RAPID ENVIRONMENTAL QUENCHING OF SATELLITE DWARF GALAXIES IN THE LOCAL GROUP

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ABSTRACT

In the Local Group, nearly all of the dwarf galaxies ($M_{\text{star}} \lesssim 10^9 \, M_\odot$) that are satellites within 300 kpc (the virial radius) of the Milky Way (MW) and Andromeda (M31) have quiescent star formation and little-to-no cold gas. This contrasts strongly with comparatively isolated dwarf galaxies, which are almost all actively star-forming and gas-rich. This near dichotomy implies a rapid transformation of satellite dwarf galaxies after falling into the halos of the MW or M31. We combine the observed quiescent fractions for satellites of the MW and M31 with the infall times of satellites from the Exploring the Local Volume in Simulations (ELVIS) suite of cosmological zoom-in simulations to determine the typical timescales over which environmental processes within the MW/M31 halos remove gas and quench star formation in low-mass satellite galaxies. The quenching timescales for satellites with $M_{\text{star}} < 10^9 \, M_\odot$ are short, $\lesssim 2$ Gyr, and quenching is more rapid at lower $M_{\text{star}}$. These satellite quenching timescales can be $1 - 2$ Gyr longer if one includes the time that satellites were environmentally preprocessed by low-mass groups prior to MW/M31 infall. We compare with quenching timescales for more massive satellites from previous works to synthesize the nature of satellite galaxy quenching across the observable range of $M_{\text{star}} = 10^{3-11} \, M_\odot$. The satellite quenching timescale increases rapidly with satellite $M_{\text{star}}$, peaking at $\approx 9.5$ Gyr for $M_{\text{star}} \sim 10^9 \, M_\odot$, and the timescale rapidly decreases at higher $M_{\text{star}}$ to $< 5$ Gyr at $M_{\text{star}} > 5 \times 10^9 \, M_\odot$. Overall, galaxies with $M_{\text{star}} \sim 10^9 \, M_\odot$ show the longest quenching timescales, regardless of environmental or internal mechanisms.

Subject headings: galaxies: dwarf — galaxies: evolution — galaxies: groups: general — galaxies: star formation — Local Group — methods: numerical

1. INTRODUCTION

Galaxies in denser environments are more likely to have suppressed (quiescent) star formation and little-to-no cold gas than galaxies of similar stellar mass, $M_{\text{star}}$, in less dense environments. The observed environmental effects within the Local Group (LG), on the satellite galaxies within the halos of the Milky Way (MW) and Andromeda (M31), are particularly strong (e.g., Einasto et al. 1974; Greveich & Putman 2009; McNamachie 2012; Phillips et al. 2014; Slater & Bell 2014), even compared to the already strong effects on (more massive) satellites within massive groups/clusters (e.g., Wetzel et al. 2012). Specifically, dwarf galaxies around the MW/M31 show a strikingly sharp and nearly complete transition in their properties within $\approx 300$ kpc (approximately the virial radius, $R_{\text{vir}}$, of the MW or M31), from irregular to spheroidal morphologies, from significant to little-to-no cold atomic gas, and from star-forming to quiescent. This trend has just a few exceptions: 4 gas-rich, star-forming galaxies persist within the halos of the MW (the LMC and SMC) and M31 (LGS 3 and IC 10), and 4 - 5 quiescent, gas-poor galaxies reside well beyond $R_{\text{vir}}$ of either the MW or M31: Cetus (Lewis et al. 2007), Tucana (Fraternali et al. 2009), KKR 25 (Makarov et al. 2012), KKs 3 (Karachentsev et al. 2015), and possibly Andromeda XVIII, though Cetus and Tucana may have orbited within the MW halo (Teyssier et al. 2012). This efficient satellite quenching is particularly striking because, other than KKR 25 and KKs 3, at $M_{\text{star}} < 10^9 \, M_\odot$ all known galaxies that are sufficiently isolated ($> 1500$ kpc from a more massive galaxy) are star-forming (Geha et al. 2012; Phillips et al. 2014). Thus, the MW and M31 halos show the strongest environmental influence over their satellites of any known systems, making the LG a compelling laboratory for studying environmental processes on galaxies.

