Are Brightest Halo Galaxies ‘Central’ Galaxies?

Ramin A. Skibba (rskibba@as.arizona.edu), Frank van den Bosch, Xiaohu Yang, Andrea Macciò, Surhud More, Houjun Mo, Fabio Fontanot, Andrew Benson

1. Overview

According to the current paradigm of galaxy formation, all galaxies form as a result of gas cooling at the center of the potential well of dark matter halos. When a halo and its “central” galaxy is accreted by a larger halo, it becomes a subhalo and its galaxy becomes a “satellite.” By analyzing the positions and velocities of brightest halo galaxies (BHGs) relative to other galaxies occupying the halos, we show that two assumptions in this paradigm are false. We argue that: (i) the central galaxy in a halo is not always the most luminous (or most massive) galaxy; and (ii) the brightest galaxy is not always at rest at the center of a halo’s potential well.

We use a galaxy group catalog extracted from the Sloan Digital Sky Survey, and we compare it to modeled group catalogs. We analyze the distributions of two parameters, quantifying the relative spatial offsets (line-of-sight) and velocity offsets of BHGs relative to the other galaxies in the halos. We test three hypotheses that could explain the spatial and dynamical offsets of BHGs:

- Central galaxies are the BHGs, but have some amount of ‘velocity bias’ ($b_{vel}$), resulting in a particular distribution of offsets.
- In some fraction of halos ($f_{halo}$) the brightest galaxy is not the central one, and is therefore offset (and moving) to the halo center.
- Halos may have a mass offset of their satellites ($f_{sat}$) clumped in a substructure, so that the BHG appears to be offset from the other halo galaxies.

4. Results

Hypothesis 1: Brightest halo galaxies are offset from the center of their host dark matter halos, and from the other group members, because they have velocity bias.

The velocity analyses with R distributions (solid lines) yield lower values of $b_{vel}$ than spatial analyses with S distributions (dashed lines). Therefore, velocity bias cannot consistently explain the velocity and spatial offsets of BHGs.

Hypothesis 2: Brightest halo galaxies are offset from the center of their host halos, and from the other group members because they are sometimes satellite galaxies.

The relative line-of-sight and projected separations of BHGs are consistent with a similar fraction $f_{halo}$, lateral panel. Therefore, we argue that the velocity and spatial offsets of BHGs are mostly due to the fact that in a large mass-dependent fraction of halos BHGs are not central galaxies.

5. Conclusions

Galaxy formation models typically assume that the central galaxy in a halo is the most massive and most luminous galaxy, and that the central galaxy is at rest at the center of the dark matter halo. Both of these assumptions are false.

The observed velocity and spatial offsets of brightest halo galaxies imply that in a significant fraction of halos, the BHG is not the central galaxy. This fraction is large and increases from $\sim 25\%$ in low-mass halos to $\sim 40\%$ in massive halos.

We argue that the large fraction of halos with satellite BHGs is due to recently accreted relatively massive satellite galaxies that have not merged and may still be growing. These systems may also be dynamically relaxed, which is not unexpected, because many halos themselves are relaxed (Skibba & Macciò 2011).

These results have important implications for the physics of central and satellite galaxy evolution, especially merging time-scales and processes affecting star formation and gas accretion, such as AGN and SN feedback (Skibba & Benson, in prep). The distinction between central and satellite galaxies is a blurry one.

2. SDSS Group Catalog vs. Mock Catalogs

We use the Yang et al. (2007) galaxy group catalog, which is constructed by applying a DA halo-based group finding algorithm to the SDSS. We include galaxies with $m_r < 18$ and $0.01 < z < 0.20$, yielding 7234 groups with three or more galaxies that satisfy our selection criteria. We exclude groups in which the most massive galaxy is not still the most massive member when fiber-collided galaxies are included, yielding a sample of 6260 groups.

We construct mock galaxy redshift surveys (MGSSs) by populating DM halos in numerical simulations with galaxies of different luminosities, using the conditional luminosity function (CLF) model described in Cacciato et al. (2009). The CLF describes the halo occupation statistics of SDSS galaxies, and is constrained to match the SDSS found luminosity function and luminosity-density dependent clustering of SDSS galaxies.

A brightest halo galaxy (BHG) may be separated (spatially or dynamically) from the central galaxy of the halo for one of two reasons: (i) it may be a satellite galaxy, rather than the central galaxy of the halo; (ii) or it may be central galaxy that is offset and moving with respect to the center of the potential well.

3. Galaxy Positions and Velocities

We measure the relative line-of-sight velocities (from redshifts) and projected separations of brightest halo galaxies using the following parameters:

\[ s = \sqrt{\langle \sigma_{vel}^2 \rangle - \langle \sigma_{vel_{sub}} \rangle} \]

We compare the cumulative distributions of the $R$ and $S$ parameters with the SDSS and mock group catalogs. We construct two sets of mock catalogs: (i) mocks in which some fraction of halos the brightest galaxy is not the central galaxy; and (ii) mocks in which the BHGs are central galaxies but have a peculiar velocity relative to their host dark matter halos. Models in which the brightest halo galaxy is always the central galaxy and is always at the center of the dark matter halo are ruled out by the data. By comparing the $R$ and $S$ distributions of the group catalogs, we constrain the values of $b_{vel}$, $f_{halo}$, and $f_{sat}$.