Baryonic impact on the dark matter orbital properties of Milky Way-sized haloes

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ABSTRACT
We study the orbital properties of dark matter haloes by combining a spectral method and cosmological simulations of Milky Way-sized Galaxies. We compare the dynamics and orbits of individual dark matter particles from both hydrodynamic and N-body simulations, and find that the fraction of box, tube and resonant orbits of the dark matter halo decreases significantly due to the effects of baryons. In particular, the central region of the dark matter halo in the hydrodynamic simulation is dominated by regular, short-axis tube orbits, in contrast to the chaotic, box and thin orbits dominant in the N-body run. This leads to a more spherical dark matter halo in the hydrodynamic run compared to a prolate one as commonly seen in the N-body simulations. Furthermore, by using a kernel-based density estimator, we compare the coarse-grained phase-space densities of dark matter haloes in both simulations and find that it is lower by ~0.5 dex in the hydrodynamic run due to changes in the angular momentum distribution, which indicates that the baryonic process that affects the dark matter is irreversible. Our results imply that baryons play an important role in determining the shape, kinematics and phase-space density of dark matter haloes in galaxies.

Key words: methods: numerical – galaxies: evolution – galaxies: formation – dark matter.

1 INTRODUCTION
Within the cold dark matter (CDM) cosmology framework, it has been long known that collapsed haloes show a cuspy density distribution called Navarro–Frenk–White (NFW) profile (Navarro, Frenk & White 1997), as well as strongly triaxial shapes (Jing & Suto 2002). For a self-gravitating system, there is no equilibrium in a thermodynamic sense (Lynden-Bell 1967) that the system can rest on (Binney & Tremaine 2008). The present-day properties of DM haloes depend on their evolutionary paths starting from cosmological initial conditions (see the example given by Arad & Lynden-Bell 2005). In the hierarchical growth picture, triaxial haloes naturally arise from halo mergers with the remnant shape closely connected to the orbits of the progenitors. Moore et al. (2004) found that mergers on radial orbits produce prolate systems while circular orbits result in oblate ones. However, the steep density slope in the centre as in the NFW profile (Navarro et al. 1997) does not necessarily originate from mergers. It was suggested from 1D studies that a single-mode gravitational collapse naturally produces a power-law density profile in the centre (e.g. Binney 2004; Schulz et al. 2013; Colombi & Touma 2014), although the central density slopes derived from these studies differ from each other. Steep cusps, on the other hand, are persistent during mergers (Dehnen 2005), which possibly leads to an attractor (Syer & White 1998; Loeb & Peebles 2003), as suggested by numerical simulations (Angulo et al. 2016).

While recent works by Vogelsberger et al. (2008) and Abel, Hahn & Kaehler (2012) made progress in the study of DM using fine-grained phase-space density, our knowledge of the halo properties are mostly based upon collisionless N-body simulations. It has been suggested that baryons have a profound effect on the distribution of DM (Navarro, Eke & Frenk 1996; Lackner & Ostriker 2010). The intrinsic shape of DM haloes is closely linked with the orbital properties of its constituents (e.g. Schwarzschild 1979; Barnes & Hernquist 1996; Holley-Bockelmann et al. 2001; Jesseit, Naab & Burkert 2005; Hoffman et al. 2010). In a 3D non-spherical system,
such that the potential is not fully integrable, only energy is conserved. Orbits in such potentials are usually not closed and several major orbital families have been long recognized (e.g. Schwarzschild 1979; Statler 1987). Among these orbit families, box orbits, which are the backbone of triaxial systems, can pass quite close to the potential centre and be deflected by a supermassive black hole (Gerhard & Binney 1985). From this effect, over time, an original triaxial system can be shaped into a more spherical one. In galaxy mergers with gas cooling and star formation included, orbital families are also found to be sensitively dependent on the gas content (Barnes & Hernquist 1996; Hoffman et al. 2010).

Recently, we studied the baryonic effects on DM properties by comparing a cosmological hydrodynamic simulation (C-4) of a Milky Way-sized galaxy with its dark matter only (DMO) counterpart (Zhu et al. 2016). We found the shape of the DM halo in the hydrodynamic simulation appears to be nearly spherical, in contrast to the oblate shape in the DMO run. The more spherical DM halo in the hydrodynamic simulation agrees with other studies using different numerical techniques and models. Some of the previous studies (e.g. Maccio’ et al. 2007; Debattista et al. 2008; Valluri et al. 2010; Bryan et al. 2012) have focused on the orbital properties of the halo using spectral techniques (Binney & Spergel 1982; Laskar 1993). While these studies agreed that a significant fraction of box orbits are replaced by short-axis tube orbits when a baryonic disc is present, whether or not such a process is reversible remains under debate.

