Elemental Abundances in M31: Gradients in the Giant Stellar Stream

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ABSTRACT

We analyze existing measurements of [Fe/H] and [$\alpha$/Fe] for individual red giant branch (RGB) stars in the Giant Stellar Stream (GSS) of M31 to determine whether spatial abundance gradients are present. These measurements were obtained from low– ($R \sim 3000$) and moderate– ($R \sim 6000$) resolution Keck/DEIMOS spectroscopy using spectral synthesis techniques as part of the Elemental Abundances in M31 survey. From a sample of 62 RGB stars spanning the GSS at 17, 22, and 33 projected kpc, we measure a [Fe/H] gradient of $-0.018 \pm 0.003$ dex kpc$^{-1}$ and negligible [$\alpha$/Fe] gradient with M31-centric radius. We investigate GSS abundance patterns in the outer halo using additional [Fe/H] and [$\alpha$/Fe] measurements for 6 RGB stars located along the stream at 45 and 58 projected kpc. These abundances provide tentative evidence that the trends in [Fe/H] and [$\alpha$/Fe] beyond 40 kpc in the GSS are consistent with those within 33 kpc. We also compare the GSS abundances to 65 RGB stars located along the possibly related Southeast (SE) shelf substructure at 12 and 18 projected kpc. The abundances of the GSS and SE shelf are consistent, supporting a common origin hypothesis, although this interpretation may be complicated by the presence of [Fe/H] gradients in the GSS. We discuss the abundance patterns in the context of photometric studies from the literature and explore implications for the properties of the GSS progenitor, suggesting that the high ⟨[$\alpha$/Fe]⟩ of the GSS (+0.40 ± 0.05 dex) favors a major merger scenario for its formation.

Keywords: stars: abundances – galaxies: abundances – galaxies: halos – galaxies: formation – galaxies: individual (M31)

1. INTRODUCTION

Stellar streams originate from the ongoing tidal disruption of accreted galaxies and globular clusters, providing an instantaneous view of the hierarchical formation of the host galaxy (e.g., Freeman & Bland-Hawthorn 2002; Bullock & Johnston 2005; Helmi 2020). In the Milky Way (MW), the discovery of the Sagittarius stream (Ibata et al. 2001b) provided an early indication of the importance of mergers in Galactic formation history. The contemporaneous discovery of M31’s Giant Stellar Stream (GSS; Ibata et al. 2001a) further indicated that stellar streams are a common feature of galaxies beyond the MW, and that mergers have also played a significant role in M31’s evolution.

The GSS is a conspicuous tidal structure in M31’s southeastern quadrant that spans at least 6 degrees (~80

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projected kpc) on the sky and \( \gtrsim 100 \) kpc in line-of-sight distance over its extent (McConnachie et al. 2003; Conn et al. 2016). The stream appears to be characterized by a metal-rich, high surface brightness core \( (\Sigma_V \sim 30 \text{ mag arcsec}^{-2}; \text{Ibata et al. 2001a}) \) and an asymmetric envelope that has both lower metallicity and surface brightness (Ibata et al. 2007). In comparison to the phase-mixed component of M31’s stellar halo, photometric and spectroscopic studies of the GSS’s resolved stellar populations have revealed that it is more metal-rich, kinematically colder, and possesses more dominant intermediate-age stellar populations (e.g., Guhathakurta et al. 2006; Kalirai et al. 2006; Brown et al. 2006; Ibata et al. 2007; Gilbert et al. 2009; Tanaka et al. 2010; Ibata et al. 2014).

Based on these properties, the GSS was inferred to originate from the recent (\( \lesssim 1 \) Gyr) disruption of a distinct satellite progenitor on a highly radial orbit with a lower stellar mass limit of \( \sim 10^8 M_\odot \) (Ibata et al. 2004; Font et al. 2006; Fardal et al. 2006).

However, the nature of the GSS accretion event is likely more complex than initially surmised. Spectroscopic surveys of M31’s stellar halo have uncovered a number of faint kinematical features that are tidal debris possibly related to the GSS. Kalirai et al. (2006) first detected a second kinematically cold component (KCC) in a field probing the GSS at 20 projected kpc that was not a prediction of concurrent dynamical models (Ibata et al. 2004; Font et al. 2006; Fardal et al. 2006) despite the similarity of its photometric metallicity to the primary GSS substructure. Gilbert et al. (2009) later traced the KCC inward to 17 projected kpc, showing that the feature was consistently separated from the GSS by \( \sim 100 \) km s\(^{-1}\) in line-of-sight velocity over its spanned radial range, thus providing compelling evidence in favor of a direct physical connection between the GSS and KCC.

Following the discovery of the KCC, Gilbert et al. (2007) kinematically detected a faint substructure component located \( \sim 11–18 \) projected kpc along M31’s southeastern minor axis. Unlike in the case of the KCC, this feature matched predictions from models of the GSS accretion event; specifically, for the Southeast (SE) shelf generated by the fourth pericentric passage of the GSS progenitor (Fardal et al. 2006, 2007). The similarity of the photometric metallicity and age distributions of stellar populations in the SE shelf and GSS (Brown et al. 2003, 2006; Gilbert et al. 2007) further bolstered the hypothesis that the SE shelf and GSS were tidal debris from the same event. The prediction of the SE shelf illustrates that minor merger models for the formation of the GSS \( (M_\star \sim (1 - 5) \times 10^9 M_\odot; \text{Fardal et al. 2006, 2007, 2008, 2013; Mori & Rich 2008; Sadoun et al. 2014; Kirihara et al. 2014, 2017; Miki et al. 2016}) \) can successfully reproduce the broad morphological and kinematical features of the stream while accounting for diffuse shell-like features such as the Northeast (Ferguson et al. 2002, 2005) and West (W; Fardal et al. 2007) shelves as part of the forward continuation of the stream. In further support of this hypothesis, Fardal et al. (2012) showed that the kinematics of the W shelf were strikingly similar to predictions for the feature, and that the shelf’s metallicity was consistent with that of the GSS.

Nevertheless, minor merger models for the GSS’s formation are unable to simultaneously provide a concise explanation for the origin of the KCC. Gilbert et al. (2019) speculated that an asymmetric extension of the W shelf toward M31’s SE quadrant could potentially account for the KCC within this framework, although multiple superposed loops of the GSS also provide a feasible explanation for the KCC in a major merger scenario \( (M_\star \sim 10^{10} M_\odot; \text{Hammer et al. 2010, 2018; D’Souza & Bell 2018}) \). The formation of the GSS via a major merger had not been explored earlier in order to preserve the integrity of M31’s disk (e.g., Mori & Rich 2008), though simulations have since demonstrated that gas-rich mergers can enable disk survival (e.g., Hopkins et al. 2009). Without disk intactness as a constraining factor, the GSS and its associated shells can be reproduced by merger ratios varying from 300:1 to 2:1 (Hammer et al. 2018), casting uncertainty on whether a major (\( >10:1 \)) or minor (\( >10:1 \)) merger is responsible for the stream.

