Elemental Abundances in M31: A Comparative Analysis of Alpha and Iron Element Abundances in the the Outer Disk, Giant Stellar Stream, and Inner Halo of M31

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Abstract

We measured [Fe/H] and [$\alpha$/Fe] using spectral synthesis of low-resolution stellar spectroscopy for 70 individual red-giant-branch stars across four fields spanning the outer disk, Giant Stellar Stream (GSS), and inner halo of M31. Fields at M31-centric projected distances of 23 kpc in the halo, 12 kpc in the halo, 22 kpc in the GSS, and 26 kpc in the outer disk are $\alpha$-enhanced, with $\langle$[$\alpha$/Fe]$\rangle = 0.43, 0.50, 0.41,$ and 0.58, respectively. The 23 and 12 kpc halo fields are relatively metal-poor, with $\langle$[Fe/H]$\rangle = -1.54$ and $-1.30$, whereas the 22 kpc GSS and 26 kpc outer disk fields are relatively metal-rich with $\langle$[Fe/H]$\rangle = -0.84$ and $-0.92$, respectively. For fields with substructure, we separated the stellar populations into kinematically hot stellar halo components and kinematically cold components. We did not find any evidence of a radial [$\alpha$/Fe] gradient along the high surface brightness core of the GSS between ~17 and 22 kpc. However, we found tentative suggestions of a negative radial [$\alpha$/Fe] gradient in the stellar halo, which may indicate that different progenitor(s) or formation mechanisms contributed to the build up of the inner versus outer halo. Additionally, the [$\alpha$/Fe] distribution of the metal-rich ([$\langle$Fe/H]$> -1.5$) smooth inner stellar halo ($r_{prog} \approx 26$ kpc) is inconsistent with having formed from the disruption of a progenitor(s) similar to present-day M31 satellite galaxies. The 26 kpc outer disk is most likely associated with the extended disk of M31, where its high $\alpha$-enhancement provides support for an episode of rapid star formation in M31’s disk possibly induced by a major merger.

Unified Astronomy Thesaurus concepts: Andromeda Galaxy (39); Stellar abundances (1577); Galaxy stellar halos (598); Local Group (929); Galaxy stellar disks (1594); Galaxy formation (595)

Supporting material: machine-readable table

1. Introduction

Stellar halos probe various stages of accretion history, as well as preserving signatures of in situ stellar formation (Font et al. 2008, 2011; Zolotov et al. 2009; Cooper et al. 2010; Tissera et al. 2013, 2014). The stellar halo and stellar disk of L* galaxies are connected through accretion events that not only build up the halo, but can impact the evolution of the disk (Abadi et al. 2003; Peñarrubia et al. 2006; Tissera et al. 2012). Additionally, stellar disks can contribute to the inner stellar halo via heating mechanisms (Purcell et al. 2010; McCarthy et al. 2012; Tissera et al. 2013). The formation history of these various structural components are imprinted in its stellar populations at the time of their formation via chemical abundances (Bullock & Johnston 2005; Robertson et al. 2005; Font et al. 2006; Johnston et al. 2008; Zolotov et al. 2010; Tissera et al. 2012). In particular, measurements of $\alpha$-element abundances (O, Na, Mg, Si, S, Ar, Ca, and Ti) encode information concerning the relative timescales of Type Ia (SNe Ia) and core-collapse supernovae (e.g., Gilmore & Wyse 1998) and the epoch of accretion onto the host L* galaxy, whereas [Fe/H] measurements provide information concerning the star formation duration of a stellar system.

The Andromeda galaxy (M31) is ideal for studies of stellar halos and stellar disks, given that it is viewed nearly edge-on (de Vaucouleurs 1958). In contrast to the Milky Way (MW), M31 appears to be more representative of a typical spiral galaxy (Hammer et al. 2007). Thus, M31 serves as a complement to the MW in studies of galaxy formation and evolution. Although much has been learned about the global properties of M31 and its tidal debris through photometry and shallow spectroscopy (e.g., Ibata et al. 2005, 2007, 2014; Kalirai et al. 2006a; Gilbert et al. 2007, 2009, 2012, 2014, 2018; Koch et al. 2008; McConnachie et al. 2009, 2018), the level of detail available in the MW to study its accretion history from resolved stellar populations (Deason et al. 2018; Haywood et al. 2018; Helmi et al. 2018; Gallart et al. 2019; Mackereth et al. 2019b) is currently not achievable in M31.

In particular, the distance to M31 (785 kpc; McConnachie et al. 2005) has historically precluded robust spectroscopic measurements of [$\alpha$/Fe] and [Fe/H] for individual stars. The majority of chemical information of individual RGB stars in M31 and its dwarf satellite galaxies originate from photometric metallicity estimates or spectroscopic metallicity estimates from the strength of the calcium triplet (Chapman et al. 2006; Kalirai et al. 2006a, 2009; Koch et al. 2008; Richardson et al. 2009; Collins et al. 2011; Gilbert et al. 2014; Ibata et al. 2014; Ho et al. 2015). However, the degree to which photometric- and calcium-triplet-based metallicity estimates accurately measure iron abundance
alone is uncertain (Battaglia et al. 2008; Starkenburg et al. 2010; Lianou et al. 2011; Da Costa 2016). It was only in 2014 that Vargas et al. presented the first spectroscopic chemical abundances in the M31 system based on spectral synthesis of medium-resolution (Kirby et al. 2008, 2009) spectroscopy.

Here, we present the third contribution of a deep spectroscopic survey of the stellar halo, tidal streams, disk, and present-day satellite galaxies of M31. The first work in this series (Escala et al. 2019, hereafter E19a) applied a new technique of spectral synthesis of low-resolution ($R \sim 2500$) spectroscopy to individual RGB stars in the smooth, metal-poor halo of M31 at $r_{\text{proj}} = 23$ kpc. These were the first measurements of [$\alpha$/Fe] and [Fe/H] of individual stars in the inner halo of M31. Gilbert et al. (2019), hereafter G19, presented the first [$\alpha$/Fe] and [Fe/H] measurements in the Giant Stellar Stream (GSS, Ibata et al. 2001) of M31, located at $r_{\text{proj}} = 17$ kpc. In this work, we present [$\alpha$/Fe] and [Fe/H] measurements for three additional fields in the inner halo at $r_{\text{proj}} = 12$ kpc, the GSS at $r_{\text{proj}} = 22$ kpc, and outer disk of M31 at $r_{\text{proj}} = 26$ kpc. These three fields, in addition to the smooth halo field of E19a, all overlap with Hubble Space Telescope (HST) Advanced Camera for Surveys (ACS) pointings with inferred color–magnitude diagram (CMD)-based star formation histories (SFHs; Brown et al. 2006, 2007, 2009). The 26 kpc outer disk field represents the first abundances in the disk of M31.

Section 2 details our observations and summarizes the properties of relevant, nearby spectroscopic fields in M31. In Section 3, we describe the changes and improvements to our abundance measurement technique (E19a) and discuss our abundance sample selection. We define our membership criteria for M31 RGB stars and model their velocity distributions in Section 4, with a focus on separating the stellar halo from the substructure. Section 5 presents the full abundance distributions and separates them into kinematic components. We discuss our abundances in the context of the existing literature on M31 in Section 6.

2. Observations

2.1. Data

We summarize our deep M31 observations for fields H, S, and D in Table 1. The slitmasks for H, S, and D were observed for a total of 6.5, 5.5, and 5.9 hr, respectively. The M31 stars in these fields were included as additional targets on the slitmasks first presented by Cunningham et al. (2016), which were intended to target MW foreground halo stars. We utilized the Keck/DEIMOS (Faber et al. 2003) 600 line mm$^{-1}$ (600ZD) grating with the GG455 order blocking filter, a central wavelength of 7200 Å, and 0″.8 slit widths. Two separate slitmasks were designed for each field, with the same mask center, mask position angle, and target list, but with differing slit position angles. This enabled us to approximately track the changes in parallactic angle throughout the night, minimizing flux losses due to differential atmospheric refraction at blue wavelengths. The spectral resolution is approximately ~2.8 Å FWHM. As discussed in E19a, using a low-resolution grating (comparing to the medium-resolution DEIMOS 1200G grating, ~1.3 Å FWHM) provides the advantage of higher signal-to-noise per pixel for the same exposure time and observing conditions. The similarly deep (5.8 hr) observations for an additional field, f130_2, which we further analyze in this work, were published by E19a. Additionally, we observed radial velocity templates (Section 3.3; Table 2) in our science configuration.

2.2. Field Properties

The fields H, S, and D are located at approximately 12, 22, and 26 kpc, respectively, away from the M31 galactic center in projected radius. The DEIMOS slitmasks were designed to target RGB stars near the well-studied halo21, halo11, stream, and disk fields presented in the catalog of Brown et al. (2009). The wide HST/ACS images were obtained in the broad $V$ and $I$ filters and reach ~1.5 mag fainter than the oldest main-sequence turnoff. Table 3 summarizes the positioning on the

| Object | Date | $\theta_2$ (″) | X | $t_{\text{exp}}$ (s) | N |
|--------|------|---------------|---|----------------|---|
| H1     | 2014 Sep 29 | 0.90 | 1.67 | 1097 | 110 |
| H1     | 2014 Sep 30 | 0.90 | 2.16 | 5700 | ... |
| H1     | 2014 Oct 1  | 0.73 | 2.11 | 5700 | ... |
| H2     | 2014 Sep 29 | 0.90 | 1.29 | 2400 | 110 |
| H2     | 2014 Sep 30 | 0.80 | 1.39 | 4200 | ... |
| H2     | 2014 Oct 1  | 0.90 | 1.32 | 4320 | ... |

| Object | Date | $\theta_2$ (″) | X | $t_{\text{exp}}$ (s) | N |
|--------|------|---------------|---|----------------|---|
| S1     | 2014 Sep 30 | 0.70 | 1.12 | 4800 | 114 |
| S1     | 2014 Oct 1  | 0.75 | 1.11 | 3600 | ... |
| S2     | 2014 Sep 29 | 0.90 | 1.07 | 2400 | 114 |
| S2     | 2014 Sep 30 | 0.70 | 1.07 | 4261 | ... |
| S2     | 2014 Oct 1  | 0.75 | 1.07 | 4800 | ... |

| Object | Date | $\theta_2$ (″) | X | $t_{\text{exp}}$ (s) | N |
|--------|------|---------------|---|----------------|---|
| D1     | 2014 Sep 30 | 0.60 | 1.15 | 4200 | 126 |
| D1     | 2014 Oct 1  | 0.60 | 1.18 | 4320 | ... |
| D2     | 2014 Sep 29 | 0.70 | 1.43 | 3600 | 126 |
| D2     | 2014 Sep 30 | 0.70 | 1.41 | 4683 | ... |
| D2     | 2014 Oct 1  | 0.60 | 1.41 | 4320 | ... |

Notes. The columns of the table refer to the slitmask name, date of observation, seeing in arcseconds, airmass, exposure time per slitmask in seconds, and number of stars targeted per slitmask. 

$^a$ The observations for f130_2, which we further analyze in this work, were published by Escala et al. (2019).

$^b$ Slitmasks indicated “1” and “2” are identical, except that the slits on “2” are tilted according to the parallactic angle at the approximate time of observation.

Table 2. DEIMOS 600ZD Velocity Templates

| Object | Spec. Type | X | $t_{\text{exp}}$ (s) |
|--------|------------|---|----------------|
| HD 103095 | K1 V | 1.39 | 20 |
| HD 122563 | G8 III | 1.37 | 20 |
| HD 187111 | G8 III | 1.72 | 20 |
| HD 38230 | K0 V C | 1.08 | 720 |
| HR 4829 | A2 V C | 1.64 | 100 |
| HD 109995 | A0 V C | 1.54 | 99 |
| HD 151288 | K7.5 V | 1.04 | 20 |
| HD 34597 | G0 V | 1.62 | 200 |
| HD 88609 | G5 III C | 1.45 | 45 |
| HR 7346 | B9 V | 1.34 | 20 |

Note. All templates were observed on 2019 March 10.
sky of all four 600ZD fields and the accompanying HST/ACS pointings. Figure 1 provides an illustration relative to the galactic center of M31 for these fields, including relevant 1200G fields (H11, H13s, H13d, and f207_1). We also include the 1200G fields f115_1, f116_1, and f123 (Gilbert et al. 2007) in Figure 1, given their proximity to field H. The 1200G fields are not analyzed in this work, but their known kinematics are useful for placing our 600ZD observations in context. The dimensions of each DEIMOS slitmask are approximately $16^\prime \times 4^\prime$, whereas the ACS images are comparatively small, spanning $202^\prime \times 202^\prime$.

The field S is nearly identical to H13s_1, which was first observed for $\sim$1 hr using the 1200 line mm$^{-1}$ (1200G) grating on DEIMOS by Kalirai et al. (2006b) and later reanalyzed using improved spectroscopic data reduction by Gilbert et al. (2009). Field S is located southeast of an additional GSS field, f207_1 (Gilbert et al. 2009). f207_1 is located near the eastern edge of the highest surface brightness region of the GSS core, at a projected radius of $\sim$17 kpc. The DEIMOS 1200G fields H11 and H13d, which overlap with the southwestern and northwestern edges of the 600ZD fields H and D, respectively, were also first observed by Kalirai et al. (2006b). Field H11 was subsequently reanalyzed by Gilbert et al. (2007) following improvements in the reduction technique. The field f130_2, which is located at 23 kpc in projected radius, has been previously studied by E19a, for which shallow spectroscopy was first published by Gilbert et al. (2007).

