs are spatial statistics introduced into cosmology by Mecke et al. (1994) which have been also applied to other fields such as statistical physics (e.g. Mecke 2000). The MFs are set functional which generalize the notion of curvature and in dimension $d$ there exist $d + 1$ of these functionals. For $d = 3$, the MFs are the volume $V$, the surface area $A$, the integrated mean curvature $H$, and the integrated Gaussian curvature $G$ of continuous bodies. Thanks to the Gauss–Bonnet theorem, the latter is linearly related and usually replaced by the Euler characteristic $\chi$, which is a topological invariant accounting for the number of isolated components, tunnels, and cavities according to the formula

$$\chi = \# \text{isolated components} – \# \text{tunnels} + \# \text{cavities}. \quad (1)$$

The usefulness of MFs originates from a Hadwiger theorem (Hadwiger 1957), which ensures that the MFs are the only additive measures that capture all the morphological content of bounded bodies (or regions) while being invariant under translations and rotations of the body, and allowing for progressive approximations of the body.

More formally (Klain 1995; Schneider 2013), the MFs are defined on the convex ring $\mathcal{R} = [K = \bigcup_{i=1}^{N} K_i \in \mathcal{K}, \mathcal{K} \text{ convex set}]$, i.e. on every body or bounded region $K$ that can be decomposed into convex sets $K_i \subset \mathbb{R}^d$. The Hadwiger theorem states that any real-valued functional $F : \mathcal{R} \to \mathbb{R}$ which verifies the following properties:

(i) motion invariance: $F(gK) = F(K)$ for all set $K \in \mathcal{R}$ and $g \in \mathcal{G}$ (Galilean group);

(ii) additivity: $F(K_1 \cup K_2) = F(K_1) + F(K_2) - F(K_1 \cap K_2)$ for all $K_1, K_2 \in \mathcal{R}$;

(iii) continuity: $\lim_{n \to \infty} F(K_n) = F(K)$ if $\lim_{n \to \infty} K_n = K$ (convergence under Hausdorff measure in $\mathbb{R}^d$);

can be written as a linear combination of $d + 1$ MFs, $F(K) = \sum_{i=0}^{d} c_i \mu_i(K)$, with $\mu_i(K)$ the MFs and $c_i$ real-valued coefficients independent of the body $K$. For $d = 3$ every real-valued functional satisfying the above properties is then completely characterized by the four MFs.

In cosmological applications, usually concerned by the average morphologies of random fields, MFs per unit volume or MFs densities $\mu_i(K)$ are used instead of the MFs. They allow for comparisons between real processes and analytical models that account for the Poisson, Gaussian, or mildly non-Gaussian processes, as expected at large scales (e.g. Ryden 1988; Matsubara 2003). Since our interest lies in the morphology of single haloes, focusing on the scale of galaxy clusters that are highly inhomogeneous spatial objects, we use with raw MFs instead of MF densities, i.e. $\nu_i(K) = \{V, A, H, \chi \}$. Note that several alternative normalizations exist (see Schmalzing, Kerscher & Buchert 1996; Kerscher et al. 1997). As $N$-body simulations deal with haloes as sets of particles, the germ-grain model (Mecke et al. 1994) is conveniently used to compute the corresponding MFs. It consists in covering the particles (the germs) with balls of equal radius $r_{\text{gal}}$ (the grains). The union of these balls forms the continuous body $K$, for which the MFs are well-defined functions of the ball radius $r_{\text{gal}}$. In this model, the MFs capture all information contained in the particle distribution (see e.g. Kerscher et al. 1998).

Here, the MFs are computed using the code described in Kerscher et al. (1997). The volume $V$ is computed with a Monte Carlo algorithm. The three other MFs are computed exactly by summing the local contribution of each individual ball (the so-called partial MFs, see Appendix A1) using the method described in Mecke et al. (1994) (see also Wiegand et al. 2014, and references therein).

2.2 MFs of haloes

In the germ-grain model, the MFs exhibit the three following features. First, they depend on the number of particles (see e.g. equation 1); as a consequence of additivity, a larger number of particles typically leads to higher amplitudes of MFs (see Appendix A2). Secondly, the MFs of bounded structures like haloes have similar shape\(^1\) (see

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Appendix A1); we characterize the location and amplitude of local minima and maxima using idealized haloes generated by semi-analytical models (Section 3). Thirdly, the radius $r_{\text{ball}}$ corresponding to extrema decreases with the number of particles, $N$, and is related to the mean interparticle distance $\ell$, which also decreases with $N$. Indeed, the MFs capture the morphological information contained in a region of size $\sim \ell$. For $r_{\text{ball}} \ll \ell$ balls do not overlap, the MFs are therefore simply proportional to the number of particles; within the virial radius $R_{\text{vir}}$ containing $N_{\text{vir}} = N(\leq R_{\text{vir}})$ particles, one has $V_\mu = N_{\text{vir}} V_{\mu1}$ with $V_{\mu1} = (4\pi r_{\text{ball}}^3/3, 4\pi r_{\text{ball}}^2, 4\pi r_{\text{ball}})$, the MFs of a single ball. For $r_{\text{ball}} \gg \ell$, only the particles at the halo boundary contribute to the MFs, which depend on the overall ‘monolythic’ shape of the body. In particular, for a spherical halo the MFs will be that of a single ball of radius $r_{\text{ball}} + R_{\text{vir}}$, while more complex morphologies rarely admit analytical expressions unless considering very specific, ideal shapes (Schimd & Sereno 2021). See Appendix A1 for more details in terms of local MFs.

In order to assess which part of a halo contribute to the MFs, we consider spherical regions around the centre. When particles of a halo region are entirely covered by neighbouring balls, this region is filled and stops contributing to the total MFs, except for the volume $V$; indeed, $A$, $H$, and $\gamma$ take into account only the surface area of uncovered balls (see Appendix A1). Since any spherical halo is typically denser at the centre, germ-grain balls with small $r_{\text{ball}}$ can fill the inner region while the outer region is still uncovered. To quantify this dependence, we select a spherical selection of radius $r \leq R_{\text{vir}}$ centred on the halo and containing $N_r = N(\leq r)$ particles, and compute the distances $d_{1n,r}$ of the nearest neighbours for each of these $N_r$ particles. The halo region corresponding to this selection is considered as filled by balls with radius $r_{\text{ball}}$ at the radius $r_{\text{fill}}$ given by

$$r_{\text{ball}} = \max(d_{1n,r})/2, \quad \text{with} \quad r = r_{\text{fill}}. \quad (2)$$

This equation provides a relation between the MFs and the interparticle distances.

