Formation of ultra-diffuse galaxies in the field and in galaxy groups

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ABSTRACT
We study ultra-diffuse galaxies (UDGs) in zoom in cosmological simulations, seeking the origin of UDGs in the field versus galaxy groups. We find that while field UDGs arise from dwarfs in a characteristic mass range by multiple episodes of supernova feedback (Di Cintio et al.), group UDGs may also form by tidal puffing up and they become quiescent by ram-pressure stripping. The field and group UDGs share similar properties, independent of distance from the group centre. Their dark-matter haloes have ordinary spin parameters and centrally dominant dark-matter cores. Their stellar components tend to have a prolate shape with a Sérsic index $n \sim 1$ but no significant rotation. Ram pressure removes the gas from the group UDGs when they are at pericentre, quenching star formation in them and making them redder. This generates a colour/star-formation-rate gradient with distance from the centre of the dense environment, as observed in clusters. We find that ~20 per cent of the field UDGs that fall into a massive halo survive as satellite UDGs. In addition, normal field dwarfs on highly eccentric orbits can become UDGs near pericentre due to tidal puffing up, contributing about half of the group-UDG population. We interpret our findings using simple toy models, showing that gas stripping is mostly due to ram pressure rather than tides. We estimate that the energy deposited by tides in the bound component of a satellite over one orbit can cause significant puffing up provided that the orbit is sufficiently eccentric. We caution that while the simulations produce UDGs that match the observations, they under-produce the more compact dwarfs in the same mass range, possibly because of the high threshold for star formation or the strong feedback.

Key words: galaxies: evolution – galaxies: formation – galaxies: haloes.

1 INTRODUCTION
Ultra-diffuse galaxies (UDGs) are low-surface brightness systems [$\mu_0(g) > 24$ mag arcsec$^{-2}$] with surprisingly large effective radii ($r_{e2} > 1.5$ kpc). They have stellar masses similar to those of dwarf galaxies and their surface density profiles show similar Sérsic indices to those of disc galaxies (e.g. Mowla et al. 2017; Greco et al. 2018). UDGs are ubiquitous in clusters and groups (e.g. Koda et al. 2015; van Dokkum et al. 2015; Merritt et al. 2016; Yagi et al. 2016; Janssens et al. 2017), but they are also found in the field (e.g. Martínez-Delgado et al. 2016; Leisman et al. 2017; Román & Trujillo 2017). In dense environments, UDGs exhibit intermediate-to-old stellar populations, based on spectroscopic studies of a few cases (Ferré-Mateu et al. 2018; Gu et al. 2018; Ruiz-Lara et al. 2018). In the field, UDGs seem to show younger stellar populations (Pandya et al. 2018), evidence of ongoing star formation, irregular morphologies, and high gas fractions that are typical of dwarf galaxies in the field (Shi et al. 2017; Greco et al. 2018; but see also Papastergis, Adams & Romanowsky 2017). There is still no consensus yet regarding the host-halo mass of UDGs. In a case study (DF44), the halo mass is argued to
be as large as that of the Milky Way (van Dokkum et al. 2016). However, these estimates are liable to the applicability of the empirical dynamical mass estimator (Wolf et al. 2010) on UDGs, and also to the extrapolation of the halo mass profile from the location of the kinematic tracers to the virial radius. More robust evidence of the high halo mass of the few UDGs lies in the fact that they have higher abundance of globular clusters (GCs) than dwarf galaxies of similar stellar mass (e.g. van Dokkum et al. 2017), and that the abundance of GCs are known to scale tightly with halo mass (Harris, Blakeslee & Harris 2017). However, UDGs show a large variance in their GC-abundance (Amorisco et al. 2018; Lim et al. 2018), and the ubiquity of UDGs in the Coma cluster imply that UDGs cannot all dwell in Milky-Way-mass haloes (Amorisco 2018).

In addition to the halo-mass debate, the more general open question is: are UDGs distinctive in any parameter space compared to ‘normal’ galaxies, or are they simply the tails of unimodal distributions? For example, it is not clear yet whether or not UDGs form a distinct mode in the $r_{1/2}$ distribution of all galaxies in the mass range of dwarf galaxies (but see Danieli & van Dokkum 2018); and, related, regarding the standard picture that galaxy size is proportional to host halo spin and virial radius, whether or not UDGs constitute the high-spin tail of dwarf galaxies (Amorisco & Loeb 2016; Rong et al. 2017). Moreover, UDGs have low Sérsic indices, raising the question whether they are simply the faint end of oblate galaxies or not.

Theoretical studies of UDGs are quite preliminary. The main challenge lies in generating a statistical sample of UDGs in cosmological simulations. If UDGs are dwarf-sized objects in terms of halo mass (i.e. $\sim 10^{10} M_\odot$), resolving a UDG as a satellite in a Coma-sized host is computationally expensive: it requires a dynamical range in mass of more than five orders of magnitudes. Producing a statistical sample of field dwarfs is easier. Di Cintio et al. (2017) first identified UDGs in Λ cold dark matter ($\Lambda$CDM) simulations (Wang et al. 2015), and showed that their host haloes are in a narrow mass range of $M_{\text{vir}} = 10^{10} - 11 M_\odot$, and implied that the formation of field UDGs are associated with episodic supernovae (SNe) outflows. Chan et al. (2018) manually strungulated the gas supply of simulated field galaxies in order to mimic what happens to satellite galaxies in a dense environment, and found that SNe outflows before the ‘strangulation’ together with the passively aging stellar population can give rise to red UDGs, depending on when the quenching is imposed. This approach is still not a full-fledged treatment of a dense environment, neglecting the details of tidal effects and ram-pressure stripping, and is limited to a small sample. Semi-analytic models can generate galaxies that satisfy the size and surface-brightness criteria of UDGs (e.g. Amorisco & Loeb 2016; Rong et al. 2017), but such galaxies lie almost exclusively on the high-halo-spin tail of dwarf galaxies, and largely reflect the input of the semi-analytic recipe for galaxy size.

In this paper, we study both field UDGs and satellite UDGs in zoom-in cosmological simulations. We elaborate on the simulation suite used by Di Cintio et al. (2017), and present new findings about the shape, stellar population, and host halo structure of the field UDGs. We also identify UDGs as satellites in a zoom-in simulation of a galaxy group (Dutton et al. 2015), characterize the properties of UDGs as a function of group-centric distance, and explore their formation mechanisms.

The outline of this paper is as follows. In Section 2 we describe the simulations and how we perform the measurements. In Sections 3 and 4, we present the results for field UDGs and group UDGs, respectively. In Section 5, we use analytic toy models to clarify UDG-formation mechanisms inferred from the simulation results. In Section 6, we summarize our findings.

## 2 Method

### 2.1 Simulations

Our sample of field galaxies is taken from the NIHAO suite (Wang et al. 2015), consisting of 90 galaxies with halo mass in the range of $M_{\text{vir}}(z = 0) = 10^{10.5} - 12.1 M_\odot$ that are evolved using the SPH code GASOLINE 2.0 (Wadsley, Keller & Quinn 2017). The code includes subgrid prescriptions for turbulent mixing of metals and energy (Wadsley, Veeravalli & Couchman 2008), and cooling via emission lines in a uniform ultraviolet ionizing background as described in Shen, Wadsley & Stinson (2010). Star formation and feedback follow the recipe used in the MaGICc simulations (Stinson et al. 2013): gas is eligible to form stars according to the Kennicutt–Schmidt Law when its density is higher than $n_{\text{th}} = 10.3$ cm$^{-3}$ and temperature lower than 15 000 K; stars feed energy back into the interstellar medium via blast-wave SNe feedback (Stinson et al. 2006) and pre-SNe stellar feedback from massive stars. The simulations are run in a flat ΛCDM cosmology with parameters from the Planck Collaboration (Planck Collaboration XIII 2016; $\Omega_m = 0.3175$, $\Omega_\Lambda = 0.6824$, $\Omega_b = 0.0490$, $h = 0.671$, $\sigma_8 = 0.8344$, $n_s = 0.9624$). Force softening and particle mass depend on the mass of the galaxy, chosen such that the density profile is well resolved down to 1 per cent of the virial radius. For the UDGs in the NIHAO simulations, the typical value of force softening is 132.6 pc, and typical particle mass for gas is $1.17 \times 10^4 M_\odot$.

Our sample of satellite galaxies are taken from a system of viral mass $M_{\text{vir}}(z = 0) = 10^{13.33} M_\odot$ that was originally used by Dutton et al. (2015) to study the host halo response to bright central galaxies (‘halo4.2’ in Dutton et al. 2015). The star formation and feedback prescriptions are similar to those used in the NIHAO simulations, except that the star formation threshold is calculated as $n_{\text{th}} = 32 (m_{\text{gas}}/5) (e^3)^{1.16} cm^{-3}$, where $m_{\text{gas}} = 10^8 M_\odot$ is the initial gas particle mass; $(m_{\text{gas}}/5)$ is the minimum gas particle mass; and $e = 606$ comoving pc is the spatial resolution. A typical UDG has $m_\odot \sim 10^8 M_\odot$ and $r_{1/2} \sim 3 $kpc (van Dokkum et al. 2015) – if such systems exist in the simulation, they would be adequately resolved with more than 100 star particles and with their effective radii equal to $\sim (5 + z)$ times $e$. The simulation is run in a flat ΛCDM cosmology with parameters from the Wilkinson Microwave Anisotropy Probe 7th year (Komatsu et al. 2011) results ($\Omega_m = 0.2748$, $\Omega_\Lambda = 0.7252$, $\Omega_b = 0.0458$, $h = 0.702$, $\sigma_8 = 0.816$, $n_s = 0.968$). Feedback from AGNs is not included.