Using a controlled experiment including a growing and evaporating disc potential, Valluri et al. (2010) concluded that the change induced by baryons on the DM particle orbits critically depends on the radial distribution of baryons. More centrally concentrated baryons introduce changes in a more irreversible fashion. Thanks to the rapid developments within the past few years (e.g. Agertz, Teyssier & Moore 2011; Guedes et al. 2011; Aumer et al. 2013; Marinacci, Pakmor & Springel 2014), we can now study DM haloes from cosmological hydrodynamic simulations to better understand the impact of baryons on the DM distribution.

In this study, we apply an automatic orbit classification code called SMILE (Vasiliev 2013), which uses a spectral method, to analyse the DM particle orbits of the Milky Way-sized halo studied in Zhu et al. (2016). Compared with previous studies, we use a more accurate representation of the potential field based on our cosmological simulations and a high order integration scheme, which greatly improves the accuracy of indications of chaos. Moreover, the classification of orbits in our study further distinguishes resonant and thin orbits (Merritt & Valluri 1999) from a broad box orbit family. Furthermore, the cosmological hydrodynamic simulation makes it possible to follow the build-up of the baryonic disc in detail, which itself has a manifestly complex angular momentum evolution (e.g. Grand et al. 2016). Possible coupling between the angular momentum of the baryonic disc and the DM halo is a critical process that determines whether or not the impact induced by baryons on the DM is reversible. Such a process, however, was not properly modelled in previous studies using a rigid body potential (Debattista et al. 2008; Valluri et al. 2010).

This paper is organized as follows. We describe our methods in Section 2 and present the main results in Section 3. We discuss resolution effects and the triaxial symmetry assumption on the orbital properties in Section 4, and summarize our findings in Section 5.

1 The source code of SMILE is available at tl.lpi.ru/ eugvas/smiley/.

2 There are some notable differences between the orbit classification in SMILE and the original Carpentero & Aguilar (1998) paper. SMILE enforces the following relation:

\[ \Omega_x \leq \Omega_y \leq \Omega_z. \]
Orbital families considered in this study. From top left to bottom right: a SAT, an inner LAT, an outer LAT, a (2:∗:3)-resonant orbit, a thin orbit and a regular box orbit.

If the spectral lines cannot be expressed as the linear combination of at most three fundamental frequencies, they should be labelled as chaotic according to Carpintero & Aguilar (1998). Since SMILE does not have a separate ‘chaotic’ orbital family, these orbits are often classified under the ‘box’ category and sometimes can be under ‘resonant’ or ‘thin’ with additional ‘chaotic’ attribute. The latter happens if the spectra lines are under the tolerance parameter $\epsilon$ for detecting the resonant condition:

$$|n_b \ast \Omega_a - n_a \ast \Omega_b| \leq \epsilon,$$

where $\max(n_a, n_b) \leq 10$. To further study the chaotic properties of the orbits, SMILE computes the frequency diffusion rate $\Delta \Omega$ as the change of frequencies between the first and second halves of the interval $(\Omega_{k,1}, \Omega_{k,2})$:

$$\Delta \Omega = \frac{1}{3} \sum_k \frac{|\Omega_{k,1} - \Omega_{k,2}|}{(\Omega_{k,1} + \Omega_{k,2})/2}. $$

In addition, the Lyapunov exponent $\Lambda$ using a nearby orbit is employed to provide a more secure measurement of chaos. All of the above procedures, potential reconstruction, orbital integration and classification, are included in the SMILE code where the classification is automatic.

The following pseudocode describes the overall procedure of orbit classification.

1. Perform FFT of the spatial coordinates and identify spectral lines.
2. Find the leading frequencies: $\Omega_x$, $\Omega_y$, and $\Omega_z$ in each coordinate.
3. Test the binary commensurable relation in equation (3) between each pair of the leading frequencies.
(i) If no resonant relation in any pairs of the leading frequencies is detected, SMILE tests equation (2) to determine whether or not the orbit is a ‘box’ or a ‘thin’ orbit.

(ii) If there are resonant relations detected in the pairs of the leading frequencies, the orbit is labeled as ‘resonant’.

(4) Test whether \( L_a, L_c, \) and \( L_b \) switch from positive (negative) values to opposite sign during the course of the integration to determine the orbit is a ‘tube’ orbit or not.

(5) Finally, SMILE tests the relations between the leading frequencies and the rest of the spectral lines in each coordinates to determine whether or not the additional ‘chaotic’ attribute should be added to the orbit classification.

For a thorough description of orbit analysis, we refer the reader to Vasiliev (2013).