Several such processes within a host halo can regulate the gas content, star formation, morphology, and eventual disruption of satellites, including gravitational tidal forces (e.g., Dekel et al. 2003), galaxy–galaxy tidal interactions (e.g., Farouki & Shapiro 1981), galaxy–galaxy mergers (e.g., Deason et al. 2014), and ram-pressure stripping of extended gas (e.g., McCarthy et al. 2008) or interstellar medium (e.g., Gunn & Gott 1972; Tonnesen & Bryan 2009). The key astrophysical challenge is understanding the relative importance of these, including which (if any) dominate, and how they vary across both satellite and host masses.

One strong constraint comes from determining the timescale over which environmental quenching occurs, as previous works explored at higher masses (e.g., Balogh et al. 2000; De Lucia et al. 2012; Wetzel et al. 2013; Hirschmann et al. 2014; Wheeler et al. 2014). For the satellite dwarf galaxies in the LG, recent works showed that their environmental quenching efficiency is higher than for higher-mass satellites (Phillips et al. 2014; Slater & Bell 2014). In this letter, we combine the observed...
its distance from nearest host (MW or M31) versus $M_{\text{star}}$. Almost all quiescent galaxies are within $\approx 300\,\text{kpc}$ of their host. The black curve shows the detection limit (and extrapolation) for dwarf spheroidal-like galaxies in SDSS (Tollerud et al. 2008), which highlights completeness at different $M_{\text{star}}$.

2.2. Simulations

To measure the infall times of satellites, we use Exploring the Local Volume in Simulations (ELVIS), a suite of cosmological zoom-in $N$-body simulations intended to model the LG (Garrison-Kimmel et al. 2014) in $\Lambda$CDM cosmology: $\sigma_8 = 0.801$, $\Omega_{\text{matter}} = 0.266$, $\Omega_{\Lambda} = 0.734$, $n_s = 0.963$ and $h = 0.71$. Within the zoom-in regions, the particle mass is $1.9 \times 10^5\,M_\odot$ and the Plummer-equivalent force softening is $140\,\text{pc}$ physical.

ELVIS contains $48$ dark-matter halos of masses similar to the MW or M31 ($M_{\text{vir}} = 1.0 - 2.8 \times 10^{12}\,M_\odot$), with a median $R_{\text{vir}} \approx 300\,\text{kpc}$. Half of the halos are in a pair that resemble the masses, distance, and relative velocity of the MW–M31 pair, while the other half are single isolated halos. Given the lack of systematic differences in satellite infall times for the paired versus isolated halos (Wetzel et al. 2015), we use all $48$ to improve statistics.

ELVIS identifies dark-matter (sub)halos using the six-dimensional halo finder ROCKSTAR (Behroozi et al. 2013b). For each halo, we assign a virial mass, $M_{\text{vir}}$, and radius, $R_{\text{vir}}$, according to Bryan & Norman (1998). A “subhalo” is a halo whose center is inside $R_{\text{vir}}$ of a more massive host halo, and a subhalo experiences “first infall” and becomes a “satellite” when it first passes within $R_{\text{vir}}$. For each subhalo, we compute the peak mass, $M_{\text{peak}}$, that it ever reached, and we assign $M_{\text{star}}$ to subhalos based on $M_{\text{peak}}$ using the relation from abundance matching in Garrison-Kimmel et al. (2014), which reproduces the observed mass function in the LG if one accounts for observational incompleteness (Tollerud et al. 2008; Hargis et al. 2014).

For more on ELVIS and its satellites’ infall times, see Garrison-Kimmel et al. (2014) and Wetzel et al. (2015).

