EPPUR SI MUOVE: POSITIONAL AND KINEMATIC CORRELATIONS OF
SATELLITE PAIRS IN THE LOW Z UNIVERSE

Rodrigo A. Ibata1, Benoît Famaey1, Geraint F. Lewis3, Neil G. Ibata3, and Nicolas Martin1,4

1 Observatoire astronomique de Strasbourg, Université de Strasbourg, CNRS, UMR 7550, 11 rue de l’Université, F-67000 Strasbourg, France; rodrigo.ibata@astro.unistra.fr
2 Sydney Institute of Astronomy, School of Physics A28, University of Sydney, NSW 2006, Australia
3 Trinity College, Trinity Street, Cambridge, CB2 1TQ, UK
4 Max-Planck-Institut für Astronomie, Königstuhl 17, D-69117 Heidelberg, Germany

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ABSTRACT

We have recently shown that pairs of satellite galaxies located diametrically opposite to each other around their host possess predominantly anti-correlated velocities. This is consistent with a scenario in which >50% of satellite galaxies belong to kinematically coherent rotating planar structures. Here we extend this analysis, examining satellites of giant galaxies drawn from an SDSS photometric redshift catalog. We find that there is a ~17% overabundance (>3σ significance) of candidate satellites at positions diametrically opposite to a spectroscopically confirmed satellite. We show that ΛCDM cosmological simulations do not possess this property when contamination is included. After subtracting contamination, we find ~2 times more satellites diametrically opposed to a spectroscopically confirmed satellite than at 90° from it, at projected distances ranging from 100 to 150 kpc from the host. This independent analysis thus strongly supports our previous results on anti-correlated velocities. We also find that those satellite pairs with anti-correlated velocities have a strong preference (~3:1) to align with the major axis of the host whereas those with correlated velocities display the opposite behavior. We finally show that repeating a similar analysis to Ibata et al. with same-side satellites is generally hard to interpret, but is not inconsistent with our previous results when strong quality cuts are applied on the sample. This addresses all of the concerns recently raised by Cautun et al., who did not uncover any flaw in our previous analysis, but may simply have hinted at the physical extent of planar satellite structures by pointing out that the anti-correlation signal weakens at radii >150 kpc. All these unexpected positional and kinematic correlations strongly suggest that a substantial fraction of satellite galaxies are causally linked in their formation and evolution.

Key words: galaxies: formation – galaxies: general – galaxies: kinematics and dynamics

1. INTRODUCTION

Within the framework of the standard ΛCDM model of cosmology, a consensus has built up from the observation of the kinematics and stellar populations of satellite galaxies (Mateo 1998; Diemand et al. 2007; Martin et al. 2007; Simon & Geha 2007), and from detailed modeling of the formation of cold dark matter (CDM) structures (Moore et al. 1999; Bullock et al. 2000; Gao et al. 2004), that satellite galaxies are embedded in massive dark matter subhalos, although the vast majority of such subhalos (and possibly many of higher mass than those that harbor faint satellites) remain entirely devoid of stars and gas (Kravtsov 2010).

It is in this context that the detection of coherent planes of satellites in the Milky Way (Kunkel & Demers 1976; Lynden-Bell 1976; Kroupa et al. 2005; Metz et al. 2008; Pawlowski et al. 2012; Pawlowski & Kroupa 2013) and Andromeda (M31; Metz et al. 2007; Conn et al. 2013; Ibata et al. 2013) galaxies is surprising and especially interesting. Both of these Local Group systems possess very thin planes of satellites with coherent kinematic properties. The Milky Way has a striking structure in that it appears that most satellites and clusters beyond about 10 kpc are in a polar planar structure, which appears to be rotating about the Milky Way (Pawlowski & Kroupa 2013; Kim & Jerjen 2015; Pawlowski et al. 2014). The case of M31 is perhaps even more striking as our vantage point from outside the M31 system actually gives us a clear panoramic view that allows an easy interpretation of the observations: approximately 50% of the satellites surrounding that galaxy belong to a planar structure that is very thin (12.6 kpc rms) but very extended (~400 kpc diameter), and that possesses coherent kinematics suggestive of common rotation about M31 (Ibata et al. 2013). Selecting systems from the Millennium II simulation (MS2) of galaxy formation and evolution (Boylan-Kolchin et al. 2009; Guo et al. 2013) that are similar in mass and environment to M31 shows that such alignments of satellites are extremely rare, occurring around only 0.03–0.04% of the simulated galaxies (Ibata et al. 2014b, see also Pawlowski et al. 2014). The Milky Way structure is equally unlikely to be found in such simulations (Kroupa et al. 2010).

The presence of satellite alignments in both the Milky Way and M31, which a priori one would expect to be statistically independent systems, therefore appears to place a tension on ΛCDM models, suggesting that there is a missing ingredient in such galaxy formation simulations.