Chemical abundance measurements \([\text{[Fe/H]} \text{ and } \text{[α/Fe]}]\) of individual red giant branch (RGB) stars in the GSS have the potential to elucidate the properties of the progenitor by breaking the degeneracy between formation models. Simulations of MW-mass galaxies have shown that the mass and accretion time distributions of external progenitors can imprint strong chemical signatures in a galaxy’s accreted stellar populations in terms of Fe and α-elements \((\text{O, Ne, Mg, Si, S, Ar, Ca, and Ti})\), respectively (e.g., Robertson et al. 2005; Font et al. 2006; Johnston et al. 2008). Using an extrapolation of the stellar mass metallicity relation for Local Group dwarf galaxies (Kirby et al. 2013), Gilbert et al. (2019) estimated a stellar mass for the progenitor of \( (1 - 5) \times 10^9 M_\odot \) based on the first spectral synthesis based \([\text{Fe/H]}\) measurements from a field located at 17 projected kpc in the GSS. Gilbert et al. also found that the GSS has a high average α-enhancement \((\sim 0.4 \text{ dex})\), indicating that its progenitor formed stars with high efficiency. Escala et al. (2020a) later confirmed that the chemical abundance patterns found by Gilbert et al. (2019) extended to a GSS field at 22 projected kpc. Although the stellar mass predicted by iron abundance
in the GSS is consistent with minor merger models, this cannot be interpreted as direct evidence in favor of such a scenario if the progenitor had a metallicity gradient.

Indeed, massive satellite galaxies in the Local Group such the Large and Small Magellanic Clouds (LMC and SMC), M33, and Sagittarius (Sgr) are known to possess negative radial metallicity gradients in their RGB populations. For the LMC, SMC, and M33, radial metallicity gradients of $-(0.06-0.08) \text{ dex kpc}^{-1}$ have been detected out to several disk scale lengths (LMC: Choudhury et al. 2016; SMC: Dobbs et al. 2014; Parisi et al. 2016; Choudhury et al. 2018; M33: Kim et al. 2002; Tiede et al. 2004; Barker et al. 2007) that are similar to zero within the uncertainties; Hayes et al. 2020), which translate to an intrinsic gradient of about $-0.2 \text{ dex kpc}^{-1}$ in the Sgr progenitor based on dynamical modeling (Law & Majewski 2010). Although only weak internal gradients are measured along the Sgr streams (Chou et al. 2007; Monaco et al. 2007; Keller et al. 2010; Hayes et al. 2020), which translate to an intrinsic gradient of about $-0.2 \text{ dex kpc}^{-1}$ in the Sgr progenitor based on dynamical modeling (Law & Majewski 2010). In contrast to previous work by Escala et al. (2020b) we utilized existing measurements of $[\text{Fe/H}]$ and $[\alpha/\text{Fe}]$ for individual red giant branch (RGB) stars in M31’s stellar halo obtained from low-- ($R \sim 3000$) and moderate-- ($R \sim 6000$) resolution Keck/DEIMOS spectroscopy as part of the Elemental Abundances in M31 survey (Gilbert et al. 2019, 2020; Kirby et al. 2020; Wojno et al. 2020) with the aim of providing further constraints for GSS formation models. In Section 2, we provide an overview of the spectroscopic data and chemical abundance measurements, which we use to investigate the GSS’s abundance properties between 17–58 kpc in Section 3. We conclude by discussing our results in the context of both the observational and theoretical literature in Section 4 before summarizing in Section 5.

2. DATA

We utilized existing measurements of $[\text{Fe/H}]$ and $[\alpha/\text{Fe}]$ for individual red giant branch (RGB) stars in M31’s stellar halo obtained from low-- ($R \sim 3000$) and moderate-- ($R \sim 6000$) resolution Keck/DEIMOS spectroscopy as part of the Elemental Abundances in M31 survey (Gilbert et al. 2019, 2020; Escala et al. 2019, 2020a,b). In total, 200 RGB stars in our sample have published measurements of $[\text{Fe/H}]$ and $[\alpha/\text{Fe}]$ in the southeastern quadrant of M31’s stellar halo. We also include unpublished measurements (J. Wojno et al., in preparation) for 3 M31 RGB stars in a spectroscopic field overlapping with the GSS envelope at 58 projected kpc. Figure 1 illustrates the spatial distribution of these stars compared to the star count map from the Pan-Andromeda Archaeological Survey (PAndAS: McConnell et al. 2018), while providing a sense of the variation in $[\text{Fe/H}]$ and $[\alpha/\text{Fe}]$ over the probed region.

In contrast to previous work by Escala et al. (2020b) using a nearly identical sample, we focused our analysis on M31 RGB stars with a high probability of belonging to kinematically identifiable substructure based on their heliocentric radial velocities ($v_{\text{hel}}$; right panel of Figure 1; § 2.2). The majority of these stars are located in spectroscopic fields along the GSS at 17, 22, and 33 projected kpc from the center of M31, with a few stars located in the outer halo at 45 and 58 pro-

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1 Possible explanations for this steep gradient include a massive, disk dominant progenitor similar to the Large Magellanic Cloud, or more likely, the lack of self-consistent modeling of continuing star formation in the Sgr core as the progenitor tidally disrupts over several Gyr (Hayes et al. 2020).
Figure 1. The spatial distribution of 203 RGB stars in M31’s southeast quadrant, given in M31-centric coordinates, with measurements of $[\text{Fe}/\text{H}]$ and $[\alpha/\text{Fe}]$ from the Elemental Abundances in M31 survey (Gilbert et al. 2019, 2020; Escala et al. 2020a,b; J. Wojno et al. in preparation). The spectroscopic fields utilized in this work (Table 1) are labeled according to their projected M31-centric distance, excepting And I at 45 projected kpc (left panel). The RGB stars are overlaid on the PAndAS star count map (McConnachie et al. 2018). In each panel, stars are color coded by (left) $[\text{Fe}/\text{H}]$, (middle) $[\alpha/\text{Fe}]$, and (right) probability of belonging to kinematically cold substructure. The thick, solid black lines represent the edge of M31’s classical disk ($i = 77^\circ$, $r = 17$ kpc) and the orientation of its minor axis. The dashed magenta lines delineate 50 projected kpc. The gold vectors represent GSS-aligned coordinate axes (Fardal et al. 2006).