### 2.2 Analysis

Haloes are identified with the Amiga Halo Finder (AHF) (Knollmann & Knebe 2009) with virial overdensities 200 times the critical density of the Universe. Merging histories are extracted using the complementary MERGERTREE tool of AHF from 64 outputs equally spaced in scale factor between $z \simeq 17$ and $z = 0$. The main progenitor of the $i$th satellite is defined as the progenitor ($j$) with the maximum figure of merit, $M_i = N_i^2/(N_i N_j)$, where $N_i$ and $N_j$ are the number of particles of $i$ and $j$, and $N_{ij}$ is the number of particles shared by $i$ and $j$. We only consider haloes/subhaloes with at least 250 dark-matter particles and 50 star particles. The NIHAO simulations all satisfy this criteria, but for the halo4.2 simulation,
we caution that galaxies with $M_\star \sim 10^7 M_\odot$ and $M_{\text{vir}} \sim 10^9 M_\odot$ are only marginally resolved.\footnote{Note that Dutton et al. (2015) also run a ‘halo4.3’ simulation, which has a better resolution, with $\epsilon = 455$ comoving pc, and $\sim 2.5$ times more particles, but only reaches $z = 1$. We have used the halo4.3 simulation to verify that the trends that we report in Section 4 are qualitatively the same at $z = 1$.}

We compute the magnitudes of star particles in $B$, $V$, and $R$ bands using the Padova simple stellar populations (Marigo et al. 2008) implemented in the software Pynbody (Pontzen et al. 2013). We compute the star formation rate by $\text{SFR} = (M_\star(t_{\text{age}} < t_{\text{max}})/t_{\text{max}})_{\text{max}}$, where $M_\star(t_{\text{age}} < t_{\text{max}})$ is the mass at birth in stars younger than $t_{\text{max}}$, and the average $\langle \cdots \rangle_{\text{max}}$ is obtained by averaging over all $t_{\text{max}}$ in the interval [50, 100] Myr in steps of 0.5 Myr. The $t_{\text{max}}$ in this range are long enough to ensure good statistics.

Throughout, we consider the effective radius $r_{\text{eff}}$ as the radius of the sphere that encloses half of the stellar mass, while we have also verified that using the effective radius from fitting a single-Sérsic component to the $V$-band surface brightness profile does not alter any of our results qualitatively. We compute the central surface brightness using stars within the inner 0.25 $r_{\text{eff}}$. We consider UDGs as galaxies having $r_{1/2} > 1.5$ kpc and the central surface brightness in $V$-band $\mu_0(V) > 24$ mag arcsec$^{-2}$. Observationally, UDGs are usually selected with $g$-band central surface brightness $> 23.5 - 24$ mag arcsec$^{-2}$. We verified that choosing a slightly different threshold in this range does not alter our results qualitatively.

We characterize the shape of a system through its shape tensor (Allgood et al. 2006),

$$S = \frac{1}{M} \sum_k m_k (r_k)(r_k), \quad (1)$$

where $m_k$ is the mass of the $k$th particle, $(r_k)$ is the distance from the centre to the $k$th particle along the axis $i$, and $M$ is the total mass of the volume of interest. The eigenvalues of $S$ are proportional to the squares of the semi-axes ($a > b > c$) of the ellipsoid that describes the spatial distribution of the particles of interest. In practice, we consider the shape of the stellar distribution inside a spherical region of size $r_{1/2}$, and compute the eigenvalues using an iterative algorithm described in Tomassetti et al. (2016). We measure the Sérsic indices $n_{\text{Sersic}}$ by fitting a single Sérsic component to the stellar surface-density profiles that are obtained by projecting the spherical region within $0.2R_\star$ along a line of sight. The $n_{\text{Sersic}}$ values that we report in the following are measured face-on, i.e. with the projection along the minor axis of the shape tensor. (We have verified that different projections yield $n_{\text{Sersic}}$ that differ by up to only $\sim 20$ per cent, and that a single Sérsic component is usually accurate to 10 per cent in the range $r > 0.01R_\star$.) We define virial radius $R_v$ as the radius within which the average total density is 200 times the critical density $\rho_{\text{crit}}$ of the Universe.

### 3 UDGS IN THE FIELD

#### 3.1 Size-mass relations in the UDGS mass range

![Figure 1](https://academic.oup.com/mnras/article/487/4/5272/5518365/)

Figure 1. Size versus stellar mass of the NIHAO simulations (squares) at $z = 0$. The facecolours of the squares reflect the central surface-brightness in $V$ band, as indicated by the colour bar. UDGs are highlighted with red edges. The dotted lines are the contours of the average surface stellar density within $r_{1/2}$. Overplotted are the results from other simulations, as indicated, compiled from El-Badry et al. (2016), Chan et al. (2018), and Lupi, Volonteri & Silk (2017). The lines are the median $r_{1/2}$–$M_\star$ relations from observations of ‘normal’ galaxies (van der Wel et al. 2014), with the shallower and steeper ones for late-type and early-type galaxies, respectively. The dashed parts of the late-type relations are extrapolations, and the dotted lines mark the 1σ scatter in $r_{1/2}$. In NIHAO, UDGs dominate the mass range $M_\star = 10^7$–$10^9 M_\odot$, where the other galaxies that are not UDGs are also quite extended. The ‘bump’ in size at $M_\star \sim 10^8 M_\odot$ is shared by the different simulation suites, which all fail to produce compact dwarfs.

Compared to the observed median size-mass relations (van der Wel et al. 2014), the simulated galaxies are on average larger in the range $M_\star = 10^7$–$10^9 M_\odot$\footnote{We use the van der Wel et al. (2014) relations extrapolated to $z = 0$, following Fig. 6 therein. The late-type relation is $\log(r_{1/2}/\text{kpc}) = \log(7.8) + 0.22 \log(M_\star/5 \times 10^{10} M_\odot) \pm 0.16$; and the early-type relation is $\log(r_{1/2}/\text{kpc}) = \log(4.3) + 0.75 \log(M_\star/5 \times 10^{10} M_\odot) \pm 0.1$. Since we use 3D half-mass radii for the simulations and NIHAO galaxies are not thin discs, we shift the observational relations up by 0.06 dex as an estimated correction for projection effect.}. Di Cintio et al. (2017) suggested that the formation of the UDGs in the NIHAO simulations is associated with bursty star formation histories and therefore episodic SNe outflows. Dutton et al. (2016) argued that the response in galaxy size (and host halo structure) to SNe outflows is a function of $M_\star$, with the regime of maximal expansion coinciding with the UDGS scale.

Observations have assured the existence of compact dwarf galaxies within the UDGS mass range that lie well below the median $r_{1/2}$–$M_\star$ relations (e.g. Norris et al. 2014; Eigenthaler et al. 2018). For example, the SPARC sample of 175 nearby late-type galaxies (Lelli, McGaugh & Schombert 2016) contains several compact dwarfs between 0.2 and 1.5 kpc in the UDGS mass range. Therefore, the mass range $M_\star = 10^7$–$10^9 M_\odot$ witnesses a variety of structures ranging from the most compact and the most diffuse systems, which is not reproduced by the simulations.

3At $M_\star > 10^8 M_\odot$, the simulations show a negative slope in the size–mass relation. This is a hint of overcooling, presumably because of the lack of AGN feedback.
Figure 2. Properties of field UDGs – The histograms of a handful of properties of the UDGs (red) are contrasted to those of the full NIHAO sample (grey), the massive non-UDGs ($M_{\text{vir}} > 10^{11.5} M_\odot$ and $M_\star > 10^{10} M_\odot$; green), and the low-mass non-UDGs ($M_{\text{vir}} < 10^{10.5} M_\odot$ and $M_\star < 10^{7} M_\odot$; blue), with the triangles indicating the medians. Halo properties (top row): The host haloes of UDGs occupy a narrow mass range ($M_{\text{vir}} \approx 10^{10} - 11.2 M_\odot$); show no obvious difference in the spin parameter ($\lambda_{\text{halo}}$); and have lower NFW concentration ($c_{\text{NFW}}$) and higher Einasto shape ($\alpha_{\text{Einasto}}$) than the non-UDGs and than the median values predicted by N-body cosmological simulations for the UDG halo mass range (purple band or line, see text). The Einasto shape parameter $\alpha_{\text{Einasto}}$ measures the curvature of the logarithmic density profile – it is $\sim 0.18$ for NFW profiles, and is larger for sharper transition from the inner slope to the outer slope. Baryonic properties (middle and bottom rows): UDGs lie in the stellar mass range of $M_\star \approx 10^{7} - 9 M_\odot$, have S´ersic indices ($n_{\text{sersic}} \sim 1$) lower than non-UDGs, but are not fast rotators, with the ratio of rotation and radial velocity dispersion measured at effective radii ($V_{\text{rot,e}}/\sigma_{r,e}$) lower than that of massive non-UDGs on average. UDGs span a wide range of colour ($B - R$) and specific star formation rate (sSFR), with $\sim 30$ per cent being quiescent [which are manually assigned log (sSFR/Gyr$^{-1}$) = $-4$]. The distribution of the cold gas ($< 1.5 \times 10^{4}$K) fraction, $f_{\text{cold}} \equiv M_{\text{cold}}/(M_{\text{cold}} + M_\star)$, is similar to that of the sSFR – the quiescent population is gas-poor (with gas-less systems manually assigned $f_{\text{cold}} = 0.01$), while the star-forming ones are gas-rich, with $f_{\text{cold}} \gtrsim 0.4$. UDGs are the most centrally dark-matter-dominated systems, with the dark-matter mass fraction within the effective radius $f_{\text{dm,e}} \gtrsim 80$ per cent. Some of the panels in this figure visualize the results reported in table 1 of Di Cintio et al. (2017). The dark-matter halo properties here are measured in the full-physics runs of the NIHAO simulations, while Di Cintio et al. reported values from the matching dark-matter-only runs.