3. RESULTS

3.1. Observed Quiescent Fractions for Satellites

Figure 2 shows, for all satellite galaxies at $M_{\text{star}} \lesssim 10^5\,M_\odot$ within $300\,\text{kpc}$ of the MW or M31, the fraction that are quiescent, in 1-dex bins of $M_{\text{star}}$ (see also Phillips et al. 2014; Slater & Bell 2014). We do not correct for observational completeness versus $M_{\text{star}}$ (Figure 1), because we measure the relative fraction in each bin, which is likely unbiased. We show fractions for all satellites (blue circles) and separately for those in the MW (violet squares) and M31 (green triangles) halos. Error bars show $68\%$ uncertainty for the binomial counts using a beta distribution. Of the $56$ satellites, only $4$ ($7\%$) are star-forming/gas-rich: LMC and SMC of the MW, LGS 3 and IC 10 of M31. Moreover, at $M_{\text{star}} < 8 \times 10^7\,M_\odot$, only $1$ (LGS 3) of the $51$ satellites is star-forming, and at $M_{\text{star}} < 9 \times 10^7\,M_\odot$ all $40$ satellites are quiescent.

These near-uniform quiescent fractions for satellites of the MW/M31 contrast strongly with the nearly zero quiescent fraction for isolated (non-satellite) galaxies at $M_{\text{star}} < 10^9\,M_\odot$ (Geha et al. 2012; Phillips et al. 2014). The only clear exceptions are the quiescent galaxies...
3.2. Inferred Quenching Timescales for Satellites

We now translate the quiescent fractions in Figure 2 into the typical timescales over which environmental processes quenched satellites of the MW/M31 after they fell into a host halo, following the methodology of Wetzel et al. (2013).

First, motivated by the dearth of isolated galaxies with $M_{\text{star}} < 10^9 \, M_\odot$ that are quiescent at $z \approx 0$, we assume that all satellites with $M_{\text{star}}(z = 0) < 10^9 \, M_\odot$ were star-forming prior to first infall. However, we do not model $M_{\text{star}}(z = 0) < 10^4 \, M_\odot$, because cosmic reionization likely quenched most/all such galaxies at high redshift (e.g., Weisz et al. 2014a; Brown et al. 2014). At $M_{\text{star}}(z = 0) = 10^4 - 5 \, M_\odot$, satellites’ star-formation histories show a mix of complete quenching by $z \gtrsim 3$ (e.g., Bootes I, Leo IV) and signs of star formation at $z \lesssim 1$ (e.g., And XI, And XII, And XVI) (Weisz et al. 2014a, b; Brown et al. 2014), so quenching at these masses may arise from a mix of reionization and the host-halo environment. That said, the 100% quiescent fraction for satellites at this $M_{\text{star}}$ means that if both processes are responsible, both are highly efficient. Furthermore, if the satellites that were quenched by reionization versus the host-halo environment have similar infall-time distributions, our modeling approach remains valid. Thus, we include this $M_{\text{star}}$ but label it distinctly to emphasize caution in interpretation.

Within each 1-dex bin of $M_{\text{star}}$, we use ELVIS to compute the distribution of infall times for satellites at $z = 0$. Infall into the MW/M31 halo (or any host halo) typically occurred $5 - 8$ Gyr (or $7 - 10$ Gyr) ago, and our most massive satellites typically fell in $2 - 3$ Gyr more recently than our least massive (see Figures 1 and 2 in Wetzel et al. 2015). Assuming that environmental quenching correlates with time since infall, we designate those that fell in earliest as having quenched, and we adjust the time-since-infall threshold for quenching until we match the observed quiescent fraction in each $M_{\text{star}}$ bin.

Several works have shown that this model successfully describes the dependence of satellite quiescent fractions on host-centric distance (e.g., Wetzel et al. 2013, 2014; Wheeler et al. 2014) because infall time correlates with host-centric distance (e.g., Wetzel et al. 2015). However, this correlation means that we must account for the distances of the observed satellites in computing their infall times. Thus, in ELVIS we only select satellites out to the maximum host-centric distance that they are observed in each $M_{\text{star}}$ bin. This matters most at the highest $M_{\text{star}}$, where all observed satellites (M32, NGC 205, LMC/SMC) reside $\lesssim 60$ kpc from the MW or M31.