2.1. Spectroscopy

All spectroscopic fields, except a13 and And I\textsuperscript{2}, were observed for a minimum of 5 hr with the 600 line mm\textsuperscript{-1} or 1200 line mm\textsuperscript{-1} grating for the case of low– and moderate– resolution spectroscopy, respectively. These configurations result in spectra with a FWHM spectral resolution of 2.8 Å ($R \sim 3000$) and 1.2 Å ($R \sim 6000$). Additionally, each deep (5+ hr) field was designed from previous shallow (~1 hr) DEIMOS observations from the Spectroscopic and Photometric Landscape of Andromeda’s Stellar Halo (SPLASH) survey (Guhathakurta et al. 2006; Kalirai et al. 2006; Gilbert et al. 2007, 2009) in order to maximize the yield of spectroscopically confirmed M31 RGB stars. Data for fields a13 and And I were obtained as part of the SPLASH survey, where a handful of stars have spectra with fortuitously high signal-to-noise ratios such that measuring abundances is feasible. The spectra were reduced using a modified version of the spec2d pipeline (Cooper et al. 2012; Newman et al. 2013 for the original pipeline; Simon & Geha 2007; Kirby et al. 2020 for modifications specific to stellar point sources). Table 1 provides a summary of the properties for each spectroscopic field containing kinematically identifiable substructure.

2.2. Radial Velocity Measurements and Membership Determination

\textsuperscript{2} The field And I is based on a mixture of both shallow and deep spectroscopic data from the SPLASH survey (Gilbert et al. 2009) and the Elemental Abundances in M31 survey (Kirby et al. 2020).
Results, where Escala et al.’s classification of stars as M31 members is slightly more conservative. In general, we consider stars to be M31 RGB stars if they are more likely to belong to M31 than the MW foreground. The membership criterion for the 45 and 58 kpc fields is more stringent, requiring that stars are at least three times more likely to belong to M31 than the MW, owing to the increased likelihood of contamination by MW foreground dwarfs in M31’s sparse outer halo.

Figure 2 shows the heliocentric radial velocity distribution of RGB stars in each spectroscopic field containing substructure (Table 1), where each model contains both halo and substructure components. We adopted the 50th percentile values of the marginalized posterior probability distributions from Escala et al. (2020a) to model the substructure components in the 12 kpc and 50 kpc fields, whereas all other component models (including halo components) are from Gilbert et al. (2018). The substructure probability for a star with a given radial velocity is thus the odds ratio of the Bayes factor under the assumption of the substructure versus halo models.

### 2.3. Chemical Abundance Measurements

Chemical abundance ([Fe/H] and [\(\alpha/Fe\)]) and stellar parameter measurements (\(T_{\text{eff}}\)) were obtained from spectral synthesis of low- and medium-resolution stellar spectroscopy for individual RGB stars in each field.

### Table 1. Properties of Substructure in Spectroscopic Fields

| Field | \(r_{\text{proj}}\) (kpc) | Comp. | \(\mu\) (km s\(^{-1}\)) | \(\sigma\) (km s\(^{-1}\)) | \(f\) | \([\text{Fe/H}]\) | \([\text{\(\alpha/Fe\)}]\) | \(N_{\text{M31}}\) | \(N_{\text{\(\alpha/Fe\)}}\) | Ref. |
|-------|----------------|------|----------------|----------------|------|-------------|----------------|------------|----------------|------|
| f207  | 17             | GSS  | \(-529.4\)     | 24.5           | 0.33 | \(-0.87^{+0.09}_{-0.10}\) | \(+0.44^{+0.04}_{-0.02}\) | 108        | 21             | 1.2  |
|       |                | KCC  | \(-427.3\)     | 21.0           | 0.32 | \(-0.79 \pm 0.07\)     | \(+0.54 \pm 0.06\)     | ...        | ...            | ...  |
| S     | 22             | GSS  | \(-489.0\)     | 26.1           | 0.49 | \(-1.02^{+0.15}_{-0.14}\) | \(+0.38^{+0.17}_{-0.19}\) | 87         | 20             | 3    |
|       |                | KCC  | \(-371.6\)     | 17.6           | 0.22 | \(-0.71 \pm 0.11\)     | \(+0.35 \pm 0.08\)     | 75         | 21             | 1.4  |
| a3    | 33             | GSS  | \(-444.6\)     | 15.7           | 0.56 | \(-1.11^{+0.12}_{-0.13}\) | \(+0.34^{+0.08}_{-0.09}\) | 38         | 3              | 1.5  |
| And I | 45             | GSS  | \(-383.3\)     | 32.4           | 0.56 | \(-1.49^{+0.10}_{-0.02}\) | \(-0.19^{+0.21}_{-0.05}\) | 31         | 3              | 1.67 |
| a13   | 58             | GSS  | \(-301.6\)     | 29.2           | 0.62 | \(-2.50^{+0.40}_{-0.54}\) | \(+0.71^{+0.19}_{-0.34}\) | 104        | 16             | 3    |
| H     | 12             | SE Shelf | \(-295.4\) | 65.8           | 0.56 | \(-1.30^{+0.14}_{-0.12}\) | \(+0.53^{+0.08}_{-0.10}\) | 74         | 49             | 1.4  |
| f123  | 18             | SE Shelf | \(-279.9\) | 11.0           | 0.32 | \(-0.71 \pm 0.07\)     | \(+0.41^{+0.04}_{-0.05}\) | ...        | ...            | ...  |

Note. — The columns of the table refer to spectroscopic field name, projected radius from M31’s galactic center, substructure component, the median heliocentric velocity (\(\mu\)), dispersion (\(\sigma\)), and fractional contribution (\(f\)) of the velocity model for a given component (§ 2.2), average [Fe/H] and [\(\alpha/Fe\)] for a given component (§ 2.3), weighted by the inverse variance of the measurement uncertainty and substructure probability, number of spectroscopically confirmed RGB members (excluding dwarf galaxy members for And I; § 2.2), and number of RGB stars with successful [Fe/H] and [\(\alpha/Fe\)] measurements.