2.3 Phase-space density estimation

Several assumptions are made in the above approach with the most important one being that the potential is frozen. It has been suggested that gas cooling and star formation can change box orbits into SAT (Barnes & Hernquist 1996; Hoffman et al. 2010). It is not clear whether such changes can be reversed. With a complementary approach, we compute a numerical estimate of phase-space density \( f(x,v) \) using the ENBID code\(^3\) (Sharma & Steinmetz 2006) for DM particles. A smoothed particle hydrodynamics-like kernel smoothing is applied to compute the phase-space density along an adaptive metric with an anisotropic kernel. Vass et al. (2009) have shown that this approach is able to reveal more detailed structures in DM haloes in phase-space, which are related to the subhaloes and newly formed tidal streams from disrupted subhaloes, rather than using the spherically averaged quantity \( Q(\equiv \rho/\sigma^3) \). As mixing (from phase mixing, chaotic mixing, as well as violent relaxation) occurs, the coarse-grained phase density \( f \) decreases with time (Dehnen 2005; Vass et al. 2009).

3 RESULTS

3.1 Dark matter halo shape

In order to study the distribution of DM particles, we apply a principal component analysis to compute the three axis parameters \( a, b \) and \( c \) based on the eigenvalues of the moment of inertia tensor for all the DM particles within a given shell (Zemp et al. 2011). The halo shape is quantified by the intermediate to major axis ratio, \( b/a \), and the minor to major axis ratio, \( c/a \), as well as a triaxiality parameter \( T \equiv (a^2 - b^2)/(a^2 - c^2) \).

A comparison of the DM halo shape of Aq-C between the hydrodynamic and DMO simulations is shown in Fig. 2. The impact of hydrodynamics on the distribution of DM is clearly visible in the images of the projected density maps in the top panels. For hydrodynamic simulations, haloes are more spherical while the DMO counterparts show a clear boxy shape. This is confirmed by the quantities \( b/a \) and \( c/a \) as a function of galactocentric distance \( r \). Within 100 kpc, \( b/a \) remains above 0.8 for the hydrodynamic simulation but around 0.6 for DMO simulations. The triaxiality parameter \( T \) clearly indicates that the inner regions of the DM haloes in the hydrodynamic simulation are nearly spherical but those of the DMO simulation comprise a prolate ellipsoid. It is also evident that halo shape varies substantially as a function of \( r \), which indicates that the global shapes of DM haloes are not perfect ellipsoids.

3.2 Orbital properties: frequency map and orbital family

As introduced in Section 2.2, frequency maps can be used to analyse the structure of the orbits based on the most prominent spectral lines in the frequencies of \( \Omega_a, \Omega_c, \) and \( \Omega_b \) (Papaphilippou & Laskar 1998; Valluri & Merritt 1998; Valluri et al. 2012). We integrate individual orbits of DM particles using the mass distribution from the simulation snapshots as in Fig. 2, then apply Fourier transforms to the orbit coordinates in each dimension.

The resulting frequency maps from our simulations are shown in Fig. 3. Both SAT and LAT are densely populated in the hydrodynamic and DMO simulations. A large fraction of orbits in C-4-DMO are clustered around \( \Omega_a/\Omega_c \sim 0.6 \) and \( \Omega_b/\Omega_c \sim 0.8 \), while the binding energy of each orbit is around half of the maximum binding energy \( E_{\text{binding}} \). Previous orbital classification has identified these orbits as box orbits while our classification will further separate thin orbits and resonant orbits from box orbits. For comparison, the frequency map of the Aq-C-4 halo shows that this region is not densely populated.

The bottom panels of Fig. 3 highlight zoomed-in regions of the frequency space for the Aq-C-4 haloes. Many orbits are thin orbits in the DMO simulation, as in the bottom right panel, where many lines are heavily populated. In contrast, we find far fewer orbits distributed along the same lines in the hydrodynamic simulation. Moreover, we can also see that there are ‘gaps’ along the various resonant relations such that only segments of the lines are populated in the DMO case. Physically, the ‘gaps’ correspond to chaotic orbits where resonant relations overlap (Binney & Tremaine 2008; Price-Whelan et al. 2016). While the orbits on the resonant lines are stable, the other orbits are irregular orbits for which the spectral method does not find well-defined frequencies.

With the frequencies computed as in Fig. 3, we can then assign orbital families to each individual orbit according to the method described in Section 2.2. Fig. 4 summarizes the fraction of orbital families as a function of \( r \) for the DM haloes from both hydrodynamic and DMO runs.