Figure 3 shows the resultant environmental quenching timescales (the time duration from first infall to being fully quiescent/gas-poor) for satellites versus their $M_{\text{star}}$ (or subhalo $M_{\text{peak}}$). Blue circles show satellites in the MW and M31, and we shade the lowest $M_{\text{star}}$ to highlight caution in interpretation because of reionization. We derive error bars from the 68% uncertainty in observed counts. Both panels show shorter median quenching timescales for less massive satellites: $\sim 5$ Gyr at $M_{\text{star}} = 10^{8.9} \, M_\odot$, $2 - 3$ Gyr at $M_{\text{star}} = 10^{7.8} \, M_\odot$, and $< 1.5$ Gyr at $M_{\text{star}} < 10^7 \, M_\odot$, depending on group preprocessing. Moreover, the median timescale for two of the lowest $M_{\text{star}}$ bins is 0 Gyr, because 100% of those satellites are quiescent, which implies extremely rapid quenching after infall.

Figure 3 also shows infall/quenching timescales that are more directly measured for satellites of the MW. The 3-D orbital velocity measured for the LMC/SMC strongly suggests that they are experiencing first infall and crossed inside $R_{\text{vir}}$ of the MW $\approx 2$ Gyr ago (Kallivayalil et al. 2013). Given that the LMC and SMC remain star-forming, this places a lower limit to their quenching timescale (gray triangle), consistent with our statistical timescales. Similarly, measurements of the 3-D orbital velocity and star-formation history for Leo I indicate that it fell into the MW halo $\approx 2.3$ Gyr ago and quenched $\approx 1$ Gyr ago (near its $\approx 90$ kpc pericentric passage), im-

![Figure 2](https://example.com/image2.png)

**Figure 2.** For all satellites galaxies with $M_{\text{star}} \leq 10^9 \, M_\odot$ within 300 kpc of the Milky Way (MW) or Andromeda (M31), the fraction that are quiescent ($M_{\text{gas}}/M_{\text{star}} < 0.1$) versus stellar mass, $M_{\text{star}}$. Blue circles show all satellites, violet squares (green triangles) show those of just the MW (M31). Of these 56 satellites, only 4 are star-forming/gas-rich: LMC ($M_{\text{star}} = 1.5 \times 10^9 \, M_\odot$) and SMC ($M_{\text{star}} = 4.6 \times 10^8 \, M_\odot$) around the MW, LGS 3 ($M_{\text{star}} = 9.6 \times 10^5 \, M_\odot$) and IC 10 ($M_{\text{star}} = 9 \times 10^7 \, M_\odot$) around M31. At $M_{\text{star}} < 8 \times 10^7 \, M_\odot$, 50 of 51 satellites are quiescent, and at $M_{\text{star}} < 9 \times 10^6 \, M_\odot$ all are quiescent. Error bars show 68% uncertainty from observed counts.
Figure 3. Satellite quenching timescales for galaxies across the observable range of stellar mass, $M_{\text{star}}$ (top axis shows subhalo $M_{\text{peak}}$ from abundance matching). Blue circles show satellites of the MW and M31, obtained by matching the observed quiescent fractions in Figure 2 to rank-ordered infall times of satellites from the ELVIS simulations (Wetzel et al. 2015) in 1-dex bins of $M_{\text{star}}$. At $M_{\text{star}} = 10^{5.5} M_\odot$ (light blue), reionization may have quenched some satellites prior to infall. Error bars come from the 68% uncertainty in observed quiescent fractions in Figure 2. Left panel uses time since first infall into the current MW/M31-like halo, while right panel uses time since first infall into any host halo, thereby including possible effects of group preprocessing. Gray triangle shows lower limit for the LMC/SMC host halo, thereby including possible effects of group preprocessing. Red squares show times inferred for satellites with $M_{\text{star}} \sim 10^{8.5}$, $10^{9.5} M_\odot$ around hosts with $M_{\text{star}} > 2.5 \times 10^{10} M_\odot$ in SDSS (Wheeler et al. 2014), and green curve shows the same for more massive satellites in groups of $M_{\text{vir}} = 10^{12} - 13 M_\odot$ in SDSS (Wetzel et al. 2013). The satellites in the MW/M31 halos quenched more rapidly after infall than more massive satellites (around other hosts). Overall, the quenching timescale increases with $M_{\text{star}}$, is longest at $M_{\text{star}} \sim 10^9 M_\odot$ (near the masses of the Magellanic Clouds), then decreases with further increasing $M_{\text{star}}$.