One may argue that the simulations lack the resolution for producing the compact dwarf galaxies observed, and observations lack the depth to reveal the most diffuse systems. Indeed, the depth of the observations are generally shallower than the UDG threshold at $M_\star = 10^{7.9} M_\odot$, so the observational medians may be underestimated. They even disagree with each other by up to a factor of 2 (e.g. comparing van der Wel et al. 2014; Lange et al. 2015, and Eigenthaler et al. 2018, not shown here). This leaves room for shrinking the gap between the simulation and observed median $r_{1/2}$–$M_\star$ relations. However, the simulations have sufficient resolution to allow galaxies with $r_{1/2} \sim 0.5$ kpc to exist, so the deficit of compact dwarfs is real.

The problem is actually quite generic in modern simulations with strong stellar feedback. Fig. 1 also shows a sample of galaxies from the FIRE cosmological simulations, compiled from Chan et al. (2018) and El-Badry et al. (2016), as well as a sample of galaxies from the simulation of Lupi et al. (2017). These simulations differ in various aspects, including subgrid physics and numerical resolution, but all fail to produce compact dwarfs, and exhibit a hump with respect to the size–mass relation extrapolated from outside the UDG mass range. We note that Bose et al. (2018) showed that in simulations of low gas density threshold for star formation ($n_{\text{th}} \sim 1$ cm$^{-3}$), the star formation histories of dwarf galaxies are less bursty, the sizes are somewhat smaller than those in NIHAO or FIRE, and there are almost no dark-matter cores [see also Dutton et al. (2018), which reported similar results using a subset of NIHAO galaxies re-run with different $n_{\text{th}}$]. However, the distributions of the $r_{1/2}$ of dwarf galaxies in their simulations are still too narrow to capture...
the observed structural variety. Therefore, the challenge of ΛCDM simulations is not in producing UDGs, but in producing compact dwarfs or the diversity of dwarf-galaxy structures. With this caveat in mind, we note that the galaxies that obey our definition of a UDG in Fig. 1 are not distinctively special in terms of size or diffuseness compared to the rest of the simulated galaxies of similar stellar mass.

3.2 Are (field) UDGs special?

We compare the UDGs with galaxies that are more massive or less massive, in order to see if they are distinctive in certain parameter spaces (other than mass). In particular, we define a low-mass control sample as the non-UDGs with $M_{\text{vir}} < 10^{10.3} \, M_\odot$ and $M_\star < 10^7 \, M_\odot$; and a massive control sample as those with $M_{\text{vir}} > 10^{11.5} \, M_\odot$ and $M_\star > 10^{10} \, M_\odot$. The massive sample consists of basically $L^*$ galaxies at $z = 0$.

Fig. 2 contrasts the UDGs with the control samples regarding the distribution function of a collection of properties. We can see that the host haloes of UDGs lie in a narrow mass range of $M_{\text{vir}} = 10^{10-11.2} \, M_\odot$, clearly lower than the $L^*$ regime, confirming what is found by Di Cintio et al. (2017). The UDGs do not particularly occupy the high halo-spin tail – in fact, the spin parameters are distributed similarly to the other galaxies, with a median of $\langle \lambda_{\text{hod}} \rangle = 0.043$. While the spin-parameter distribution of the UDGs is not special, the Navarro, Frenk & White (1997) concentration parameters are on average lower than those of both the low-mass sample and the $L^*$ galaxies. With a median of $\langle c_{\text{NFW}} \rangle = 7.3$, the concentration of UDG halos is significantly lower than what is expected for halos of the same mass ($M_{\text{vir}} = 10^{10-11.2} \, M_\odot$) in $N$-body simulations, which have $\langle c_{\text{NFW}} \rangle \simeq 10.5-13.3$ according to the concentration-mass relation of Dutton & Macciò (2014). Related, the Einasto (1965) shape parameters, $\alpha_{\text{Ein}}$, of the UDGs are on the higher end, with a median of $\langle \alpha_{\text{Ein}} \rangle = 0.32$. The shape parameter describes the curvature of the logarithmic density profile, with haloes that obey NFW profiles having $\alpha_{\text{Ein}} \simeq 0.18$. A higher $\alpha_{\text{Ein}}$ manifests a sharper transition between the inner and outer logarithmic density slopes than that of a NFW profile (e.g. Ludlow et al. 2013). The peculiarity of $c_{\text{NFW}}$ and $\alpha_{\text{Ein}}$ of the UDGs implies that their host haloes have responded dramatically to baryonic processes, and have dark-matter density profiles significantly different from the NFW form.

Di Cintio et al. (2017) showed that the formation of the field UDGs are associated with bursty star formation histories, which result in episodic, impulsive SNe outflows. The SNe outflows are believed to be responsible for the cusp-to-core transformation of dark-matter profiles (e.g. Pontzen & Governato 2012). Fig. 3 compares the dark-matter density profiles of the UDGs to those of the low-mass and $L^*$ samples. We see that UDGs exhibit a prominent dark-matter core, and find that their density profiles are well approximated by a profile (Dekel et al. 2017) that features flexibility at small $r$.

$$\rho(r) = \frac{\rho_0}{(r/r_s)^{\alpha_{\text{Ein}}} [1 + (r/r_s)^{1/\alpha_{\text{Ein}}}])^{(3-\alpha_{\text{Ein}})/2}},$$

where $\rho_0 = (3 - \alpha_{\text{Ein}}) M_{\text{vir}}/4\pi r_s^3$, $g(c_{\text{Ein}}, \alpha_{\text{Ein}})$, $g(x, \alpha_{\text{Ein}}) \equiv x^{3-\alpha_{\text{Ein}}}/(1 + x^{1/\alpha_{\text{Ein}}})$, and $r_s = R_s/c_{\text{Ein}}$.

Despite having dark-matter cores, the UDGs are among the most dark-matter-dominated systems: their dark-matter mass fractions within the effective radius ($r_{\text{eff}}$) are typically over 80 per cent.

Regarding the baryonic properties, the UDGs have a median Sérsic index of $\geq 1$, showing a mode of the $n_{\text{Sersic}}$ distribution at

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4We adopt the Bullock et al. (2001) definition for the spin parameters. The spin parameters, together with all the dark-matter halo properties presented here, are measured in the hydrodynamical NIHAO simulations, while we have confirmed that the result holds qualitatively if we measure them in the companion $N$-body simulations with the same initial conditions.
3.3 Morphology and shape

We characterize the 3D shape of a galaxy by introducing the elongation ($e$) and flattening ($f$) parameters, defined as $e = (1 - b^2/a^2)^{1/2}$ and $f = (1 - c^2/b^2)^{1/2}$, respectively, where $a$, $b$, and $c$ ($a > b > c$) are the lengths of the semi-axes of the eigen-ellipsoid describing the stellar distribution within the half stellar mass radius.\(^5\)

In the space spanned by $e$ and $f$, galaxies of different shapes, namely, oblate ($a \geq b > c$), triaxial ($a > b > c$), prolate ($a > b \geq c$), and spherical ($a \geq b \geq c$) systems, are well separated into four quadrants, as shown in the left-hand panel of Fig. 4. While the majority of the NIHAO galaxies are triaxial, the UDGs are significantly more prolate than the $L'$ galaxies. The UDGs are also slightly more prolate than the low-mass dwarfs. In fact, in the prolate quarter of the parameter space, most of the systems are UDGs.

Our result is qualitatively consistent with the observational result of Burkert (2017), who tested two simple scenarios about the intrinsic shapes of UDGs by comparing their predictions of the apparent axis-ratio distribution with what is observed in the Coma cluster (Koda et al. 2015). Burkert (2017) assumed that UDGs are either perfectly oblate ($a = b > c$) or perfectly prolate ($a = b < c$), with different axis-ratios, $q = c/a$, and are observed at uniformly random viewing angles. They showed that the observed apparent axial-ratio distribution is compatible with the all-prolate scenario, while the all-oblate scenario overpredicts the abundance of systems that appear round.

We also note that, in the context of high-redshift galaxies, the galaxies of masses below $M_\star \simeq 10^{10.5} M_\odot$, tend to be prolate when they are dark-matter dominated in the centre (Ceverino, Primack & Dekel 2015; Tomassetti et al. 2016). While most of the UDGs are at discovered at $z \simeq 0$, their triaxiality/prolateness and high dark-matter fraction $f_{d\Delta e}$ fit consistently in this picture.