The value of $r_{\text{fill}}$ computed by equation (2) delimits the boundary between the contributing and non-contributing regions of the halo to the MFs. This boundary can be actually closer to the centre, i.e. having radius smaller than $r_{\text{fill}}$, none the less this estimation is reasonably close to the exact value as shown in Appendix A3.

A 2D illustration of contributing and non-contributing regions is shown in Fig. 1. Particles (red points) randomly sampling a unit circle with $1/r$ density profile are decorated with discs with increasing radius $r_{\text{disc}}$ (left to right), the 2D analogue of $r_{\text{ball}}$. For any circular region with fixed radius $r$ (thick green circle), if $r_{\text{disc}} < \min(d_{1n,r})/2$ then the discs are isolated (left-hand panel), while if $r_{\text{disc}} = \max(d_{1n,r})/2$ then the most isolated particle of the bounded area touches another disc, so that the union of discs in the circle form a connected structure (middle panel). The area of the region bounded by the circle is filled as soon as the discs cover each other; this occurs when equation (2) is satisfied (right-hand panel).

The filled halo radius $r_{\text{fill}}$ also informs on a resolution for the MFs. For fixed halo resolution $r_{\text{res}}$, the MFs are resolved for all the values of $r_{\text{ball}}$ such that

$$r_{\text{fill}} \geq r_{\text{res}} \quad \text{(3)}$$

(recall that $r_{\text{fill}}$ is function of $r_{\text{ball}}$). That is, the MFs are not sensitive to morphology of spherical regions of radius smaller than $r_{\text{res}}$.

### 2.3 Semi-analytical haloes

To understand the typical shape of MFs of haloes as function of $r_{\text{ball}}$, we use particle distributions with analytical profile. This section details the method to generate semi-analytical haloes from exact smooth dark matter distribution and compute the MFs. The halo sampling technique is inspired from Zemp et al. (2011). As the MFs are not sensitive to the mass of each individual particle but only to their spatial distribution, we consider the number density profiles $n(r)$. When comparing to a halo with massive particles of equal mass $m_{\text{part}}$ (e.g. from a $N$-body simulation), the semi-analytical halo is generated with the same total number of particles $N_{\text{vir}}$.

Two analytical number density profiles are considered. First, a scale-free profile defined by

$$n(r) = \frac{n_0}{r^\delta} \quad \text{(4)}$$

with constant $\delta$. Note that $\delta = 2$ yields a singular isothermal sphere profile, while $\delta = 0$ defines a uniform Poisson process, which is routinely used as reference for MF analyses (e.g. Mecke et al. 1994).
The second distribution is the $\alpha \beta \gamma$-profile (Hernquist 1990; Zhao 1996) defined as

$$n(r) = n_s \left( \frac{r}{r_s} \right)^{-\gamma} \left[ 1 + \left( \frac{r}{r_s} \right)^{(\gamma - \beta)/\alpha} \right]^{-\gamma}, \quad (5)$$

where $r_s$ and $n_s$ are the halo scale radius and density, and $\gamma$ and $\beta$ the (inverse) logarithmic slopes of the inner and outer regions. The parameter $\alpha$ characterizes the transition between inner and outer regions. Note that an NFW density profile (Navarro et al. 1996) corresponds to $(\alpha, \beta, \gamma) = (1, 3, 1)$ and the scale-free profile is retrieved if $\beta = \gamma$. Despite the degeneracy between its five parameters (Klypin et al. 2001), this model allows large flexibility to explore the response of MFs curves. To reduce the dimensionality of the problem, we set $\alpha = 1$. For the $\alpha \beta \gamma$-profile, only the more realistic cases with $\beta > 2$ and $0 \leq \gamma < 2$ are considered. One can further introduce the concentration parameter $c$, which relates the virial radius to the scale radius and the radius where the logarithmic slope is equal to $-2$, i.e.

$$c = \frac{R_{\text{vir}}}{r_{200}} \quad \text{and} \quad r_{200} = r_s \left( \frac{2 - \gamma}{\beta - 2} \right)^{1/\alpha}. \quad (6)$$

Ellipsoidal haloes are generated by setting the radius in equation (5) to the ellipsoidal form defined as

$$r_{\text{eq}} = \sqrt{x^2 + \frac{y^2}{Q^2} + \frac{z^2}{S^2}} \quad \text{with} \quad S = \frac{a_2}{a_1}, \quad Q = \frac{a_3}{a_1}, \quad (7)$$

where $x$, $y$, and $z$ are the Cartesian coordinates along the ellipsoid semi-axis of length $a_1 \geq a_2 \geq a_3$, $S$ is the sphericity, and $Q$ the elongation. In order to compare ellipsoidal and spherical haloes, we set $a_1 = R_{\text{vir}}$.

To probe the impact of the parameters $\delta$, $\gamma$, $\beta$, $c$, $S$, and $Q$ on the MFs shape, we generate 30 populations by drawing $N_{\text{vir}} = 10^5$ particles following the distribution given by equation (4) or (5) with a fixed choice of parameters, in logarithmically equally spaced shells. Because the computation of MFs for crowded systems like haloes is time-consuming, we randomly subsample these realizations obtaining 30 samples with $N_{\text{sample}} = 1000$ particles each, allowing us to calculate the mean and standard deviations of MFs.

Fig. 2 shows number density profiles (top panels) of spherical haloes with $N_{\text{sample}} = 1000$ particles with different values of $\delta$, $c$, $\gamma$, $\beta$, and $\alpha$.
The NFW density profile gives acceptable fits of the mass distribution of relaxed haloes in cosmological N-body simulations at all observable mass range (Wang et al. 2020) and with typical mass–concentration relations (Bullock et al. 2001; Macciò et al. 2007; Sánchez-Conde & Prada 2014). We consider the NFW profile with $c = 10$ as benchmark model for a halo of any mass (green curves in the last three columns).