One particular property of the M31 plane of satellites is that it points almost directly toward us (to within 1°). Given this
very peculiar orientation, it is natural to wonder whether the Local Group giant galaxies are at all representative of the larger population. With these doubts in mind, we set out in (Ibata et al. 2014a, hereafter Paper I) to ascertain whether similar galaxy alignments could be found in a sample of more distant galaxies. We developed a simple test that could be applied to systems with well-measured velocities consisting of a host galaxy surrounded by at least two satellites. If such systems possess the coherent rotation-like motion observed in M31 and the Milky Way, satellites on opposite sides of the host will in general display anti-correlated velocities. This signal can be made stronger by selecting samples that are more likely to be edge-on, which can be achieved by choosing satellites that are diametrically opposite each other and that possess significant velocity differences with respect to their host.

We found that with the parameters that gave the sample of highest significance (4σ), the ratio of anti-correlated to correlated satellite pairs is 10:1. This is consistent with a scenario in which ≥50% of satellites follow planar configurations. Furthermore, the direction defined by the satellite pairs was found to correlate with the surrounding large scale structure out to ~2 Mpc (∼7 σ significance). Despite these strong detections, a 4σ significance means that we might just have been unlucky (with a bit more than one in a ∼15 thousand chance) due to the limited number of suitable systems in the spectroscopic samples: with the highest contrast selection we found only 21 diametrically opposed satellite pairs with anti-correlated velocities out of a total of 23 pairs within a tolerance angle of 8° from each other (see Paper I). Similar concerns have recently been raised by (Cautun et al. 2015, hereafter C14).

The aim of the present contribution is first to address the concern of the low statistics in the analysis presented in Paper I. Here we will repeat that analysis, but instead of using pairs of spectroscopically confirmed satellites, we will require only a single spectroscopic satellite (thus enhancing the sample of suitable hosts by an order of magnitude, and extending the redshift upper limit of the hosts to z = 0.1). We will then examine the incidence of objects in the SDSS photometric catalog as a function of angle from the spectroscopically confirmed satellite. This is similar to what was done in C14, except that we make explicit use of photometric redshift information to reduce the background contamination. The robustness of our contamination estimation will then be checked through the equivalent angular distribution of contamination-free spectroscopically confirmed pairs of satellites out to z = 0.05.

Second, we will study the distribution of the satellite pairs in relation to the projected major axis of the host galaxy. Several studies have shown that there is a clear excess of satellites at angles near the host major axis (Sales & Lambas 2004, 2009; Brainerd 2005; Yang et al. 2006; Azzaro et al. 2007; Agustsson & Brainerd 2010). The effect is detected in both elliptical and spiral galaxy samples, and is strongest for red, high-mass satellites. These correlations are consistent with models in which host ellipticals are oriented in the same direction as their dark matter halos, while host spirals have the same angular momentum axis as their halos (Agustsson & Brainerd 2010). We are particularly interested in establishing the link, if any, between these satellite-host correlations and the satellite-satellite correlations discovered in Paper I.

Finally, we will reply to other concerns raised in a recent paper (C14) that claims that the results presented in Paper I are not robust.

The layout of this article is as follows: the selection of the galaxy sample with photometric redshifts is presented in Section 2; Section 3 presents the analysis of the satellite–satellite correlations; the angular distribution in relation to the major axis is presented in Section 4; and we discuss and draw conclusions from our work in Sections 5 and 6, respectively.

2. SAMPLE SELECTION

As in Paper I, we select host galaxies from the SDSS “NYU Value-Added Galaxy Catalog” (Blanton et al. 2005, their VAGC-DR7 catalogs) that have magnitudes in the range −23 ≤ Mr ≤ −20. (Throughout this work, physical quantities are converted to be consistent with the cosmological parameters derived by the Planck mission, Planck Collaboration et al. 2014). We keep only those objects that are relatively isolated, having no brighter neighbor within a projected distance of 0.5 Mpc and 1500 km s⁻¹. These criteria are intended to produce galaxies roughly comparable in magnitude and environment to M31 and the Milky Way. For comparison, M31, the Milky and the LMC have V-band absolute magnitudes of MV = −21.1, MY = −20.6, and MV = −18.1, respectively (Binney & Merrifield 1998).

Around each one of these hosts, we next select high confidence satellites from the SDSS spectroscopic sample, as follows. We will refer to these as “primary” satellites. These objects are required to have magnitudes Mr < −16, to be at least one magnitude fainter than the host, and to lie at a projected radius between 20 and 150 kpc (these were the selection criteria defined in Paper I). We also apply the same velocity difference criterion as in Paper I, namely that the “primary” satellite must have a minimum velocity difference greater than |v − vhost|min = 3kpc R host, and a maximum velocity difference of |v − vhost|max = 300 exp[−(R/300 kpc)1.8] km s⁻¹. The former criterion ensures that any planar system is more likely to be detected edge-on rather than face-on, while the latter is an envelope relation chosen to reduce interlopers (both choices are explained in detail in Paper I). We limit the sample to z > 0.002, to avoid some clearly dubious measurements and contamination, and extend the upper redshift range to z = 0.1.

