Dwarf satellite galaxies in nearby groups of galaxies

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Abstract. We analyse distribution, kinematics and star-formation (SF) properties of satellite galaxies in three different samples of nearby groups. We find that studied groups are generally well approximated by low-concentration NFW model, show a variety of LOS velocity dispersion profiles and signs of SF quenching in outskirts of dwarf satellite galaxies.

1. Motivation

Within the CDM paradigm, dwarf satellite galaxies are expected to be particularly sensitive to environmental effects and can serve as test particles when studying the mass assembly history of dark matter halos. In loose groups of low-concentration and with relatively shallow DM potential, the accreting galaxies in the group infall region are subjected to evolutionary mechanisms over larger time and spatial scales then in denser systems. This may help to disentangle processes otherwise superimposed in rich clusters. Here we analyse distribution, kinematics and star-forming (SF) properties of satellite galaxies in five groups, observed by us with the Hobby-Eberly Telescope (HET), and compare them with two larger samples of relatively nearby groups.

2. The target groups and the data

Our main target sample consists of five reasonably isolated nearby groups, centered on NGC 697, NGC 5005/33, NGC 6278, NGC 6962 and IC 65 (hereafter HET groups). New dwarf members of these groups were found by our spectroscopic HET observations and the new data are summarized in Hopp & Vennik (2014). For comparison, we make use of two larger samples of nearby groups. The first comparison sample consists of 215 medium-richness ($5 \leq N_{gal} \leq 40$), relatively nearby ($1000 < cz < 5000$ km/s) groups selected from the parent catalog of SDSS DR10 (Tempel et al. 2014; hereafter SDSS DR10 groups). The second reference sample consists of 208 nearby ($cz < 3500$ km/s) groups with at least 4 members in the northern ($\delta > 0^\circ$) part of the Local Supercluster (LScl) selected from the catalog of Makarov & Karachentsev (2011; hereafter LScl groups). The photometric data in five optical ($ugriz$) and two GALEX UV-bands

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(FUV, NUV) as well as additional redshifts and other spectral data were obtained from the NASA-Sloan Atlas.¹

3. Structure and kinematics

Figure 1.  Left: Radial number density profiles (NDPs) of satellite galaxies in three composite groups. The NDP of the HET groups (top) is computed twice: with bin size of 10 (near center 5) galaxies (big dots, independent points) and NDP of moving group of 20 galaxies (small dots). The NDPs of the LScl and DR10 (shifted by -0.5 dex) groups are computed with bin size of 50 galaxies. Error bars of the independent points are poissonian. The presented NDPs are reasonably well fitted with low-concentration ($c = 2 - 5$) NFW models. Right: LOS velocity dispersion profiles (VDPs) are computed in the same manner as the NDPs. Peculiar velocities of satellites are reduced by the LOS velocity dispersion within $R_{200}$ of each LScl and DR10 group, and by mean dispersion of HET groups ($\langle \sigma_v \rangle = 180$ km/s). Errors of the independent points are estimated by jack-knife method.

We have computed the number-density profile of 152 satellite galaxies in the HET groups, as a function of reduced group-centric distance $R/R_{200}$ (where $R_{200} = \sqrt{3}\sigma_{r,200}/(10H_0)$). Despite of poor statistics the radial density profile of composite group is - in its full extent ($0.1 \leq R/R_{200} \leq 6$) - reasonably well approximated by low-concentration ($c = 5\pm1$) Navarro-Frenk-White (NFW) model (Fig. 1, left). Accordingly, the number-density profile of 1575 satellite galaxies in the LScl groups is also well fitted by the NFW model of similar concentration ($c = 4 \pm 1$), except some

¹http://nsatlas.org
systematic departure in the periphery of composite group. The second comparison sample of SDSS DR10 groups is, within $\sim 1 R_{200}$, reasonably well traced by a very low concentration ($c \approx 2$) NFW model while it is steeply decreasing in the group’ periphery. Systematic deviation in periphery may manifest differences in the distribution of luminous (baryonic) and dark matter, or result from poorly sampled outskirts of the DR10 groups.

The velocity dispersion profile (hereafter VDP) of the stacked HET group (Fig. 1, right, bottom) is noisy, however, it generally traces a trumpet-shape pattern, which has been observed from a number of rich clusters (e.g. Mahdavi et al.1999). Satellite galaxies within $\sim 1 R_{200}$ have a large velocity scatter, at larger radii of $\sim 1 - 5 R_{200}$ they manifest velocity characteristics of first infall. A density drop is evident also in the NDP of the stacked HET group at nearly the same radius ($\sim 1 R_{200}$), which separates the inner, quasi-virialized and outer, infall domains. The VDPs of two comparison samples exhibit flat cores and are more (LScl groups) or less (SDSS DR10 groups) rapidly decreasing with group-centric radius. Stacking the data (positions and velocities) of many groups with a pronounced spread in concentration and velocity distribution characteristics flattens both the mean NDPs and VDPs and smoothes out some features (discontinuities), which could be useful e.g. for the group definition (Tully 2015).