Based on the nearby 1200G fields, we expect that the properties of fields H, S, and D will generally reflect the inner halo of M31, the GSS, and the outer northeastern disk of M31, respectively, although other components are present in these fields. In particular, field H is likely polluted by stars belonging to a substructure known as the Southeast shelf, which is associated with the GSS progenitor (Section 6.4; Fardal et al. 2007; Gilbert et al. 2007). Field S should contain a secondary kinematically cold component of unknown origin in addition to the GSS core (Kalirai et al. 2006b; Gilbert et al. 2009, 2019). E19a showed that f130_2 is likely associated with the “smooth,” metal-poor component of M31’s stellar halo. We refer to fields H, S, D, and f130_2 interchangeably as the 12 kpc inner halo, 22 kpc GSS, 26 kpc outer disk, and 23 kpc smooth halo fields where appropriate to emphasize the physical properties of the M31 fields.

3. Abundance Determination

We use spectral synthesis of low-resolution stellar spectroscopy (E19a) to measure stellar parameters and abundances from our deep observations of M31 RGB stars. In summary, we measure [Fe/H] and [$\alpha$/Fe] from regions of the spectrum sensitive to Fe and $\alpha$ elements (Mg, Si, Ca), respectively, by comparing to a grid of synthetic spectra degraded to the resolution of the DEIMOS 600ZD grating. We also measure the spectroscopic effective temperature, $T_{\text{eff}}$, informed by photometric constraints, and fix the surface gravity, log g, to the photometric value. Measurements of [Fe/H] and [$\alpha$/Fe] using spectra obtained with the 600ZD grating are generally consistent with equivalent measurements (Kirby et al. 2008) from 1200G spectra (Appendix A). For a detailed description of the low-resolution spectral synthesis method, see E19a. In the following subsections, we describe improvements and changes to our technique since E19a.

3.1. Photometry

We utilized wide-field (1 deg$^2$) $g$- and $i'$-band photometry from the Pan-Andromeda Archaeological Survey (PAndAS) catalog (McConnachie et al. 2018) for the fields H, S, and D. The images were obtained from MegaCam on the 3.6 m Canada–France–Hawaii Telescope. We extinction-corrected...
the photometry assuming field-specific interstellar reddening values from the dust reddening maps of Schlegel et al. (1998), with the corrections defined by Schlafly & Finkbeiner (2011). We used the conversion between reddening and extinction adopted by Ibata et al. (2014). For stars present in the DEIMOS fields but absent from the PAAndAS point source catalog (~20%–30% of M31 RGB stars on a given slitmask), we sourced photometry from CFHT/MegaCam images obtained by Kalirai et al. (2006b) and reduced with the CFHT MegaPipe pipeline (Gwyn 2008). We cross-validated the MegaPipe photometry against that of PAAndAS for common stars to verify that the photometry is accurate for the majority of stars.

In contrast to E19a, we did not use multiple isochrone sets to calculate photometrically based quantities such as $T_{\text{eff,phot}}$ and $\log g$. We employed the most recent version of the PARSEC (Marigo et al. 2017) isochrones, which are available in the relevant filters for a wide range of stellar ages and metallicities between $-2.2 < [\text{Fe/H}] < 0.2$ and $[\alpha/\text{Fe}] = 0$. For stars positioned above the tip of the red-giant branch, we linearly extrapolate to obtain estimates of $T_{\text{eff,phot}}$, $\log g$, and $[\text{Fe/H}]_{\text{phot}}$. Similarly, we extrapolate blueduard of the most metal-poor isochrone to determine $T_{\text{eff,phot}}$ and $\log g$ for these stars. We assumed a distance modulus relative to M31 of $m - M = 24.63 \pm 0.20$ (Clementini et al. 2011). We utilized the same Johnson–Cousins $V, I$ photometry for f130_2 as in E19a, but determined photometric parameters using the PARSEC isochrones as described above. Figure 2 illustrates our usage of the PARSEC isochrones to determine photometrically based quantities, where we have color-coded the CMDs according to the estimated photometric metallicity. We assumed ages of 9 Gyr for H, S, and D based on mean stellar ages of 9.7 Gyr, 8.8 Gyr, and 7.5 Gyr, respectively, in the corresponding ACS fields (Table 3) inferred from CMD-based SFHs (Brown et al. 2006). For f130_2, we assumed an age of 12 Gyr, where it was inferred to have a mean stellar age of 11 Gyr (Brown et al. 2007).

Although other isochrone sets (e.g., Dotter et al. 2007, 2008) are also available in these filters, we based our selection in part on whether the isochrones contained contributions from molecular TiO (Section 3.4) in the stellar atmosphere models used to compute the evolutionary tracks.

3.2. Spectral Resolution

Previously, we approximated the spectral resolution as constant with respect to wavelength ($\Delta \lambda$). In E19a, we determined $\Delta \lambda$ for each star by fitting the observed spectrum in a narrow range centered on the expected resolution for the 600ZD grating. In actuality, for our DEIMOS configuration, the spectral resolution is a slowly varying function of wavelength.

We employed this approximation to circumvent the problem of an insufficient number of sky lines at bluer wavelengths to empirically determine the spectral resolution as a function of wavelength ($\Delta \lambda(\lambda)$). Alternatively, including arc lines in the fitting procedure can provide constraints in this wavelength regime. Using a combination of Gaussian widths from both sky lines and arc lines, we utilized a maximum-likelihood approach (K. A. McKinnon et al. 2020, in preparation) to determine $\Delta \lambda(\lambda)$ for each star. In the few cases per slitmask where the spectral resolution determination fails (e.g., owing to an insufficient number of arc and sky lines), we assumed $\Delta \lambda = 2.8$ Å, the expected resolution of the 600ZD grating (E19a).

For the case of multiple observations per star, we calculate $\Delta \lambda(\lambda)$ as the average of the individual measurements on different dates of observation for a given star.

In addition to $\Delta \lambda(\lambda)$, we determined a resolution scale parameter. This parameter accounts for the fact that the resolution as calculated from the sky lines and arc lines, which fill the entire slit, slightly overestimates $\Delta \lambda$ for the stellar spectrum, whose width depends on seeing. First, we included the resolution scale as a free parameter in our abundance determination, measuring its value, $f$, for each object on a given slitmask. However, given that each individual measurement is subject to noise, the final measurement, $f$, is the average of the individual measurements for the entire slitmask. The resolution scale parameter is primarily a function of seeing and therefore should be constant for a single slitmask. In the final abundance determination, we fixed the spectral resolution at $f \Delta \lambda(\lambda)$. 

![Figure 2](image-url)
Based on our globular cluster calibration sample from E19a, we confirmed that utilizing $\Delta \lambda (\lambda)$, as opposed to the $\Delta \lambda$ approximation, alters our abundances within the $1\sigma$ uncertainties. We recalculated the systematic error in [Fe/H] and $[\alpha$/Fe] from the internal spread in globular clusters, finding $\delta([\text{Fe/H}])_{\Delta \lambda} = 0.130$ and $\delta([\alpha$/Fe])$_{\Delta \lambda} = 0.107$. We repeated our chemical abundance analysis for f130_2 (E19a), fixing $\Delta \lambda (\lambda)$ to its empirically derived value for each star, and present these abundances in Section 5.

### 3.4. Abundance Sample Selection

As in E19a, we included only reliable measurements for M31 RGB stars (Section 4.1) in our final samples, i.e., $\delta{[\text{Fe/H}]} < 0.5$, $\delta{[\alpha$/Fe]} < 0.5$, and well-constrained parameter estimates based on the $5\sigma$ contours for all fitted parameters. Unreliable abundance measurements are often a consequence of insufficient S/N. In addition, we excluded spectra of stars with sufficient S/N for a reliable measurement that found a minimum at the cool end of the $T_{\text{eff}}$ range (3500 K) spanned by our grid of synthetic spectra. We also manually screened member stars for evidence of strong molecular TiO absorption between 7055 and 7245 Å, finding that 41%, 44%, 34%, and 39% of the measurements for H, S, D, and f130_2 passing the reliability cuts were affected by TiO. We excluded these stars from the subsequent abundance analysis, given our uncertainty in our ability to accurately and precisely measure abundances for stars with TiO in the absence of a suitable calibration sample. We found that 16, 20, 23, and 11 of the measurements in H, S, D, and f130_2 can be considered reliable based on the above criteria, resulting in a final sample of 70 stars. Our sample of stars affected by TiO that otherwise pass our selection criteria is composed of 46 stars across all four fields.

### 3.5. Selection Effects on the Abundance Distributions

Given that our spectroscopic abundance determination is S/N limited and it is unclear how the omission of TiO from our line list (E19a) impacts our abundance measurements for stars with strong TiO absorption, we investigated the impact of our selection criteria (Section 3.4) on the properties of our final sample. Figure 3 shows CMDs of all M31 RGB stars (Section 4.1) in each field, where we have highlighted our final sample. We also show the subset of stars with spectroscopic evidence of TiO absorption that otherwise pass our selection criteria. Excluding stars with TiO translates to an effective color bias of $g_0 - i_0 < 2$ and $V_0 - I_0 < 2$. Additionally, our final sample probes brighter magnitudes, particularly in H. Fainter stars tend to have lower S/N, which results in either an uncertain (e.g., $\delta{([\alpha$/Fe]} > 0.5) or failed abundance measurement. In principle, this should not affect the metallicity

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**Figure 3.** Color–magnitude diagrams of M31 RGB stars (Section 4.1) reflecting selection effects in the 12 kpc inner halo field (H), 22 kpc GSS field (S), 26 kpc outer disk field (D), and 23 kpc smooth halo field (f130_2). Stars are color-coded according to probability of belonging to any substructure component in a given field (Section 4.3). Magenta (blue) points are likely (unlikely) to be associated with substructure. For each field, we show all M31 RGB stars, M31 RGB stars with spectroscopic abundance measurements constituting our final sample of 70 total stars (black outlined circles; Section 3.4), and M31 RGB stars with spectroscopic abundance measurements that otherwise pass our selection criteria, but show signatures of TiO absorption (gray outlined circles). We overplot PARSEC isochrones in the appropriate filter for each field with, from left to right, [Fe/H] = $-2.2$, $-1.0$, $-0.5$, and 0. On average, the omission of TiO stars from our final sample results in a bias against red stars ($g_0 - i_0 > 2$ and $V_0 - I_0 > 2$), which disproportionately affects the substructure components (relative to the stellar halo components) in the 12 kpc halo field and 22 kpc GSS field.
distribution, so long as the final sample spans the majority of the color range of the CMD.

We quantitatively assessed the metallicity bias introduced by excluding M31 RGB stars with imprecise spectroscopic abundance measurements. We separated our sample of M31 RGB stars with spectroscopic \([\text{Fe/H}]\) measurements into three subsets: (1) a sample with successful \([\text{Fe/H}]\) determinations as dictated by the 5σ \(\chi^2\) contours, with no restrictions on the errors, (2) a sample with both successful \([\text{Fe/H}]\) and \([\alpha/\text{Fe}]\) measurements, with no restrictions on the errors, and (3) our final sample, with successful \([\text{Fe/H}]\) and \([\alpha/\text{Fe}]\) measurements and \(\Delta([\text{Fe/H}]) < 0.5\) and \(\Delta([\alpha/\text{Fe}]) < 0.5\). All three subsets exclude TiO stars. As illustrated by Figure 4, the inverse-variance weighted metallicity distribution functions appear similar between the three subsets. The error-weighted mean metallicity for the most inclusive sample is more metal-poor than the final sample by \(\sim 0.04-0.07\) dex for fields H, D, and f130_2. The difference between samples is 0.20 dex for fields H, S, D, and f130_2. The difference between samples is 0.20 dex for fields H, S, D, and f130_2. This allowed us to estimate the metallicity of all M31 RGB stars in the field, then we can conclude that S/N limitations, which increase measurement uncertainty, result in a weak bias in our final sample against metal-poor stars with low-S/N spectra.

Regarding the known color bias introduced by excluding TiO stars, we analyzed the photometric metallicity distributions of each sample. The isochrone set we employed to calculate \(T_{\text{eff}},\log g,\) and \([\text{Fe/H}]_{\text{photo}}\) (Section 3.1) for H, S, and D (PARSEC; Marigo et al. 2017) was generated using models that included molecular TiO absorption. This allowed us to estimate the metallicity of all M31 RGB stars, many of which are not included in our final sample. Assuming \([\alpha/\text{Fe}] = 0\), we found that our final sample is biased toward lower \([\text{Fe/H}]_{\text{photo}}\) relative to the full sample of M31 RGB stars. We found that \([\text{Fe/H}]_{\text{photo}} = -0.89, -0.76, -0.69,\) and \(-0.76\) for all M31 RGB stars in H, S, D, and f130_2, respectively. For our final sample, we found that \([\text{Fe/H}]_{\text{photo}} = -1.17, -0.96, -0.87,\) and \(-1.15\) for H, S, D, and f130_2. Thus, on average, our final sample is biased toward lower \([\text{Fe/H}]_{\text{photo}}\) by \(\sim 0.2-0.4\) dex. Much of this effect is a consequence of the exclusion of TiO stars from the final sample. Including the subset of TiO stars, we obtain \([\text{Fe/H}]_{\text{photo}} = -0.91, -0.85, -0.73,\) and \(-0.86\) dex, for H, S, D, and f130_2, reducing the bias in the final sample to \(\sim 0.02-0.10\) dex more metal-poor than the full sample. Based on this, we can conclude that the primary source of bias against metal-rich stars originates from excluding TiO stars. However, the exact amount by which we might be biased in \([\text{Fe/H}]\) is unclear, given that \([\text{Fe/H}]_{\text{photo}}\) which has no knowledge of \([\alpha/\text{Fe}]\) and is degenerate with stellar age, cannot be translated into spectroscopic \([\text{Fe/H}]\).