We also compare these timescales with previous results for more massive satellites of other hosts. Figure 3 (green curve) shows the quenching timescales for satellites in groups with $M_{\text{vir}} = 10^{12} - 13 M_\odot$ from Wetzel et al. (2013), who used identical methodology based on galaxies in SDSS (Tinker et al. 2011; Wetzel et al. 2012). (Hirschmann et al. 2014) found similar timescales versus $M_{\text{star}}$. Red squares show times inferred for satellites with $M_{\text{star}} \approx 10^9 M_\odot$ around hosts with $M_{\text{star}} > 2.5 \times 10^{10} M_\odot$, or $M_{\text{vir}} \approx 10^{12} - 13 M_\odot$, much more massive than the MW/M31. Both works measured satellite infall times, including group preprocessing, from cosmological simulations. The timescale changes rapidly between these works, from $\approx 5.2$ Gyr at $M_{\text{star}} \approx 10^9 M_\odot$ to $\approx 5.5$ Gyr at $\approx 10^{10} M_\odot$. Both analyses used similar galaxy catalogs and methodologies, though Wetzel et al. (2013) used a group catalog to narrow the masses of the hosts, which are more similar to the MW/M31, while the hosts in Wheeler et al. (2014) are more massive, on average. Thus, part of this change in timescale could arise if more massive hosts quench satellites with $M_{\text{star}} \sim 10^9 M_\odot$ less rapidly. Absent that, these results imply that the satellite quenching timescale rises rapidly near $M_{\text{star}} \sim 10^9 M_\odot$. Furthermore, the timescale from Wheeler et al. (2014) implies some tension with our $\approx 5$ Gyr at $M_{\text{star}} \approx 10^{8.5} M_\odot$, as driven by the higher quiescent fraction in the MW/M31 at this $M_{\text{star}}$, specifically, NGC 205 and M32, two quiescent satellites of M31. This tension could be explained if NGC 205 and M32 both fell into the M31 halo unusually early ($> 9.5$ Gyr ago), and/or (again) if M31 quenches its satellites more rapidly than the higher-mass ($M_{\text{vir}} = 10^{12.5} - 14 M_\odot$) host halos in Wheeler et al. (2014).

Altogether, Figure 3 indicates a complex dependence of the satellite quenching timescale on $M_{\text{star}}$. The typical timescale for satellites of the MW/M31 increases with $M_{\text{star}}$, from $< 1$ Gyr at $M_{\text{star}} < 10^7 M_\odot$ to $\approx 5$ Gyr at $M_{\text{star}} \approx 10^{8.5} M_\odot$. Wheeler et al. (2014) indicates that this mass dependence continues, though with a rapid increase ($\sim 2 \times$) to $\approx 9.5$ Gyr, and no change from $M_{\text{star}} \approx 10^{8.5}$ to $10^{9.5} M_\odot$. Finally, Wetzel et al. (2013) shows that the timescale decreases near $5 \times 10^9 M_\odot$ and continues to decline with increasing $M_{\text{star}}$. Overall, the typical satellite quenching timescale is shortest at lowest $M_{\text{star}}$, short at the highest $M_{\text{star}}$, and longest at $M_{\text{star}} \sim 10^9 M_\odot$, comparable to the Magellanic Clouds.