Fig. 4 shows the overall differences in the final DM haloes in the orbits of DM particles. Most important, the fraction of SAT orbits in the hydrodynamic simulation dominates the other orbital families. Within the central 10 kpc; more than 50 per cent of orbits are classified as SAT. The fraction of SAT orbits in the C-4 simulation slowly decreases to 40 per cent towards the outer regions of the halo. The fraction of box orbits in the hydrodynamic runs is subdominant, being slightly below 20 per cent. For the DMO simulation, the central regions are occupied by other orbital families rather than SAT orbits. The relative weight of box orbits reaches up to 40 per cent within the central 10 kpc while the contribution from inner LAT (which is almost absent in the hydrodynamic simulation), thin and resonant orbits also increases substantially. For the latter two orbital families, the combined contribution is around 20 per cent in the DMO simulation, which is in contrast to their relative light weight in the hydrodynamic simulation. SAT orbits in the DMO simulation start to appear only at galactocentric distances beyond tens of kpc.

In the C-4 simulation, there is a very small fraction of orbits at \( \sim 200 \) kpc identified as IAT where \( \Omega_a/\Omega_c \approx 1 \). Such orbits are not stable in systems with perfect ellipsoidal potentials. However, in

\(^{3}\) The source code of ENBID available at http://sourceforge.net/projects/enbid/.
Figure 2. A comparison of DM halo shape between the hydrodynamic and DMO simulations of the Aq-C halo. Top panel: the projected DM density maps of Aq-C haloes in the $x$–$z$ plane. Bottom panel: the corresponding halo shape parameters in terms of axial ratios ($b/a$ and $c/a$), and triaxiality parameter ($T \equiv (a^2 - b^2)/(a^2 - c^2)$) as a function of galactocentric distance $r$.

more realistic situations where the orientations of the ellipsoidal shells are not well aligned, such orbits can be present.

Box orbits (and thin orbits) are the most important constituents of triaxial systems (Merritt & Valluri 1999). The radial distributions of orbital families in the two simulations are consistent with the halo shapes shown in Fig. 2 as the triaxial halo in the C-4-DMO simulation is dominated by box, resonant and thin orbits.

3.3 Regular versus chaotic orbits

Regular orbits have definite frequencies in Fourier space. For chaotic orbits, their frequencies are broader than distinct lines. The frequency diffusion rate (Laskar 1993) is a very useful tool for studying the chaotic properties of each orbit. The definition of the frequency diffusion rate in equation (4) quantifies the relative change of frequencies within the time interval of hundreds of orbits. According to the analysis of Vasiliev (2013), the frequency diffusion rate is only an approximate indication of chaos as there is an intrinsic scatter of $\sim 0.5$ dex for $\Delta \Omega$. Nevertheless, the frequency diffusion rate correlates strongly with other chaos indicators such as the Lyapunov exponent $\Lambda$. For $\Delta \Omega \sim 0.01$, there is a 1 per cent relative change in the orbital frequencies between the two halves of the interval.\footnote{We caution the reader that the large diffusion rate for many resonant/thin orbits can be caused by numerical artefacts. This happens when two peaks have comparable magnitudes, but one was slightly higher(lower) in the first half of orbit integration and lower(higher) in the second half. As a result, SMILE will select two distinct leading frequencies in the two halve of the orbit integration leading to a large frequency diffusion rate according to equation (4).}

Fig. 5 shows the distribution of $\log (\Delta \Omega)$ for tube-like orbits such as SAT, LAT and resonant orbits, box-like orbits (thin and box orbits) and all the orbits we integrated for the Aq-C-4 halo from both hydrodynamic and DMO simulations. Not surprisingly, most of the tube-like orbits are regular ones with $\Delta \Omega$ well below 0.01. Chaotic orbits, those with $\Delta \Omega$ above 0.01, are mostly associated with thin and box orbits. Interestingly, the fraction of chaotic orbits in the hydrodynamic simulation is actually reduced rather than increased...
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Figure 3. Frequency maps in the plane of $\Omega_x/\Omega_z$ and $\Omega_y/\Omega_z$ for the Aq-C-4 halo from both hydrodynamic (left-hand column) and DMO (right-hand column) simulations, respectively. The top panels show a larger range than the bottom ones. The dots indicate individual orbits colour-coded by their binding energy $E_{\text{binding}} = \Phi(r) + v^2/2$. The three grey solid lines denote the locations for SAT, IAT and LAT orbits, which satisfy $\Omega_x \approx \Omega_y$, $\Omega_x \approx \Omega_z$ and $\Omega_y \approx \Omega_z$, respectively. The lower panels show zoom-in regions of the frequency maps shown in the top panel. For the DMO simulation, numerous thin and resonant orbits are visible in this region. For comparison, the orbits in the hydrodynamic simulation are sparsely populated in the same region.