We do not anticipate that selection effects impacting the color distribution of our final sample incur a bias in \([\alpha/\text{Fe}]\) relative to the full sample of M31 RGB stars. The width, or color range, of the RGB is largely dictated by \([\text{Fe/H}]\), as opposed to \(\alpha\)-enhancement (Gallart et al. 2005). However, S/N limitations may affect the \([\alpha/\text{Fe}]\) distribution of the final sample, resulting in a weak bias against \(\alpha\)-poor stars with low-S/N spectra.\(^8\)

4. Kinematic Analysis of the M31 Fields

4.1. M31 Membership

Given that foreground MW dwarf stars and M31 stars are spatially coincident and exhibit significant overlap in both their velocity distributions and CMDs, identifying bona fide M31 RGB stars is nontrivial. In E19a, we utilized the probabilistic method of Gilbert et al. (2006) to carefully assess the likelihood of membership for stars in our spectroscopic sample. This method incorporates up to four criteria to determine membership for a majority of M31 fields: the strength of the NaI \(\lambda\lambda 8190\) absorption line doublet, the \((V, I)\) CMD location, photometric versus spectroscopic (CaI \(\lambda\lambda 8500\)) metallicity estimates, and the heliocentric radial velocity. However, we cannot use this exact approach for fields H, S, and D owing to the diversity of utilized photometric filters.

Instead, we determine membership based on three criteria: (1) NaI \(\lambda\lambda 8190\) absorption strength, (2) CMD location, and (3) heliocentric radial velocity. Given that the strength of the NaI doublet depends on surface gravity, it can effectively separate M31 RGB stars from foreground MW M dwarfs (Schiavon et al. 1997). We excluded stars with clear signatures of the NaI doublet as nonmembers of M31. We classified stars as MW dwarf stars if they have colors bluer than the most metal-poor isochrone (Section 3.1) by an amount greater than their photometric error. Such stars are \(\gtrsim 10\) times more likely to be MW dwarf stars than M31 RGB stars (Gilbert et al. 2006). Lastly, we adopted a radial velocity cut of \(\nu_{\text{helio}} < \sim 150\) km s\(^{-1}\) for fields H, S, and f130_2 to select for M31 RGB stars. Using a sample of \(\geq 1000\) probabilistically identified M31 RGB stars, Gilbert et al. (2007) found that contamination from MW dwarf stars is largely

\(^8\) Additionally, if our abundance measurements of TiO stars are indeed valid, we cannot eliminate the possibility that our final sample is biased toward lower \([\alpha/\text{Fe}]\) by \(\sim 0.1-0.2\) dex (e.g., Figure 7).
constrained to \( v_{\text{helio}} > -150 \) km s\(^{-1}\). The estimated contamination fraction using this radial velocity cut, in combination with the additional membership diagnostics of Gilbert et al. (2006), is 2%–5% across their entire sample, where contamination is defined as the fraction of bona fide MW dwarf stars classified as M31 RGB stars.

To evaluate the performance of our binary membership determination, we compared our results to those of stars with Gilbert et al. (2006) membership probabilities. For fields H, S, and f130_2, 11%, 24%, and 74%, respectively, of our sample with successful radial velocity measurements have associated membership probabilities. Assuming \( m - M = 24.47 \) mag (Gilbert et al. 2006), we accurately recovered 87%, 98%, and 97% of both secure and marginal M31 members, including radial velocity as a membership diagnostic (\( L > 0 \); Gilbert et al. 2012), in H, S, and f130_2, respectively. The fraction of stars present in our M31 RGB samples that are classified as MW dwarf stars using the method of Gilbert et al. (2006) is 0% across all three fields. Given that we used similar membership criteria to Gilbert et al. (2006) and were able to reproduce their results to high confidence, we estimate that our true MW contamination fraction is \( \sim 2\%–5\% \) across fields H, S, and f130_2. Stars in field D do not possess previously determined membership probabilities to which we could compare. The rotation of M31’s northeastern disk produces a redshift relative to M31’s systemic velocity, such that the peak of the disk is located at \( v_{\text{disk}} \approx -130 \) km s\(^{-1}\) (Section 4.4). The presence of the disk invalidates the use of a \( v_{\text{helio}} < -150 \) km s\(^{-1}\) velocity cut as a diagnostic for M31 membership in field D. Instead, we employed a less conservative radial velocity cut of \( v_{\text{helio}} < -100 \) km s\(^{-1}\) to identify potential M31 RGB stars. This cut likely recovers the majority of M31 members in this field, but increases the MW contamination fraction (in the velocity range of \( -150 \) km s\(^{-1} \) < \( v_{\text{helio}} < -100 \) km s\(^{-1} \)) results in a 10% contamination fraction in inner halo fields. For disk fields covering an area of 240 arcmin\(^2\) within their color–magnitude selection window, including outer disk fields in the northeastern quadrant, Ibata et al. (2005) used predictions from Galactic models (Robin et al. 2003) to argue that MW contamination in disk fields is negligible (\( \sim 5\% \)) for \( v_{\text{helio}} < -100 \) km s\(^{-1}\). Therefore, we expect that the MW contamination fraction in field D is \( \sim 5\%–10\% \), where the relatively high density of stars in the pronounced disk feature at \( \sim -130 \) km s\(^{-1}\) should minimize contamination.

Figure 5 illustrates our membership determination for H, S, D, and f130_2 in terms of the relationship between \( v_{\text{helio}} \) and \([\text{Fe/H}]_{\text{phot}}\). We identified 73, 84, 68, and 36 RGB stars as M31 members in fields H, S, D, and f130_2, respectively, out of 90, 89, 84, and 78 targets with successful radial velocity measurements. Using the same membership criteria as in fields H and S, we redetermined membership homogeneously for f130_2, resulting in a final 11 star sample with reliable abundances (Section 3.4) that is not identical to the 11 star sample presented in E19a. We included some stars that were originally excluded in E19a as a consequence of lacking membership probabilities from shallow 1200G spectra (owing to failed radial velocity measurements). We excluded some stars that were originally included in E19a as a result of using radial velocity as a membership diagnostic, where we did not take radial velocity into account to determine membership in E19a to avoid kinematic bias.

4.2 Kinematic Decomposition

In Figure 6, we present the heliocentric radial velocity distributions for M31 RGB stars in all four fields. We also show the full velocity distributions for stars with successful radial velocity measurements, including MW contaminants, for a total of 105, 111, 124, and 64 stars in fields H, S, D, and f130_2. Field f130_2 was shown to have no detected substructure by Gilbert et al. (2007), which is consistent with our velocity distribution (see also E19a). For fields H and S, velocity distributions have previously been analyzed in fields that contain partial overlap (Figure 1). The mean velocity of substructure along GSS fields (Gilbert et al. 2009) and the velocity dispersion of substructure near the 12 kpc inner halo field (Gilbert et al. 2007) are known to vary with radius. Thus, to compare abundances of different kinematic components within H, S, and D, it is necessary to characterize the velocity distributions of the current sample. In particular, fields S and D show clear evidence of substructure from inspection of Figure 6, such as the GSS \((\sim -500 \) km s\(^{-1}\)) and the kinematically cold component of unknown origin (Kalirai et al. 2006b; Gilbert et al. 2009) located at approximately \(-400 \) km s\(^{-1}\) in field S and M31’s outer northeastern disk \((\sim -130 \) km s\(^{-1}\)) in field D. Although less clear, the velocity distribution of H is more strongly peaked at the systemic velocity of M31, \( v_{\text{helio}} = -300 \) km s\(^{-1}\), than expectations for a pure stellar halo component, which suggests the presence of substructure (Section 6.4).
We separated fields with indications of substructure—H, S, and D—into kinematically cold and components and the kinematically hot stellar halo by describing the velocity distributions as a Gaussian mixture, such that the log likelihood function is given by

$$\ln L = \sum_{i=1}^{n} \ln \left( \sum_{k=1}^{K} f_{i} N(v_{i} | \mu_{k}, \sigma_{k}^{2}) \right),$$

where $i$ is the index representing an M31 RGB star, $v_{i}$ is its heliocentric radial velocity, and $n$ is the total number of M31 RGB stars in a field. $K$ is the total number of components in a field, including the stellar halo component, where $k$ represents the index for a given component and $f_{i}$ represents the normalized fractional contribution of each component to the total distribution. Each component is described by a mean velocity, $\mu_{k}$, and velocity dispersion, $\sigma_{k}$.

Given our usage of radial velocity as a diagnostic for membership (Section 4.1), which excludes stars with MW-like velocities as nonmembers, the velocity distributions for M31 components in our fields are kinematically biased toward negative heliocentric velocities. As a consequence, the positive velocity tail of the stellar halo distribution in each field is truncated, such that we could not reliably fit for a halo component in each field (i.e., the velocity dispersion of the fitted halo component would likely be smaller than the true velocity dispersion of M31’s stellar halo in a given region). Therefore, we fixed the stellar halo component in each field. Gilbert et al. (2018) measured global properties of the velocity distribution of M31’s stellar halo as a function of radius using over 5000 M31 RGB stars across 50 fields. They used the likelihood of M31 membership (Section 4.1; without the use of radial velocity as a diagnostic) as a prior, simultaneously fitting for all M31 and MW components. This resulted in a kinematically unbiased estimation of parameters characterizing the stellar velocity distribution of M31’s halo. We transformed their mean velocities and velocity dispersions in the appropriate radial bins from the Galactocentric to the heliocentric frame, based on the median R.A. and decl. of all stars in a given field. Table 4 contains the parameters describing the heliocentric velocity distribution of the stellar halo component in each field.

We determined the number of components in each field by using an expectation-maximization (EM) algorithm to fit models of Gaussian mixtures to the velocity distribution of M31 RGB stars. Varying the number of components per model of each field, we utilized the Akaike information criterion (AIC) to select the best-fit Gaussian mixture, penalizing...
mixtures that did not significantly reduce the AIC without also decreasing the Bayesian information criterion (BIC). Based on this analysis, the number of components in S and D are 3 and 2, respectively, where one component in each field corresponds to the kinematically hot halo. The EM algorithm strongly preferred a single-component model for H based on the AIC and BIC. However, the velocity dispersion of this single-component model, 82 km s\(^{-1}\), is discrepant with the velocity dispersion of M31’s stellar halo between 8 and 14 kpc, 108 km s\(^{-1}\), as measured from 525 M31 RGB stars (Gilbert et al. 2018). A two-sided Kolmogorov–Smirnov (KS) test similarly indicates that the velocity distribution of M31 RGB stars in field H is inconsistent with being solely drawn from the 8 to 14 kpc stellar halo model of Gilbert et al. (2018) at the 2% level. Thus, we assumed a two-component model, as opposed to a single-component model, for this field. This second component likely corresponds to the inner halo substructure known as the Southeast shelf (Section 6.4; Fardal et al. 2007; Gilbert et al. 2007), where the Southeast shelf has been identified in all shallow spectroscopic fields neighboring field H (Figure 1).

We sampled from the posterior distribution of the velocity model (Equation (1)) for each field using an affine-invariant Markov Chain Monte Carlo (MCMC) ensemble sampler (Foreman-Mackey et al. 2013). We enforced normal prior probability distributions for the \(\mu_1\) and \(\sigma_1\) parameters in fields H and S based on literature measurements (Gilbert et al. 2018) for nearby fields (Figure 1). For H, we assumed \(\mu_{1,0} = -300 \pm 20\) km s\(^{-1}\) and \(\sigma_{1,0} = 55 \pm 20\) km s\(^{-1}\), whereas for S, we assumed \(\mu_{1,0} = -490 \pm 10\) km s\(^{-1}\), \(\sigma_{1,0} = 25 \pm 10\) km s\(^{-1}\), \(\mu_{2,0} = -390 \pm 10\) km s\(^{-1}\), and \(\sigma_{2,0} = 20 \pm 10\) km s\(^{-1}\). For field D, we assumed a flat prior, given the absence of previous modeling in the literature for the overlapping 1200G field H13d (Figure 1). In each case, we assumed a minimum value for all dispersion parameters, \(\sigma_0\), of 10 km s\(^{-1}\), based on our typical velocity uncertainty (Section 3.3). For the remainder of the bounds on each parameter, we adopted reasonable ranges that allowed for relatively unrestricted exploration of the parameter space. This is intended to account for differences in the properties of our fields as compared to those of nearby fields in the literature. Additionally, we allowed \(f_k\) parameters to extend down to zero for kinematically cold components.

We used 100 chains and \(10^4\) steps per field, for a total of \(10^6\) samples of the posterior probability distribution. We calculated the mean parameter values describing the velocity distribution model using the 50th percentile values of the corresponding marginalized posterior probability distributions. We constructed the marginal distributions using only the latter 50% of the MCMC chains, which are securely converged for every slitmask and model parameter in terms of stabilization of the autocorrelation time. The errors on each parameter are calculated based on the 16th and 84th percentiles of the marginal distributions.