Several conclusions can be drawn:

(i) The random selection process might create a sample with a worse final resolution compared to the initial resolution. We therefore use the radius $r_{10}$ of the 10th innermost particle of the sample as an effective resolution (Casertano & Hut 1985, see also Appendix A4),

$$r_{\text{res}} = r_{10}. \quad (8)$$

(ii) According to equation (2), for a fixed radius $r_{\text{ball}}$ of the gern-grains the MFs are only sensitive to particles outside the sphere with radius $r_{\text{fill}}$, hence the number of particles which contributes to the MFs is

$$N(> r_{\text{fill}}) = N_{\text{sample}} - N(< r_{\text{fill}}). \quad (9)$$

Fig. 2 (central panels) shows $N(> r_{\text{fill}})$ corresponding to $n(r)$. Since $\delta$, $\beta$, and $c$ (columns 1–3) influence $N(> r_{\text{fill}})$, they impact the MFs of those samples. The MFs corresponding to larger values of $\delta$, $\beta$, and $c$, which reduce $N(> r_{\text{fill}})$, are therefore expected to have lower amplitude because of additivity. Note that for all our samples the majority of particles are in the outer region, outside the sphere of radius $r_s$ and do mostly contribute to the morphology of the halo as described by the MFs.

(iii) According to the discussion in Section 2.2, the extrema of the MFs depend on the subset of distances $d_{\text{th}, \rightarrow}$, with $r = r_{\text{fill}}$, which is obtained by removing all the distances corresponding to particles that stop to contribute to the MFs, i.e. at distance $r < r_{\text{fill}}$. The averaged nearest neighbour distance of the contributing particles is then defined as

$$d_{\text{fill}} = \langle d_{\text{th}, \rightarrow} \rangle, \quad \text{with} \quad r = r_{\text{fill}}. \quad (10)$$

Fig. 2 (bottom line) shows $d_{\text{fill}}$ corresponding to the panels above. Samples with smaller values of $d_{\text{fill}}$ correspond to MFs shifted to smaller $r_{\text{fill}}$. A detailed description of these features is provided in Section 3.

2.4 N-body haloes: Dark Energy Universe Simulation (DEUS)

Turning to complex dark matter haloes we consider the N-body haloes from the cosmological simulation DEUS (for details see Rasera et al. 2010; Alimi et al. 2012). The initial conditions are set with a version of the MPGRAPHIC code (Prunet et al. 2008). The N-body solver is the Adaptive Mesh Refinement RAMSES code (Teyssier 2002). The dark matter-only simulation is a cubic box of comoving length $L_\text{box} = 648 \ h^{-1}\text{Mpc}$, with a comoving spatial resolution $\Delta x = 5 h^{-1}\text{kpc}$. It contains $2048^3$ particles of mass $m_p = 2 \times 10^9 h^{-1}\text{M}_\odot$. This study is focused on the ACDM simulation, with cosmological parameters matching the analysis of the Wilkinson Microwave Anisotropy Probe Seven-Year data (WMAP7; Spergel et al. 2007) and Union compilation of type Ia supernovae (Kowalski et al. 2008). This is the reference for the two dynamical dark energy models examined by the DEUS-FUR suite (Ratra & Peebles 1988), which will be investigated in a forthcoming paper.

The haloes in DEUS are extracted with a Friend-of-Friend algorithm based on Roy, Bouillot & Rasera (2014). The halo centre is determined as the minimum gravitational potential point $r_{\text{c}}$ by using the code gyrfalcON (Dehnen 2000). The haloes particles in the full simulation are then selected in a sphere of radius $r_{\text{c}}$ according to the Bryan & Norman (1998) prescription. The halo resolution is set to $r_{\text{res}} = 3 \Delta x = 15 h^{-1}\text{kpc}$. Similarly to the procedure adopted with semi-analytical haloes, the mean and standard deviation of MFs are computed on 30 random selections of 1000 particles each. Note that we considered only relaxed haloes defined following Neto et al. (2007), i.e. having virial ratio $q = 2k/|V| < 1.35$ and centre-of-mass displacement $s = |r_{\text{c}} - r_{\text{cen}}|/r_{\text{vir}} < 0.07$, where $k$ and $V$ are, respectively, the kinetic and potential energy of the halo and $r_{\text{cen}}$ its centre of mass.

3 MFS OF SEMI-ANALYTICAL HALOES

3.1 Spherical haloes: impact of $\delta$, $c$, $\beta$, $\gamma$

Fig. 3 shows the MFs of the semi-analytical haloes considered in Fig. 2, normalized to the MFs for a ball of radius $r_{\text{fill}}$, i.e. $(\hat{V}_{\text{ball}}, \hat{A}_{\text{ball}}, \hat{H}_{\text{ball}}) = (4\pi R_{\text{ball}}^3/3, 4\pi R_{\text{ball}}^2, 4\pi R_{\text{ball}})$ (when needed, an offset is added in order to allow the use of a logarithmic scale).

The concentration parameter $c$ and the slopes $\delta$ and $\beta$ have a similar effect on the MFs. Larger values of these parameters lower the volume $V$, decrease the local maxima of $A$ and $H$, and increase the local minima of $H$ and $\gamma$. To smaller extent, the local maximum of $\gamma$ also decreases. These trends result from additivity: more concentrated samples, with less particles in the outskirts i.e. smaller $N(> r_{\text{fill}})$ (see the middle panels in Fig. 2) yield MFs with smaller amplitude, with lower positive maxima and higher negative minima. The local minimum of the area is an exception; it slightly increases with $\delta$ and $c$, while larger values of these parameters imply fewer contributing particles (see Appendix A1).