4. Star-forming properties

The UV-optical color-magnitude diagram (CMD) is often used to classify galaxies into three main groups: the blue cloud (BC) of star-forming galaxies, the red sequence (RS) of passive/quenched galaxies, and a third group of transitional galaxies, populating the green valley (GV). The galaxies in the GV typically show low but non-zero SF with specific SFRs in the range of $-11.8 < \log(S SFR) < -10.8$. UV-optical colours, e.g. $(NUV - r)$, are sensitive to low-level recent SF and are thus good stellar age indicator, avoiding optical age-metallicity degeneracy. Transition from blue to red galaxies may be driven by environmental processes, associated with the infall into the group halo. The distribution of the GV galaxies in dependence of group-centric radius potentially allows to check various scenarios of dynamical evolution of satellites moving inside the group massive haloes.

Candidates of transitional satellite galaxies were first selected in the UV-optical CMD (Fig. 2, left). We used the spectral data from the NASA-Sloan Atlas, if available, to compare the luminosity-weighted $(NUV - r)$ colour selection with spectroscopic separation of star-forming and recently quenched galaxies, based on specific SFR estimates over 300 Myrs timescale ($b300$).

The evolutionary stage of the galaxies in the studied groups differs: members of the NGC 6962 and NGC 697 groups dominate the red sequence and the green valley; most of the satellites of the NGC 5005/33 and NGC 6278 groups reside in the blue cloud, i.e. have younger stellar ages (Fig. 2, left) Remarkably, RS and GV satellites reside within the group virial radius while BC galaxies spread far out (Fig. 2, right). The overall mean of the SF birth-rate $b300$ is declining with diminishing radius within $\sim 2 R_{200}$ (i.e. within the group infall region); but the sudden drop in $b300$ within $\sim 1 R_{200}$ is mostly due to recently quenched satellites of the NGC 6962 group.
Figure 2. **Left:** The UV-optical colour-magnitude diagram of satellite galaxies in the SDSS DR10 groups (cyan), in the LScI groups (black) and in four HET groups. The green valley (GV) of transitional galaxy candidates is arbitrarily defined as $2.1 - 0.1 \times M_r < NUV - r < 3.1 - 0.1 \times M_r$. **Right:** The distribution of the SF birth-rate parameter $b_{300}$ of the RS, GV and BC satellite galaxies in the SDSS DR10 groups (magenta/yellow/cyan dots, respectively), and in the four studied HET groups (red/green/blue symbols, respectively), as a function of reduced group-centric distance.

5. Summary

- We find, consistent with earlier studies, the concentration of satellites in loose groups ($c \approx 2 - 5$) being roughly two times smaller than typically predicted for DM haloes in cosmological N-body simulations. The offset between DM and satellite concentrations could probably result from tidal evolution and merging processes within $\sim 0.5 R_{\text{vir}}$ (Chen et al. 2006). The concentration of DM halos is related to their formation redshift. Low concentration groups and clusters are preferentially formed late and are currently in accretion phase.

- Individual groups show a variety of LOS velocity-dispersion profiles (VDPs). Declining VDP, as observed for the NGC 6962 group and for the two comparison samples, qualitatively match N-body simulations of relaxed systems. Other systems with irregular or rising VDP and with spatial structure described by NFW profile are probably bound configurations but not yet in dynamical equilibrium (Mahdavi et al. 1999).

- The luminosity-weighted colour classification of galaxies into RS, GV and BC, generally, traces the distribution of the birth rate parameter ($b_{300}$), as determined from fiber-spectroscopy. The spread of RS and GV galaxies towards high $b_{300}$...
values probably results from low-level nuclear SF. This is in-line with recent observation, that the GV galaxies with stellar mass $< 10^{10} M_\odot$ tend to show flat or rising (i.e. getting redder with increasing radius) colour gradient - indicative of outside-in SF (Pan et al. 2015). A similar colour trend was found for dwarf galaxies of the HET groups (Hopp & Vennik 2014).

We conclude that strangulation could be the primary mechanism for quenching SF in outskirts of (dwarf) satellite galaxies, with timescales of $\sim 4$ Gyrs (Peng et al. 2015), possibly at work in hot haloes of groups and clusters.

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