4.3. Probability of Substructure

To extract the properties of the various components in each field, we assign a probability of belonging to substructure to every M31 RGB star. We computed the substructure probability under the \(5 \times 10^5\) models from the converged portion of the MCMC chain. The total probability of belonging to substructure is

\[
p(v) = \frac{e^{(L_v)}}{1 + e^{(L_v)}}, \tag{2}
\]

given a measurement of a star’s velocity, \(v\); \(L_v\) is the relative log likelihood that an M31 RGB star belongs to substructure as opposed to the stellar halo, which we express as

\[
\langle L_v \rangle = \ln \left( \frac{\sum_{i=1}^{K} f_k N(v|\mu_i, \sigma_i^2)}{N(v|\mu_{\text{halo}}, \sigma_{\text{halo}}^2)} \right). \tag{3}
\]

Thus, we constructed a distribution function for the substructure probability in each field based on its full velocity model. For each M31 RGB star, we adopted the 50th percentile value of the probability distribution function to represent the probability of the star belonging to a particular component.

Figure 5 demonstrates the properties of stars likely belonging to any substructure component in a given field in terms of heliocentric velocity and photometric metallicity. The majority of M31 RGB stars in field D belong to M31’s stellar halo as opposed to its disk, whereas field S is dominated by the GSS and the kinematically cold component. In contrast, the stars in H are approximately evenly distributed between the stellar halo and substructure. If an M31 RGB star has a probability of belonging to a particular component that exceeds 50%, i.e., it is more likely to belong to a given component than not, we associated it with the component in the subsequent abundance analysis (Section 5.2).

4.4. Resulting Velocity Distributions

We summarize the mean velocity distribution model parameters for fields H, S, D, and f130_2 in Table 4 and illustrate the multiple-component models for each field in Figure 6. For H, we identified a relatively cold component with \(\langle v \rangle = -295 \text{ km s}^{-1}\) and \(\sigma_v = 66 \text{ km s}^{-1}\), which we attribute to the Southeast shelf (Section 6.4; Fardal et al. 2007; Gilbert et al. 2007), a tidal shell originating from the GSS progenitor. The fractional contribution of this component is uncertain, ranging from 0.3 to 0.8, and exhibits covariance with the velocity dispersion, where increasing (decreasing) the fractional contribution of the substructure component increases (decreases) its velocity dispersion. Substructure components are more robustly characterized in fields S and D. We find that \(\langle v \rangle = -489 \text{ km s}^{-1}\), \(\sigma_v = 26 \text{ km s}^{-1}\) for the GSS, additionally recovering the secondary kinematically cold component of unknown origin (Kalirai et al. 2006b; Gilbert et al. 2009, 2019) separated by \(\sim -120 \text{ km s}^{-1}\) in line-of-sight velocity \((\langle v \rangle = -372 \text{ km s}^{-1}, \sigma_v = 17 \text{ km s}^{-1}\)) from the primary GSS feature.\(^9\)

For M31’s northeastern disk, we find \(\langle v \rangle = -128 \text{ km s}^{-1}\), \(\sigma_v = 16 \text{ km s}^{-1}\), indicating that the disk rotation velocity is 191 km s\(^{-1}\) offset from M31’s halo velocity in this field.\(^10\) For a comparison of the dispersion of the outer disk feature with that in the literature, see Appendix B. The peak of our disk velocity

\(^9\) Relative to previous determinations of the velocity distribution in the 22 kpc field (Gilbert et al. 2018), the KCC is offset toward lower mean heliocentric velocities by \(-20 \text{ km s}^{-1}\). This may result from the reduced velocity precision of the 600ZD grating (Section 3.3), or alternatively, differences in spatial configuration of the sample.

\(^10\) We acknowledge the possibility of bias introduced into our measurement as a result of the \(-100 \text{ km s}^{-1}\) velocity cut utilized in our membership determination for the disk field (Section 4.1). If we have excluded a significant fraction of M31 RGB stars redshifted to low heliocentric velocity as a consequence of the disk rotation, then our measurements for the disk would underestimate the mean velocity and velocity dispersion (Appendix B).
distribution, $v = -128 \, \text{km s}^{-1}$, agrees with previous studies of disk kinematics along the northeast major axis, which measured line-of-sight velocities of $\sim -100 \, \text{km s}^{-1}$ for fields along the major axis (Ibata et al. 2005; Dorman et al. 2012). However, we note that field D ($r_{\text{mag}} = 25.6 \, \text{kpc}$) is located beyond the maximum major axis distance probed by these studies. Although M31’s disk is a prominent feature, field D is dominated by the kinematically hot stellar halo component ($f_{\text{halo}} = 0.57$).

Assuming a simple model (Guhathakurta et al. 1988) for perfectly circular rotation of an inclined disk ($i = 77^\circ$, P.A. = 38°), the line-of-sight mean velocity of the disk feature corresponds to $v_{\text{rot}} = 229-244 \, \text{km s}^{-1}$ in the disk plane. Based on a rotation curve inferred from H I kinematics between 10 and 30 kpc and corrected for the inclination of M31’s disk (Klypin et al. 2002; Ibata et al. 2005), the expected circular velocity at field D ($r_{\text{disk}} = 35 \, \text{kpc}$) is $\sim 240 \, \text{km s}^{-1}$, corresponding to a line-of-sight velocity of $-119 \, \text{km s}^{-1}$ (Guhathakurta et al. 1988). Thus, we computed the expected deviation from perfectly circular rotation, $v_{\text{lag}}$, for the disk feature in field D. Accounting for uncertainty in the mean velocity of the disk feature resulting from the fitting procedure and the membership determination, we estimated that $v_{\text{lag}} = -9^{+11}_{-5} \, \text{km s}^{-1}$. For RGB stars in M31’s disk between $\sim 5$ and 15 kpc, Quirk et al. (2019) found that $\langle v_{\text{lag}} \rangle \sim 63 \, \text{km s}^{-1}$, although our inferred value is not inconsistent with their full $v_{\text{lag}}$ distribution.

5. Elemental Abundances of the M31 Fields

In Section 4, we modeled the velocity distributions of the 12 kpc inner halo (H), 22 kpc GSS (S), 26 kpc outer disk (D), and 23 kpc smooth halo ($f_{130}$) fields, identifying substructure in the first three fields. Hereafter, we refer to the 12 kpc substructure as the SE shelf (Section 6.4), the primary 22 kpc substructure as the GSS core, the secondary 22 kpc substructure as the KCC, and the 26 kpc substructure as the disk, for clarity of interpretation when analyzing the abundance distributions. A catalog of stellar parameters and elemental abundances for individual M31 RGB stars across the four fields is contained in Appendix C.

5.1. Full Abundance Distributions

We present $\alpha$/Fe versus [Fe/H] for 70 M31 RGB stars across the 12 kpc halo field, 22 kpc GSS field, 26 kpc outer disk field, and 23 kpc smooth halo field in Figure 7. We also show 46 M31 RGB stars with TiO absorption that otherwise pass our selection criteria (Section 3.4). Table 5 summarizes the [Fe/H] and $\alpha$/Fe abundances for all M31 RGB stars in our final sample (i.e., without TiO, $\delta([\text{Fe/H}]) < 0.5$, and $\delta(\alpha/\text{Fe}) < 0.5$) in each field. Given that we have a finite sample subject to bias, we performed bootstrap resampling (with $10^4$ draws) to estimate mean abundances and abundance spreads for each field, including 68% confidence intervals on each parameter. Since the percentage of M31 RGB stars affected by TiO absorption across all four fields is similar, we anticipate that the relative metallicity differences between fields are accurate. Figure 12 provides a visual representation of the data in Table 5, where we have included equivalent measurements of $([\text{Fe/H}]$ and $\langle \alpha/\text{Fe} \rangle$ in M31 RGB stars in the outer halo (Vargas et al. 2014b) and a 17 kpc GSS field (G19).

On average, we find that our M31 sample is $\alpha$-enhanced (0.40 $\lesssim \langle \alpha/\text{Fe} \rangle \lesssim 0.60$) and spans a metallicity range of $-1.5 \lesssim ([\text{Fe/H}] < -0.9$. High $\alpha$-element abundances indicate that the stellar populations in our M31 fields, regardless of the various galactic structures to which they belong, are likely
characterized by rapid star formation and dominated by the yields of core-collapse supernovae. The range of \( [\text{Fe}/\text{H}] \) indicates a range of star formation duration. Additionally, stars in all four fields possess a similar spread in \( [\text{Fe}/\text{H}] \) (~0.47–0.55), supporting either extended star formation for a single origin or a multiple-progenitor hypothesis. The GSS field and outer disk fields are the most metal-rich, suggesting either more extended or efficient SFHs compared to the 12 kpc and 23 kpc stellar halo fields. Considering simple field averages, stars in the GSS field and outer disk field are indistinguishable from one another in terms of \( [\text{Fe}/\text{H}] \). Interestingly, the GSS field may be less \( \alpha \)-enhanced than the 26 kpc disk field, with a difference in \( \langle \alpha/\text{Fe} \rangle \) of 0.17 ± 0.12. If so, this suggests different relative star formation timescales between SNe Ia and core-collapse supernovae or differences in star formation efficiency, between M31’s outer disk and the GSS progenitor. In accordance with expectations of stellar halo formation, the 23 kpc smooth halo field appears to be more metal-poor than the 12 kpc halo field, by 0.24 ± 0.18 dex on average. We discuss the possibility of radial abundance gradients, in both \( [\text{Fe}/\text{H}] \) and \( [\alpha/\text{Fe}] \), in the stellar halo of M31 in Section 6.1.

5.2. Abundance Distributions of Individual Kinematic Components

Given that we have identified substructure (Section 4.4) in the 12 kpc halo field, 22 kpc GSS field, and 26 kpc disk field, we separate the full abundance distributions (Section 5.1) into the underlying kinematic components. Using the modeled velocity distributions, we assign each M31 RGB star in fields with substructure a probability of belonging to each individual component (Section 4.3). Figure 8 shows \( [\alpha/\text{Fe}] \) versus \( [\text{Fe}/\text{H}] \) for the 12 kpc halo, 22 kpc GSS, and 26 kpc disk fields, where we have indicated the probability that an individual M31 RGB star belongs to any substructure component. Our abundance measurements in the 22 kpc GSS field probe substructure almost exclusively, whereas the abundances in the 12 kpc halo and 26 kpc disk fields represent a mixture of the stellar halo and substructure. Figure 9 shows the probabilistic distributions of \( [\text{Fe}/\text{H}] \) and \( [\alpha/\text{Fe}] \) for each kinematic component, where we have plotted \( [\alpha/\text{Fe}] \) and \( [\text{Fe}/\text{H}] \) against heliocentric velocity. At a glance, the SE shelf is difficult to chemically distinguish from the stellar halo, where this statement also applies between the GSS core and KCC of unknown origin in the 22 kpc GSS field (S). M31’s disk in the 26 kpc disk field (D) appears narrow in \( [\text{Fe}/\text{H}] \) relative to the stellar halo.

Figure 8. \( [\alpha/\text{Fe}] \) vs. \( [\text{Fe}/\text{H}] \) for M31 RGB stars in fields with substructure (i.e., excluding the 23 kpc smooth halo field, f130_2), color-coded as in Figure 5 (Section 5.2). We show M31 RGB stars in the final sample (black outlined circles) and the TiO sample (Section 3.4). The abundances in the final sample of the 22 kpc GSS field (S) probe substructure almost exclusively, whereas in the 12 kpc halo field (H) and 26 kpc disk field (D), the final sample of abundances represents a mixture of the stellar halo and substructure.

Figure 9. Spectroscopic \( [\text{Fe}/\text{H}] \) (top panels) and \( [\alpha/\text{Fe}] \) (bottom panels) vs. heliocentric radial velocity for the same samples and color-coding as Figure 8 (Section 5.2), except including the 23 kpc smooth halo field (f130_2). The dashed vertical lines and bands are the same as in Figure 5, representing the median parameters of the velocity distributions in each field (Section 4.4). The substructure in the 12 kpc halo field (H) is difficult to distinguish from the stellar halo in terms of \( [\text{Fe}/\text{H}] \) and \( [\alpha/\text{Fe}] \), where the same is true between the GSS core and KCC of unknown origin in the 22 kpc GSS field (S). M31’s disk in the 26 kpc disk field (D) appears narrow in \( [\text{Fe}/\text{H}] \) relative to the stellar halo.
in each of the three fields with substructure, where we have assigned each star to the component to which it is most likely to belong (Section 4.3). The M31 RGB stars in the final abundance sample of the 12 and 26 kpc fields represent the relative fraction of the stellar halo and substructure components (Table 4) accurately. In contrast, M31 RGB stars in the final abundance sample the 22 kpc field underrepresent the estimated stellar halo fraction by ~10% and overrepresent the KCC.

In addition to representing field averages, Figure 12 shows the average probabilistic [Fe/H] and [α/Fe] for each kinematic component in the three M31 fields with substructure. The bias against red stars, which are presumably more metal-rich, largely incurred by the omission of TiO stars (Section 3.5) affects the final abundance distribution of the SE shelf and GSS core disproportionately relative to other kinematic components present in the 12 and 22 kpc fields (Figure 3). We also note that there is a population of stars falling on the solar metallicity isochrone attributed to the KCC for which we were unable to measure abundances. We anticipate that the difference in ([Fe/H]) between the SE shelf and 12 kpc stellar halo may be larger than the quoted values (Table 5), whereas it is difficult to predict how these effects would impact the abundances of the GSS core compared to the KCC. An equivalent number of M31 RGB stars in both the disk and 26 kpc stellar halo was omitted from the final sample, such that the chemical composition of each component should be similarly impacted.