As discussed above, Paper I demonstrated the velocity anti-correlation of satellite pairs on opposite sides of their host. The requirement that the satellites should not be on the same side of the host galaxy was a conservative choice implemented to avoid the inclusion of binary satellite systems (which are necessarily statistically correlated) in our sample, and also to avoid the massive satellites influencing each other’s kinematics (this is discussed in more detail in Section 5.3 below). For the same reason, here we first only consider pairs separated by more than 90° around the host. To match to our bright “primary” satellites, we select “secondary” candidate satellites from the SDSS photometric redshift catalog by Sheldon et al. (2012). This catalog provides a photometric redshift probability distribution (tabulated at 35 bins between z = 0 and z = 1) for galaxies observed in the main SDSS photometric survey. In Figure 1 we display for the primary satellites P phot(zspec), the sum of the probability values of the correct
(spectroscopic) redshift bin plus the two adjacent bins (each redshift bin has width $\Delta z = 0.031$). Comparison to the spectroscopic redshifts shows that using the photometric redshift probability from only the highest value bin gives less reliable estimates. We reject those galaxies that have $P_{\text{phot}}(z_{\text{spec}}) < 0.4$; while this only removes 1% of bona-fide satellites, it excludes ~92% of background contaminants. We also decided to reject those objects with $P_{\text{phot}}(z_{\text{spec}}) > 0.995$, as there is a clear discontinuity in the distribution of $P_{\text{phot}}(z)$ near unity, and this suggests to us that these photometric redshift solutions (14% of the sample) are likely unreliable.

Whereas a total of only 380 satellite galaxy pairs passed the selection criteria set out in Paper I, we find 6355 “primary” satellites around 5661 different bright hosts with these selections.

Of course, some fraction of the sources selected on photometric redshifts will not belong to the host system under consideration despite the imposed $P_{\text{phot}}(z_{\text{spec}})$ criterion. We checked this contamination fraction by using those sources that also possess SDSS spectroscopic redshifts. In Figure 2 we show the candidate satellites chosen in a distance range of $100 < R < 150$ kpc, and that have photometric redshifts that are consistent with belonging to the host system (i.e., $0.4 < P_{\text{phot}}(z_{\text{spec,host}}) < 0.995$). Evidently, the majority of these sources are contaminants (red dots), with only 15.5% having velocities within 600 km s$^{-1}$ of the host galaxy (which we consider to be a reasonable estimate of the escape velocity of such systems). Any statistical test based on satellites selected by photometric redshift will need to take this large contamination into account.

3. SATELLITE–SATELLITE CORRELATIONS

3.1. Background Contaminated Sample

If the analysis presented in Paper I is correct, the velocity criteria applied in the present work to select primary satellites should have enhanced the probability of finding any planar rotating alignments in a more edge-on orientation. With such a geometric configuration, the conclusions of Paper I would predict a higher incidence of “secondary” satellites at locations opposite the primary. This result is confirmed by the angular distribution of satellites displayed in Figure 3, which, for the radial range $100 < R < 150$ kpc, shows a peak of higher counts out to an angle $\alpha$ of 45°, followed by a flat plateau. (We chose $100 < R < 150$ kpc for this initial exploration, as it corresponds to a radial region where signal was previously found in Paper I, and as we show below, it is sufficiently distant from the hosts that the contamination does not vary strongly over the range. It also corresponds to the region in Figure 5 below where the signal appears strongest). Evidently, there is a substantial enhancement of galaxies at $\alpha < 45^\circ$, amounting to $3.4\sigma$ over the counts at $\alpha > 45^\circ$.

3.2. Accounting for Contamination

To uncover the intrinsic angular distribution of satellite galaxies, we need to correct the counts shown in Figure 3 for the contaminating populations. By comparing the photometrically selected satellite candidates to spectroscopically confirmed galaxies in the same radial range from their hosts, we found previously in Figure 2 that the contamination fraction is 84.5%.

In order to test this contamination estimate, we implemented an alternative method, shifting the host galaxies and their
In contrast, if the satellite positions were determined by their relation to the host other, we would expect the almost 
A Kolmogorov (99.8% confidence) of 100 kpc < R < 150 kpc. There is a clear overdensity of galaxies at α < 45°. In contrast, if the satellite positions were determined by their relation to the host major axis (Figure 8), and were otherwise statistically independent of each other, we would expect the almost flat distribution shown with the dashed line. A Kolmogorov–Smirnov test shows that these two distributions are different (99.8% confidence).

Figure 3. Counts of “secondary” satellites as a function of angle. The insert shows the definition of the angle α. Having selected a bright host galaxy and a “primary” satellite from the SDSS spectroscopic catalog, we count the number of candidate (“secondary”) satellites listed in the Sheldon et al. (2012) photometric redshift catalog that lie at an angle α, within a projected distance of 100 kpc < R < 150 kpc. There is a clear overdensity of galaxies at α < 45°. In contrast, if the satellite positions were determined by their relation to the host major axis (Figure 8), and were otherwise statistically independent of each other, we would expect the almost flat distribution shown with the dashed line. A Kolmogorov–Smirnov test shows that these two distributions are different (99.8% confidence).