3.4 Angular momentum

In addition to halo shapes and orbital families, as we discussed in the previous sections, hydrodynamic physics has a global impact on the angular momentum distribution in DM haloes. In Fig. 6, we compare the mean angular momentum within concentric spherical shells of the Aq-C-4 halo from both hydrodynamic and DMO simulations. The angular momentum is calculated using the instantaneous position and velocity of each DM particle in the snapshot at $z = 0$.

This plot shows a clear difference in both mean total angular momentum, $|L|$, and the mean values of angular momentum in the $z$ direction, $L_z$ at all galactocentric distances between the hydrodynamic and DMO simulations. The central region of the DM halo in the hydrodynamic simulation shows clear net rotation as the mean values of $L_z$ are non-zero between 10 and 30 kpc, and it rises linearly up to 50 kpc. This is also consistent with a large fraction of SAT orbits in the hydrodynamic run. For the DMO simulation, there is no coherent rotation along the $z$-axis within 20 kpc as the $L_z$ curve lies close to zero. Beyond 20 kpc, $L_z$ in DMO simulation switches from negative to positive at $\sim 40$ kpc.

Since the $z$-direction for the DM halo in the C-4 simulation is aligned with its stellar disc orientation, SAT orbits in the hydrodynamic simulation are either corotating or counterrotating with respect to the stellar disc. The sign of $L_z$ is positive beyond 10 kpc,
which means that most of the SAT orbits are corotating with the stellar disc. However, within 10 kpc, the fraction of counterrotating SAT orbits dominates over corotating SAT orbits, as the sign of $L_z$ is negative.

3.5 Phase-space density and the irreversible impact on DM due to baryons

While orbital analysis provides a powerful diagnosis of the structure of DM haloes, it is limited however due to the assumption that the potential is ‘frozen’. In this section, we use a numerical estimate of phase-space density as a complementary approach to study the evolution of DM particles. The ‘volume’ that each particle occupies in phase space contains important information about their state and subsequent evolution.

Fig. 7 shows the numerical estimate of the coarse-grained phase-space density of DM particles as a function of galactocentric distance $r$ for both hydrodynamic and DMO simulations.

Figure 4. The orbital families and their radial distributions for the Aq-C-4 halo from both hydrodynamic (middle panel) and DMO (bottom panel) simulations, respectively. The colour pie in the top panel represents the colour scheme used to illustrate different orbital family.

Figure 5. Histograms of frequency diffusion rates for tube-like orbits (SAT, LAT and resonant orbits, top panel), box-like orbits (thin and box orbits, middle panel) and the entire orbit family (bottom panel) of the Aq-C-4 halo from both hydrodynamic (in blue colour) and DMO (in red colour) simulations, respectively. There is a 1 per cent relative change between two halves of the interval for $\Delta \Omega \sim 0.01$. Higher values of frequency diffusion rates correspond to more strongly chaotic orbits.

Figure 6. A comparison of the mean angular momentum at different galactocentric distance $r$ of the Aq-C-4 halo from both hydrodynamic (in blue colour) and DMO (in red colour) simulations, respectively. The mean total angular momentum, $|L|$, is represented by the filled circles, while the mean values of angular momentum in the $z$ direction, $L_z$, is represented by the dashed curves.
The overall radial distribution of the phase-space density of DM particles in our simulations is close to that obtained by Vass et al. (2009). High phase-space density regions correspond to subhaloes and newly formed ‘streams’ from tidal disruption, which are preferentially located at large galactocentric distances. These are the ‘spikes’ only found beyond 10 kpc. On the other hand, the central regions of DM haloes consist of a well-mixed smooth component (see also Diemand et al. 2008).

In Zhu et al. (2016), we compared the DM density profiles in the hydrodynamic and DMO simulations for the central haloes. We found that the difference between the two density profiles is fairly well captured by the adiabatic contraction model of Gnedin et al. (2004). The analysis of individual orbital properties in this study indicates that the impact of dissipational processes (from gas cooling, star formation etc.) is more complicated. In particular, adiabatic changes of orbits are reversible.

The numerical value of $f$ can be viewed as a combination of mass density and local velocity dispersion. The right-hand panel of Fig. 7 illustrates significant differences between the hydrodynamic and DMO simulations. For DM particles in the central regions, their local velocity dispersion is greatly increased in the hydrodynamic simulation since the mass density in the hydrodynamic simulation is slightly higher than that in the DMO run (Zhu et al. 2016). The median values of $f$ in the hydrodynamic simulation are lowered by 0.5 dex compared to that in the DMO halo. In the very central regions, the 90th percentile $f$ of the hydrodynamic halo is close to the median values of $f$ in the DMO halo.