References: (1) Gilbert et al. (2018), (2) Gilbert et al. (2019), (3) Escala et al. (2020a), (4) Escala et al. (2020b), (5) Gilbert et al. (2020), (6) J. Wojno et al. in preparation, (7) this work.
Figure 2. Heliocentric radial velocity distributions (§ 2.2) for M31 RGB stars (grey histograms) in spectroscopic fields with detected kinematic substructure (Table 1; Gilbert et al. 2019; Escala et al. 2020a,b). We show the adopted velocity model for each field (purple solid lines; Gilbert et al. 2018; Escala et al. 2020a), including kinematically hot halo components (dashed red lines), and cold components (dashdotted blue lines and dotted green lines) corresponding to primary and secondary substructures. The substructure components present in these fields are the GSS, KCC, and SE shelf. The And I field at 45 projected kpc contains a dwarf galaxy, but also overlaps with the GSS (Table 1). RGB stars that are likely And I members are excluded from the field’s velocity distribution.

summary, each observed spectrum is compared to a grid of synthetic spectra using Levenberg-Marquardt minimization to identify the best-fit stellar parameters and abundances. Throughout this procedure, the spectroscopic effective temperature ($T_{\text{eff}}$) is loosely constrained by photometry, whereas the surface gravity ($\log g$) is fixed to its photometric value, assuming a distance modulus of $(m - M) = 24.63 \pm 0.2$ (Clementini et al. 2011) for M31. Measurements of [Fe/H] and [$\alpha$/Fe] obtained for identical stars from low- and medium-resolution spectra (§ 2.1) are generally consistent within the uncertainties (Escala et al. 2020a). Systematic uncertainties on the abundance measurements are added in quadrature to the random component of the uncertainty from the fitting procedure. We adopted systematic error terms of 0.130 (0.101) and 0.107 (0.084) for [Fe/H] and [$\alpha$/Fe] measurements, respectively, obtained from 600 (1200) line mm$^{-1}$ spectra (Escala et al. 2020a; Gilbert et al. 2019). We refer the reader to Escala et al. (2019, 2020a) and Kirby et al. (2008, 2009) for detailed descriptions of the low- and medium-resolution spectral synthesis techniques.

Figure 3 shows [$\alpha$/Fe] versus [Fe/H] for RGB stars in spectroscopic fields targeting the GSS and SE shelf in M31’s stellar halo (Gilbert et al. 2019, 2020; Escala et al. 2020a,b; J. Wojno et al., in preparation), where each star is color-coded by its probability of belonging to the given substructure component(s) present in each field. These final samples consist of M31 RGB stars with reliable stellar parameter and abundance measurements that do not show clear evidence of strong TiO absorption in their spectra. Such TiO stars are omitted from the final sample because we did not model absorption from the molecule when generating our grid of synthetic spectra. Furthermore, the size of a potential validation sample of TiO stars that could be used to evaluate the accuracy of these abundance measurements is currently limited. In order to select the final sample of unpublished measurements in the 58 kpc field, we employed our standard criteria ($\delta$[Fe/H] < 0.4, $\delta$[$\alpha$/Fe] < 0.4, and well-constrained $\chi^2$ contours in each fitted parameter). The only exception is that we used a color cut ($(V - I)_0 < 2$) to exclude possible TiO stars from our final sample in this field, where we have shown that the majority of TiO stars have colors redder than this threshold (e.g., Escala et al. 2020a). Table 1 summarizes the chemical abundance properties of the GSS and SE shelf as probed at the locations of our spectroscopic fields.

3. CHEMICAL ABUNDANCE GRADIENTS IN THE GIANT STELLAR STREAM

We measured spatial abundance gradients in the GSS from a sample of 62 M31 RGB stars with [Fe/H] and [$\alpha$/Fe] measurements located in fields spanning the feature at 17, 22, and 33 projected kpc (Figure 1, Table 1). As described in § 3.1, we also considered the
Figure 3. [Fe/H] versus [$\alpha$/Fe] for M31 RGB stars in spectroscopic fields spanning the GSS (top panel) and SE shelf (bottom panel) (Gilbert et al. 2019, 2020; Escala et al. 2020a,b; J. Wojno et al. in preparation). Each star is color-coded by its kinematically-based probability of belonging to substructure (§ 2.2), i.e., stars with $p_{\text{sub}} > 0.5$ ($p_{\text{sub}} < 0.5$) are likely associated with GSS-related tidal debris (the smooth halo).

The impact of a small sample of abundance measurements spanning the GSS in the outer halo at 45 and 58 projected kpc on the spatial gradients. We modeled the gradients by fitting a line to the data, allowing for uncertainties on both the dependent ($y$) and independent ($x$) axes (§ 3.5.2). As opposed to describing the line by a slope ($k$) and intercept ($b$), we utilized the angle ($\phi = \tan^{-1} k$) and the orthogonal distance of the line from the origin ($b_{\perp} = b \cos \phi$) as model parameters. We used a Markov Chain Monte Carlo (MCMC) ensemble sampler (Foreman-Mackey et al. 2013) to draw from the posterior probability distribution defined by the log likelihood under this model (Hogg et al. 2010),

$$
\ln L = -\frac{1}{2} \sum_{i=1}^{N} \left( \frac{\Delta_i^2}{\Sigma_i^2} - \ln(\Sigma_i) \right)
$$

(1)

$$
\Delta_i = y_i \cos \phi - x_i \sin \phi - b_{\perp}
$$

(2)

$$
\Sigma_i^2 = \frac{1}{p_{i,\text{sub}}} (\delta y_i^2 \cos^2 \phi + \delta x_i^2 \sin^2 \phi)
$$

(3)

where the index $i$ corresponds to a given RGB star with position $x_i$, abundance ratio $y_i$, and associated uncertainties ($\delta x_i, \delta y_i$). We employed $10^2$ walkers and $10^3$ steps for a total of $5 \times 10^4$ samples of each parameter when using the latter 50% of each chain. We assumed flat priors on the model parameters ($\phi, b_{\perp}$) and incorporated the substructure probability ($p_{i,\text{sub}}$) as an additional weighting term. Thus, the fitting procedure penalizes [Fe/H] and [$\alpha$/Fe] measurements for RGB stars that are highly probable members of the kinematically hot stellar halo. Following the conclusion of the fitting procedure, we transformed the marginalized posterior probability distributions back to the more traditional ($k, b$) parameterization. We adopted the 50th percentiles and 68% confidence intervals of these distributions as the final values and uncertainties for each model parameter.

For our fiducial case, we fit for abundance gradients with respect to projected M31-centric radius ($r_{\text{proj}}$) and defined $p_{i,\text{sub}}$ as the probability that a RGB star belongs to any substructure component, inclusive of the KCC. The physical motivation for this approach is the chemical similarity between the GSS and KCC, where current evidence suggests that their [Fe/H] and [$\alpha$/Fe] distributions do not differ substantially between 17–22 kpc (Gilbert et al. 2009, 2019; Escala et al. 2020a). Our analysis provides further support for this conclusion, where we found that weighting gradient measurements solely toward RGB stars with a high probability of belonging to the GSS produces fully consistent results for the slopes. The gradient intercepts are marginally consistent (within $\sim$1–2$\sigma$) for [Fe/H], where including the KCC results in more metal-rich values for the normalization, and are statistically consistent for [$\alpha$/Fe]. The abundance gradient slopes, intercepts, and their uncertainties are presented in Table 2, where the top panels of Figures 4 and 5 show the relationship between [Fe/H] and [$\alpha$/Fe] and $r_{\text{proj}}$ when including and excluding the KCC, respectively, as a contributor to the substructure probability. We measured a relatively steep, negative [Fe/H] gradient as a function of projected radius in the GSS, whereas we did not find evidence of a statistically significant (i.e., inconsistent with zero by at least 3$\sigma$) radial [$\alpha$/Fe] gradient.