4 SATELLITE UDGs

In this section, we focus on the UDGs in a simulated galaxy group with $M_{\text{vir}}$ ($z = 0$) = $10^{13.3} M_\odot$ (`halo4.2' in Dutton et al. 2015). The host halo has a virial radius of $R_v = 572$ kpc, and the bright central galaxy (BCG) has a stellar mass of $M_\star = 10^{11.4} M_\odot$ at $z = 0$. As a sanity check of whether the simulations produce a reasonable amount of satellite UDGs, we show in Fig. 5 the number of UDGs versus the host halo mass, comparing the simulations with the observations compiled by Román & Trujillo (2017). The data are complete down to a surface brightness of $\mu_0(V) \simeq 29$ mag arcsec$^{-2}$, so we have applied the same surface brightness cut for the simulations. There are two simulation results here; in addition to the `halo4.2′ that we will analyse, the other is the most massive system from the NIHAO suite, with a virial mass of $M_{\text{vir}} \approx 10^{12.5} M_\odot$. Previously, we have used the central galaxy of this system, while here we count its satellite UDGs. The numbers of UDGs in the simulations are on the high side but lie in the ballpark of the observational estimates, given the large errors in $M_{\text{vir}}$. We caution again that, the simulations easily produce UDGs but hardly any compact satellites, most likely for the same reasons that we

\(^5\)We have set the major axis $a$ to be the half stellar-mass radius $r_{1/2}$. 

Figure 4. Shape of field UDGs – ‘flattening’ ($1 - p^2)^{1/2}$ versus ‘elongation’ ($1 - q^2)^{1/2}$, where $p = c/b$ and $q = b/a$ are the axes-ratios, and $a$ (set to be $r_{1/2}$), $b$, and $c$ are the lengths of the semi-axes of the eigen-ellipsoid that describe the stellar distribution within $r_{1/2}$, with $a > b > c$. In this space, the four categories of shapes are separated into the four quadrants, as indicated. 

Figure 5. Abundance of satellite UDGs down to $\mu_0(V) \simeq 29$ mag arcsec$^{-2}$, as a function of the virial mass of the host group/cluster. The upper red star represents the galaxy group used in this study; the lower red star represents the most massive galaxy in the NIHAO suite, which is of the mass scale of a compact-group. The circles with errorbars are observations compiled by Román & Trujillo (2017) (see references therein). The line represents $N_{\text{UDG}} \simeq 30(M_{\text{halo}}/10^{14} M_\odot)^{0.85}$. The numbers of UDGs in the two simulated groups are on the high side but in the ballpark of the observations.
Figure 6. UDG properties versus group-centric distance $r$ (in units of the present-day $R_v$ of the galaxy group). Each symbol represents a galaxy in the galaxy-group simulation at $z = 0$. The UDGs are highlighted with red edges. Stars and squares represent galaxies inside and outside $R_v$, respectively. The large symbols indicate the medians of the UDGs in three radial bins: $r/R_v \in (0.3, 0.5), (0.5, 1), \text{ and } (1.5, 3)$, and the errorbars represent the 16th and 84th percentiles. UDGs exhibit a wide range of sSFR and colours outside $R_v$, and are quiescent and red in the group, as observed. Their stellar mass $m_\star$ and the effective radius $r_{1/2}$ do not show obvious radial trends.

4.1 Radial trends

Since UDGs are observed both in the field and in clusters and groups, an intuitive scenario for the formation of satellite UDGs is that they were already puffed up when in the field and became quenched after falling into a dense environment, as implied by several studies (e.g. Román & Trujillo 2017; Alabi et al. 2018; Chan et al. 2018; Ferré-Mateu et al. 2018). Recent observations seem to support the aforementioned scenario – Román & Trujillo (2017), using 11 UDGs near a few compact galaxy groups, showed that the red ones are predominantly located at projected distances less than 200 kpc (i.e. $\lesssim R_v$) from the group centres; Alabi et al. (2018), using 16 UDGs with spectroscopically confirmed Coma-membership, found that those at smaller projected cluster-centric distances are redder.

Fig. 6 presents the properties of the group UDGs as a function of the 3D host-centric distance. The radial trends are in good qualitative agreement with the observations – in the inner part of the galaxy group, the UDGs are almost exclusively quiescent and red; towards the outskirts, star-forming and bluer UDGs start to exist; outside $R_v$, the UDGs exhibit a wide range of colours, consistent with the results for field UDGs shown in Fig. 2.

Fig. 7 presents a comparison of UDGs in the NIHAO simulations and in the simulation of the group-sized system ‘halo4.2’. The aims of the comparison are twofold. First, there are two samples of field UDGs in this study, the UDGs outside virial radius of the group, and the UDGs in the NIHAO simulations – a comparison of them serves as a check of what we have learnt about field UDGs using the NIHAO simulations. Reassuringly, despite the fact that the group simulation has poorer numerical resolution than the NIHAO simulations, the two field-UDG populations share similar global properties. Their halo mass and stellar mass lie in the range of $10^{10.5} \pm 0.6$ and $10^{7.8} \pm 1.0$, respectively; their host-haloes show ordinary spin distribution; they are both dark-matter dominated in the centre; they both show a wide range of specific star formation rate, with about 30 per cent quiescent; and they both show a significant fraction of cold gas. (It is beyond the scope of this paper to determine the origins of the quiescence in the UDGs at large group-centric radii. We speculate though some of the
Formation of UDGs

non-star-forming UDGs may be splashback satellites, associated with other groups, or temporarily exhausted in gas.) Secondly, we compare the group and field populations, and confirm what is shown in the upper panels of Fig. 6, that the group UDGs are mostly quiescent and gas-poor. There is a weak trend that the group UDGs have lower halo mass, manifesting tidal stripping of dark-matter mass.

In this scenario, what causes UDGs to lose their gas reservoir in the host system is either tidal stripping or ram pressure stripping. The question is which quenching mechanism is dominant. If tidal stripping is more important, the tidal force that strips the cold gas can also remove the stars from the outskirts of the satellite, reducing its $r_{1/2}$ and $M_\star$. Since the tidal field is stronger in the inner part of a group, an inevitable side effect, if tidal stripping is the dominant quenching mechanism, is that the UDGs closer to the cluster centre would have lower $M_\star$ and $r_{1/2}$ than the UDGs on the outskirts or in the field.

Interestingly, as shown in the bottom panels of Fig. 6, there is no obvious radial gradient in stellar mass or size, which seems to suggest that tidal stripping is not the dominant factor in quenching the UDGs. In what follows, we try to rationalize these radial trends, or the lack thereof, by inspecting the evolution of the satellite galaxies. We will show that tidal puffing up is partly responsible for the lack of radial trend in $r_{1/2}$. From now on, in the context of satellite galaxy evolution, we denote the satellite-centric radius by $l$, and host-centric distance by $r$.

4.2 Evolution

We begin by showing case studies of representative satellite galaxies, and then examine the average evolutionary tracks for a statistical sample. We define the infall redshift ($z_{\text{peak}}$) of a satellite galaxy as the redshift when its host subhalo mass reaches the maximum throughout history.

4.2.1 Case study: UDGs transformed from ‘normal’ dwarfs at pericentre

We find a population of satellite galaxies that were not UDGs at infall but become UDGs inside the group. This amounts to 50 per cent of the surviving satellite-UDG population. Fig. 8 presents two examples, showing the evolution of a collection of quantities. The two satellites are both puffed up and become UDGs right after the first pericentre passage, becoming UDGs.

The increase in size also coincides with a spike in the kinetic energy of stars, and a deviation from virial equilibrium of the whole system, as can be seen from the ratio of kinetic energy and potential energy, $T/|U|$. These phenomena together are indicative of impulsive tidal heating – a process describing what happens when the duration of the encounter of the system of interest (i.e. the satellite) and the perturber (i.e. the centre of the host system) is shorter than
Figure 8. Evolution of satellite galaxies that become UDGs at orbital pericentre. Two examples are presented here (on the left-hand side and the right-hand side, respectively), showing the following quantities as functions of redshift – from the top to the bottom – group-centric distance $r$ in units of the present-day virial radius of the host; subhalo mass (with the dashed line marking the resolution mass of $m_{\text{res}} = 10^{9.1} M_\odot$, which corresponds to 250 dark-matter particles); stellar mass (with the dashed line marking the resolution mass of $m_{\text{res}} = 10^7 M_\odot$, which corresponds to $\sim 100$ star particles); the mass of cold gas ($< 1.5 \times 10^4$ K); the specific star-formation rate (sSFR); the half stellar-mass radius $r_{1/2}$; the kinetic energy in stars $T_\star$; the ratio of the total kinetic energy to the binding energy $T/|U|$ (with the horizontal dotted line marking the virial-equilibrium value of 0.5). The facecolour of the lines reflects the $V$-band central surface brightness, as indicated by the colour bar on the top. The UDG-phases are highlighted with red edges. The thicker vertical line marks the infall redshift, $z_{\text{peak}}$, when $m_{\text{sub}}$ reaches the maximum. The thin vertical lines indicate the orbital pericentres. The satellites are puffed up at the first pericentre passage, becoming UDGs. This is accompanied by significant stripping of dark-matter mass, negligible change in stellar mass, complete removal of cold gas, a spike in the stellar kinetic energy, and a short deviation from virial equilibrium, all happening within a period of a couple of dynamical times.

the crossing time of the constituent particles within the system of interest. During an impulsive encounter, the particles will be given a kinetic energy $\Delta T$ while retaining their potential energy instantaneously; after the satellite relaxes to a new equilibrium state (i.e. when $T/|U|$ drops back to $\sim 0.5$), the kinetic energy of the particles will decrease by the amount of $2\Delta T$ (if they are not stripped away); and finally, conserving the total energy, the potential energy of the affected particles increases, resulting in a size growth.