Such a difference in the phase-space density between the two simulations suggests an acceleration of mixing processes leading to a smooth component of DM haloes. Vass et al. (2009) have found that the phase density of the central regions of DM haloes gradually decreases from high redshift to low redshift. In addition, the difference in phase-space densities also suggests that the impact is not reversible. Debattista et al. (2008) and Valluri et al. (2010) show that if the central baryon mass concentration slowly evaporates, DM haloes can return to their original shape before the baryon mass is added. This reversal cannot be achieved in our fully cosmological hydrodynamics simulations if we slowly artificially remove the central mass distribution.

One important reason that the impact on the DM distribution due to baryons is irreversible owes to angular momentum exchange between the baryon and DM components. In Fig. 6, the mean angular momentum of each concentric DM shell in the hydrodynamic simulation is considerably larger than that of the DMO simulation. Moreover, within the central 30 kpc of the hydrodynamic DM halo, particles are circulating coherently along the z-axis, which is also the orientation of the stellar component. Such a coherent rotation of DM particles is not seen in the DMO simulation.

Another reason of the lower phase-space density $f$ in the hydrodynamic simulation lies in the combination of higher velocity dispersion and higher density of the DM particles compared with the DM run, and consequently the shorter dynamical time-scale $t_{\text{dyn}} \sim 1/\sqrt{G\rho}$. Unlike Debattista et al. (2008), the scattering of box orbits due to the baryonic disc is very likely to be the root cause here because the fraction of the box orbits in the DMO halo is greatly reduced in the hydrodynamic simulation.

Valluri & Merritt (1998) suggested that many of the stellar orbits can become chaotic in more axisymmetric systems when ‘dissipation’ is added to triaxial potentials. This speculation is in the context of understanding the systematic differences in the light distributions between bright and faint elliptical galaxies. The same argument applies to the shapes of DM haloes. Interestingly, the fraction of chaotic orbits in the hydrodynamic simulation (shown in Fig. 5) is actually lowered rather than increased relative to the DMO run. This is quite the opposite of what Valluri & Merritt (1998) suggest. We note that the low phase-space density in the C-4 simulation is consistent with an acceleration of orbital dynamics in the discussion of Valluri & Merritt (1998). Somehow, a new order is established in the hydrodynamic simulation.

4 DISCUSSION

In Zhu et al. (2016), we emphasized the impact of baryonic processes on the DM distribution, focusing on the evolution of subhaloes using a high-resolution cosmological hydrodynamic simulation of a Milky Way-sized galaxy by Marinacci et al. (2014). We showed that the combination of reionization and stronger tidal disruption in the hydrodynamic simulation leads to a different subhalo mass function and spatial distribution. The low-mass end of the subhalo function is reduced by ~50 per cent in the hydrodynamic simulation due to those two processes. The current study provides another rationale to use full hydrodynamic simulations, which are more expensive than $N$-body runs, to study the general properties of DM haloes.
4.1 Numerical resolution and the assumption of triaxial symmetry

We have run the same spectral analysis on a lower resolution simulation in order to assess the impact of numerical resolution. Fig. 8 shows the orbital classification of DM particles for C-5 haloes, with the left-hand panel indicating the hydrodynamic halo and the right-hand panel the DMO run. The fractions of different orbital families are quite consistent between the C-5 and C-4 simulations even though the mass resolution of the two suites differs by a factor of 8. This suggests that our results are numerically converged.

The mass distributions from the cosmological simulations are represented with analytical functions in our orbital analysis. In this study, we use spline functions in the radial direction and spherical harmonics as the angular basis. While our choice of the number of terms is able to match well the original potential that consists of point masses, the choice can lead to some quantitative differences nevertheless. The potential expansion we used also assumed triaxial symmetry with only odd $l$ and $m$ terms. To assess the impact of this assumption, we integrate the orbits in C-5 simulations without any constraint on odd or even $l$, $m$ terms. Similar to the middle panel of Fig. 8, the lower panel shows the radial distribution of orbital families for the C-5 haloes but without the assumption of triaxial symmetry.

In fact, the radial distributions of the fractions of each orbital family are relatively insensitive to the assumption of triaxial symmetry. In particular, within the central 30 kpc the fraction number of SAT and box orbits in the hydrodynamic run is very close to that shown in the middle panel. Most of the differences are seen in the outer halo, where a significant of SAT orbits in the middle panel are replaced by various resonant, thin and box orbits. Similar changes can also be seen in the DMO halo where the SAT orbits in
the triaxial symmetric potential are replaced by box orbits. In addition, the unstable IAT family (a negligible fraction for C-5 haloes in the middle panel of Fig. 8) is absent when no triaxial symmetry is assumed.