In order to distinguish between abundance gradients present along the high surface brightness core of the GSS and across the GSS envelope, we then transformed the M31-centric coordinates ($\xi, \eta$) for each RGB star into a GSS-aligned coordinate system ($m, n$) defined by Fardal et al. (2006, 2013). This system is described by the unit vectors $\hat{m} = (0.504, -0.864)$ (along the GSS core) and $\hat{n} = (-0.864, -0.504)$ (across the GSS envelope) in the ($\xi, \eta$) plane (Figure 1), where we have adopted ($\alpha_{2000}, \delta_{2000}$) = ($0^h 42^m 44^s, +41^d 16^m 09.0^s$) for the position of M31’s center. Fardal et al. (2006) calculated these unit vectors from the slope traced out by the ($\xi, \eta$) sky positions of Canada-France-Hawaii Tele-
Figure 4. Spatial gradients of $\text{[Fe/H]}$ (left column) and $\text{[\alpha/Fe]}$ (right column) in the GSS, where the GSS and KCC are treated as a single component. Data points correspond to abundance measurements for M31 RGB stars in spectroscopic fields spanning the GSS (Figure 1, Table 1), where each point is color-coded according to its probability of belonging to any given substructure component present in a field. Marker shape (triangle, diamond, square) denotes position across the GSS (eastern edge, core, and western envelope). Solid (dotted) lines and grey envelopes represent gradients measured considering only the inner halo GSS fields (17–33 kpc) and including the outer halo GSS fields (17–58 kpc). (Top row) Gradients measured as a function of projected distance from the center of M31. (Middle row) Gradients measured along an axis aligned with the high surface brightness core of the GSS, using the coordinate transformations defined by Fardal et al. (2006, 2013). (Bottom row) Gradients measured perpendicular to the GSS core. The gradients are consistent between including and excluding the outer halo GSS stars.

The middle (lower) panels of Figures 4 and 5 show the resulting abundance gradients computed along (across) the GSS, and Table 2 summarizes the relevant parameters. As before, we did not detect statistically significant $\text{[\alpha/Fe]}$ gradients in either dimension of the GSS-aligned coordinate system. We detected negative $\text{[Fe/H]}$ gradients both across and along the GSS. This former trend reflects a steep decline in the metallicity between the core and envelopes of the stream as previously observed in photometric metallicities (Ibata et al. 2007; Gilbert et al. 2009). If confirmed, the latter trend would represent the first detection of a significant spectroscopic $\text{[Fe/H]}$ gradient along the stream, where this gradient is consistent with the radial $\text{[Fe/H]}$ gradient within 1$\sigma$. Despite this similarity, it is unclear whether the apparent radial gradient is driven primarily by the gradient aligned with or transverse to the GSS. In § 3.3, we show that current data are consistent with the radial $\text{[Fe/H]}$ gradient originating solely from an intrinsic $\text{[Fe/H]}$ gradient in only scope (CFHT) imaging fields targeting the GSS core (McConnachie et al. 2003). We then shifted the center of the GSS-aligned coordinate system from $(m, n) = (0, 0)$ to $(m, n) = (0, 0.34)$ degrees to correspond to the location of the transverse peak of GSS RGB star counts, which Fardal et al. (2013) determined from background subtracted imaging of M31’s southeast quadrant (Irwin et al. 2005). We converted the $m$ and $n$ coordinates from degrees to kpc using a line-of-sight distance to M31 of 785 kpc (McConnachie et al. 2005). In the subsequent analysis, we present transverse gradients in terms $|\alpha|$ (the absolute coordinate) as opposed to $n$ to clearly reflect trends between the GSS core and envelope, although we plot data points with respect to $n$ to preserve the spatial orientation of the GSS on the sky.

The middle (lower) panels of Figures 4 and 5 show the resulting abundance gradients computed along (across)
In order to explore chemical abundance trends in the GSS over a larger projected area, we expanded our analysis of gradients to include 6 M31 RGB stars with measurements of [Fe/H] and [$\alpha$/Fe] (Gilbert et al. 2020; J. Wojno et al. in preparation; Table 1) present in spectroscopic fields beyond 40 projected kpc that are known to probe the GSS. Figures 4 and 5 show the gradients measured between 17–58 projected kpc, which include the outer halo GSS stars, compared to our fiducial gradients measured between 17–33 projected kpc. Including the outer halo GSS stars results in [Fe/H] and [$\alpha$/Fe] gradients with respect to $r_{proj}$ and the GSS-aligned coordinate that are marginally consistent (within 1.6$\sigma$) with the parameters in Table 2. Although the sign of the transverse [$\alpha$/Fe] gradient changes from negative to positive upon inclusion of the outer GSS stars, each case is consistent with a flat [$\alpha$/Fe] gradient within the 1$\sigma$ uncertainties. Thus, the incorporation of GSS stars beyond 40 kpc suggests that the declining trends of [Fe/H] with respect to projected distance across the GSS and projected distance along the GSS continue out to the farthest positions probed by our data.

Additionally, we note that there is no statistically significant difference in the gradient slopes between including and excluding the KCC when measuring the gradients between 17–58 kpc, where this feature is not present in the line-of-sight velocity distributions (Figure 2) of the 45 and 58 kpc fields. The gradient intercepts maintain marginal consistency (within (1-2)$\sigma$) regardless of inclusion of the KCC, where the most notable change occurs in the normalization of the transverse [Fe/H] gradient. In summary, larger samples spanning the GSS in the outer halo are necessary to confirm the identified trends from spectral synthesis based abundance measurements. We explore whether such trends with [Fe/H] persist in [Fe/H]$_{\text{phot}}$ measurements of probable GSS stars within our set of spectroscopic fields (Table 1) in § 3.2.

### 3.1. The GSS in the Outer Halo

In order to explore chemical abundance trends in the GSS over a larger projected area, we expanded our analysis of gradients to include 6 M31 RGB stars with measurements of [Fe/H] and [$\alpha$/Fe] (Gilbert et al. 2020; J. Wojno et al. in preparation; Table 1) present in spectroscopic fields beyond 40 projected kpc that are known to probe the GSS. Figures 4 and 5 show the gradients measured between 17–58 projected kpc, which include the outer halo GSS stars, compared to our fiducial gradients measured between 17–33 projected kpc. Including the outer halo GSS stars results in [Fe/H] and [$\alpha$/Fe] gradients with respect to $r_{proj}$ and the GSS-aligned coordinate that are marginally consistent (within 1.6$\sigma$) with the parameters in Table 2. Although the sign of the transverse [$\alpha$/Fe] gradient changes from negative to positive upon inclusion of the outer GSS stars, each case is consistent with a flat [$\alpha$/Fe] gradient within the 1$\sigma$ uncertainties. Thus, the incorporation of GSS stars beyond 40 kpc suggests that the declining trends of [Fe/H] with respect to projected distance across the GSS and projected distance along the GSS continue out to the farthest positions probed by our data.