4. Discussion

We conclude by discussing the dependence of satellite quenching timescales on $M_{\text{star}}$ from Figure 3 in the context of the underlying physics. At $M_{\text{star}} \gtrsim 10^9 M_\odot$, the long timescales suggest that
satellite quenching is caused by gas depletion in the absence of cosmic accretion, via the stripping of extended gas around a satellite after infall (“strangulation”). This scenario can explain shorter timescales at increasing \( M_{\text{star}} \), because higher-\( M_{\text{star}} \) star-forming galaxies have lower \( M_{\text{gas}}/M_{\text{star}} \) (in cold atomic and molecular gas, e.g., Huang et al. 2012; Boselli et al. 2014) and thus shorter gas depletion timescales in the absence of accretion. For example, Bradford et al. (2015) found that isolated galaxies follow \( M_{\text{gas}}/M_{\text{star}} \propto \rho_{\text{star}}^{-0.55} \) at \( M_{\text{star}} > 10^{8.6} M_\odot \). Furthermore, star-forming galaxies at \( M_{\text{star}} \sim 10^9 M_\odot \) have \( M_{\text{gas}} = M_{\text{HI}} + M_{\text{H}_2} \approx M_{\text{star}} \), with gas depletion timescales comparable to a Hubble time. Thus, satellite quenching timescales at \( M_{\text{star}} > 10^9 M_\odot \) do not necessarily require strong environmental processes beyond truncated gas accretion (see also Wetzel et al. 2013; Wheeler et al. 2014; McGee et al. 2014). Furthermore, at \( M_{\text{star}} > 10^9 M_\odot \), internal feedback from stars and/or black holes also may quench satellites after infall, which could help explain the shortening of the timescale with increasing \( M_{\text{star}} \).

However, strangulation cannot explain the rollover in quenching times at \( M_{\text{star}} \lesssim 10^9 M_\odot \), because the star-forming dwarf galaxies in the LG also have \( M_{\text{gas}} \gtrsim M_{\text{star}} \) (Guevitch & Putman 2009), enough to fuel star formation for a Hubble time. Thus, the rapid decline of the timescale at lower \( M_{\text{star}} \) requires an additional process(es) to remove gas from satellites after infall. This likely arises from increased efficiency of ram-pressure stripping in removing cold gas from such low-mass galaxies, which have shallower potential wells. Moreover, the same internal stellar feedback that regulates the low star-formation efficiency in dwarf galaxies likely heats/drives significant cold gas to large radii (e.g., Muratov et al. 2015), which would assist such environmental stripping. Thus, the rapid quenching timescales for dwarf galaxies may arise from the nonlinear interplay of both internal feedback and external stripping (e.g., Nichols & Bland-Hawthorn 2011; Bahé & McCarthy 2015).

Overall, satellites with \( M_{\text{star}} \sim 10^9 M_\odot \) (similar to Magellanic Clouds) represent the transition between quenching via gas consumption and via gas stripping, and no quenching mechanism, either internal or external, appears to operate efficiently near this mass (see also Geha et al. 2012; Weisz et al. 2015).

Finally, the above scenario may explain the curious similarity between the mass dependence of the quenching timescale in Figure 3 and the underlying galaxy-halo \( M_{\text{star}}/M_{\text{halo}} \) ratio, which also is small at both high and low \( M_{\text{star}} \) and peaks at \( M_{\text{star}} \sim 10^{10} M_\odot \) (e.g., Behroozi et al. 2013a). In particular, at high \( M_{\text{star}} \), the same physical process(es) that lowers \( M_{\text{star}}/M_{\text{halo}} \) also lowers a galaxy’s cold gas mass, which in turn causes more massive satellites to quench more rapidly, absent accretion. At low \( M_{\text{star}} \), the same shallower potential well that allows stellar feedback to lower \( M_{\text{star}}/M_{\text{halo}} \) also allows external stripping to occur more easily and thus quenching to occur more rapidly.

During preparation, we learned of Fillingham et al. (2015), who also used ELVIS to constrain the quenching timescales of satellites of the MW/M31 and reached similar conclusions.

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