This picture is manifested exemplarily in Fig. 8 – over the period of time between the initial and the new equilibrium states, the kinetic energy of the stars first rises, and then drops to a value that is lower than that before the pericentre encounter, accompanied by the increase in $r_{1/2}$. Therefore, new UDGs can be created
Formation of UDGs

Figure 9. Similar to Fig. 8, but showing examples of the evolution of two galaxies that were UDGs already at infall. One of them survives to $z = 0$ (left-hand column); the other has been disrupted (right-hand column). Field UDGs can either survive a dense environment or get disrupted.

4.2.2 Case study: satellites accreted as UDGs

There are also satellite galaxies that were already UDGs at infall. Some of them survive the group environment and continue to exist at $z = 0$; others have been disrupted or merged into the central galaxy. Representative examples are shown in Fig. 9. We can see that, as long as a UDG survives, it exhibits similar behaviours to the satellites that become UDGs at pericentres discussed previously. That is, at pericentres, there is a significant $m_{\text{sub}}$ decrease and a marginal $m_\star$ change, a complete loss of cold gas, and a size growth together with energetics that are indicative of tidal heating. In the case where the UDG is disrupted, as shown in the right-hand panel of Fig. 9, the disruption is preceded by a significant drop in stellar mass, implying that the instantaneous tidal radius is well inside the stellar mass distribution.

These galaxies were already UDGs in the field. We assume that they form in the same way as how the field UDGs in the NIHAO simulations form, i.e. via repeated SNe outflows associated with...
bursty star-formation histories, although the resolution of the group simulation is not high enough to resolve the dark-matter core formation in detail. This assumption is supported by the similarity in the global properties of the two field-UDG populations shown in Fig. 7, and also by their bursty star formation histories shown in Fig. 9.

4.2.3 Average evolution

We now consider the evolution of satellite galaxies statistically, in terms of the quantity of interest ($Q$) versus the distance to the group centre ($r$). We split our sample of satellite galaxies by their subhalo mass at infall ($m_{\text{peak}}$) into two bins – for each $m_{\text{peak}}$ bin, we compare, in the $Q-r$ plane, their average locations at infall ($z_{\text{peak}}$) and at the latest time ($z_{\text{root}}$) when they are still gravitationally bound and detectable by the halo finder. The results are presented in Fig. 10, for $Q$ being the subhalo mass ($m_{\text{sub}}$), the stellar mass ($m_*$), the effective radius ($r_{1/2}$), and the specific star formation rate ($sSFR$). Several illuminating behaviours are revealed.

For the surviving satellites, $z_{\text{root}} = 0$. For the satellites that have been disrupted or merged with the central, $z_{\text{root}}$ is the latest redshift when they still can be detected by the AHF halo finder.
First, we gain some insights into the conditions for disruption. Since the virial radius of the host halo grows in time, and since $r_{\text{peak}}$ is approximately when the first virial-crossing occurs, smaller $r$ at $z_{\text{peak}}$ corresponds to earlier infall. Therefore, comparing the horizontal coordinates of the open and solid triangles in (any panel of) Fig. 10, we learn that the disrupted satellites are accreted earlier than the surviving satellites. This is not surprising: the systems that have spent longer time in the tidal field of the group and have interacted with the denser core of the host halo when the host was smaller should be more likely to be disrupted. Comparing open and solid circles, we can see that disruption generally occurs at smaller group-centric distances than where the surviving satellites are today. This indicates that systems are more prone to disruption when they are closer to the group centre, where the density is higher and tidal interactions are more intense.

Second, we learn from the behaviours of the surviving satellites. Panel (a) of Fig. 10 shows that the high-$m_{\text{peak}}$ satellites lose more halo mass than the low-$m_{\text{peak}}$ ones and end up at marginally smaller group-centric distances. Dynamical friction (DF) brings satellites closer to the centre of the host and facilitates tidal stripping, and the timescale of DF is a strong function of the mass ratio of the satellite and the host -- it is longer than a Hubble time for $m_{\text{sat}}/M_{\text{vir}} \lesssim 0.01$, but decreases sharply with increasing mass ratio (see e.g. Taffoni et al. 2003; Boylan-Kolchin, Ma & Quataert 2008). Given the virial mass of the host, $M_{\text{vir}} = 10^{13.33} M_\odot$, our high-$m_{\text{peak}}$ and low-$m_{\text{peak}}$ bins correspond to the two regimes where dynamical friction is (marginally) efficient and inefficient, respectively. Therefore, the phenomenon that the high-$m_{\text{peak}}$ satellites lose more mass and end up closer to the group centre agrees with what is expected from DF (but see also van den Bosch et al. 2016), which showed that more massive satellites have lower specific orbital energy at infall.

Panel (b) of Fig. 10 shows that the average stellar mass loss between infall and $z = 0$ is weak. This explains the null radial trend of $M_\star$ with distance $r$ as shown in Fig. 6.

Panel (c) of Fig. 10 shows that galaxies generally grow in size in the group environment. This tells us that the puffing up at orbital pericentres dominates the size evolution over the stripping of stellar mass. However, how do we comprehend the null trend of $P_{\text{ram}}$ at infall? First, we gain some insights into the conditions for disruption. In the previous section, we used hints from the simulations to suggest that the quenching of group UDGs is due to ram pressure stripping rather than tidal stripping. We also raised the possibility that the size increase at orbital pericentres reflects tidal heating. In this section, we use simple analytic estimates of these two effects in order to evaluate the validity of our conclusions.

5.1 Tidal stripping versus ram-pressure stripping?

We compare the importance of tides to that of ram pressure in stripping the cold gas of satellites by comparing their radii of influence. The radius of influence for tides within a satellite, i.e. the tidal radius ($l_t$), is usually defined as the distance to the satellite centre (along the line connecting the satellite and the host) where the self-gravity force towards the satellite centre is balanced by the tidal force from the host halo. We adopt the following expression of the tidal radius (e.g. King 1962; Zentner & Bullock 2003),

$$m(l_t) = \left(2 - \mu(r) + \frac{V_c^2}{V_r^2}\right)\frac{l_t^3}{r_{\text{vir}}^3},$$

where $m(l_t)$ and $m(r)$ are the mass profiles of the satellite and host, respectively; $\mu(r) = dlM/dr$ at $r$ is the local slope of the host mass profile; $V_c(r) = GM(r)/r$ is the circular velocity at $r$; and $V_r = \sqrt{V_x^2 + V_y^2}$ is the instantaneous tangential velocity. While the first two terms inside the parentheses represent the gravitational tidal force, the third term represents the differential centrifugal force across the satellite due to its rotation about the halo centre. Note that the halo characteristic radius, where the halo profile is close to an isothermal sphere, $\mu \sim 1$, if the tangential velocity at pericentre is comparable to the circular velocity, and the factor in parentheses is about 2. It becomes close to unity inside an inner halo cusp of $\mu \sim 2$, and it may vanish inside an inner core of $\mu = 3$ (Dekel, Devor & Hetzroni 2003).

Similarly, one can define a ram pressure radius, $l_{\text{ram}}$, as the satellite-centric distance where the self-gravitational restoring force per unit area is equal to the ram pressure exerted by the gas of the host system on that of satellite. That is, $l_{\text{ram}}$ is the solution to the equation

$$P_{\text{grav}}(l_{\text{ram}}) = P_{\text{ram}}(l_{\text{ram}}),$$

where the restoring pressure $P_{\text{grav}}$ is given by (e.g. Zinger et al. 2018)

$$P_{\text{grav}}(l) = \frac{Gm(l)\rho_{\text{gas}}(l)}{l},$$

with $\rho_{\text{gas}}(l)$ being the gas density profile of the satellite galaxy; and the ram pressure $P_{\text{ram}}$ is given by

$$P_{\text{ram}}(r) = \rho_{\text{bg}}(r)V(r)^2,$$

with $\rho_{\text{bg}}(r)$ being the gas profile of the host, and $V(r)$ the velocity of the satellite with respect to the host.

To keep things representative for a UDG-sized object falling into a cluster/group-sized host halo, we consider a satellite with $m_\star = 10^{11} M_\odot$ orbiting a host halo of $M_{\text{vir}} = 10^{14} M_\odot$, and assume that their density profiles, $\rho_{\text{sat}}(l)$ and $\rho_{\text{host}}(r)$, follow NFW profiles with $c_{\text{NFW}} = 10$ and 5, respectively. We assume the gas distributions to

$$\rho_{\text{gas}}(r) \propto r^{-\gamma}$$

with $\gamma = 1.4$. We assume that the gas fraction $f_{\text{gas}} = 0.1$.