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### 3.2. Photometric Metallicity Gradients in the GSS

We further investigated spatial trends in the metallicity distribution of the GSS by repeating the above analysis using measurements of [Fe/H]$_{\text{phot}}$ for all 270 (339) spectroscopically identified RGB stars excluding (including) the outer halo GSS fields. We measured [Fe/H]$_{\text{phot}}$ by interpolating the color and magnitude of each star on a grid of 9 Gyr PARSEC isochrones (Marigo et al. 2017) with [$\alpha$/Fe] = 0 as described by Escala et al. (2020a). Figure 6 shows the spatial [Fe/H]$_{\text{phot}}$ gradients fit between 17–33 kpc and 17–58 kpc compared against [Fe/H]$_{\text{phot}}$ measurements for the final abundance sample (§ 2.3) and for all spectroscopically identified RGB member stars (§ 2.2) across fields spanning the GSS (Table 1). The abundance sample excludes TiO stars, which have high [Fe/H]$_{\text{phot}}$ and includes only stars that have reliable [Fe/H] and [$\alpha$/Fe] measurements (§ 2.3). The latter sample includes all RGB members regardless of whether they show spectral TiO signatures or have successful [Fe/H] and [$\alpha$/Fe] measurements.

We chose to examine the [Fe/H]$_{\text{phot}}$ distribution of all RGB stars along the line-of-sight to the GSS, as opposed to solely RGB stars in the abundance sample, given that the former sample is larger and less subject to bias against stars with high [Fe/H]$_{\text{phot}}$. The spatial
[Fe/H]$_{\text{phot}}$ trends are qualitatively the same between all member stars and the abundance sample. The most notable difference is that the gradient intercepts are more metal-poor for the abundance sample, which omits TiO stars. We treated the GSS and KCC as the same substructure component, where disregarding the KCC as a contributor to the substructure probability does not result in a significant difference (≳1σ) in the inferred gradients with projected radius and along the GSS core when measured out to 33 or 58 kpc.

As shown in Figure 6, considering only the inner GSS sample yields marginally positive [Fe/H]$_{\text{phot}}$ gradients with respect to projected radius and projected distance along and across the GSS. However, when including RGB stars in the outer GSS, the [Fe/H]$_{\text{phot}}$ gradients become marginally negative. This suggests that the photometric metallicity along the GSS increases out to ∼30-40 projected kpc before decreasing at larger distances. Furthermore, the photometry predicts a minor asymmetry in the metallicity distribution across the GSS core, where the eastern edge of the GSS appears to have higher [Fe/H]$_{\text{phot}}$ than both the core at n ∼ 1 kpc and the extended western envelope.

The trends gathered from photometry are at odds with those derived from our spectral synthesis based metallicity measurements (e.g., Figure 4), which show consistently negative [Fe/H] gradients along and across the GSS. Given that the [Fe/H]$_{\text{phot}}$ gradients measured from the abundance sample show the same qualitative behavior as the sample of RGB members and the photometric and spectroscopic [Fe/H] measurements are positively correlated, it is unlikely that biases incurred by selection effects (§ 3.5.1) such as the omission of TiO stars can explain this discrepancy. The probable culprit is the disproportionately metal-rich disparity (0.60 ± 0.11 for the abundance sample) between [Fe/H]$_{\text{phot}}$ and [Fe/H] measurements in the 33 kpc GSS field as compared to other fields. A possible explanation is that the necessary assumptions of constant stellar age and α-enhancement to determine CMD-based metallicity estimates are particularly inappropriate for the stellar populations probed in this spectroscopic field. In order to minimize this disparity, we would need to assume...
both older and α-enhanced isochrones when measuring [$\text{Fe/H}$]$_{\text{phot}}$ for this field. Adopting $t = 14$ Gyr and [$\alpha$/Fe] = +0.3,\(^3\) as opposed to $t = 9$ Gyr and [$\alpha$/Fe] = 0, reduces the difference between [$\text{Fe/H}$]$_{\text{phot}}$ and [$\text{Fe/H}$] by ~0.3 to ~ 0.2 – 0.4 dex. We emphasize that using different values for the stellar age and α-enhancement will not necessarily resolve this metallicity discrepancy, given that the assumption of mono-age and mono-[$\alpha$/Fe] stellar populations is unrealistic for GSS stars with a range of stellar ages (Brown et al. 2006; Tanaka et al. 2010) and [$\alpha$/Fe] (Gilbert et al. 2019; Escala et al. 2020a).

We refer the interested reader to Escala et al. (2020b) for a detailed discussion of the systematics between spectral synthesis and CMD-based metallicity measurements in the context of M31’s stellar halo. We compare the spatial metallicity trends implied by both the spectroscopic and photometric metallicity measurements to those from the literature in § 4.1.

### 3.3. Apparent Transverse vs. Aligned Metallicity Gradients

In § 3, we measured [$\text{Fe/H}$] gradients out to 33 and 58 kpc as a function of projected M31-centric radius ($r_{\text{proj}}$), projected GSS-aligned distance ($m$), and projected absolute distance orthogonal to the GSS ([$n$]). The statistical consistency of the radial and $m$ gradients (Table 2) prompts the question of whether the observed radial gradients are primarily driven by the gradients along or across the GSS. The former (latter) case would indicate that there is little to no intrinsic transverse (aligned) [$\text{Fe/H}$] gradient, but rather that the observed transverse (aligned) gradient is an apparent consequence of an intrinsic GSS-aligned (GSS-transverse) gradient combined with the particular spatial sampling of the spectroscopic fields (Figure 1). Thus, we utilized $5 \times 10^4$ pairs of transformed parameters sampled from the posterior probability distribution of our gradient model (§ 3) to infer the expected behavior of an apparent transverse [$\text{Fe/H}$] gradient in the GSS by assuming that only an intrinsic aligned gradient is present.