5.2.1. 12 kpc Halo Field

For the 12 kpc halo field, we find that ([Fe/H]) and ([α/Fe]) for the SE shelf cannot be statistically distinguished from the stellar halo (Table 5). Although we weighted our field sample by the substructure probability computed from the velocity distribution, stars that are more likely to belong to the SE shelf (p > 0.5; Section 4.3) still have an average probability of 35% of belonging to the stellar halo. Considering that our final sample for this field does not include many of the red stars that are more likely to populate the SE shelf (Figure 3), it is possible that the SE shelf is more metal-rich than the halo. Given the uncertainty on ([α/Fe]), the SE shelf and stellar halo may be similarly α-enhanced, or the SE shelf may in fact be more α-rich than the halo. We discuss the possibility that the SE shelf is related to the GSS progenitor in Section 6.4.

5.2.2. 22 kpc GSS Field

When separating the GSS core from the KCC, we do not find evidence of a decline of [α/Fe] with [Fe/H] for the GSS or the

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**Figure 10.** [α/Fe] vs. [Fe/H] for M31 RGB stars with δ([α/Fe]) < 0.5 in the 12 kpc inner halo field (H; Section 5.2.1) and 26 kpc outer disk field (D; Section 5.2.3). We separated each field into its kinematic components by assigning stars to the component to which it has the highest probability of belonging, based on its modeled velocity distribution (Section 4.3). Stars with TiO absorption (Section 3.4) are represented as open circles. We show abundances of M31 RGB stars in the SE shelf feature (upper left), M31’s disk (upper right), and M31’s stellar halo (bottom panels).

**Figure 11.** Same as Figure 10, except for the 22 kpc GSS field (S; Section 5.2.2). We show abundances of M31 RGB stars in the GSS (top panel), the KCC of unknown origin (middle panel), and M31’s stellar halo (bottom panel).

**Figure 12.** ([α/Fe]) vs. ([Fe/H]) for all M31 fields (Section 5). The data are presented in Table 5. We show the averages for the entire field (purple; Section 5.1), regardless of kinematic component, in addition to the probabilistic average for each kinematic component (Section 5.2): the stellar halo (light green), the primary KCC (dark green), and the secondary KCC for the GSS field (blue). We overplot average abundance measurements from similarly deep spectra of M31 RGB stars (gray points) in a 17 kpc GSS field (G19) and four outer halo stars between ~70 and 140 kpc (Vargas et al. 2014b).
Figure 13. $\alpha$/Fe vs. [Fe/H] for M31 RGB stars in the 22 kpc GSS field (S, colored squares; Section 5.2.2) compared to a 17 kpc GSS field (gray triangles; G19). We present abundances for all M31 RGB stars in a given field (top panel), the GSS core (middle panel), and the KCC of unknown origin (bottom panel). We find that the abundance distributions for the GSS between 17 and 22 kpc are consistent.

The stellar halo in the 22 kpc GSS field appears to be more metal-rich than the GSS core and KCC, although the uncertainty in $\langle\text{[Fe/H]}\rangle$ is large. This is because our final sample in the 22 kpc GSS field overrepresents substructure and provides poor constraints on the stellar halo in this region (Figure 9). G19 similarly found that they could not constrain the $\alpha$/Fe versus [Fe/H] abundance distribution of the stellar halo in the vicinity of the GSS at 17 kpc, owing to insufficient sample size. However, [Fe/H] for the 22 kpc stellar halo is consistent with G19’s probabilistic metallicity distribution function (MDF) for the 17 kpc stellar halo along the GSS.

5.2.3. 26 kpc Disk Field

When separating the 26 kpc disk field into the stellar halo and outer disk, we found that the disk and halo are similar in $\langle\alpha$/Fe/$\rangle$ and $\langle$[Fe/H]\rangle, where the disk is slightly more metal-rich. However, much of this difference is driven by the two halo stars at low [Fe/H] ($\lesssim-2$). Omitting these two stars, we found that $\langle$[Fe/H]\rangle$_{\text{halo}} = -0.78^{+0.11}_{-0.13}$ and $\langle\alpha$/Fe\rangle$_{\text{halo}} = 0.63^{+0.15}_{-0.13}$. The metal-rich nature of the disk relative to the halo is not preserved in this case. It is unclear if the metal-poor stars are outliers or representative of a metal-poor tail of the halo distribution that was not well sampled by our target selection. Given their M31-like velocities ($v_{\text{helio}} < -200$ km s$^{-1}$; Figure 9), it is unlikely that these stars are MW foreground dwarf stars. We compare our abundances to the literature for the disks of M31 and MW in Section 6.5.

6. Discussion

6.1. Chemical Differences between the Inner and Outer Halos of M31 and the MW

We investigated whether the [Fe/H] and $\alpha$/Fe abundances in our four M31 fields, combined with data from the outer halo of M31 (Vargas et al. 2014b), provides evidence for radial chemical abundance gradients in the stellar halo of M31. Previous studies have established the existence of a global radial metallicity gradient in M31’s stellar halo based on spectroscopic (Kalirai et al. 2006a; Koch et al. 2008; Gilbert et al. 2014) and photometric (Ibata et al. 2014) samples of individual stars, although metallicity measurements have been primarily CMD based with small samples of calcium-triplet based measurements. In particular, Gilbert et al. (2014) used the largest spectroscopically confirmed data set to date to analyze the CMD-based metallicity distribution of the stellar halo, with over 1500 M31 halo stars across 38 fields and detections extending beyond 100 kpc.

Figure 14 illustrates $\langle$[Fe/H]\rangle and $\langle\alpha$/Fe\rangle as a function of projected radius from the center of M31 for the stellar halo component (Section 4.2) in each field. We referred to the stellar halo components in each field as belonging to the “inner halo” based on their projected radius ($r_{\text{proj}} < 30$ kpc), as opposed to any definition based on structural properties of the halo (Dorman et al. 2013). We probabilistically removed substructure from each field in order to probe the properties of the “smooth” stellar halo. For comparison, we show the stellar halo (i.e., with substructure removed) radial metallicity gradient of Gilbert et al. (2014), $-0.011 \pm 0.0013$ dex kpc$^{-1}$, assuming a normalization of $\langle$[Fe/H]\rangle$_{\text{phot}} = -0.5$. Owing to the exclusion of red stars with signatures of TiO in their spectra from our final sample, the inner halo fields (including the 17 kpc GSS field; G19) are biased toward lower [Fe/H]$_{\text{phot}}$ (Section 3.5).
Figure 14 also includes data for the four M31 outer halo stars of Vargas et al. (2014b), which span a large radial range (70–140 kpc), shown at $r_{\text{proj}} = 105$ kpc. Measurements of [Fe/H] and [$\alpha$/Fe] from spectral synthesis appear to support the existence of negative radial abundance gradients in M31’s stellar halo, although larger samples of data in the outer halo are necessary to confirm this possibility.

Theoretical studies of stellar halo formation (Font et al. 2011; Tissera et al. 2014; D’Souza & Bell 2018a; Monachesi et al. 2019) have shown that M31’s negative radial metallicity gradient is relatively steep compared to predictions from typical simulations. Based on such comparisons, Gilbert et al. (2014) speculated that the magnitude of M31’s radial metallicity gradient implies that, in addition to a population of stars having formed in situ in the inner regions, massive progenitors have contributed significantly to the formation of the halo. Additionally, spatial and chemical field-to-field variation in the outer halo (Gilbert et al. 2012, 2014) suggests that less massive progenitors are the dominant contributors in this region.

Comparatively few theoretical studies have explored the relationship between radial gradients in [$\alpha$/Fe] and accretion history in detail. Font et al. (2006) found no large-scale radial [Fe/H] or [$\alpha$/Fe] gradients in their hierarchically formed stellar halos, which they attributed to their simulated stellar halos being dominated by early accretion in both the inner and outer halo. Including contributions from stellar populations formed in situ, Font et al. (2011) found ubiquitously negative radial [Fe/H] gradients and largely flat radial [$\alpha$/Fe] gradients in their simulated stellar halos. They ascribed the lack of an [$\alpha$/Fe] trend to the prevalence of core-collapse supernovae at all radii for both in situ and accreted stellar halo components, which is a consequence of the typically old stellar age ($\sim$11–12 Gyr) of the latter component. A globally $\alpha$-poor outer halo would likely be caused by progenitors accreted at late epochs (Robertson et al. 2005; Font et al. 2006; Johnston et al. 2008). Thus, if the stellar halo of M31 possesses both negative radial [Fe/H] and [$\alpha$/Fe] gradients, it may be a consequence of the contrast between massive, $\alpha$-enhanced progenitors and/or in situ star formation dominating the inner halo and less massive, chemically evolved progenitors dominating the outer halo.

Similar to M31, the MW exhibits indications of negative radial metallicity and $\alpha$-element abundance gradients (see Conroy et al. 2019 concerning the MW halo’s [Fe/H] gradient). The peaks of the MDFs of the MW’s inner and outer halos correspond to [Fe/H] $\sim$ −1.5 and [Fe/H] $\sim$ −2, respectively (Carollo et al. 2007, 2010; de Jong et al. 2010; An et al. 2013; Fernández-Alvar et al. 2017). Stellar populations with distinct $\alpha$-element abundances have been identified for stars with halo-like kinematics (Fullbright 2002; Gratton et al. 2003; Roederer 2009; Ishigaki et al. 2010, 2012, 2013; Nissen & Schuster 2010; Hawkins et al. 2015; Hayes et al. 2018b).

As opposed to relying on a kinematic decomposition, Fernández-Alvar et al. (2015, 2017) examined the variation of [Fe/H] and [$\alpha$/Fe] as a function of galactocentric radius, confirming that the low-$\alpha$ population is associated with the outer halo ($r_{\text{GC}} > 15$ kpc) of the MW. The dichotomy in [$\alpha$/Fe] and [Fe/H], respectively, between the inner and outer halos in the MW has generally been interpreted to mean that its outer halo corresponds to an accreted population with extended SFHs, whereas its inner halo was constructed by stars formed in situ and/or stars accreted from chemically distinct progenitor(s).

In comparison to the MW, the metallicity of individual RGB stars attributed to the metal-poor component of M31’s inner stellar halo ([Fe/H] $\sim$ −1.5; E19a) and the outer halo of M31 ([Fe/H] $\sim$ −1.7; Vargas et al. 2014b) suggest that both the “smooth” inner halo and the outer halo of M31 are more metal-rich on average at a given projected radius than the MW. The stellar halo of M31 also appears to be $\alpha$-enhanced at all radii compared to the MW, only approaching MW halo-like [$\alpha$/Fe] at large radii in M31.

### 6.2. Constructing the Inner Stellar Halo of M31 from Present-day M31 Satellite Galaxies

Numerous simulations have investigated stellar halo formation via accretion in the context of ΛCDM cosmology, where stellar halos of massive host galaxies are predicted to form hierarchically from smaller, disrupted stellar systems (Bullock & Johnston 2005; Font et al. 2006, 2008, 2011; Zolotov et al. 2009, 2010; Cooper et al. 2010; Tissera et al. 2013). The chemical abundance distributions of the stellar halo of MW and M31-like galaxies should therefore reflect the properties of the constituent progenitor galaxies. Given that the [$\alpha$/Fe] distribution at a given metallicity of the MW stellar halo disagrees with that of present-day MW dwarf spheroidal galaxies (dSphs; Unavane et al. 1996; Shetrone et al. 2003; Venn et al. 2004), we investigated whether the stellar halo of M31 could have formed from a population of progenitors similar to present-day M31 satellite galaxies.

To construct simulated abundance distributions for an M31 stellar halo formed from M31 satellite galaxies, we assumed that the progenitors in this scenario possessed a luminosity function equivalent to the luminosity function of satellite galaxies within 300 kpc of M31 (left panel of Figure 15), where properties for M31 satellite galaxies were taken from the compilation by McConnachie (2012). We utilized M31 satellites with existing [$\alpha$/Fe] and [Fe/H] abundance measurements ($N > 20$) from Vargas et al. (2014a; NGC 185, And II) and Kirby et al. (2020; And VII, And I, And III, And V), spanning $M_* \sim 10^{5−7} M_\odot$. 

\[ 
\text{Figure 14. } ([\text{Fe/H}]) \text{ (top) and } ([\alpha/Fe]) \text{ (bottom) as a function of projected radius in the stellar halo (i.e., with substructure removed) of M31 (Section 6.1). We show the four fields presented in this work (red circles), a 17 kpc GSS field (red triangle; G19), and an average for the four outer halo stars of Vargas et al. (2014b; 70–140 kpc) placed at 105 kpc. The inner halo fields are biased against red stars with more metal-rich } \text{Fe}/\text{H}_{\text{phot}} \text{ (Section 3.5). The dashed black line represents the photometric radial metallicity gradient of M31’s stellar halo in Gilbert et al. (2014), } −0.011 \text{ dex } kpc^{-1}, \text{ where substructure has been removed, assuming a normalization of } ([\text{Fe/H}])_{\text{phot}} \approx −0.5. \text{ If the Vargas et al. (2014b) halo stars are representative of the outer halo, we find tentative evidence of a negative radial } [\alpha/Fe] \text{ gradient between the inner and outer halos of M31.} \]
based on deep DEIMOS 1200G spectra.\textsuperscript{11} Each individual RGB star, \( i \), with measurements of \([\alpha/Fe]\) and [Fe/H] was assigned a probability, \( p_{ij} \), of contributing to the simulated stellar halo based on the stellar mass, \( M_{\text{s},ij} \), and V-band luminosity, \( L_{V,ij} \), of its host satellite galaxy,

\[
p_{ij} = \frac{M_{\text{s},ij} \Phi(L_{V,ij})/N_j}{\sum_{j=1}^{N_{\text{gal}}} M_{\text{s},ij} \Phi(L_{V,ij})},
\]

where \( \Phi \) is the V-band luminosity function of present-day M31 satellite galaxies, \( N_j \) is the number of RGB stars with abundance measurements in galaxy \( j \), and \( N_{\text{gal}} \) is the total number of M31 satellite galaxies contributing to the abundance distribution of the simulated stellar halo. We consider only the luminosity range over which the luminosity function is likely to be complete \((L_V > 10^3 L_\odot)\), and only RGB stars with [Fe/H] \(< -0.5\) (Section 6.3) and \( \delta([\alpha/Fe]) < 0.5 \) (Section 3.4).