The parameters $\delta$, $c$, and $\beta$ also influence the position of the MFs extrema $r_{\text{fill}}$, albeit in more subtle way. As discussed in Section 2.2 and shown in Fig. 2, for higher values of $\delta$, $c$ and $\beta$ the distance $d_{\text{fill}}$ is smaller (larger) at small (large) $r_{\text{fill}}$. The MFs are shifted accordingly. For example, the position of the maximum of $H$ increases with concentration $c$ (panel in bottom line and second column of Fig. 3) consistently with the maximum of $d_{\text{fill}}$ for the same value of $r_{\text{fill}}$ (Fig. 2, second column).

The response of MFs to the inner slope $\gamma$ follows a weaker and opposite trend to the change relative to $\delta$, $c$, and $\beta$, as expected from $N(> r_{\text{fill}})$ see panels of second line in Fig. 2. When $r_{\text{fill}} > r_s$, the inner region becomes filled and the inner slope no longer impacts the MFs. Since the MFs reach their extrema for $r_{\text{fill}}$ such that $r_{\text{fill}} > r_s$, the different behaviours observed for these points do not depend on the inner slope. However, higher values of $\gamma$ correspond to lower values of $r_s$ [with $\alpha$, $\beta$, and $r_{\text{c}}$, kept constant, see equation (6)] and thus to lower outer slope at a given halo radius $r$. The indirect impact of $\gamma$ is therefore the opposite of $\beta$. Although the MFs do not depend on the halo inner region, by varying the radial extension of the sample selection it is possible to probe this inner region and thus the direct impact of $\gamma$ (see Appendix B).

3.2 Ellipsoidal NFW haloes: impact of $S$ and $Q$

The two methods are considered for generating ellipsoidal haloes:

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(i) Complete Ellipsoid Method: particles are generated in ellipsoidal shells until \( r_{el} \leq R_{vir} \). This way, the sphere of radius \( R_{vir} \) does contain empty spaces and all the ellipsoidal shells are complete. Note that no spherical selection is performed here. This method mimics the result of an iso-density (or iso-potential) selection applied on a halo with an ellipsoidal shape obtained from a N-body simulation, thus conserving the natural shape of the halo.

(ii) Truncated Ellipsoid Method: particles are generated in ellipsoidal shells until \( r_{el} \leq R_{vir}/S \). Then the particles are selected inside a sphere of radius \( R_{vir} \). This way, the spherical selection does not contain empty spaces and the outermost shells are truncated. This method mimics the results of a spherical selection applied on a halo with ellipsoidal shape generated by a N-body simulation (the most frequently used in the literature).

For both methods and many pairs \((S, Q)\), the MFs are computed as explained in Section 2.3. Fig. 4 shows resulting curves for NFW ellipsoidal haloes with \( c = 10 \). The MFs of oblate \((Q = 1 \geq S)\) and prolate \((1 \geq Q = S)\) haloes have larger amplitude and are shifted towards larger \( r_{ball} \) for larger \( S \) and \( Q \), regardless the use of the Complete Ellipsoidal Method (columns 1 and 2) or the Truncated Ellipsoidal Method (columns 3 and 4). This is a consequence of the halo size, ellipsoidal haloes being smaller than spherical ones.
The Complete Ellipsoidal Method produces haloes where this effect is stronger, as they are not the result of a spherical selection, especially for prolate haloes which are smaller than oblate haloes with same sphericity $S$. This only holds at small $r_{\text{ball}}$ for the Truncated Ellipsoidal Method, as long as the MFs are dominated by particles located inside the complete ellipsoid i.e. with $r_d \leq R_{\text{vir}}$. For germ-grain balls with larger radius, the halo inner region is filled and the shape formed by the contributing particles is not anymore an ellipsoid of parameters $S$ and $Q$, but rather a truncated sphere that better approximates a sphere for prolate than oblate haloes. Note that the interpretations in term of $N(> r_{\text{ball}})$ and $d_{\text{ball}}$ considered in Section 3.1 applies also here. For the sake of comparison, MFs of ellipsoidal haloes generated with NFW profiles for different concentrations are shown in Appendix C.

### 4 COMPARISON WITH N-BODY HALOES

#### 4.1 Deviation from smooth triaxiality: a case study

This section demonstrates how much MFs are able to characterize the dark matter distribution in haloes beyond the spherical or ellipsoidal averaged density and thus account for anisotropies beyond triaxial shape and substructures. Substructures account for both subhaloes and tidal streams, i.e. disrupted subhaloes with still distinctive signatures in phase-space compared to particles in the main halo (Johnston, Hernquist & Bolte 1996; Helmi, White & Springel 2003). In order to compare the MFs of N-body and semi-analytical haloes, we proceed as follows. First, the number density profiles of N-body haloes are estimated by counting the number of particles in shells. Then, for each N-body halo we generate spherical or ellipsoidal semi-

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**Figure 4.** MFs of NFW ellipsoidal haloes. Same conventions as in Fig. 3. Columns 1 and 2 (3 and 4) refer to oblate and prolate haloes, generated using the Complete (Truncated) Ellipsoidal Method. Less spherical haloes have smaller size thus their MFs amplitudes are both smaller and shifted to smaller $r_{\text{ball}}$. The Complete Ellipsoidal Method produces haloes where this effect is stronger, as they are not the result of a spherical selection, especially for prolate haloes which are smaller than oblate haloes with same sphericity $S$. This only holds at small $r_{\text{ball}}$ for the Truncated Ellipsoidal Method, as long as the MFs are dominated by particles located inside the complete ellipsoid i.e. with $r_d \leq R_{\text{vir}}$. For germ-grain balls with larger radius, the halo inner region is filled and the shape formed by the contributing particles is not anymore an ellipsoid of parameters $S$ and $Q$, but rather a truncated sphere that better approximates a sphere for prolate than oblate haloes. Note that the interpretations in term of $N(> r_{\text{ball}})$ and $d_{\text{ball}}$ considered in Section 3.1 applies also here. For the sake of comparison, MFs of ellipsoidal haloes generated with NFW profiles for different concentrations are shown in Appendix C.
analytical haloes from smooth realistic density profiles following two methods:

(i) parametric method: particles are drawn in shells following the distribution given by equation (5), with parameters $c$, $\beta$, and $\gamma$ fixed by fitting the density profile of the $N$-body halo;

(ii) non-parametric method (NPM): particles are drawn in shells following the distribution induced by the number density profile of the $N$-body halo.