We therefore corrected the galaxy counts in Figure 3 using the 84.5% contamination derived in Figure 2 for the same radial range (the uncorrected counts are displayed on the right-hand axis). This suggests that there are approximately three times more “secondary” satellite galaxies opposite a “primary” satellite than at 90° to the “primary.” We were surprised by this very strong correlation, and suspecting an error, we immediately checked to see if the tendency could be corroborated with spectroscopically measured galaxies. The result is shown in Figure 4, which constitutes an identical experiment to that displayed in Figure 3, except that the “secondary” satellites are genuine members of the system as they are required to have spectroscopic velocities within 600 km s⁻¹ of the host (and they extend out to only z = 0.05). The factor of 2 ± 0.4 higher counts in the lowest α bin compared to the highest α bin confirms the result shown in Figure 3. Satellite galaxies in the 100 < R < 150 kpc range appear to possess a strong tendency to lie diametrically opposite each other. In contrast, the contaminants (galaxies with velocities |v − v_host| > 600 km s⁻¹) are consistent with a flat angular distribution (blue dotted histogram).

3.3. Comparison with Simulations

It is interesting to compare this measured spatial correlation with expectations from the MS2 simulation. To this end we “observed” the MS2 simulation in a similar way to that done in Paper I. As before, we selected isolated host galaxies (in the range −23 ≤ M_r ≤ −20) with no brighter neighbor within 0.5 Mpc. The simulation was placed at 1000 random distance locations out to z = 0.1 (chosen fairly to take into account the

Figure 4. As Figure 3, but using only spectroscopically selected satellites. The “secondary” satellites here have velocities within 600 km s⁻¹ of their hosts (black histogram), i.e., the selection is designed to be comparable to the corrected counts in Figure 3. The strong tendency for the satellites to be located diametrically opposite each other that was revealed in Figure 3 is confirmed by this cleaner sample, in which the ratio of the inner to outer bins is 2 ± 0.4. The sample is limited to z = 0.05, to avoid requiring the putative structures to contain two very bright satellites (as we detail in Section 5.3.2 below, none of the satellite pairs identified in Paper I could have been detected beyond z = 0.06). The blue dotted histogram shows the angular distribution of spectroscopic contaminants for z < 0.1 (these are galaxies having |v − v_host| > 600 km s⁻¹).

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increasing volume with $z)$, and viewed from a random orientation. “Primary” satellites were selected with magnitudes brighter than $r = 17.8$. As for the observations, these “primary” satellites must also have a minimum velocity difference of $|v - v_{\text{host}}|_{\text{min}} = \sqrt{2} \times 25$ $\text{km} \text{s}^{-1}$, and a maximum velocity difference of $|v - v_{\text{host}}|_{\text{max}} = 300 \exp[-(R/300$ $\text{kpc})^{0.18}]$ $\text{km} \text{s}^{-1}$ with respect to their hosts. The “secondary” satellites are chosen to be brighter than $r = 19.5$ (see below), and must have a maximum velocity difference of $|v - v_{\text{host}}|_{\text{max}} = 600$ $\text{km} \text{s}^{-1}$. Both primary and secondary satellites must be at least one magnitude fainter than the host, but brighter than $M_r = -16$.

In contrast to Paper I where we selected only the brightest two satellites around each host, here we accept all objects that satisfy these criteria. The Guo et al. (2013) MS2 catalog differentiates normal galaxies from so-called “orphans,” these latter objects being systems whose parent subhalo is no longer resolved. We discard such “orphan” galaxies, as they are possibly tidally disrupted systems; in any case, C14 find that their rejection or inclusion does not significantly affect their angular correlation results.

The black histogram in Figure 6 shows the $N_O/N_A$ ratio, as a function of distance, as measured directly from the simulations. This would be the prediction if there were no contaminating populations in the observations. However, as we demonstrated in Figure 2, the fidelity of the photometric redshifts for ensuring membership of a given host system is not high. We derived the contamination as a function of distance (blue-dotted line in Figure 6) from the overlap between the photometric redshift sample and the spectroscopic sample, using hosts of exactly the same properties as those used in the angular correlation measurements.

The contaminants should be randomly distributed in $\alpha$, as the blue dotted histogram in Figure 4 shows that there is no angular dependence of the contamination fraction. Therefore the effect of the contaminants should be to add equal amounts of noise to the $N_O$ and $N_A$ counts. This means that the expected $N_O/N_A$ ratio should fall to a level close to unity, as shown in the red line histogram in Figure 6, which is the MS2 prediction for the observed distribution (red line histogram in Figure 5). Thus both Figures 3 and 4 are revealing a spatial correlation property of satellite galaxies that is not predicted by the Millennium II simulation.

The contamination fraction we calculate, based on a comparison between the photometric and spectroscopic samples, is only strictly valid to $r = 17.8$, yet the majority of the photometric redshift sample lies at fainter magnitudes. In practice however, our adopted redshift probability criterion $0.4 < P_{\text{phot}}(z_{\text{spec,host}}) < 0.995$ strongly curtails the faint sources, so that 86% of the sample lies at $r < 19.5$. We have checked that qualitatively identical angular correlation results are obtained if we restrict the photometric redshift sample to $r < 19.5$. Furthermore, while there may be some concern that we have thereby underestimated the contamination, the consequence would be that the expected MS2 profile of $N_O/N_A$ in Figure 6 should be actually flatter and closer to unity than shown. Hence we do not consider our extrapolation of the contamination fraction to be a limitation in our analysis.