For each slope-intercept pair drawn from the aligned gradient model, we calculated the predicted [$\text{Fe/H}$] value at the observed GSS-aligned coordinate of each RGB star, then assigned this value to the corresponding transverse coordinate. Figure 7 shows the 68% confidence intervals for the [$\text{Fe/H}$] values predicted from the aligned coordinates alone (green envelopes) compared to the “true” [$\text{Fe/H}$] values inferred from the transverse coordinates (gray envelopes). Within both 33 and 58 projected kpc, GSS-aligned position appears to predict [$\text{Fe/H}$] at a given transverse position, although it is less immediately clear in the 58 kpc case. This indicates that the observed radial gradient in our data is most likely driven by either the gradient along or across the GSS in the inner halo, and tentatively the outer halo, with the caveat

\(^3\) The PARSEC isochrones do not have an α-enhanced option. We chose this isochrone set despite this because of the need for stellar evolutionary models that include molecular TiO in M31’s stellar halo. Thus, we estimated the effect of assuming α-enhanced isochrones on [$\text{Fe/H}$]$_{\text{phot}}$ from Gilbert et al. (2014). Using VandenBerg et al. (2006) models, we found that assuming [$\alpha$/Fe] = +0.3 decreases [$\text{Fe/H}$]$_{\text{phot}}$ by ~0.2 for M31 RGB stars. Given that this estimate is a relative quantity, it should not depend significantly on the adopted isochrone set.
that larger samples in the outer halo are required to distinguish between these two trends.

3.4. Relationship to the Southeast Shelf

Motivated by the multiple lines of evidence for an association between the SE shelf and GSS (Gilbert et al. 2007; Escala et al. 2020a), we compared their chemical abundances, defining the sample for each feature from all stars in fields where it is present (Table 1). We computed ⟨[Fe/H]⟩ and ⟨[α/Fe]⟩ for the GSS and SE shelf via 10⁴ bootstrap resamplings of their abundance distributions, weighting by substructure probability and the inverse variance of the measurement uncertainty. Table 3 presents the 50th percentiles of the resulting distributions (and the associated uncertainties from the 16th and 84th percentiles), where we included halo stars in the 45 and 58 kpc fields in our calculations (§ 3.1). In summary, the mean chemical properties of the GSS and SE shelf agree within 1σ, regardless of whether we include or exclude the KCC. There is tentative evidence that the SE shelf is both more metal-rich and α-enhanced than the GSS, and furthermore that the KCC is more metal-rich than the GSS alone, but larger sample sizes are required to confirm these possibilities.

Figure 8 shows the [Fe/H] and [α/Fe] distribution functions for the GSS, both including and excluding the KCC, and the SE shelf. We constructed the histograms from all [Fe/H] and [α/Fe] measurements in spectroscopic fields known to contain a given feature (Table 1), where we utilized substructure probability (§ 2.2) and the inverse variance of the measurement uncertainty as weights. In order to evaluate whether the [Fe/H] and [α/Fe] distributions are statistically consistent between the GSS and SE shelf, we generated a distribution of p-values using the k-sample Anderson-Darling test. First, we selected all stars that are likely associated with a given feature (p_sub > 0.5). We then perturbed the [Fe/H] and [α/Fe] measurements of these stars by 10⁴ random draws from their Gaussian uncertainties and computed the test statistic between the GSS (including the KCC) and SE shelf for each iteration. We found that we could not reject the null hypothesis that [Fe/H] and [α/Fe] for the GSS and SE shelf are drawn from the same distribution at or below a 10% significance level within the 1σ confidence intervals. This is the case even when adopting a more stringent threshold for substructure membership (p_sub > 0.75) or when excluding the KCC as a contributor to the GSS substructure probability.

Based on current measurements, it is therefore feasible for the SE shelf to originate from the same progenitor as the GSS. This is consistent with the finding by Gilbert et al. (2007) that the [Fe/H]_{phot} distributions of M31 RGB stars kinematically associated with the GSS and SE shelf agree when correcting for contamination by the dynamically hot stellar halo, thereby bolstering support for the chemical similarity of the GSS and SE shelf. However, we acknowledge that this apparent similarity between the GSS and SE shelf may be complicated by the presence of spatial [Fe/H] gradients in the GSS, which originate in its progenitor (§ 4.2). Such large-scale [Fe/H] gradients in the GSS may therefore prohibit the
existence of a clear [Fe/H] signature for debris related to the merger event, making it more difficult to definitively associate substructure such as the SE shelf with the GSS.

3.5. Sources of Systematic Uncertainty

3.5.1. Sample Selection

The selection criteria for our final sample (§ 2.3) introduces two primary sources of potential bias into our abundance measurements owing to (1) the exclusion of red, presumably metal-rich stars with strong TiO absorption in their atmospheres (b_{TiO}), and (2) signal-to-noise ratio limitations, which preferentially affect our ability to measure abundances for metal-poor stars (b\_SN). As in Escala et al. (2020a,b), we assessed the impact of these sources of bias on our measured [Fe/H] gradients by shifting each [Fe/H] measurement in a given spectroscopic field by its corresponding maximal estimate for \( b_{TiO} + b_{SN} \). We determined \( b_{TiO} \) from the \( \langle [Fe/H]_{phot} \rangle \) difference between all RGB stars and those in the final sample. We computed \( b_{SN} \) from the \( \langle [Fe/H] \rangle \) difference between RGB stars with successful [Fe/H] measurements (regardless of [\( \alpha/Fe \)]) and the final sample.

We include the [Fe/H] gradients measured between 17–33 kpc with bias estimates ([Fe/H]_{bias}) in Table 2. Regardless of whether RGB stars beyond 40 kpc are included, the [Fe/H] and [Fe/H]_{bias} gradient slopes are consistent within 2\( \sigma \). For both excluding or including outer halo GSS stars, the [Fe/H]_{bias} gradient slopes agree within 1.7\( \sigma \) regardless of whether we treat the GSS and KCC as a single component. However, the normalization of the [Fe/H]_{bias} gradients increases by \( \sim(2–2.5)\sigma \) compared to the [Fe/H] gradients as a result of statistically taking into account the red, photometrically metal-rich TiO stars omitted from the final sample. Thus, we can conclude that our findings of negative metallicity gradient slopes with respect to projected radius and along and along the GSS are relatively robust against the exclusion of TiO stars as the dominant source of bias.

The [\( \alpha/Fe \)] gradients are unaffected by S/N limitations as a source of bias. However, they could be affected by the omission of relatively metal-rich TiO stars, assuming a correlation between [Fe/H] and [\( \alpha/Fe \)] in the GSS, such that metal-rich stars tend to be less \( \alpha \)-enhanced. Based on current data, it is unclear if this trend is uniformly present among GSS stars in all spectroscopic fields (Figure 3). Escala et al. (2020a) did not find evidence of a statistically significant decline in [\( \alpha/Fe \)] with respect to [Fe/H] for neither the GSS nor KCC in the 22 kpc field, whereas the characteristic “knee” feature in the [\( \alpha/Fe \)] vs. [Fe/H] plane may be more apparent (at [Fe/H] \( \sim -0.9 \)) in the 17 kpc field (Gilbert et al. 2019). Escala et al. (2020b) additionally found a visible decline in [\( \alpha/Fe \)] with [Fe/H] in the 33 kpc field. It is therefore challenging to predict the net impact of excluding TiO stars on the [\( \alpha/Fe \)] gradients for the GSS.