Note that for ellipsoidal haloes one first computes the parameters $S$ and $Q$ of the $N$-body halo and then replace the spherical radius by the ellipsoidal radius $r_{el}$ defined in equation (7). Moreover, if haloes are generated with the non-parametric method, we ensure that both their spherical and ellipsoidal density profiles $n(r)$ and $n(r_{el})$ are identical to those of the $N$-body haloes. The non-parametric ellipsoidal density profiles are the most realistic ones. The MFs are finally computed on subsamples of particles randomly selected from the parent haloes, as discussed in Section 2.3.

For illustration, Fig. 5 shows the spherical number density profile $n(r)$ of a relaxed halo from DEUS (solid green line) with mass $M_{vir} \sim 10^{14.6} h^{-1} M_{\odot}$, similar to the Coma cluster (Gavazzi et al. 2009), and selected as detailed in Section 2.4. The density profile of a semi-analytical halo generated with an NFW profile (blue dashed thin line) only slightly differs from that of the $N$-body halo, as expected for a relaxed halo (Neto et al. 2007). These differences are even smaller for a halo generated with $\alpha \beta \gamma$-profiles and disappear for haloes generated with the non-parametric method (not shown). However, the local density $n_{loc}$ of semi-analytical haloes and the $N$-body halo, estimated around each individual particle using the gyrfalcON code (Dehnen 2000), still differ. The local density of the $N$-body halo (green stars) shows localized excess or spikes caused by substructures, especially at large radii ($r > 0.1 R_{vir}$). Spikes are instead absent in the ellipsoidal halo generated with the non-parametric method (orange triangles) and in spherical haloes generated with parametric method and NFW or $\alpha \beta \gamma$-profiles, which are smooth by construction. Therefore, smooth density profiles do not probe all the morphological features of $N$-body haloes.

To quantify how much MFs are able to capture and highlight such information, we estimate the statistical differences between the average MFs of $N$-body haloes ($\overline{V}_{\mu,N-body}$) and semi-analytical haloes ($\overline{V}_{\mu,SA}$) generated with smooth density profiles by

$$ \chi^2_{\mu} = \frac{1}{N_{b}} \sum_{r_{h}} \frac{\Delta V^2_{\mu}}{\sigma^2_{\mu}}, $$

with

$$ \Delta V_{\mu} = \overline{V}_{\mu,SA}(r_{h}) - \overline{V}_{\mu,N-body}(r_{h}) $$

$$ \sigma^2_{\mu} = \sigma^2_{\mu,SA}(r_{h}) + \sigma^2_{\mu,N-body}(r_{h}) $$

and where the sum is calculated over $N_{b}$ values of $r_{h}$. For each halo, the mean and the standard deviation of the MFs are computed on 30 samples as described in Section 2.3. Fig. 6 shows the MFs of both the $N$-body halo and the two semi-analytical haloes considered in Fig. 5 (same colour code), as well as the MFs of spherical and ellipsoidal semi-analytical haloes generated with the parametric method based on NFW and $\alpha \beta \gamma$-profiles (other thin lines). The MFs shapes of all these haloes are qualitatively very similar. They exhibit extrema in $A, H$, and $\chi$, with amplitude and position depending on the number of balls as shown in Appendix A2. These extrema result from the increase of both the ball size and the fraction of particles in the filled region (see Fig. 1), as this filled region does not contribute to $A, H$, and $\chi$ (see details in Appendix A1). Note that for $H$ and $\chi$, they also result from additional contributions due to the intersection of balls [see equation (29) in Mecke et al. 1994]. As expected, haloes generated with more realistic density profiles, i.e. $\alpha \beta \gamma$-profiles (magenta/dot--dashed and red/dashed lines) instead of NFW (blue/dot--dashed and cyan/dashed) lines, have MFs closer to the MFs of the $N$-body halo. Moreover, for fixed parametrization of the density profile, the MFs of haloes generated with the more realistic ellipsoidal shapes (dot--dashed lines) are closer to the MFs of the $N$-body halo than the MFs of haloes with spherical shape (dashed lines). Besides, note that the MFs of a spherical halo generated with an $\alpha \beta \gamma$-profile (red line) differ from the MFs of the $N$-body halo more than the MFs of an ellipsoidal halo generated with a NFW profile (cyan line). This aspect is expected for relaxed haloes in the mass range we consider, which are typically very triaxial (see e.g. Allgood et al. 2006). Indeed, their profile parameters differ mildly when fitted with NFW or $\alpha \beta \gamma$-profiles.

To summarize, the MFs of all the semi-analytical haloes significantly differ from the MFs of the $N$-body halo ($\chi^2_{\mu} > 1$ for at least one of the four MFs), proving that the MFs are definitely sensitive to morphological information beyond what is captured by smooth triaxial density profiles.

### 4.2 Mass and relaxation state: statistical analysis

The comparison between ellipsoidal semi-analytical haloes generated with the non-parametric method and $N$-body haloes is eventually repeated on all the 241 relaxed haloes of the DEUS simulation considered, in the mass range $10^{14.5} < M_{vir}/hM_{\odot} < 10^{14.7}$. More than 80 percent of these haloes gives $\chi^2_{\mu} > 1$ for at least one of
In relaxed and outskirts, substructures of \( \mu \) are taken into account, which leads to at least 78 percent of relaxed haloes with \( \chi^2_{\mu} > 1 \) in this mass range.

Figure 6. MFs of haloes considered in Fig. 5 (same colour code) and MFs of haloes generated with the parametric method (other thin lines). The standard deviations are not shown for the MFs of haloes generated with the parametric method (all the thin lines) for a better visibility, but they are similar for all the curves. Same conventions as in Fig. 3. The grey shaded area corresponds to the maximum of all the uncertain \( r_{\text{halo}} \) obtained with equations (3.8) and \( r_{\text{rec}} = 15 \hbar^{-1} \) kpc. Haloes generated with \( \alpha \beta \gamma \)-profile and/or with ellipsoidal shape have MFs closer to the \( N \)-body halo than those generated with NFW and/or spherical shape, but even for the non-parametric smooth ellipsoidal halo (orange) the MFs are significantly different from the \( N \)-body halo (green). Thus the MFs are sensitive to more complex morphological features than contained in smooth profiles and are a promising probe for substructures.