4. CORRELATION OF SATELLITE PAIRS WITH HOST MAJOR AXIS

We next examine possible correlations with the direction defined by the projected major axis of the host galaxies. We
start with the sample of 41 systems defined in Paper I selected using a tolerance angle of $\alpha = 15^\circ$. For each of these spectroscopically confirmed satellite pairs, we measure the average angle $\phi$ of the two satellites with respect to the host galaxy major axis (see sketch in Figure 7). The position angle of the latter is taken from the SDSS exponential and de Vaucouleurs model fits (the fit with the higher likelihood is adopted). The resulting angle of the satellite pairs is shown in Figure 7, where we break down the sample into anti-correlated (29) and correlated (12) satellite pairs. The galaxies with anti-correlated velocities show a marked preference for being aligned with their host's major axis, with a mean angle of $\langle \phi \rangle = 35 \pm 4^\circ$.4 (the uncertainties are estimated by bootstrap resampling). In contrast, the satellite pairs with correlated velocities present the opposite behavior, having $\langle \phi \rangle = 57 \pm 6^\circ$.1.

The "primary" satellites defined here provide a useful comparison to these samples. In Figure 8 we show the corresponding distribution of angles $\phi$, which is found to peak toward the host major axis, although in a less marked manner than the sample with anti-correlated velocities from Paper I.

5. DISCUSSION

5.1. Positional Correlations

The analysis presented in Section 3 shows that there is a clear enhancement of "secondary" candidate satellites (selected using photometric redshifts), diametrically opposite high-

Figure 7. $\phi$ distribution of satellite pairs with spectroscopic redshifts. The insert shows a sketch of the definition of the angle $\phi$ with respect to the host major axis. The sample is that of Paper I, selected with tolerance angle $\alpha = 15^\circ$. The full line histogram shows the 29 satellite pairs with anti-correlated velocities that are consistent with belonging to thin planar rotating alignments of satellites. This sub-sample has $\langle \phi \rangle = 35 \pm 4^\circ$.4. The sub-sample of pairs with correlated velocities shows the opposite tendency to be aligned closer to the projected minor axis of the host, with $\langle \phi \rangle = 57 \pm 6^\circ$.1. (The directions of the host's projected major and minor axes are $\phi = 0^\circ$ and $\phi = 90^\circ$, respectively). Note that the planes found around the MW and M31 are, in this sense, exceptions.

Figure 8. $\phi$ distribution of "primary" satellites. The "primary" satellites defined in this contribution (which are derived from spectroscopic data) also show a preference to be located near the host major axis, possessing a mean angle of $\langle \phi \rangle = 42 \pm 0^\circ.3$. Comparison to Figure 7 shows that the effect is much weaker than for the anti-correlated satellite galaxy pairs reported in Paper I. We also show that this effect exceeds the correlation present in cosmological structure formation simulations at the $3\sigma$ level, once we account for the high contamination in photometric redshift samples. This follows what would be expected if a significant fraction of satellites were aligned in planar structures, as claimed in Paper I, and reinforces the statistics of the discovery presented in that paper, providing independent confirmation of the ubiquity of satellite spatial correlations in the low redshift ($z < 0.1$) universe. This population of satellite systems is evident for satellites within about 150 kpc from their host.

5.2. Alignment with Host Major Axis

It is not surprising that the distribution of our "primary" satellites as a function of angle from the host’s major axis (Figure 8) is very similar to the satellite distributions found in other recent SDSS studies (see, e.g., Agustsson & Brainerd 2010, their Figure 4), using different selection criteria. This raises the question: are the satellite–satellite positional correlations we report here simply a consequence of the well-known positional correlation of satellites with their host’s major axis (Sales & Lambas 2004, 2009; Brainerd 2005; Azzaro et al. 2007; Agustsson & Brainerd 2010)? This question can be answered using Figure 8, which is effectively a probability distribution function for finding a (single) satellite at an angle $\phi$. If the only correlation that satellites have is via their host’s major axis (i.e., if they are otherwise statistically independent), then the positions of satellite pairs can be selected by picking two $\phi$ values independently (and at random) from this distribution. Thus we can calculate the consequence of this hypothesis of the independence of satellites by measuring the angles between satellite pairs picked in this...
way. The resulting distribution of $\alpha$ is shown in Figure 3 (blue dashed-line histogram), and is clearly very flat. Just like for the real data, we have ignored the range $90^\circ < \alpha < 180^\circ$, so as to avoid having to consider binary satellites, which are obviously not statistically independent. A Kolmogorov–Smirnov test shows that the observed distribution of “secondary” satellites (continuous line histogram) is inconsistent with being formed out of statistically independent satellites (99.8% confidence).

Thus we conclude that the driving correlation that these satellites possess is not with the host major axis, but rather with each other. Future work, exploring how the angular momentum of the host correlates with that of the satellite systems, will likely help connect how the properties of the inner galaxy affect the satellite structures.

5.3. Concerns Raised by Cautun et al.

In a recent preprint, C14 raised a series of criticisms of the work presented in Paper I. In the following subsections we will examine each one of these issues in turn.