We also have examined the impact of number of radial grids, using \( n_{\text{rad}} = 20 \) instead of our default value. The radial distribution of each orbital family in this test largely remains the same as the result obtained with \( n_{\text{rad}} = 12 \). This is consistent with Vasiliev (2013) who found that the density and force approximations using splines with a modest \( n_{\text{rad}}(\in [10, 20]) \) are sufficiently accurate.

4.2 The assumption of ‘frozen’ potential

Another important assumption in our orbital classification is that the potential is frozen into a static one while in reality live DM haloes are dynamically active because the mass assembly is ongoing process particularly in the outer halo (e.g. Wang et al. 2011; More, Diemer & Kravtsov 2015).

Fig. 9 shows the orbital families and their radial distributions for the Aq-C-5 halo in the hydrodynamic simulation at three separate redshifts \( z = 0.5, 0.2 \) and 0.07. For each snapshot, we repeat the same procedure of orbit integration and classification with SMILE. There are substantial changes in the orbital family distributions, and hence in the DM halo shape, from \( z = 0.5 \) to 0.07, and then to \( z = 0 \). In particular, a large fraction of IAT orbits at \( z = 0.5 \) has disappeared, and the fraction of SAT orbits has increased significantly in the outer halo since \( z = 0.5 \).

Therefore, we conclude the assumption of a static potential is likely to have an impact on the orbital properties in the outer halo. One method to model the evolution of the potential is to use some time-varying set of coefficients, as adopted by Lowing et al. (2011).

5 CONCLUSIONS

Current hydrodynamic simulations with comprehensive treatments of gas cooling and star formation have shown substantial modifications to the distribution of DM in galaxies. Following our study in Zhu et al. (2016), we have investigated the orbital properties of Milky Way-sized DM haloes by integrating the orbits of a large number of DM particles using spectral methods. Our key results are summarized as follows.

(i) DM haloes in hydrodynamic simulations appear more spherical than that of DMO simulations. The changes of halo shape in hydrodynamic simulations are reflected in the changes of orbital properties of individual particles. Box and thin orbits, which form the backbone of triaxiality in DM haloes, are replaced by SAT orbits in the hydrodynamic case.

(ii) While we find a substantial fraction of inner LAT orbits in the inner part of the DMO halo, they are almost absent from the hydrodynamic halo.

(iii) The fraction of chaotic orbits in the hydrodynamic halo is reduced compared to the DMO run. This is a result of a large number of box and thin orbits in the DMO halo being replaced by tube-like orbits, which are mostly regular.

(iv) There is a net, coherent rotation of DM particles in the central regions in the hydrodynamic DM halo, which is absent in the DMO run. Within 10 kpc, the majority of DM particles on SAT orbits are counterrotating with respect to the stellar disc.

(v) In the central regions of the DM halo, the DM phase-space density is lowered by 0.5 dex when hydrodynamic processes are included. Considering the changes of angular momentum and the changes of the orbital families, this strongly suggests that the impact of baryons on the DM distribution is not reversible.

The spectral method and the classification of orbits using high-resolution cosmological simulations as in this study can be easily extended to the core/cusp problem to offer additional insight into recent investigations (Madau, Shen & Governato 2014; Chan et al. 2015; Östørbe et al. 2015; Read, Agertz & Collins 2016). We plan to carry out such an analysis on high-resolution cosmological simulations featuring bursty star formation using explicit stellar feedback models.
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REFERENCES