The substructure mass fraction criterion for the relaxed haloes selection is not taken into account in this study, our goal being to highlight the sensitivity of MFs to substructures. According to Neto et al. (2007), the fraction of relaxed haloes should be higher than 50 percent when this criterion is taken into account, which leads to at least 78 percent of relaxed haloes with \( \chi^2_{\mu} > 1 \) in this mass range.
body and the semi-analytical halo are significant for \( N_{\text{sample}} \gtrsim 1000 \). As expected, these differences increase with increasing \( N_{\text{sample}} \) as the underlying particle distribution in the \( N \)-body halo is better retrieved while the intrinsic particle scatter of MFs due to the sampling decreases. The impact of \( N_{\text{sample}} \) on the MFs \( \nu_f \) is discussed in Appendix A2.

Finally, we consider the impact of the sphericity and elongation of the more massive \( N \)-body haloes when computed as function of the halo radius, \( S(r) \) and \( Q(r) \), on the MFs of the semi-analytical haloes. Significant differences remain when compared with the \( N \)-body haloes, independent on the few percent bias expected for \( S(r) \) and \( Q(r) \) (Zemp et al. 2011) as MFs do not depend on any symmetry assumption and parametrization, further strengthening their interest. However, a possible deviation from the ellipsoidal shape of the \( N \)-body haloes is not included in the semi-analytical haloes generation method and could be partially responsible for the observed differences.

5 DISCUSSION AND CONCLUSION

A dark matter halo is usually considered as a spherical distribution of matter following a smooth density profile. This is an oversimplification for several reasons: first, haloes are closer to an ellipsoidal than spherical shapes; second, smooth density profile such as NFW are usually only appropriate for relaxed haloes; finally, as smooth density profiles tend to average out the matter distribution, they erase the information contained in substructures. The morphology of dark matter haloes is usually described by statistics that are either well-suited for relaxed, ellipsoidal haloes, or empirical expressions that capture specific features of asymmetries but mathematically not well-grounded. In this study, we use the Minkowski Functionals computed using the germ-grain model to capture this complexity. We generate semi-analytical haloes using parametric density profiles, such as NFW and \( \alpha \beta \gamma \)-profile as well as non-parametric density profiles following the \( N \)-body haloes particle distribution, and we examine the MFs of these haloes. We use these results as benchmark to interpret the MFs of \( N \)-body haloes, which share the same average density profile of semi-analytical haloes. Our main conclusions are summarized as follows.

(i) Semi-analytical haloes with parametric profiles allows us to relate the shape of MFs curves to the density profile of haloes, notably to the concentration parameter \( c \), logarithmic slopes of inner and outer regions \( \gamma \) and \( \beta \), sphericity \( S \) and elongation \( Q \). Higher values of \( \beta \) and \( \gamma \) increase the number of particles in the halo inner region and decrease the number of particles in the halo outer region. The inner region has negligible contributions on the MFs of haloes since they are very dense and thus all the particles (the grains) are covered by the balls (the grains) of the neighbouring particles. Consequently, \( \gamma \) has only small contributions to the MFs. However, the well-known tensions between observations and simulations of the dark matter distribution in the innermost region of haloes (e.g. de Blok 2010; Salucci 2019) can be probed by MFs considering specifically central sub-samples of particles; see Appendix B. Moreover, because of additivity the amplitude of MFs increases with the number of contributing particles, i.e. for lower values of \( c \) and \( \beta \) and higher \( S \) and \( Q \). These results are shown in Figs 3 and 4.

(ii) MFs of semi-analytical haloes generated with smooth profiles are significantly different from those of \( N \)-body haloes, even though the latter are relaxed according to the Neto et al. (2007) criteria based on virial ratio and centre-of-mass displacement. Although these differences decrease for haloes generated with more realistic profiles, such as ellipsoidal instead of spherical, they do not disappear.
as caused by deviations from smooth triaxiality, i.e. anisotropies beyond triaxial shape, subhaloes, and tidal streams. That is, the MFs can probe more complex morphological features beyond the smooth profiles. This is shown in Fig. 6, which is the main result of this study.

We show that the MFs are a powerful probe to get deep insight into the detailed morphology of haloes, such as subhaloes as shown in Fig. D2. Those subhaloes are subject to tidal forces coming from their host halo including also possible spurious numerical effects. As shown in van den Bosch & Ogiya (2018), artificial mass-loss may occur for subhaloes when their half-mass radius is too small compared to the force softening or when they host a too low number of particles. These criteria are fulfilled for haloes in the most massive bin we have considered, which typically contain $\geq 1000$ particles and have half-mass radius larger than $20\Delta x$, but not in the intermediate and low-mass bins $10^{12.3} < M_{\mathrm{vir}}/M_\odot < 10^{13.7}$ and $10^{13.5} < M_{\mathrm{vir}}/M_\odot < 10^{13.3}$. This is consistent with the deviations between the MFs of the most massive $N$-body haloes and the MFs of their semi-analytical counterpart (see Fig. 7), which are larger than the deviations for haloes in the intermediate and low-mass bin (not shown).

A future study aims at investigating the MFs of more realistic semi-analytical haloes containing substratac structures to weight the contribution of subhaloes, streams or anisotropies beyond triaxial shape. Using subhalo mass functions, the contribution of the clumps with different masses and their impact on the MFs can be addressed. These semi-analytical haloes with subhaloes will be compared with haloes from $N$-body and hydro-dynamical simulations such as The Three Hundred Project (Cui et al. 2018), Illustris-TNG (Weinberger et al. 2017), or Horison-AGN (Dubois et al. 2014). Such simulations will also enable the study of the connection between the MFs of observable matter (stars, galaxies, or any biased tracer of the underlying matter field) and the MFs of dark matter. A direct application to observational data will require an analogous study in two dimensions possibly including the baryonic component, to finally exploit the accurate projected maps provided by instruments such as eROSITA (Merloni et al. 2020) or Athena (Nandra et al. 2013) for X-ray imaging, Vera Rubin Observatory (Ivezić et al. 2019) or Euclid (Laureijs et al. 2011) for gravitational lensing, and Simons Observatory (Hensley et al. 2022) for Sunyaev-Zel’dovich maps. For such studies, the excursion set formalism probing the morphology of the continuous density field (Schmalzing & Buchert 1997; Beisbart, Buchert & Wagner 2001a) is more suitable than the germ-grain model. It will be then interesting to investigate possible relations between the MFs of density maps in two and three dimensions and use MFs to constrain the quality of mass map reconstruction of galaxy clusters.