5.3.1. Angular Distribution

C14 undertook a similar analysis to that presented in Section 3, examining the angular distribution of galaxies with respect to spectroscopically confirmed satellites.8 The angles between the confirmed satellites and the neighboring galaxies show similar clustering statistics to the Millennium (Springel et al. 2005) and Millennium II simulations, and hence C14 argue that there is no need for an additional disk-like satellite population to account for the SDSS observations. C14 also argue that the model they use to de-contaminate the satellite counts is very accurate, and we find no reason to doubt this.

The analysis presented above in Section 3 came to the opposite conclusion, however. We strongly suspect that the difference between our respective results is due to the use of photometric redshifts in the present work, which by removing a very large fraction of foreground and background contaminants (as we discussed in presenting Figures 1 and 2), allow the properties of the satellites to be measured. This would explain the strong angular correlation (with $\alpha$) found in Figure 3 based on the photometric redshift sample, which is confirmed by the (largely contamination free) spectroscopic sample shown in Figure 4.

For this discussion, it is instructive to consider the contamination fraction that the C14 method suffers from. To estimate this, we made a similar selection to C14, choosing candidate satellites to $r = 21.0$, and disregarding the photometric redshift information. As for the contamination test performed in Section 3.2, we shifted the sky positions of the real isolated host galaxies of satellite systems and re-measured the number of (apparent) satellites in the new (incorrect) locations. The hosts were moved by 4 virial radii (chosen in the same absolute-magnitude dependent way as C14) along the four cardinal directions north, south, east and west. We find that for hosts in the magnitude range $-23 \leq M_r \leq -20$, the satellite counts at distances between $100 < R < 150$ kpc are 95% contaminated. This fraction increases to 98% for hosts in the range $-21 \leq M_r \leq -20$.

This is likely the origin of the discrepancy between our analyses. The C14 approach is sensitive to structures close to the hosts, where the density of satellites is significant compared to the background, but at large distance the signal is drowned out by a vast population of contaminants. Any signal present at large distance is further diminished by their choice of amalgamating all measures starting at 20 kpc.

C14 argue in their Section 5 that if 50% of the satellites were located in a disk (in their self-described “simple” model), $N_p/N_A$ should be of the order of only 1.1, which is close to the observed value beyond 100 kpc with no decontamination at all. It is interesting to note that, at distances of $\sim$90 kpc from the host, this is in fact the value predicted by MS2 with no contaminants for 0% of satellites located in a planar structure. So C14 estimate that the observed value should not be corrected for any contamination, which clearly does not make any sense. Concerning their “simple model,” it should be clear that modeling the planar structures of satellites as simple “disk” structures is not necessarily wise, as the structure seen in, e.g., M31 is certainly not a “disk.” If instead one would model the planar structures as, e.g., dumb-bell structures, it should be immediately clear that the observed $N_p/N_A$ could actually tend toward infinity. Contrary to C14, we therefore conclude that the angular distribution of satellites presented here actually provides strong support for the results of Paper I.

5.3.2. Parameter Selections

C14 also argue that the significance of the result presented in Paper I diminishes if different selection parameters are adopted to define the sample of satellite pairs. Our initial aim in undertaking the Paper I study was to determine if satellite structures similar to what we had discovered around the M31 galaxy (Ibata et al. 2013) could be found statistically in the SDSS. Our current understanding of the M31 satellite structure motivated almost all of the parameter choices, as detailed in Paper I. Hence those parameter choices were not arbitrary, but have some chance of reflecting the nature of these structures, based at least on what we infer from M31 (and the Milky Way whose satellite system has similar properties).

The parameter choices they examined were the maximum redshift of the sample, the radial extent, the velocity threshold and the satellite-host magnitude threshold.

1. Maximum redshift. We initially selected $z = 0.05$ as the maximum redshift, as this choice is commonly adopted in other SDSS studies of the nearby universe. As the distance modulus at $z = 0.05$ is $m - M = 36.75$, one may appreciate that the faintest spectroscopically observed SDSS galaxies at that redshift (magnitude limit of $r = 17.8$) must be intrinsically very bright for a satellite, with absolute magnitudes of $M_r = -19$. In each of the satellite pairs considered in Paper I, there is of course a brighter and a fainter member. It turns out that of the reported satellite pairs, the pair that has the brightest of the fainter members has $M_r = -19.39$. Hence beyond a redshift of $z = 0.06$ we would not find any of the pairs reported in Paper I. It is therefore perfectly possible that the falloff in significance with SDSS data beyond the redshift cut of $z = 0.05$ reflects the intrinsic properties of the satellite galaxies that partake in these hypothesized alignments.

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8 The right-hand side region from Figure 2 of C14 (with angles between 90° and 180°) corresponds to the angles covered in our Figure 3, the angle definition that we used being the complement of the angle used in their analysis.
2. **Radial extent.** The choice of considering only a region out to 150 kpc in Paper I was motivated by the size of our survey of Andromeda (McConnachie et al. 2009) within which the M31 satellite structure was discovered. Obviously, reducing this radial limit will reduce the sample size, and if the contamination is not reduced much faster, the result will be a lower significance (as is the case). Increasing the radius must come at the cost of greater contamination. However, as we have seen with independent data in Figure 5, there is little sign of an angular correlation signal beyond 150 kpc. So again, it is not surprising that lower significance is found by adopting a maximum radial extent >150 kpc. Indeed, this may be actually revealing the typical extent of these structures.