7Satellite-galaxy progenitors start to lose mass at out to $\sim 2 R_\odot$ from the group centre, consistent with the finding of Behroozi et al. (2014).

8In this section, we introduce several radii, which we summarize in Table 1.

9We have verified that assuming a cored profile of the form of equation (2) for the satellite yields results that are qualitatively similar.
be self-similar to the total density profiles, and scaled down by the gas fractions of the satellite \(f_{\text{gas, sat}} \equiv m_{\text{gas}}/m_{\text{sat}}\) and the host \(f_{\text{gas, host}} \equiv M_{\text{gas}}/M_{\text{vir}}\), respectively:
\[
\rho_{\text{gas}} = f_{\text{gas, sat}} \rho_{\text{sat}}(t),
\]
\[
\rho_{\text{gas}} = f_{\text{gas, host}} \rho_{\text{host}}(r).
\]

We adopt \(f_{\text{gas, sat}} = 0.5\) as the fiducial values, after having experimented with \(f_{\text{gas, sat}}\) and \(f_{\text{gas, host}}\) ranging from 0.01 to 0.17, respectively, to confirm that the results shown in the following hold firmly.

Both \(l_i\) and \(l_{\text{rp}}\) will vary along the orbit. Following a common convention, we specify an orbit with two parameters: first, an orbital energy proxy, \(x_c \equiv r_c(E)/R_v\), which is the radius of the circular orbit corresponding to the orbital energy \(E\) in units of the virial radius of the host halo; second, the orbital circularity, \(\eta \equiv j/j_c(E)\), which is the ratio between the specific orbital angular momentum and the angular momentum of a circular orbit of energy \(E\). We consider an orbit with \(x_c = 1\) and \(\eta = 0.5\) that is commonly found for satellites in cosmological simulations (e.g. van den Bosch 2017).

Crudely speaking, the gas outside the ram pressure radius tries to escape the satellite, so does all the mass outside the tidal radius. But the affected mass will not be stripped off abruptly, but gradually over some timescale. We assume the stripping time-scale to be the local dynamical time at the host-centric radius \(r\):
\[
\tau_{\text{strip}}(r) = \tau_{\text{dyn}}(r) = \sqrt{\frac{3\pi}{16G\bar{\rho}(r)}},
\]
where \(\bar{\rho}(r)\) is the average density of the host halo inside radius \(r\).

The instantaneous mass loss rate is therefore given by
\[
\frac{dm}{dt} = \frac{m(> l_i)}{\tau_{\text{strip}}(r)},
\]
for the total mass,\(^{10}\) and
\[
\frac{dm_{\text{gas}}}{dt} = \frac{m_{\text{gas}}(> \min(l_i, l_{\text{rp}}))}{\tau_{\text{strip}}(r)}
\]
for the gas mass.

We integrate the orbit starting from the initial virial-crossing and present the evolution of the radii of influence and the masses in Fig. 11. We learn that for the assumed density profiles and orbit, the ram pressure radius is always smaller than the tidal radius, confirming that ram pressure is more important than tides in removing the gas content of the satellite. Considering the inner 0.1\(r_c\) as the extent of the cold gas and the stars of satellite galaxy, we can see that the tidal radius dips only briefly into the baryonic extent, consistent with what we have seen in the simulations that the stellar mass is only marginally stripped for most of the surviving satellites. In contrast, the ram-pressure radius drops well below 0.1\(r_c\), especially near pericentres. This explains the abrupt removal of gas at orbital pericentres that we have seen in the simulations. At each pericentre, the subhalo mass decreases by \(~\!2/3\), while the gas mass decreases by almost an order of magnitude, also consistent with what we have seen in the simulations presented in Figs 8 and 9. We conclude that ram pressure stripping is the dominant factor in quenching satellites, including UDGs.

\(^{10}\)An alternative assumption of the stripping timescale that is commonly used in the literature is \(\tau_{\text{strip}}(r) = \tau_{\text{dyn}}(r)/\alpha\), where \(\tau_{\text{dyn}} = 2\pi/\Omega\), with \(\Omega = \sqrt{V/\epsilon}\) the instantaneous angular speed of the satellite, and \(\alpha\) is a free factor (e.g. Zentner & Bullock 2003). We find that our assumption of \(\tau_{\text{strip}}(r) = \tau_{\text{dyn}}(r)/\alpha\) is almost equivalent to \(\tau_{\text{strip}}(r) = \tau_{\text{dyn}}(r)/\alpha\) with \(\alpha = 3\), a value similar to those found by matching the mass-loss rate to simulation results, e.g. \(\alpha = 3.5\) as reported by Zentner et al. (2005) and van den Bosch et al. (2018), \(\alpha = 2.5\) by Pullen, Benson & Moustakas (2014).

Figure 11. Comparison of ram pressure stripping and the tidal stripping, for a UDG-sized satellite (of a virial mass \(M_{\text{vir}} = 10^{11}\)\(M_\odot\)) and an NFW density profile with a concentration of \(c = 10\) orbiting a cluster/group-sized host (with \(M_{\text{vir}} = 10^{14}\)\(M_\odot\) and \(c = 5\)) along a typical cosmological orbit defined by \(x_c = 1\) and circularity \(\eta = 0.5\) (see text for definitions; \(x_c = 1\) means that the orbital energy is the same as that of a circular orbit with a radius of \(R_v\)).

We have assumed the gas distribution to be self-similar to the total mass profiles, scaled down by a gas fraction of 5 percent of the total mass. The upper panel shows the orbital radius \(r\) and velocity \(V(r)\) as a function of time. The middle panel compares the tidal radius \(l_i\) and the ram pressure radius \(l_{\text{rp}}\), where ram pressure is equal to the gravitational restoring force per unit area. The bottom panel compares the evolution of the total mass with that of the gas mass of the satellite (see text for details). The tidal radius is always larger than the ram pressure radius, which drops to zero around orbital pericentres, explaining the abrupt removal of cold gas that we have seen in the simulation result shown in Fig. 8. In the toy model, the gas mass decreases by an order of magnitude at pericentres while the subhalo mass decreases by \(~\!2/3\), in good qualitative agreement with what we have seen in the simulations.

5.2 Tidal stripping and tidal heating

We showed in Figs 8 examples of normal dwarf galaxies turning into UDGs at orbital pericentres, where the half-stellar mass radii increase by \(~\!50\) per cent in a couple of host dynamical times. The size growth is associated with significant subhalo mass loss, a spike in the kinetic energy of the stars, and a brief deviation from virial equilibrium. Based on these phenomena, we argued that tidal heating operates actively along with tidal stripping during the transition from normal dwarfs to UDGs.

However, it is not trivial to quantify the contribution of tidal heating in puffing up the satellites, because heating and stripping occur
simultaneously, with most of the kinetic energy injected into the satellite at the pericentre deposited to the particles on the outskirts of the satellite that will be stripped, and thus not contributing to the expansion of the remaining bound system. Trying to consolidate the relevance of tidal heating in puffing up satellite galaxies, we present here an analytic estimate of the kinetic energy $\Delta E$ injected to the bound part of a satellite over a full orbit. In particular, we compare $\Delta E$ with the initial binding energy $E_b$ of the satellite – if $\Delta E/E_b \ll 1$, then tidal heating is irrelevant as a mechanism for puffing up satellites, while if $\Delta E/E_b$ is a large fraction of unity, tidal heating is a viable mechanism of creating UDGs.

The ratio $\Delta E/E_b$ depends on orbital parameters, so we will experiment with different orbital configurations. We start by considering a fiducial orbit, with $x_c = 1$ and $\eta = 0.5$, and then generalize.

### 5.2.1 Tidal heating energy

We follow the prescription of Gnedin, Hernquist & Ostriker (1999) to estimate the tidal heating energy along an eccentric orbit, from one apocentre to the next, in a spherically symmetric host potential. We show that the average energy boost of a satellite particle at radius $l$ is given by (see Appendix A for the derivation)

$$\Delta E(l) = \frac{1}{6\lambda^2} \int_{l_v}^{l} \rho(l') l'^2 dA(l'),$$

where

$$\lambda = n \chi^{1/2} [M(x_c R_v) / M_{vir}]^{1/2}$$

is a dimensionless measurement of the orbital angular momentum; $v_c$ is the virial velocity of the satellite; the factor $\chi$ contains the information of the orbit; and the factor $A(l)$ that is less than unity corrects for the particles not in the impulsive regime.

Neglecting the structural change that occurs over one orbit, one can calculate the total heating energy injected to the part of the satellite within a radius $l$

$$\Delta E(< l) = 4\pi \int_{0}^{l} \Delta E(l') \rho(l') l'^2 dA,$$

where $\Delta E(l)$ is given by equation (12) and $\rho(l)$ is the satellite’s density profile.