To construct the abundance distributions, we drew \( 10^6 \) random samples from the observed abundance distribution of M31 satellite galaxies \((N_{\text{tot}} = 278)\) according to the probability distribution defined in Equation (4). Additionally, we perturbed the observed abundance distribution during each draw by the uncertainties on the measurements, assuming Gaussian errors. Figure 15 (middle panel) presents \([\alpha/Fe]\) distributions for the simulated stellar halo of M31 for a few metallicity bins. The \([\alpha/Fe]\) distributions for the high-metallicity bins ([Fe/H] \(> -1.5\)) are less \( \alpha \)-enhanced on average compared to the low-metallicity bin \((0.07-0.09 \text{ dex versus } 0.22 \text{ dex})\), reflecting the typical declining abundance pattern of \([\alpha/Fe]\) versus [Fe/H] for present-day dwarf galaxies.

Figure 15 also shows bootstrap-resampled \([\alpha/Fe]\) distributions of the observed abundance distribution of M31’s stellar halo \((r_{\text{proj}} \lesssim 26 \text{ kpc})\) for various metallicity bins. We constructed the abundance distributions based on abundances from the stellar halo components \((\rho < 0.5\); Section 4.3\) of the five total M31 fields presented in this work and \( \text{G19} (N_{\text{tot}} = 29) \), using the same criteria as in the case of the simulated stellar halo. The stellar halo of M31 is more \( \alpha \)-enhanced by 0.43–0.50 dex between \(-1.5 < \text{[Fe/H]} < -0.5\) than expected for a stellar halo formed from progenitors with properties similar to those of present-day M31 galaxies.\textsuperscript{12} Interestingly, the \([\alpha/Fe]\) for the low-metallicity bin ([Fe/H] \(< -1.5\)) of the resampled stellar halo is nearly identical to that of the simulated stellar halo. Using two-sample KS tests, with \( 10^5 \) draws of \( N = 29 \) measurements from the parent stellar halo distributions, we find that the \([\alpha/Fe]\) distributions at high metallicity ([Fe/H] \(> -1.5\)) are inconsistent between the resampled stellar halo and the simulated stellar halo at the \( p < 0.01 \) level, whereas the low-metallicity distributions are consistent.\textsuperscript{13}

Thus, based on currently available abundance measurements, we conclude that the metal-rich ([Fe/H] \(> -1.5\)) inner stellar halo of M31 \((r_{\text{proj}} \lesssim 26 \text{ kpc})\) is unlikely to have formed from disrupted dwarf galaxies with properties similar to present-day M31 satellite galaxies. This is in agreement with findings that the global properties of M31’s stellar halo are consistent with dominant contributions from massive progenitor(s) with \( M_e \sim 10^8-10^9 M_\odot \) (Font et al. 2011; Deason et al. 2016; D’Souza & Bell 2018a; Monachesi et al. 2019).

6.3. Inner Halo Substructure and Present-day Satellite Galaxies

The progenitor of the GSS is predicted to have been a massive dwarf galaxy of at least \( M_e \sim 10^9 M_\odot \) (e.g., Fardal et al. 2006; Mori & Rich 2008), and therefore abundances in the GSS should

\textsuperscript{11} The median S/N of the Kirby et al. sample of dSphs is \( \sim 23 \text{ Å}^{-1} \), which is slightly higher than the stellar halo sample \((\sim 17 \text{ Å}^{-1})\). The S/N of the Vargas et al. sample ranges from 15 to 25 \text{ Å}^{-1} \). The measurement uncertainties on [Fe/H] are comparable between the combined Vargas et al. and Kirby et al. M31 satellite sample \((\delta([\text{Fe/H}]) \sim 0.13, \delta([\alpha/\text{Fe}]) \sim 0.23)\) and our M31 stellar halo sample \((\delta([\text{Fe/H}]) \sim 0.14, \delta([\alpha/\text{Fe}]) \sim 0.29)\). Thus, we anticipate that the bias from S/N limitations (Section 3.5) similarly affects both samples.

\textsuperscript{12} The intermediate- and high-metallicity bins are statistically consistent with one another for the resampled stellar halo, although the high-metallicity bin has a lower \([\alpha/Fe]\) by \( \sim 0.08 \). The difference in the means may be a result of small sample sizes, or alternatively contamination in the stellar halo by substructure at [Fe/H] \(< -0.8\), owing to limitations of our kinematic decomposition (Section 4.2).

\textsuperscript{13} Given that we compared \([\alpha/Fe]\) distributions in metallicity bins and consider only [Fe/H] \(< 0.5\), the bias against red, presumably metal-rich, stars affected by TiO absorption in the M31 stellar halo sample (Sections 3.4, 3.5) should not alter these conclusions.
in principle reflect abundance patterns characteristic of massive dwarf galaxies. If the SE shelf in fact originates from the GSS progenitor (Section 6.4), we might also expect its abundance distributions to match those of dwarf galaxies. Thus, we compare the metallicity and $\alpha$-element abundances of substructure in the 12 kpc halo and 22 kpc GSS fields to a sample of M31 satellite dwarf galaxies with measured abundances (NGC 185 and And II from Vargas et al. 2014a; And VII, And I, And III, and And V, from Kirby et al. 2020). Figure 16 illustrates a subset of this comparison. We classified M31 RGB stars as belonging to substructure if they were more likely to be associated with substructure than the stellar halo (Section 4.3). In the case of the GSS core, we do not distinguish between the GSS core and the KCC.

Using a KS test, we find that the metallicity distribution of substructure in the 22 kpc GSS field is consistent with a dwarf galaxy at least as massive as NGC 185 ($M_* = 6.8 \times 10^7$ $M_\odot$; McConnachie 2012). Based on the mean metallicity of GSS abundances at 17 kpc ($-0.87 \pm 0.10$ dex), G19 used the stellar mass–metallicity relation for Local Group dwarf galaxies (Kirby et al. 2013) to estimate that the GSS progenitor had a stellar mass of at least $\sim 0.5 - 2 \times 10^8 M_\odot$. Given that the mean metallicity of the GSS at 22 kpc agrees with that at 17 kpc ($([\text{Fe/H}]_{\text{GSS,22kpc}} - [\text{Fe/H}]_{\text{GSS,17kpc}} = -0.15 \pm 0.17$), our results corroborate the GSS progenitor mass inferred by G19, where both samples are similarly biased against red stars (Section 3.5).

Stars in both the 17 and 22 kpc GSS fields are more $\alpha$-enhanced than those in NGC 185. G19 found that the $\alpha$-element abundances of the GSS at 17 kpc were similarly $\alpha$-enhanced compared to Sagittarius, the Large Magellanic Cloud, and the Small Magellanic Cloud, where these conclusions also apply to the GSS at 22 kpc (Figure 13). The $\alpha$-element abundances of the GSS at 17 kpc and 22 kpc imply that the GSS progenitor experienced a higher star formation efficiency than NGC 185. Based on HST imaging, NGC 185 shows evidence for recent and extended star formation within its inner 200 pc (Butler & Martinez-Delgado 2005; Weisz et al. 2014), quenching $\sim 3$ Gyr ago. The HST CMD-based SFH for the GSS field (Table 3) implies that star formation ceased in the GSS progenitor $\sim 4 – 5$ Gyr ago (Brown et al. 2006), presumably when interactions with M31 began to affect its evolution. Thus, although the GSS progenitor may have quenched $\sim 1 – 2$ Gyr earlier than NGC 185, the galaxy had reached at least the same metallicity by that epoch, further supporting the hypothesis of a comparatively high star formation efficiency for the GSS progenitor.

Although the $[\alpha/\text{Fe}]$ distributions of the GSS fields and NGC 185 differ, they have a similar metallicity spread. NGC 185 possesses a negative radial metallicity gradient out to $\sim 2.2$ kpc (Vargas et al. 2014a), assuming $d_\odot = 617$ kpc (McConnachie et al. 2005) and $r_b = 1.5$ (De Rijcke et al. 2006), although its stellar mass is significantly lower than the inferred mass of the GSS progenitor. In accordance with expectations (e.g., Fardal et al. 2008), the GSS progenitor may have had a radial metallicity gradient. If so, the abundances of the 17 and 22 kpc GSS fields may probe stellar populations from a large radial range in the progenitor (G19; Hammer et al. 2018).

$$[\alpha/\text{Fe}]_{\text{NGC 185}} = 0.15$$

Interestingly, the 22 kpc GSS field possesses an $[\alpha/\text{Fe}]$ distribution that is statistically consistent with that of satellite galaxies with $M_* \sim 0.83 - 9.5 \times 10^8 M_\odot$, although the metallicity distribution of the substructure is incompatible with that of the lower-mass ($M_* < 10^7 M_\odot$) dwarf galaxies. These lower-mass dwarf galaxies had relatively truncated SFHs, forming at least 50% of their stellar mass as of 10 Gyr ago (Weisz et al. 2014; Skillman et al. 2017). This may indicate that stars in the GSS core, KCC, and lower-mass dwarf galaxies may have similar contributions of core-collapse supernovae relative to SNe Ia, with the caveat that the GSS progenitor likely experienced a higher star formation efficiency and extended SFH compared to these systems.

The metallicity distribution of the SE shelf resembles that of satellite galaxies with $3.9 - 9.5 \times 10^8 M_\odot$, although its $\alpha$-element distribution is inconsistent with the sample of M31 satellite galaxies.
galaxies across the entire analyzed mass range. The implications of this comparison are less straightforward, particularly considering the bias against red stars in the SE shelf (Section 3.5, Section 5.2) and the possibility of contamination of the SE shelf sample by halo stars. If the SE shelf abundances are representative, the SE shelf could originate from a progenitor galaxy with $M_* \sim 10^{9–7} M_\odot$, which possessed relatively short SN Ia timescales compared to present-day satellites of similar mass, which is distinct from the GSS progenitor. Alternatively, the GSS progenitor could have possessed a significant radial metallicity gradient, such that the SE shelf originates from a chemically distinct region of the GSS progenitor. We further evaluate these possibilities in Section 6.4.

6.4. Is the SE Shelf Related to the GSS Progenitor?

The inner halo of M31 contains abundant substructure, most of which is likely associated with the extended disk or the GSS merger event (e.g., Ferguson et al. 2005; Ibata et al. 2007; McConnachie et al. 2018). In particular, Gilbert et al. (2007) identified a kinematically cold feature at $–300 \text{ km s}^{-1}$ using spectroscopy of $\sim$1000 M31 RGB stars between 9 and 30 kpc in M31’s southeastern quadrant. The velocity dispersion of the feature decreased with increasing projected radial distance, from $\sigma_v = 56 \text{ km s}^{-1}$ at 12 kpc to $\sigma_v = 10 \text{ km s}^{-1}$ at 18 kpc, reflecting the characteristic pattern of a shell system originating from a disrupted progenitor galaxy. Based on its spatial and kinematic properties, Gilbert et al. (2007) associated the $–300 \text{ km s}^{-1}$ cold component with the SE shelf, a predicted, faint shell corresponding to the fourth pericentric passage of GSS progenitor stars (Fardal et al. 2007).

The 12 kpc field overlaps with DEIMOS fields (Figure 1) in which Gilbert et al. (2007) identified the SE shelf. The velocity dispersion of the 12 kpc substructure ($\sigma_v = 66 \text{ km s}^{-1}$; Table 4) is similar to that of the SE shelf at the same radius. Figure 17 shows the heliocentric velocity versus the radial projected distance of the 12 kpc field compared to M31 RGB stars in DEIMOS fields with shallow 1200G spectroscopy, where Gilbert et al. (2007) identified the fields as contributing to the SE shelf. The M31 RGB stars that are most likely to belong to substructure in the 12 kpc field fall within the observed spatial and kinematical profile of the SE shelf (Gilbert et al. 2007). Thus, based on these properties alone, the 12 kpc field is likely polluted by material from the GSS progenitor.

The properties of the stellar population in the vicinity of the 12 kpc field also argue in favor of its contamination by GSS progenitor stars. Brown et al. (2006) and Richardson et al. (2008) found that the stellar age and photometric metallicity distributions in the HST/ACS halo11 field (Figure 1, Table 3), which overlaps with the 12 kpc field, and the HST/ACS stream field were remarkably similar. Additionally, Gilbert et al. (2007) observed that $[\text{Fe/H}]_{\text{phot}}$ was similar between M31 RGB stars likely belonging to the $–300 \text{ km s}^{-1}$ cold component and the GSS.

If the 12 kpc substructure corresponds to the SE shelf, it may differ from the mean metallicity of the GSS core by $–0.28 \pm 0.19$ dex (Table 5). This quoted value is weighted by the probability of belonging to kinematic substructure for all stars in the field. However, the maximum substructure probability is low (69%). In other words, M31 RGB stars with kinematic properties matching those of the SE shelf (with $p > 0.5$; Section 4.3) have a 35% chance on average of belonging to the stellar halo.