3. **Velocity threshold.** The adopted velocity threshold of 300 km s\(^{-1}\) was chosen as this value corresponds to twice the central velocity dispersion of the stellar halo of M31 (152 km s\(^{-1}\), Chapman et al. 2006). A two-sigma selection criterion is appropriate for explorations where the contamination is unknown but expected to be moderate. Since there are very few satellite pairs that did not have anti-correlated velocities in the \(\alpha = 8^\circ\) sample presented in Paper I, it is not at all surprising that by reducing this limiting velocity value the significance of the detection drops. On the other hand, increasing the velocity limit incurs the chance of including more contaminants, and we suspect that is occurring here (see C14, their Figure 6, though note that their selection procedure is similar, but not identical to that presented in Paper I). For the case of the M31 satellite alignment, the maximum radial velocity difference of a satellite with respect to M31 is 256.5 km s\(^{-1}\), so if all systems were like M31, increasing the velocity threshold beyond 300 km s\(^{-1}\) could only decrease the detection significance. In their Section 5, C14 argue that our radial extent and velocity thresholds are too conservative, and that by relaxing them, to 250 kpc and 500 km s\(^{-1}\) respectively, we would incur only minor contamination in our satellite samples. The implication is that our conclusions are incorrect, since the signal decreases when such thresholds are imposed. We checked this claim directly using SDSS data, as follows. We selected isolated host galaxies precisely as in Section 2 above. The number of candidate satellite galaxies between 150 kpc < \(R < 250\) kpc and with 300 km s\(^{-1}\) < |\(v - v_{\text{host}}| < 500\) km s\(^{-1}\) around the sample of hosts is 774. By shifting the hosts to offset locations by 2(4) virial radii, we find the corresponding contamination to be 51% (32%). The differences in these estimations of the contamination are substantial, and reflect the complex selection biases involved in dealing with real samples. However, all these estimates indicate that contamination in the spectroscopic sample becomes important if one accepts satellites in a wide range in radius and velocity around their hosts, contrary to the claim by C14.

4. **Satellite-host magnitude threshold.** This \(\Delta M_r\) parameter is the minimal magnitude difference between the satellite and host, and hence sets the maximum brightness, with respect to the host, that a galaxy may have to be considered a satellite. We feel that considering \(\Delta M_r < 1\) makes little sense since then the system is more akin to a binary rather than a host with satellites. However, as one increases \(\Delta M_r\), the number of systems that pass the cut drops, and so again it is not at all surprising that the significance of the result drops.

### 5.3.3. Same-side Satellite Pairs

Finally, C14 show a measurement of the angular correlation of pairs of satellites on the same side of the host (rather than on opposite sides). They argue that the lack of velocity correlation rules out the interpretation of the opposite-side pairs presented in Paper I.

First, this is obviously not equivalent to showing that the original result on opposite pairs was wrong. There were two main reasons why we did not present such same-side pairs in Paper I.

1. Some of the objects will be binaries orbiting each other, so one cannot straightforwardly use the adopted velocity correlation/anti-correlation criterion to ascertain whether they are part of a coherent structure, since their orbital velocity around each other may be large compared to the line of sight component of the orbital velocity of the binary around the host. This is particularly problematic given that the satellite galaxies we observe in the SDSS out to \(z = 0.05\) are necessarily intrinsically quite massive, and possess a substantial fraction of the mass of their hosts.

2. By selecting objects that are near each other, one has a higher probability of picking objects in denser environments, such as dwarf galaxies that are part of an infalling group. In the SDSS survey, due to fiber positioning constraints, targets that are closer than 55" cannot be observed with a single plate (Blanton et al. 2005), and this leads to significant incompleteness when galaxies are separated by less than this amount. Hence the kinematics of denser groupings of satellites may be both intrinsically complex and complex to interpret due to incomplete knowledge of the velocities of neighboring galaxies.

Visually checking the same-side detections shows that some of the measurements of velocity anti-correlation are simply measurements of the center and a bright knot in the spiral arm of a satellite. This means that one needs to impose a minimum separation criterion between satellites to obtain a sensible sample; we estimate 25 kpc is a reasonable limit for this purpose. To ensure that the velocity of any binary galaxies around each other is small compared to the orbital velocity...
around the host, it is also necessary to limit $\Delta M_r$, the magnitude difference between the host and the brightest satellite of the pair. We repeat the analysis of Paper I taking $\Delta M_r = 2$, which yields a total of 16 same-side pairs: of these, 10 pairs have correlated velocities, 5 pairs have anti-correlated velocities, and we reject one pair after visual inspection, as it is a satellite of a neighboring bright galaxy (present in DR10 of the SDSS but not in the VAGC-DR7).

Thus we find twice as many same-side satellite pairs with correlated velocities than with anti-correlated velocities, which is indeed the sense that would be expected if large galaxies host co-rotating satellite structures as suggested by the analysis presented in Paper I. However, given the additional uncertainties of using same-side satellites, we refrain from drawing any strong conclusions from this small additional sample of satellite pairs.