Abel T., Hahn O., Kaehler R., 2012, MNRAS, 427, 61
Agertz O., Teyssier R., Moore B., 2011, MNRAS, 410, 1391
Angulo R. E., Hahn O., Ludlow A., Bonoli S., 2016, preprint (arXiv:1604.03131)
Arad I., Lynden-Bell D., 2005, MNRAS, 361, 385
Aumer M., White S. D. M., Naab T., Scannapieco C., 2013, MNRAS, 434, 3142
Barnes J. E., Hernquist L., 1996, ApJ, 471, 115
Binney J., 2004, MNRAS, 350, 939
Binney J., Spergel D., 1982, ApJ, 252, 308
Binney J., Tremaine S., 2008, Galactic Dynamics: Second Edition. Princeton Univ. Press, Princeton, NJ
Bryan S. E., Mao S., Kay S. T., Schaye J., Dalla Vecchia C., Booth C. M., 2012, MNRAS, 422, 1863
Carpintero D. D., Aguilar L. A., 1998, MNRAS, 298, 1
Chan T. K., Kereš D., Oñorbe J., Hopkins P. F., Muratov A. L., Faucher-Giguère C.-A., Quataert E., 2015, MNRAS, 454, 2981
Colombi S., Torma J., 2014, MNRAS, 441, 2414
Debattista V. P., Moore B., Quinn T., Kazantzidis S., Maas R., Mayer L., Read J., Stadel J., 2008, ApJ, 681, 1076
Dehnen W., 2005, MNRAS, 360, 892
Diemand J., Kuhlen M., Madau P., Zemp M., Moore B., Potter D., Stadel J., 2008, Nature, 454, 735
Gerhard O. E., Binney J., 1985, MNRAS, 216, 467
Gnedin O. Y., Kravtsov A. V., Klypin A. A., Nagai D., 2004, ApJ, 616, 16
Grand R. J. J., Springel V., Gómez F. A., Marinacci F., Pakmor R., Campbell D. J. R., Jenkins A., 2016, MNRAS, 459, 199
Guedes J., Callegari S., Madau P., Mayer L., 2011, ApJ, 742, 76
Hernquist L., Ostriker J. P., 1992, ApJ, 386, 375
Hoffman L., Cox T. J., Dutta S., Hernquist L., 2010, ApJ, 723, 818
Holley-Bockelmann K., Mihos J. C., Sigurdsson S., Hernquist L., 2001, ApJ, 549, 862
Jesseit R., Naab T., Burkert A., 2005, MNRAS, 360, 1185
Jing Y. P., Suto Y., 2002, ApJ, 574, 538
Lackner C. N., Ostriker J. P., 2010, ApJ, 712, 88
Laskar J., 1993, Physica D, 67, 257
Loeb A., Peebles P. J. E., 2003, ApJ, 589, 29
Lowing B., Jenkins A., Eke V., Frenk C., 2011, MNRAS, 416, 2697
Lynden-Bell D., 1967, MNRAS, 136, 101
Macciò A. V., Sideris I., Miranda M., Moore B., Jesseit R., 2007, preprint (arXiv:0704.3078)
Madau P., Shen S., Governato F., 2014, ApJ, 789, L17
Marinacci F., Pakmor R., Springel V., 2014, MNRAS, 437, 1750
Merritt D., Valluri M., 1999, AJ, 118, 1177
Moore B., Kazantzidis S., Diemand J., Stadel J., 2004, MNRAS, 354, 522
More S., Diemer B., Kravtsov A. V., 2015, ApJ, 810, 36
Navarro J. F., Eke V. R., Frenk C. S., 1996, MNRAS, 283, L72
Navarro J. F., Frenk C. S., White S. D. M., 1997, ApJ, 490, 493
Oñorbe J., Boylan-Kolchin M., Bullock J. S., Hopkins P. F., Kereš D., Faucher-Giguère C.-A., Quataert E., Murray N., 2015, MNRAS, 454, 2092
Papaphilippou Y., Laskar J., 1998, A&A, 329, 451
Price-Whelan A. M., Johnston K. V., Valluri M., Pearson S., Küpper A. H. W., Hogg D. W., 2016, MNRAS, 455, 1079
Read J. I., Agertz O., Collins M. L. M., 2016, MNRAS, 459, 2573
Schulz A. E., Dehnen W., Jungman G., Tremaine S., 2013, MNRAS, 431, 49
Schwarzschild M., 1979, ApJ, 232, 236
Sharma S., Steinmetz M., 2006, MNRAS, 373, 1293
Statler T. S., 1987, ApJ, 321, 113
Statler T. S., 1987, ApJ, 321, 113
Syer D., White S. D. M., 1998, MNRAS, 293, 337
Valluri M., Merritt D., 1998, ApJ, 506, 866
Valluri M., Debattista V. P., Quinn T., Moore B., 2010, MNRAS, 403, 525
Valluri M., Debattista V. P., Quinn T. R., Roskar R., Wadsley J., 2012, MNRAS, 419, 1951
Vasiliev E., 2013, MNRAS, 434, 3174
Vass I. M., Valluri M., Kravtsov A. V., Kazantzidis S., 2009, MNRAS, 395, 1225
Vogelsberger M., White S. D. M., Hernquist L., 2009, MNRAS, 395, 1225
W., Hogg D. W., 2016, MNRAS, 455, 1079
Wang J. et al., 2011, MNRAS, 413, 1373
Zemp M., Gnedin O. Y., Gnedin N. Y., Kravtsov A. V., 2011, ApJS, 197, 30
Zhu Q., Marinacci F., Maji M., Li Y., Springel V., Hernquist L., 2016, MNRAS, 458, 1559

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