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DATA AVAILABILITY

The data underlying this article will be shared on reasonable request to the corresponding author.

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APPENDIX A: COMPUTATIONAL AND NUMERICAL ASPECTS OF MFS

A1 Universality of MFs and characteristic points

The MFs of haloes have similar shape, which we refer to as universality, and can be understood in terms of partial MFs (Schmalzing & Diaferio 2000). We illustrate this specificity focusing on the area \( A \) working on a sample of 1000 particles used in Fig. A2; see Fig. A1. Particles and corresponding intersecting balls contributing to the area are sorted by their distance from the halo centre. The nearest neighbour distances of all these particles, denoted by \( d_{\text{in}} \) (histogram in top-left panel), indicates the interesting range for \( r_{\text{hal}} \). The partial area \( A_i = 4\pi r_{\text{hal}}^2 a_i \) (bottom left panel, thin coloured curves), and its dimensionless counterpart \( a_i \) (top-right panel, thin coloured curves), represent respectively the contribution from the particle \( i \) to the total area \( A \) (bottom-right panel, black curve) and the uncovered normalized solid angle of the ball around the particle \( i \). For graphical purposes, we show the contributions for particles \( i = 1, 50, 500, 950, \) and 1000 as sorted by the centre of the halo.

The dimensionless partial MFs \( a_i \) is a monotonically decreasing function of the ball radius. It decreases from 1 to 0 as \( r_{\text{hal}} \) increases, except if the \( i \)-th particle is close to the halo boundary; in this case, it monotonically decreases without reaching 0 at large ball radius. Correspondingly, for all but the particles at the halo boundary the partial area \( A_i \) increases from 0, reaches a maximum and then asymptotically decreases to 0 at large ball radius. For the particle close to the halo boundary, \( A_i \) continues to increase at a smaller rate at large ball radius, affecting the global trend of \( A \). Most of the particles are not at the halo boundary, thus increasing \( r_{\text{hal}} \), the total area \( A \) increases from 0, reaches a local maximum and then decreases. At sufficiently large ball radius, the few particles at the halo boundary become the main contribution of the MFs, because the innermost particles are typically covered, carrying vanishing contribution. After the local minimum, \( A \) increases again approaching the behaviour of a unique ball, \( A = 4\pi r_{\text{hal}}^2 \). The area \( A \) thus has two extrema. Note also that for large ball radius, the particles at the halo edge (e.g. grey
Partial MFs explain the ‘universal’ shape: illustration for the area. Top-left: Histogram of nearest neighbour distances within one virial radius, $d_{1n}$. Bottom-left and top-right: partial area $A_i$ and dimensionless partial area $a_i$ for the $i$th particle from the centre (thin coloured lines; $i = 1, 50, 500, 950$, and 1000). Bottom-right: total area. Black and grey thick curves account for the sum of all particles and the sum of the 100 particles with the largest radii, respectively. Dashed lines account for the limit case of isolated balls and single ball. Filled (empty) arrows mark the value of $r_{\text{ball}}$ where the particle starts to intersect with the first (second) neighbours. Resolution limits are indicated by shaded area.

**Figure A2.** Effect of sampling and internal structures of haloes on MFs, computed for the same haloes shown in Fig. 8. The overall amplitude and shape of MFs mainly depend on the number of particles $N_{\text{sample}}$. For all values of $N_{\text{sample}}$, the internal structures of haloes have a smaller effect, as shown by semi-analytical smooth haloes (long dashed lines) compared to $N$-body haloes (solid lines). The smallness of standard deviations, shown only for the $N$-body halo for clarity, proves the robustness of MFs.

**Figure A3.** Comparison between $r_{\text{fill}}$ according the exact equation (A2) (orange line) and the approximation equation (2) [also referred as equation (A1), blue line], computed for illustration for the $N$-body halo referring to Fig. A2 with $N_{\text{sample}} = 1000$. Error bands are standard deviations computed from 30 samples.

A thick curve contributes to a large fraction of the total MFs (black thick curve in the bottom right panel).

Using similar arguments, one can explain the local minima and maxima of the two other MFs, $H$, and $\chi$.

**A2 Number of particles**

A critical numerical aspect of MFs concerns the dependence on the sample size. Fig. A2 shows the MFs of the $N$-body and semi-analytical haloes considered in Fig. 8, sampled with different number of particles $N_{\text{sample}}$, ranging from $10^2$ to $10^5$. The effect of the internal structures of haloes on the MFs shape is limited. Because of additivity of MFs, their amplitude necessarily increases with $N_{\text{sample}}$.

Moreoever, a higher $N_{\text{sample}}$ shifts the MFs towards lower value of $r_{\text{fill}}$. This is expected because the nearest neighbour distances $d_{1n, \text{er}}$ and $d_{1n, \text{er}}$ decrease with $N_{\text{sample}}$. Note also that the local extrema of $A$, $H$, and $\chi$ appear for all the samples. The only exception is the area $A$, which tends to be monotonic for small $N_{\text{sample}}$. It is important to stress that the level of details of the morphology described by MFs depends on $N_{\text{sample}}$, however, what matters is the robustness of MFs once a fixed number of particles $N_{\text{sample}}$ is considered. This is proved by the small standard deviations of MFs (light bands in the figure).