6. CONCLUSIONS

Spurred by discoveries of satellite alignments in the Local Group and other hosts, we attempted to explore further afield in Paper I, searching the $z < 0.05$ universe with the SDSS survey to examine the incidence of satellite pairs that lie opposite each other across their host and have anti-correlated radial velocities. Using sample selection parameters derived from our M31 observations (Ibata et al. 2013), we found a strong ($4\sigma$) enhancement of anti-correlated satellite pairs for satellites that are close to being diametrically opposite each other (within a tolerance angle of $\alpha = 8^\circ$). This velocity anti-correlation is consistent with the presence of rotating alignments of satellite galaxies, similar to what is present around the Milky Way and M31, and in contradiction with dark-matter-only cosmological simulations. Furthermore, in the immediate (2 Mpc) environment around the hosts containing the satellite pairs with anti-correlated velocities, we found that neighboring galaxies are strongly correlated ($7\sigma$) with the direction defined by the satellite pairs.

The present work has extended this analysis to consider candidate satellite galaxies that have photometric redshifts consistent with belonging to systems that contain a luminous host and at least one satellite galaxy with a spectroscopically measured redshift. In the raw counts we find a slight preference (17%) for the photometrically selected satellite galaxy candidates (in the 100 < $R$ < 150 kpc distance interval) to lie directly opposite a spectroscopically confirmed satellite, compared to at 90°. However, this corresponds to a factor of ~3 enhancement after accounting for the numerous contaminants in the photometric redshift sample. Repeating this analysis with spectroscopically selected satellites only (which are essentially free of contaminants, but probe much more luminous galaxies), we find a similar trend.

To follow the radial profile of the excess population of photometrically selected satellite candidates at low $\alpha$ values, we calculate the $N_\alpha/N_M$ ratio defined in Figure 5, and find that this excess extends to ~150 kpc (though we note that the sample of “primary” satellites that define the angle $\alpha$ only extends to 150 kpc). The significance of the galaxy overdensity in the “opposite” quadrant amounts to $3.3\sigma$. An identical experiment on the Millennium II cosmological simulation shows a $N_\alpha/N_M$ ratio of virtually unity out to large radius, if the contamination is properly accounted for. We note that tidal dwarf galaxy models (Kroupa et al. 2010) have been argued to produce rotational satellite systems within about 200 kpc of their host galaxy (Pawlowski et al. 2011), although a lot of work still has to be done to demonstrate that the lifetime and various characteristics of dwarf spheroidal galaxies, such as multiple stellar populations of different ages and velocity dispersions in different satellites of the same system, mass–metallicity relation, etc can quantitatively be reproduced in such a model. Preliminary work in this direction includes Recchi et al. (2007) and Ploeckinger et al. (2014) showing that the tidal dwarfs do not destroy themselves, Ploeckinger et al. (2015) showing that they survive for at least 3 Gyr as self-regulated star-forming systems, and Kroupa (2015) showing that the mass–metallicity relation of tidal dwarf models can match the observed relation.

We also examined the orientation with respect to the host major axis of the satellite pairs reported in Paper I. Although the statistics are still meagre, the distributions shown in Figure 7 suggest that the systems with diametrically opposite satellite pairs with anti-correlated velocities are themselves aligned with the major axis of the host ($\left< \phi \right> = 35\degree \pm 4\degree$).

We examined carefully the interesting criticisms of Paper I raised by Cautun et al. (2015) in a recent preprint: they did not uncover an error in our previous analysis, nor demonstrate that it was flawed in any way, but merely argue that the significance of the anti-correlation weakens (or strengthens by taking a smaller maximum redshift) when selection criteria are changed. We discuss how the parameter selection choices adopted in Paper I were not arbitrary, but rather reflect our knowledge of the systems detected in the Local Group, and that altering these in the manner suggested by C14 has the expected effect on sample size and hence on the significance of the result. We also argue how the satellite sample based on photometric redshifts actually strongly supports our earlier work. Figure 5 shows that the positional angular correlation signal is present before 150 kpc but then fades away, which may reveal the actual physical extent of these structures, and explain why the kinematic anti-correlation signal also fades away beyond this radius. We finally discuss why analyses based on same-side satellites are hard to interpret, although with strong quality cuts they are not inconsistent with our earlier results (10/15 same-side pairs uncontaminated by binaries having correlated velocities within a tolerance angle of $8^\circ$).

In summary, we provide here a measurement of the angular correlation of satellite galaxies, which is in excess ($3\sigma$) of expectations from $\Lambda$CDM simulations, adding to the growing evidence for planar satellite structures from Paper I and the Local Group discoveries: the combined probability of having satellite systems arranged as in the Local Group in dark matter-only $\Lambda$CDM simulations is $<10^{-5}$, a problem which the present $3\sigma$ discrepancy on larger scales thus makes yet more severe. However, the sample sizes are still small (for the spectroscopic-only selection), the contamination is large (for the photometric redshift samples), so larger clean samples are now needed to allow further refinement of these intriguing results.

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