### 5.2.2 An effective tidal truncation radius: $l_t$

We showed an estimate of the instantaneous tidal radius in the upper panel of Fig. 11. Here we estimate the effective tidal truncation radius of a satellite over a full orbit. There are multiple ways to do so. From the perspective of energy balance, one can define the truncation radius ($l_t$) to be where the heating energy accumulated over a full orbit is equal to the local binding energy, i.e. the solution of

$$\Delta E(l) = E_b(l).$$

As before, we consider a satellite with an NFW density profile, a virial mass $M_v = 10^{11} M_{\odot}$, and a concentration parameter $c = 10$, orbiting a cluster-sized host, also following an NFW profile with $M_{vir} = 10^{14} M_{\odot}$ and $c_h = 5$. We compute the local specific heating energy $\Delta E(l)$ using equation (12) and the formalism detailed in Appendix A, and the local specific binding energy $E_b(l)$ using the energy identities of NFW profiles listed in Appendix B, and solve equation (15) for $l_t$. As shown in the left-hand panel of Fig. 12, we find $l_t$ to be $\approx 0.3l_v$ for our fiducial orbit (with $x_c = 1$ and $\eta = 0.5$). The tidal energy $\Delta E(l)$ increases with the satellite-centric radius $l$ gradually at $l < l_t$ and steeply at $l > l_t$. The radius $l_t$ divides two regimes: the particles at $l > l_t$ will be stripped, while the particles at $l < l_t$ will remain bound, with the tidal energy gain used to puff up the system.

In Fig. 12 we also mark the position of the instantaneous tidal radius at pericentre, $l_t(r_p)$, obtained using equation (3). The truncation radius $l_t$ is larger than the tidal radius at pericentre. This is because tidal stripping is continuous over a timescale $\tau_{\text{strip}}$ rather than abrupt. As can be seen, the regime of effective tidal heating is approximately between the instantaneous tidal radius $l_t(r_p)$ and the truncation radius $l_t$.

One can alternatively estimate the truncation radius of a satellite over a full orbit from the perspective of tidal stripping. Integrating the mass loss following equation (10) over a full orbit, we obtain the escaped mass $\Delta m$, and define another truncation radius $l_t$, as the solution to the equation

$$m(l_t) = m_v - \Delta m,$$

where $m(l)$ is the initial mass profile of the satellite. It turns out that $l_t$ is similar to the $l_t$ derived from the perspective of energy balance – for our particular set-up, $l_t \approx l$, and we have verified that $l_t \approx l_t$ is valid for a wide range of orbital parameters. Therefore, we adopt $l_t$ (or $l_t$) as a robust estimate of the effective truncation radius of a satellite completing a full orbit.

### 5.2.3 Tidal heating of the bound part of the satellite

We compute the total heating energy injected to the part of the satellite inside radius $l$, $\Delta E(< l)$, using equation (14) and Appendix B. The right-hand panel of Fig. 12 compares $\Delta E(<l)$ with the total binding energy $E_b(<l)$ for the same set-up. We can see that the total heating out to the virial radius $l_v$ is several times higher than the

11 We define the binding energy $E_b$ as the energy required to disassemble a system, so $E_b$ is a positive number, equal to the absolute value of the sum of the total internal kinetic energy and the total potential energy of the system.

12 Again, we have assumed that the satellite evolves self-similarly along the orbit, i.e. the mass decreases but the concentration remains constant.
Figure 12. Tidal heating of an NFW subhalo with virial mass $m_v = 10^{13} M_\odot$ and concentration $c = 10$ during a full orbit of energy $x_c = 1$ and circularity $\eta = 0.5$, about an NFW host halo of virial mass $M_{\text{vir}} = 10^{14} M_\odot$ and concentration $c = 5$. Left: the specific heating energy $\Delta E(l)$ acquired in a full orbit as a function of the satellite-centric radius $l$ (black), compared with specific binding energy $E_b(l)$ (red). Right: total tidal heating acquired over a full orbit (black) compared with the total binding energy (red), inside satellite-centric radius $l$. The black, vertical dotted line marks the radius $l_E$ where the local specific heating energy is equal to the local specific binding energy – it is an estimate of the effective truncation radius over a full orbit. Tidal stripping provides an orthogonal estimate of the effective truncation radius, $l_E$ (see text), indicated by the blue vertical dotted line, which agrees very well with $l_E$. The green vertical dotted line marks the instantaneous tidal radius at the pericentre, $l_t(r_p)$. The radius $l_E$ divides the regime for stripping ($l > l_E$) and the regime where puffing up is expected. Most of the tidal energy goes into the outer part that will be stripped, but the tidal energy inside the bound radius $l_E$ is still significant, amounting up to $\sim 40$ per cent of the binding energy (as can be seen by comparing the purple and red bars in the right-hand panel). Between $l_t(r_p)$ and $l_E$ is where tidal puffing up is optimal.

We conclude that tidal heating is a feasible mechanism for puffing up satellite galaxies, but is only efficient for the satellites on sufficiently eccentric orbits and having stellar components extending to the regime between $l_t(r_p)$ and $l_E$.

5.3 Fate and origins of UDGs

Since we have learnt that group UDGs can form in two pathways, as field UDGs that survive the group environmental effects and as less-diffuse dwarfs that are puffed up by tidal heating, it would be interesting to evaluate the relative contribution of each path to the population of group UDGs.

What is the fate of a field UDG when it falls into a cluster? We find in our group simulation that among the galaxies that entered the host halo as UDGs, about 20 per cent survive (as UDGs) till $z = 0$. About 20 per cent manage to coalesce with the central galaxy, while about 60 per cent are disrupted before they penetrate to the inner 0.15$R_h$ radius. Along the way to their current positions, the surviving UDGs are somewhat puffed up further by tides and become quiescent due to ram-pressure stripping. We do not see evidence in our simulations for field UDGs being more susceptible to tidal disruption than dwarfs that are less diffuse at infall. In fact, a similar 60 per cent of all the satellites that ever existed in the group have been disrupted. We caution that artificial disruption of satellite haloes may still be prevalent in modern simulations (van den Bosch & Ogliari 2018), and therefore refrain from overinterpreting the result.

What is the origin of a cluster UDG? Among all the satellites that have ever existed in the group and undergone a UDG stage, 20 per cent survive to the present day. Among the surviving UDGs, 50 per cent originate from field UDGs (formed by SNe feedback), and the other half were normal galaxies that were puffed up by tides as satellites, i.e. the contributions from tidal puffing up and from the survival of field UDGs are comparable.
field galaxies in the NIHAO simulations, they are selected to be low-energy; red: high-energy).  

The null trend of UDG size with host-centric distance is the outcome of ultra-diffuse galaxies in the field and in a dense environment.  

The null trend of satellite stellar mass with the host-centric distance.  

(i) We have extended the work of Di Cintio et al. (2017) and shown that the field UDGs that lie in a characteristic narrow halo mass range, $M_{\text{vir}} = 10^{14} \, M_\odot$, tend to be triaxial and prolate, far from rotating, exponential discs, but their Sérsic indices are near unity. Their dark-matter density profile exhibits a flat density core that it is ram pressure, rather than tides, that removes the gas from the outskirts of the host system are accreted later, and therefore are larger due to progenitor bias.

(ii) We find group UDGs have many properties in common with the field UDGs, especially having stellar masses and effective radii almost independent of the distance from the host-halo centre. For field galaxies in the group simulation, the host-centric distance is the actual distance from the group centre, which is $> R_{\text{g}}$; and for the field galaxies in the NIHAO simulations, they are selected to be $\gg R_\odot$ for any neighbouring massive halo.) Satellite galaxies that survive generally lose only a small fraction of their stellar mass, explaining the null trend of satellite stellar mass with the host-centric distance. The null trend of UDG size with host-centric distance is the outcome of two competing effects: on one hand, satellites grow in size (due to tidal heating, which is more efficient for satellites on lower-energy and more eccentric orbits); on the other hand, galaxies on the outskirts of the host system are accreted later, and therefore are larger due to progenitor bias.

(iii) We find a colour/sSFR gradient of group UDGs with distance from the host-halo centre, as observed. Given the mild stellar mass evolution and the significant loss of gas mass at pericentres, we infer that it is ram pressure, rather than tides, that removes the gas from group UDGs when they are near orbital pericentres and quenches star formation.

(iv) We have identified two equally important origins of group UDGs. Satellite galaxies that were already UDGs at infall can survive the dense environment. In addition, more compact field galaxies can get puffed up and become UDGs near orbital pericentres. The size expansion is accompanied by energetics indicative of impulsive tidal heating. The expansion of the bound component of a satellite is associated with an increase of kinetic energy near pericentre, comparable to the tidal energy, followed by a relaxation to virial equilibrium at a larger size during the subsequent few dynamical times.

While we think that the above results are qualitatively robust, we caution that the simulations have limitations. The resolution of the group simulation may be marginal for resolving UDGs. The high star-formation thresholds, combined with strong stellar feedback prescriptions may prevent the formation of compact dwarf galaxies in the UDG mass range. In a future study, we plan to use controlled simulations to investigate conditions for reproducing the observed variety of structures of dwarf galaxies of $M_\star \sim 10^8 \, M_\odot$. While the missing AGN feedback is expected to be negligible in field UDGs, it may have a role in group UDGs. AGN activity can suppress the star formation in the BCG and may generate dark-matter core (or a less dense cusp) in the BCG’s host halo, which may increase the survival rate of satellite UDGs that reach small pericentre radii. AGN feedback can also redistribute the gas in the group, which may subtly affect the ram-pressure stripping and quenching of the satellites.