**A3 Halo filled radius**

The filled radius $r_{\text{fill}}$ delimits the contributing and non-contributing regions of the halo to the MFs for a given value of $r_{\text{fill}}$. In this paper, it is approximated using equation (2), here recalled for clarity:

$$r_{\text{fill}} = \max(d_{1n, \text{er}}), \quad \text{with} \quad r = r_{\text{fill}}. \quad \text{(A1)}$$

One can check the accuracy of this equation by computing the exact value of $r_{\text{fill}}$. For fixed $r_{\text{fill}}$, the filled radius $r_{\text{fill}}$ defines the largest sphere of radius $r$ that contains only particles with radius $r_i$ and...
vanishing dimensionless partial MFs $a_i$, i.e.

$$r_{\text{fill}} = r_{\text{ball}} + \max\{r : \max\{a_i : r_i < r\} = 0\}. \quad (A2)$$

Fig. A3 shows $r_{\text{fill}}$ both computed with equations (A2) and (A1) for the halo already considered in Section A2, sampled with 1000 particles. The two curves of $r_{\text{fill}}$ show similar trends within the standard deviation, the estimation obtained from the nearest neighbour distances $d_{\text{nn}}$ (blue curve) being slightly higher than the exact definition based on partial MFs (orange curve). In the current study, we therefore adopt the convenient definition based on equation (A1).

### A4 Resolution limit of MFs from sampling

We investigate here the impact of finite sampling of haloes on resolution, which limits the minimum reliable value of ball radius for the germ-grain model. For this purpose, we shall consider three haloes. A first halo (or population) of $10^3$ particles is generated with $a\beta\gamma$ profile; its resolution is given by the size of the first shell, which contains about 100 particles. A second halo (or sample) with $10^3$ particles is randomly extracted from the first population; then the size of the first shell containing 100 particles in this sample is larger than for the population. Finally, a third halo is generated with same profile and parameters, but containing only $10^3$ particles. The size of the first shell is the same as the first population, but this shell is not resolved as it contains only $\sim 1$ particle. As shown in Fig. A4, the local density $n_{\text{loc}}(r)$ of the three processes, i.e. the first population, its sub-sample, and the second population, agrees for $r \gtrsim 0.02 R_{10}$ radius, and the process with more particles (green points) is more resolved.

The sub-sample (orange points) is slightly more resolved than the second population (blue points) though sharing the same number of particles, maybe partially inheriting the resolution of its initial population. The sub-sample is resolved above the radius of 10th innermost particle, which is therefore used to define a conservative resolution limit $r_{\text{res}} = R_{10}$ for the MFs with equation (3).

### APPENDIX B: CORE–CUSP HALO MORPHOLOGY

In this section, we provide some additional details about the impact of the inner slope $\gamma$ on the MFs. As discussed in Section 3.1, because of additivity MFs are less sensitive to the inner part of haloes, where multiple covering of balls occurs because of the high density. Still, some morphological information for this region can be obtained by an appropriate selection of points. For this purpose, we generate haloes with the same procedure as in Section 2.3, but with a spherical selection $R_{\text{cut}} = 0.1 R_{\text{vir}}$ before the sampling. The MFs of the resulting processes are shown in Fig. B1. Higher values of $\gamma$ yield smaller amplitudes of the MFs, contrary to the results shown in the fourth column of Fig. 3. In the limit $R_{\text{cut}} \to 0$, the processes become equivalent to the scale-free processes, equation (4), with $\gamma = \delta$. It also emphasizes the potential of the MFs as statistics for the local morphology, as different halo regions can be probed by appropriate selection.

![Figure B1.](https://academic.oup.com/mnras/article-abstract/513/4/4929/6577134)
Figure C1. MFs of NFW ellipsoidal haloes generated with the truncated ellipsoidal method with different concentration. Same notations as in Fig. 3. The mean of the MFs of the NFW spherical haloes of the second column of Fig. 3 are reproduced with dashed lines. The MFs of less spherical and more concentrated haloes have smaller amplitudes.

APPENDIX C: TRIAXIALITY AND CONCENTRATION IMPACT ON NFW HALOES

Fig. C1 shows the impact of both the shape and the concentration of haloes generated with NFW profiles, as a complementary result of Figs 3–4. The amplitude of MFs decreases for less spherical and more concentrated haloes.

APPENDIX D: MFS OF SEMI-ANALYTICAL HALOES WITH SUBHALOES

We have tested the impact of subhaloes, that potentially affect Figs 6, 7, and 8, by a toy model based on a simulated semi-analytical halo containing subhaloes. For this purpose, we have generated three spherical semi-analytical haloes: a halo with parametric smooth NFW profile; a second parametric halo with the same smooth component with 10 subhaloes of mass \( \sim M_{\text{main}}/100 \) added on top, mostly concentrated in the outer region as expected by tidal forces; and a third halo with smooth non-parametric profile sharing the same density profile as the second one. The resulting profiles are shown in Fig. D1 and the corresponding MFs are shown in Fig. D2.

The green and orange lines in Fig. D2 suggest that the MFs are sensitive to subhaloes. Starting from a smooth NFW profile (Fig. D1, blue-dashed line), adding subhaloes has less impact on MFs compared to adding the same mass in an overdense shell in the corresponding outer region (compare green and blue lines in Fig. D2). Moreover, a smooth halo with less particles in the outer region yields to MFs with lower amplitude (Fig. D2, blue versus orange lines), similarly to what is observed in Fig. 3 as an effect of changing \( \beta \). Finally, part of the differences observed in Figs 6–8...
Figure D1. Comparison between three semi-analytical haloes following the notation of Fig. 5. Density profile $n(r)$ and local density $n_{\text{loc}}(r)$ of a halo with subhaloes based on the parametric method using an NFW profile (green solid line and symbols). For comparison, $n(r)$ of a halo with the same smooth component (thin blue dashed line) and $n_{\text{loc}}(r)$ of a smooth halo generated with the non-parametric method ('NPM smooth'; orange symbols).

Figure D2. MFs of the three haloes in Fig. D1. Although the density profiles of the halo with subhaloes (green) and the smooth non-parametric halo (orange) are the same, their MFs are different similarly as in Fig. 6 (orange versus green). In this idealized semi-analytical case, the MFs differences are due to subhaloes.

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