If the quoted metallicity difference between the SE shelf feature and the GSS core is accurate, this could indicate that the SE shelf originated from a chemically distinct region of the GSS progenitor. Although no metallicity gradient has been observed along the GSS, there is evidence of a gradient between the GSS core and its outer envelope (Ibata et al. 2007; Gilbert et al. 2009), such that GSS formation models have explored the possibility of the observed metallicity gradient originating from a radial gradient in the GSS progenitor (Fardal et al. 2008; Miki et al. 2016; Kirihara et al. 2017).

6.5. Abundances in the Outer Disk of M31 and the MW

Few studies of the metallicity of stars in M31’s outer disk exist in the literature. Collins et al. (2011) measured Ca II-triplet-based [Fe/H] for 21 DEIMOS fields between 10 and 40 projected kpc on the sky from M31’s center along the southwestern major axis of M31, finding that $[\text{Fe/H}]_{\text{Ca II}} = -0.7$ and $[\text{Fe/H}]_{\text{Ca II, thick}} = -1.0$, where the thin disk has an average velocity dispersion of 36 km s$^{-1}$ versus 51 km s$^{-1}$ for the thick disk. Thus, both the metallicity ($[\text{Fe/H}] = -0.82$) and velocity dispersion ($\sigma_v = 16 \text{ km s}^{-1}$) of the 26 kpc disk suggest it is similar to M31’s thin disk, or potentially the extended disk of M31 (Section 6.6).

In the inner disk of M31, Gregersen et al. (2015) constructed photometric stellar metallicity distributions, assuming constant stellar age and [$\alpha$/Fe] = 0, based on 7 million RGB stars across the PHAT (Dalcanton et al. 2012) footprint in M31’s northeastern disk. They found a radial metallicity gradient of $–0.020 \text{ dex kpc}^{-1}$ between $r_{\text{disk}} \sim 4–20 \text{ kpc}$, with an [Fe/H]$_{\text{phot}}$ normalization of $\sim0.11$. Extrapolating this metallicity gradient, we estimated that [Fe/H]$_{\text{phot}}$ would be $–0.6$ at the location of 26 kpc disk field, $r_{\text{disk}} = 35 \text{ kpc}$. In comparison, we calculated [Fe/H]$_{\text{phot}} = –0.88$ for our isolated disk feature in this field. We caution that the behavior of the radial metallicity gradient from individual RGB stars in M31’s disk is unknown at large radii (Kwitter et al. 2012; Sick et al. 2014), and that differences in metallicity measurement methodology will impact the absolute metallicity normalization.
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The dearth of chemical abundance data in the outer disk of M31 applies to the MW as well. However, the stellar metallicity distribution in the MW disk has been well studied through spectroscopic surveys out to $\sim 15$ kpc, finding a comparatively steep radial metallicity gradient of $\sim -0.06$ dex kpc$^{-1}$ (e.g., Cheng et al. 2012a; Boeche et al. 2014; Hayden et al. 2014; Mikolaitis et al. 2014). In particular, using $\sim 70,000$ RGB stars from APOGEE, Hayden et al. (2014) found [Fe/H] = $-0.43$ in the MW disk plane between 13 and 15 kpc. If we perform the same exercise as in the case of M31’s disk and extrapolate the MW’s metallicity gradient to $r_{\text{disk}} = 35$ kpc, we would obtain [Fe/H] $\sim -0.8$, which is similar to our measured mean metallicity in the 26 kpc M31 disk field.

Interestingly, spectroscopic abundances exist for the Triangulum–Andromeda (TriAnd) overdensity (Rocha-Pinto et al. 2004; Majewski et al. 2004), a distant structure ($\tau_{\text{GC}} \sim 20$ kpc) potentially associated with an extension of the MW disk (Price-Whelan et al. 2015; Xu et al. 2015; Li et al. 2017). Recently, Hayes et al. (2018b) found ([Fe/H] = $-0.8$ for TriAnd, in agreement with our measured metallicity for M31’s 26 kpc disk. Additionally, TriAnd has chemical abundances (including $\alpha$-element abundances) similar to the most metal-poor stars in the MW’s “outer disk” ($\tau_{\text{GC}} > 9$ kpc; Bergemann et al. 2018; Hayes et al. 2018b). The outer disk of M31 may be chemically the most similar to a potential third component of the MW’s disk, known as the metal-weak thick disk (Carollo et al. 2019), which is metal-poor ([Fe/H] $\sim -1$) and relatively $\alpha$-enhanced ($\langle \alpha/Fe \rangle \gtrsim 0.22$). However, evidence for this component has thus far only been detected in the solar neighborhood, and its kinematics ($\sigma_{\text{v}} \sim 60$ km s$^{-1}$) are inconsistent with those of M31’s disk at 26 kpc.

Given that this work presents the first $\langle \alpha/Fe \rangle$ measurements in M31’s disk, we are limited to the MW’s disk for comparisons of $\langle \alpha/Fe \rangle$ measurements based on individual stars. The MW disk is known to possess high-$\alpha$ and low-$\alpha$ sequences at subsolar [Fe/H] (Bensby et al. 2011; Adibekyan et al. 2013; Nidever et al. 2014). High-$\alpha$ stars have been associated with the MW’s thick disk (e.g., Bensby et al. 2005; Reddy et al. 2006; Lee et al. 2011) and have ages exceeding $\sim 7$ Gyr, where the most $\alpha$-enhanced stars tend toward older ages (Bensby et al. 2005; Haywood et al. 2013). However, a population of young $\alpha$-rich stars has also been identified in the MW disk (Chiappini et al. 2015; Martig et al. 2015). In this instance, high $\alpha$ refers to $\langle \alpha/Fe \rangle \sim 0.3$, which is significantly lower than our measurement of $\langle \alpha/Fe \rangle \sim 0.6$ for M31’s disk (and M31’s stellar halo) at $r_{\text{disk}} = 35$ kpc. If the mean stellar age of stars in the 26 kpc disk field is $\sim 7$ Gyr (Brown et al. 2006; Bernard et al. 2015b), with a negligible population of stars with ages $\gtrsim 10$ Gyr, then it is similar in age to, if not younger than, the MW disk’s high-$\alpha$ population. Assuming that the 26 kpc disk feature is representative of M31’s outer disk, the expected discrepancy in $\langle \alpha/Fe \rangle$ between the MW and M31’s outer disk is potentially even larger, considering that the low-$\alpha$ sequence is more prominent in the outer disk of the MW (Bovy et al. 2012; Cheng et al. 2012b; Nidever et al. 2014; Hayden et al. 2015).

6.6. Disk Formation Scenarios: The MW versus M31

The patterns of $\langle \alpha/Fe \rangle$ versus [Fe/H] in the MW disk with respect to scale length and scale height (Bensby et al. 2011; Bovy et al. 2012; Cheng et al. 2012b; Anders et al. 2014; Nidever et al. 2014; Hayden et al. 2015) provide support for scenarios in which the inner disk of the MW formed prior to the outer disk (and the chemical thick disk was formed before the chemical thin disk). In particular, the dominance of the low-$\alpha$ sequence in the outer disk and the homogeneity of the high-$\alpha$ sequence in the inner disk (where the scale length is $\sim 2$ kpc) could result from a combination of an initial stellar population that formed from a gas-rich, well-mixed turbulent interstellar medium and multiple distinct stellar populations in the outer disk (Nidever et al. 2014). These outer disk populations could result from a transition from low to high star formation efficiency coupled with extended pristine gas infall (Chiappini et al. 2001) or increasing outflow rate with increasing galactocentric radius. Based on the chemical abundance patterns of the MW’s inner versus outer disk (Bovy et al. 2012; Nidever et al. 2014), radial migration appears to have played a significant role in the evolution of the MW’s disk (e.g., Sellwood & Binney 2002; Schönrich & Binney 2009), although its efficiency must have been limited to match the lack of observed high-$\alpha$ stars in the outer disk (Cheng et al. 2012b). In general, the abundance patterns of the MW disk seem to disfavor an external origin (e.g., Brook et al. 2012; Minchev et al. 2014), although this possibility cannot be excluded (see also Mackereth et al. 2019a).

The fact that the outer disk of M31 is $\alpha$-enhanced relative to the MW disk between $\sim 9$ and 15 kpc suggests that M31’s outer disk may have experienced a different formation history or internal evolution. Marked differences in the structural morphology (Ibata et al. 2005) and dynamics (Dorman et al. 2015; Quirk et al. 2019) of M31’s disk support this hypothesis. Perhaps the most distinguishing feature of M31’s disk relative to the MW is its ubiquitous burst of star formation that occurred 2–4 Gyr ago (Bernard et al. 2015b, 2015a; Williams et al. 2015, 2017). Taking into account the unusual SFH of M31’s disk, coupled with its relatively large velocity dispersion and steep age–velocity dispersion correlation (Dorman et al. 2015), Hammer et al. (2018) found that the observed properties of M31’s disk are consistent with a 4:1 major merger, in which first passage occurred 7–10 Gyr ago and nuclei coalescence occurred 2–3 Gyr ago.

Possible origins for the extended disk of M31 ($r \lesssim 40$ kpc) are the accretion of multiple small systems or a single secondary progenitor (Ibata et al. 2005). An episode of star formation induced by a major merger offers the advantage of explaining both the disk-like kinematics and chemical homogeneity of the extended disk ([Fe/H]$_{\text{CST}} = -0.9$). The low velocity dispersion of the 26 kpc disk ($\sigma_{\text{v}} \sim 16$ km s$^{-1}$), its high $\alpha$-element abundance ($\langle \alpha/Fe \rangle = 0.58$), and relatively young stellar age (4–8 Gyr old; Brown et al. 2006) are consistent with an extended disk that experienced rapid star formation induced by a major merger. The accretion of multiple small systems along the plane of the disk is less likely to result in such a high $\alpha$-element abundance, assuming that such systems would be relatively chemically evolved and thus more $\alpha$-poor. Based on the relatively young stellar age of the disk compared to the 23 kpc field ($\sim 7.5$ Gyr in the disk field versus 10–11 Gyr in the 23 kpc field; Brown et al. 2006, 2007), the expectation from the accretion of small systems would be that the 23 kpc field is more $\alpha$-enhanced than the disk, in contradiction to our abundance measurements for these fields. Furthermore, the chemical abundances of the GSS are consistent with a major merger scenario (as in Hammer et al. 2018 or D’Souza & Bell 2018b), assuming that the stars in the
concentrated stellar population, whereas the 26 kpc field contains a significant population of young stars (Brown et al. 2006). Additionally, the velocity dispersion of M31’s disk is larger than that of the MW (Dorman et al. 2015), where the efficiency of radial migration is expected to decrease with increasing velocity dispersion (Solway et al. 2012). In light of current observations of M31’s disk, we find that star formation induced by a major merger provides the simplest explanation for the chemical abundances of the 26 kpc disk.

7. Conclusions

We measured [α/Fe] and [Fe/H] from deep, low-resolution DEIMOS spectroscopy of 70 M31 RGB stars across the inner halo, GSS (Ibata et al. 2001), and outer disk of M31. This is the largest detailed abundance sample in M31 to date and, in combination with Escala et al. (2019) and Gilbert et al. (2019), presents the first measurements of spectroscopic [Fe/H] and [α/Fe] in the inner halo, GSS, and disk of M31. Using a kinematic decomposition, we separated the stellar populations in our spectroscopic fields into a “smooth” stellar halo and substructure. The substructure identified at 12 kpc, 22 kpc, and 26 kpc corresponds to the Southeast shelf (Fardal et al. 2007; Gilbert et al. 2007), the GSS core and KCC (Kalirai et al. 2006b; Gilbert et al. 2009, 2019), and M31’s outer disk, respectively. We summarize our primary results below.

1. The inner halo, GSS, and outer disk of M31 are α-enhanced ([α/Fe] > 0.35), where the 26 kpc disk and 22 kpc GSS fields are more metal-rich than the 12 and 23 kpc inner halo fields (δ([Fe/H])26–12kpc = 0.38 ± 0.16, δ([Fe/H])26–23kpc = 0.62 ± 0.18). The disk is highly α-enhanced ([α/Fe] = 0.58) compared to the high-α population of the MW’s disk ([α/Fe] ≈ 0.30). The metallicities of stars in the 26 kpc disk feature ([Fe/H] = −0.82) agree with predictions at comparable radii in the MW (based on extrapolation of its radial metallicity gradient; e.g., Cheng et al. 2012a; Hayden et al. 2014) and distant, possibly disk-related structures such as TriAnd (Bergemann et al. 2018; Hayes et al. 2018b).

2. Measurements of [Fe/H] and [α/Fe] between 17 kpc (G19) to 22 kpc along the GSS are fully consistent. This is in agreement with previous studies illustrating the absence of a metallicity gradient along the GSS (Ibata et al. 2007; Gilbert et al. 2009).

3. The inner halo of M31 (r < 26 kpc) appears to be more α-enhanced than the MW inner halo at all radii. Additionally, we find suggestions that the outer halo of M31 (Vargas et al. 2014b) is more α-poor than the inner halo, although more data are necessary to confirm such a gradient. If a negative radial [α/Fe] gradient is present, it would agree with the implications of the steep negative radial [Fe/H] gradient of M31 (Gilbert et al. 2014), providing support for different progenitor(s) and/or formation mechanisms contributing to the inner versus outer halo.

4. Based on currently available data, the [α/Fe] distribution of the metal-rich ([Fe/H] > −1.5) inner stellar halo (r < 26 kpc) of M31 (i.e., with substructure removed) is inconsistent with having formed from the disruption of progenitors with chemical properties similar to present-day M31 satellite galaxies (M* ≈ 10^5−7 M⊙).