(v) Finally, we use simple analytic models to compare the roles of ram pressure and tides in stripping the cold gas from satellites, and to evaluate the importance of tidal heating in puffing up satellites. We define the radius of influence of ram pressure as the satellite-centric distance where the self-gravitational restoring force per unit area is equal to the ram pressure, and show that the ram pressure radius is always smaller than the tidal radius throughout a typical orbit,
confirming that the gas stripping is dominated by ram pressure. Analytic calculations also indicate that tidal heating is a feasible mechanism for making UDGs from normal dwarfs on eccentric orbits. In particular, the tidal energy deposited into the bound part of a satellite can amount to ∼40% of the total binding energy, in one orbit. However, there are three regimes within the satellite – the inner regime within the instantaneous tidal radius at pericentre, l_{t}(r_{p}), where the tides are of little effect; the outer regime beyond an effective truncation radius, l_{t}, where the tides cause stripping; and an intermediate regime where the shells puff up but remain bound. The inner regime and the intermediate regime will mix during the revirialization of the system. For the stellar component of the satellite to fall in this intermediate regime of efficient tidal puffing up, a satellite has to be on a fairly eccentric orbit, with a circularity of j/j_{c}(E) < 0.4.

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APPENDIX A: ANALYTIC FORMALISM FOR ESTIMATING IMPULSIVE HEATING ENERGY

In this appendix, we derive the expression for the impulsive heating energy as used in the main text equation (12), following Gnedin et al. (1999).

In the impulse approximation where the internal motions of the satellite particles are neglected, the change in velocity of a particle is given by

\[ \Delta v = \int_{r_{1}}^{r_{2}} a_{\text{tid}}(r) \, dr, \]  

(A1)

where \( r_{1} \) is the radial period of the orbit, and \( a_{\text{tid}} \) is the tidal acceleration, given by

\[ a_{\text{tid}}(r) = \frac{GM_{\text{vir}}}{r^{3}} \left[ (3\mu(r) - \bar{\mu}(r))\hat{r} \cdot \hat{r} - \mu(r)\hat{r} \right], \]  

(A2)

with

\[ \mu(r) = \frac{M(r)}{M_{\text{vir}}} \]  

(A3)

denoting the normalized mass profile of the host, and

\[ \bar{\mu}(r) = \frac{d\mu(r)}{d\ln r}. \]  

(A4)

It is our freedom to choose the orbit to be in the X–Y plane, and define the position angle \( \theta \) to be 0 at the pericentre. Using the identity \( dr = r^{2}/d\theta \), where \( j \) is the specific orbital angular momentum, we can rewrite equation (A1) as

\[ \Delta v = \frac{1}{\lambda} \frac{V_{c}}{R_{c}} \left[ (B_{1} - B_{3})X, (B_{2} - B_{3})Y, -B_{1}Z \right]. \]  

(A5)

where \( \lambda \equiv j/(R_{c}V_{c}) \) is a dimensionless angular momentum that can be expressed with the orbital parameters, \( x_{c} \) and \( \eta_{c} \), as

\[ \lambda = \frac{j}{R_{c}V_{c}} = \frac{j}{j(E)} \frac{k_{c}(E)}{[G M(r_{c})/R_{c}]}^{1/2} \left[ r_{c}(E) \right]^{1/2} \left[ \frac{M(r_{c})}{M_{\text{vir}}} \right]^{1/2} \]  

\[ \eta^{2} = \frac{x_{c}^{2}}{\lambda}; \]  

(A6)

and \( B_{i} \) are integrals given by

\[ B_{1} = \int_{-\theta_{m}}^{\theta_{m}} \frac{3\mu(x) - \bar{\mu}(x)}{x} \cos^{2}(\theta) \, d\theta, \]  

(A7)

\[ B_{2} = \int_{-\theta_{m}}^{\theta_{m}} \frac{3\mu(x) - \bar{\mu}(x)}{x} \sin^{2}(\theta) \, d\theta, \]  

(A8)

\[ B_{3} = \int_{-\theta_{m}}^{\theta_{m}} \frac{\mu(x)}{x} \, d\theta, \]  

(A9)

with \( x \equiv r/R_{e} \) and \( \theta_{m} \) representing the position angle of the apocentre.

Computing the integrals \( B_{i} \) requires the orbital radius as a function of position angle, \( r(\theta) \), which we obtain by numerically integrating the orbit with a fifth-order Runge–Kutta method, and applying a cubic-spline fit to the part of the orbit between two apocentres. In practice, integrating from \( \theta = -\pi/2 \) to \( \pi/2 \) is accurate to per cent level compared to using the actual apocentre position angle \( \theta_{m} \), because most of the heating occur near the pericentre.

The average energy boost of a satellite particle at radius \( l \) is given by

\[ \Delta E(l) = \frac{1}{2} \left( \Delta v \cdot \Delta v \right)(l) = \frac{1}{6} \frac{\dot{v}_{c}^{2} \chi^{2}}{l_{\nu}^{2}} \chi A(l), \]  

(A10)

where the factor \( \chi \) contains the orbital information, given by

\[ \chi \equiv (B_{1} - B_{3})^{2} + (B_{2} - B_{3})^{2} + B_{1}^{2}; \]  

(A11)

and following Gnedin & Ostriker (1999), we have added a correction factor \( A(l)(<1) \), to account for the particles not in the impulsive regime. The \textit{adiabatic correction} factor is empirically given by

\[ A(l) = \left[ 1 + \omega(l) \tau \right]^{-\gamma}. \]  

(A12)

where \( \omega(l) \) is the orbital frequency; \( \tau \) is the duration of the encounter; and \( \gamma \) is an empirical exponent. Following van den Bosch et al. (2018), we use \( \omega(l) = \sigma_{l}(l)/l \), with \( \sigma_{l}(l) \) being the radial velocity dispersion; and \( \tau = r_{p}/v_{\nu} \), i.e. the paricentre distance divided by the speed of the satellite with respect to the host at the pericentre. We adopt \( \gamma = 5/2 \), which is appropriate for fast encounters with \( \tau < 1/g_{\text{tid}} \) (Gnedin & Ostriker 1999). Note that, apart from the adiabatic correction, \( \Delta E(l) \propto l^{2} \).

APPENDIX B: ENERGY STRUCTURE OF NFW PROFILES

The following identities are used for computing the effective tidal truncation radius \( l_{60} \), and for evaluating the tidal heating energy \( \Delta E(<l) \) as well as the binding energy \( E_{b}(<l) \) of an NFW profile.

For an NFW profile, the normalized mass profile is

\[ \mu(l) = \frac{f(y)}{f(c)}, \]  

(B1)

where \( y \equiv c l_{60} \), and \( f(y) = \ln(1 + y) - y/(1 + y) \).

When computing the adiabatic correction, we use an approximate expression of \( \sigma_{l}(l) \) provided by Zentner & Bullock (2003).

The specific binding energy at radius \( l \) is given by

\[ E_{b}(l) = |T(l) + \phi(l)|, \]  

(B2)

where \( T(l) \) is the specific kinetic energy and \( \phi(l) \) is the gravitational potential. For analytic convenience, we assume that all the particles are on circular orbits, so that \( ^{13} \)

\[ T(l) = -\frac{v_{c}^{2}}{2}. \]  

(B3)

For an NFW profile, the potential is

\[ \phi(l) = -\frac{c}{f(c)} \ln(1 + y). \]  

(B4)

\(^{13}\)This gives a lower bound of the kinetic energy. Generally, \( T(l) = (3 - 2\beta)\sigma_{l}^{2}(l)/2 \), where \( \beta = 1 - \sigma_{l}^{2}/\sigma_{\nu}^{2} \) is the velocity anisotropy parameter.
For an NFW density profile, equation (14) can be written as

$$\Delta E(<l) = \frac{X}{6\lambda^2} m v^2 \frac{1}{c^2 f(c)} K(l),$$  \hspace{1cm} (B5)

where the factor $K$ is given by an integral

$$K(l) = \int_0^{x=l/l_v} \frac{x^5 A(x')}{(1+x')^2} \, dx'.$$  \hspace{1cm} (B6)

which, without the adiabatic correction [$A(x')$, defined in equation (A12)], reduces to a simple expression,

$$K(l) = \frac{x(x-3)-6}{2(1+x)} + 3 \ln(1+x).$$  \hspace{1cm} (B7)

The total binding energy is given by:

$$E_b(<l) = T(<l) + U_{in}(<l) + U_{out}(<l).$$  \hspace{1cm} (B8)

It is easy to show that, for an NFW profile,

$$T(<l) = m v^2 \frac{c}{2 f(c)^2} I(x),$$  \hspace{1cm} (B9)

is the total kinetic energy inside the radius $l$, where

$$I(x) = \frac{1}{2} - \frac{\ln(1+x)}{1+x} - \frac{1}{2(1+x)^2}$$  \hspace{1cm} (B10)

and $x = cl/l_v$. Again, we have assumed that all particles are on circular orbits. The potential energy contributed by the mass inside $l$ is given by

$$U_{in}(<l) = -m v^2 \frac{c}{2 f(c)^2} 2 I(x) = -2T(<l);$$  \hspace{1cm} (B11)

and the potential energy contributed by the mass outside $l$ is given by

$$U_{out}(<l) = -m v^2 \frac{c}{2 f(c)^2} f(x) \left[ \frac{1}{1+x} - \frac{1}{1+c} \right].$$  \hspace{1cm} (B12)

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