5. In agreement with G19, comparisons to the abundance distributions of M31 satellite galaxies (Vargas et al. 2014a; Kirby et al. 2020) suggest that the chemical properties of the GSS are consistent with a massive progenitor (M > 10^9 M⊙; G19) that experienced a high star formation efficiency. Such comparisons also point to the SE shelf resembling lower-mass dwarf galaxies (M* ≈ 10^5 M⊙), with the caveat of bias against red stars and potential stellar halo contamination in the SE shelf sample.

6. We found tentative evidence that the SE shelf is more metal-poor than the GSS by ∼0.10 dex, taking into account observational uncertainty. If the SE shelf in fact originates from the GSS progenitor (Fardal et al. 2007; Gilbert et al. 2007), then a radial metallicity gradient in the GSS progenitor (e.g., Fardal et al. 2008) could explain the observed metallicity difference.

7. M31’s disk at r < 26 kpc (r < 35 kpc) is consistent with nearly circular rotation (Guhathakurta et al. 1988), with v sin i = 9 ± 1 km s^-1, and is dynamically cold (σ_r = 16 km s^-1). The disk is highly α-enhanced ([α/Fe] = 0.58) compared to the high-α population of the MW’s disk ([α/Fe] ≈ 0.30). The metallicities of stars in the 26 kpc disk feature ([Fe/H] = −0.82) agree with predictions at comparable radii in the MW (based on extrapolation of its radial metallicity gradient; e.g., Cheng et al. 2012a; Hayden et al. 2014) and distant, possibly disk-related structures such as TriAnd (Bergemann et al. 2018; Hayes et al. 2018b).

8. Taking into account the observed structural and dynamical properties of M31’s disk (Ibata et al. 2005; Dorman et al. 2015), we find that a global episode of active star formation induced by a major merger (Hammer et al. 2018; D’Souza & Bell 2018b) is the simplest explanation for the observed chemical abundances of M31’s disk at 26 kpc, assuming that our sample is representative of this region.

Future work will continue to increase the sample size of M31 RGB stars with abundance measurements, such that we can place more stringent constraints on the accretion history of M31 and the formation of its stellar disk and halo.

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**Facility:** Keck II/DEIMOS.

**Software:** Astropy (Astropy Collaboration et al. 2013, 2018), emcee (Foreman-Mackey et al. 2013).

Appendix A

Comparison between DEIMOS 600ZD and 1200G Elemental Abundances

In Sections 5.2.2, 6.1, and 6.2, we simultaneously utilized measurements of [Fe/H] and [α/Fe] derived from the 1200G (Vargas et al. 2014a; Kirby et al. 2020) and 600ZD (this work) gratings on DEIMOS. The spectral synthesis methods employed in each case (Kirby et al. 2008, 2009; Escala et al. 2019) are the same in principle, but rely on spectra of differing resolution (R ∼ 6000 versus 2500) and wavelength coverage (6300 – versus 4500–9100 Å).

In this appendix, we illustrate the general consistency of the two measurement techniques using a sample of individual giant stars in MW globular clusters (GCs; NGC 2419, NGC 1904, NGC 6864) and MW dSphs (Draco, Canes Venatici I) observed with both the 1200G and 600ZD gratings. Measurements of [Fe/H] and [α/Fe] for the GCs were determined using 600ZD spectra by E19a and using 1200G spectra by Kirby et al. (2016), in which identical slitmasks were used for each GC. E19a presented measurements of a limited sample of stars from the 600ZD observations of dSphs. The measurements were restricted to those stars with previous abundance measurements in the literature. In order to build a larger sample to compare results from 600ZD with 1200G, we measured abundances for the complete sample of 600ZD dSph stars in this work. The 1200G dSph abundance measurements are drawn from stars identified as members in the catalog of Kirby et al. (2010). The photometry is identical for each star in common between 1200G and 600ZD measurements, where $T_{\text{eff, phot}}$ and log $g$ are taken as inputs into the spectral synthesis software (Kirby et al. 2008; Escala et al. 2019). We refine our sample selection according to the relevant criteria outlined in Section 3.5.

Figure 18 shows a star-by-star comparison of [Fe/H] and [α/Fe] measured from both 1200G and 600ZD spectra for the GC sample. We do not find evidence of a statistically significant (to 3σ) error-weighted mean offset in either [Fe/H] or [α/Fe] between the 1200G and 600ZD measurements for this sample. ($\langle \Delta [\text{Fe/H}]_{1200G - 600ZD} \rangle = 0.0 \pm 0.02$, $\langle \Delta [\alpha/\text{Fe}]_{1200G - 600ZD} \rangle = -0.08 \pm 0.03$). We quantify the consistency between the two measurement techniques by computing the standard deviation of their error-weighted difference,

$$\sigma_e = \text{stddev} \left( \frac{\epsilon_{1200G} - \epsilon_{600ZD}}{(\delta \epsilon_{1200G})^2 + (\delta \epsilon_{600ZD})^2} \right)$$

where $\epsilon$ is a given chemical abundance measurement ([Fe/H] or [α/Fe]) and $\delta \epsilon$ is the associated measurement uncertainty. We omitted outliers in this calculation, performing iterative 5σ clipping on the discrepancy between the 1200G and 600ZD abundances until the comparison sample converged. We find that $\sigma_{[\text{Fe/H}]} = 1.15$ and $\sigma_{[\alpha/\text{Fe}]} = 1.34$ for the GC sample, which indicates that the scatter between the 1200G and 600ZD measurements is not completely accounted for by the uncertainties ($\sigma_e = 1.0$).

To investigate the source of this excess scatter, we re-measured abundances from the 600ZD spectra for the GCs, but we restricted the chemical abundance analysis to the same wavelength range used for 1200G spectra (6300–9100 Å). Figure 18 also illustrates the results of a star-by-star comparison between 1200G measurements and 600ZD measurements restricted only to redder wavelengths. In this case, the excess scatter disappears ($\sigma_{[\text{Fe/H}]} = 0.86$, $\sigma_{[\alpha/\text{Fe}]} = 0.93$), where the measurements are consistent within the uncertainties. This indicates that the source of the excess scatter when utilizing the full wavelength range of the 600ZD spectra is the inclusion of bluer wavelengths (4500–6300 Å), as opposed to lower spectral resolution. Thus, the scatter between 1200G- and 600ZD-based abundances is likely driven by the additional information contained in absorption features between 4500 and 6300 Å. For example, the bluer spectral regions contain a different balance of α absorption lines, such as the Mg b triplet, compared to the red side. Therefore, the meaning of “α” is different depending on the spectral range. (This explanation does not apply to [Fe/H]). Alternatively, it is possible that the bluer regions of the spectrum have higher continuum normalization errors owing to the high density of absorption features at these wavelengths.

Based on our GC sample, we conclude that the 600ZD and 1200G measurements are broadly consistent (within approximately 1.3σ). We further illustrate this point using our dSph sample, which spans a larger range of [α/Fe] than the GCs. Figure 19 shows a star-by-star comparison between 1200G- and 600ZD-based measurements for the dSphs, where the measurements are broadly consistent within the uncertainties ($\sigma_{[\text{Fe/H}]} = 1.28$ and $\sigma_{[\alpha/\text{Fe}]} = 1.14$). The abundance measurements clearly track one another between the two techniques, most notably in the case of [α/Fe] as compared to the GC sample. In contrast to the GCs, we find an error-weighted mean offset between [Fe/H] measurements for the dSphs, where $\langle \Delta [\text{Fe/H}]_{600ZD - 1200G} \rangle = -0.13 \pm 0.02$. It is unclear whether this offset present in the dSph sample is representative of a general offset in [Fe/H] between 1200G- and 600ZD-based measurements, given that it is not present in our larger GC sample (NE $= 30$ versus N$_{dSphs} = 81$). We do not anticipate that this potential offset in [Fe/H] could significantly alter any of our conclusions, as stated in Section 7, that rely on a comparison between 1200G- and 600ZD-based abundances, given that the quoted uncertainties in, e.g., $\langle [\text{Fe/H}] \rangle$, are similar in magnitude.
Appendix B

The Velocity Dispersion of the Outer Disk of M31

The dispersion of the disk feature in field D is low ($\sigma_\text{v} = 16.3^{\pm} 1$ km s$^{-1}$; Table 4) compared to expectations based on previous analyses of M31’s northeastern disk kinematics at smaller disk radii ($\lesssim 20$ projected kpc; Ibata et al. 2005; Dorman et al. 2012, 2015). Collins et al. (2011) analyzed slitmasks at similar radii to field D, albeit in M31’s southwestern disk. Although a less stringent velocity cut to identify M31 RGB stars (Section 4.1) would increase the velocity dispersion of the disk feature in field D, the increase is insufficient to resolve the discrepancy. Assuming that all stars with $v_\text{helio} < -50$ km s$^{-1}$ in field D are bona fide M31 RGB stars ($N_{\text{star}} = 73$) results in the dispersion of M31’s disk increasing to $\sigma_\text{v} \sim 25$ km s$^{-1}$ based on estimates from the EM algorithm for fitting Gaussian mixtures to the velocity distribution. Entirely removing
radial velocity as a criterion for M31 membership ($N_{\text{star}} = 76$), we instead found $\sigma_r \sim 40 \text{ km s}^{-1}$ for the disk feature in field D, which is comparable to the values found by Dorman et al. (2012), Ibata et al. (2005), and Collins et al. (2011), although these studies accounted for MW foreground star contamination by various means. Although we used a relatively conservative velocity cut of $V_{\text{halo}} < -100 \text{ km s}^{-1}$ to identify M31 RGB field stars in field D, the MW contamination fraction appears to be low in this field based on the absence of a velocity peak at $\sim -50 \text{ km s}^{-1}$ (Figure 6) corresponding to MW foreground stars.

Regardless of the details of the sample selection, M31’s northeastern disk exhibits intrinsic spatial variation in disk kinematics across its entire radial range, where the velocity dispersion on large scales decreases with increasing disk radius (Dorman et al. 2015). We also expect that the local velocity dispersion of a dynamically cold stellar population will be smaller when computed in individual DEIMOS fields as compared to subregions of the disk with a larger extent in position angle. Measuring the collective velocity dispersion of the disk (e.g., Dorman et al. 2015) for studies with wide spatial coverage requires assuming a disk model, which may affect measurements of the velocity dispersion. This likely explains why our measurement is more similar to studies that have averaged velocity dispersion measurements across individual DEIMOS slitmasks in M31’s disk (Ibata et al. 2005; Collins et al. 2011; Dorman et al. 2012). Thus, we conclude that our measured velocity dispersion of $\sim 15–20 \text{ km s}^{-1}$ is an accurate representation of the dynamics of the feature that we have identified as part of M31’s disk.

### Appendix C

#### Stellar Parameters and Elemental Abundances of Individual M31 RGB Stars

Here, we present a table of stellar parameters and elemental abundances of individual M31 RGB stars (Table 6) in the

| Object ID | R.A. | Dec. | $V_{\text{halo}}$ (km s$^{-1}$) | S/N | $T_{\text{eff}}$ (K) | $\langle T_{\text{eff}} \rangle$ (K) | log g (dex) | [Fe/H] (dex) | $\delta$([Fe/H]) (dex) | [α/Fe] (dex) | $\delta$([α/Fe]) (dex) |
|-----------|------|------|-------------------|-----|-----------------|----------------|----------|-------------|----------------|------------|-------------|
| 100969    | 00:46:13:39 | +40:46:10:13 | -177.4 | 13 | 4472 | 87 | 0.98 | -1.06 | 0.14 | ... | ... |
| 100776    | 00:46:21:18 | +40:41:43:3 s | -370.0 | 12 | 3875 | 7 | 0.81 | -2.92 | 0.27 | ... | ... |
| 100776    | 00:46:12:93 | +40:44:34:12 | -391.1 | 6 | 4253 | 12 | 1.27 | -2.27 | 0.32 | ... | ... |
| 100983    | 00:46:19:45 | +40:42:54:5 | -278.4 | 11 | 3569 | 106 | 0.84 | -0.67 | 0.14 | ... | ... |
| 100920    | 00:46:21:16 | +40:42:49:3 | -551.7 | 10 | 4100 | 876 | 1.33 | -2.10 | 0.23 | ... | ... |
| 100934    | 00:46:25:17 | +40:42:58:17 | -276.1 | 15 | 3871 | 4 | 0.81 | -1.79 | 0.15 | 0.90 | 0.33 |
| 100977    | 00:46:25:15 | +40:43:07:2 | -308.4 | 17 | 3964 | 35 | 0.66 | -1.37 | 0.14 | 0.70 | 0.26 |
| 100978    | 00:46:04:69 | +40:43:14:3 | -317.0 | 14 | 4029 | 2399 | 0.62 | -2.18 | 0.17 | 0.95 | 0.35 |

#### Table 6

Stellar Parameters and Elemental Abundances of Individual M31 RGB Stars

*Note.*

The errors presented for $T_{\text{eff}}$ represent only the random component of the total uncertainty. However, the errors for [Fe/H] and [α/Fe] include systematic components that account for errors propagated by inaccuracies in $T_{\text{eff}}$ (Escala et al. 2019).

(This table is available in its entirety in machine-readable form.)
12 kpc halo (H), 22 kpc GSS (S), 26 kpc disk (D), and 23 kpc halo fields (f130_2). The table includes data for the 70 M31 RGB stars across all four fields with reliable [Fe/H] and $\alpha$/Fe measurements (Section 3.4), in addition to M31 RGB stars that only have [Fe/H] measurements. Stars with signatures of TIO absorption in their spectra are omitted from the table.

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