3.5.2. Definition of GSS-Aligned Axes

To determine whether the abundance gradients are robust to different definitions of GSS-aligned coordinate axes, we re-measured the gradients while introducing positional uncertainty terms to the fitting procedure. We did this for all combinations of cases including and excluding the KCC, as well as including and excluding the outer halo GSS fields. By employing Gaussian fits to imaging data from McConnachie et al. (2003), Font et al. (2006) found that 80% (1.28\( \sigma \)) of the Stream’s luminosity was contained within \( \pm 0.25 \) degrees of the core. Thus, we propagated an error of \( \delta \theta = 0.2^\circ \) through our coordinate transformations (\( m = \cos(\theta)\xi + \sin(\theta)\eta \), where \( \theta \sim -149.8 \) degrees east of north for our adopted
coordinate system defined by Fardal et al.), which translates to median errors of $\delta m = 0.02$ kpc and $\delta n = 0.07$ kpc. Incorporating these position-dependent errors results in gradient slopes and intercepts that are unchanged within the quoted uncertainties (Table 2).

### 3.5.3. Distance Variations Along the GSS

Early studies of resolved stellar populations in the GSS revealed the three dimensional structure of the stream, where the line-of-sight distance to the stream increases with increasing projected distance along the stream from the center of M31 (McConnachie et al. 2003). Given that we have assumed a constant distance modulus for all spectroscopic fields ($\S$ 2.3), we assessed the impact of line-of-sight distance variations along the GSS on our measured abundance gradients. We adopted updated distances derived from the CMD position of the tip of the RGB along the GSS (Conn et al. 2016), as probed by the PAndAS survey. Similarly to McConnachie et al., Conn et al. found that the line-of-sight distance to the GSS increases as a function of angular separation from M31, with a distance gradient of 20 kpc per degree over an angular extent of 6 degrees.

Based on these values, the 22 kpc (33 kpc) GSS field (Figure 1; Table 1) is located approximately 23 (38) kpc behind M31, corresponding to an increase of 0.06 (0.10) magnitudes compared to our assumed distance modulus. This translates to a weighted average difference in the photometric effective temperature and surface gravity of $\Delta T_{\text{eff, phot}} = 1.33 \pm 0.79$ (0.89 \pm 0.99) K and $\Delta \log g = -0.02 \pm 0.04$ ($-0.04 \pm 0.04$) dex, respectively, for M31 RGB stars present in the field, using 9 Gyr PARSEC isochrones (Marigo et al. 2017) with \( [\alpha/\text{Fe}]=0 \).

Assuming values of $T_{\text{eff, phot}}$ and $\log g$ corresponding to the increased heliocentric distance to the GSS yields $\Delta T_{\text{eff}} = 6.36 \pm 2.51$ (0.98 \pm 0.40) K, $\Delta [\text{Fe/H}] = 0.0 \pm 0.12$ ($-0.01 \pm 0.03$) dex, and $\Delta [\alpha/\text{Fe}] = -0.01 \pm 0.27$ ($0.01 \pm 0.07$) dex (considering only statistical errors), where the abundance variations are well within our systematic uncertainties.

Thus, the $\sim 20$ kpc difference in line-of-sight distance between our innermost and outermost GSS fields within 40 projected kpc has a negligible impact on our derived stellar parameters, and consequently, on our measured abundance gradients within this radial range. Gilbert et al. (2009) found comparable results regarding the impact of GSS distance variations on differences in the photometric metallicity between the core and envelope of the stream. Furthermore, Vargas et al. (2014) performed a supporting analysis, in which they varied the assumed line-of-sight distance to M31 halo stars (by $\sim 150$ kpc in either direction), and found that it does not alter spectral synthesis based abundance measurements within their uncertainties.

### 4. DISCUSSION

#### 4.1. Comparison to Previous Studies

Early spectroscopic studies of individual RGB stars in the GSS at 22 and 33 projected kpc revealed a photometric metallicity difference of 0.09 dex (Guhathakurta et al. 2006; Kalirai et al. 2006), supporting the possibility of metallicity variations in the stream as seen from photometry alone (Ferguson et al. 2002; Ibata et al. 2007; hereafter i07). Using a large sample of photometric metallicities of spectroscopically confirmed GSS stars, Gilbert et al. (2009; hereafter G09) corroborated i07’s core versus envelope metallicity dichotomy (top left panel of Figure 9) by finding that GSS stars located at 17, 22, and 33 projected kpc near the core were more metal-rich by $\sim 0.10$ (0.53 \pm 0.13) dex than GSS stars located at 45 (58) projected kpc (without line-of-sight distance corrections). Gilbert et al. concluded that their defined GSS core has an identical metallicity distribution to the 45 kpc field, and is significantly more metal-rich than the envelope as represented by the 58 kpc field.

The G09 fields are nearly identical to those utilized in this work, and target the same stellar populations. Indeed, with regard to $[\text{Fe/H}]_{\text{phot}}$ measurements, we find a difference of $-0.10 \pm 0.05$ (0.56 \pm 0.15) dex, such that the G09 core fields are nearly as metal-rich as the 45 kpc field (more metal-rich than the 58 kpc field). From our spectral synthesis based metallicity measurements, we find that the G09 core fields are more metal-rich than the 45 (58) kpc fields by $0.63 \pm 0.10$ (1.62 \pm 0.48) dex.

The details of sample selection are the most likely explanation for the slight discrepancy between this work and Gilbert et al. (2009) for the $[\text{Fe/H}]_{\text{phot}}$ difference between the G09 core fields and the 45 kpc field. We incorporated additional RGB stars published by Kirby et al. (2020). Differences in the assumed isochrone age or model set should not significantly alter relative measures of $[\text{Fe/H}]_{\text{phot}}$ computed within a given data set. Although G09 considered only RGB stars within $\pm 2\sigma$, of the GSS, in contrast to our usage of the KCC-inclusive substructure probability, up-weighting likely GSS stars in our analysis would exacerbate the discrepancy because the KCC is more metal-rich than the GSS (Table 3).

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4 The choice of the zero-point for the GSS-aligned axes does not affect the determination of the gradient slopes, although it alters the values of the intercepts.

5 We omitted the 17 kpc field from this analysis because it is separated from the 22 kpc field by $\sim 3$ kpc in line-of-sight distance (Conn et al. 2016), corresponding to a difference in distance modulus of only $\sim 0.01$ mag. We also excluded the GSS fields in the outer halo (Table 1) because our fiducial gradients consider only the inner halo GSS fields.
Figure 9. Comparison between this work and previous studies of spatial metallicity variations in the GSS (§ 4.1). (Top left) Approximate locations of photometric (purple diamonds, red pentagons; Conn et al. 2016; Cohen et al. 2018) and spectroscopic (black open squares; this work, Table 1) fields probing the GSS in M31-centric coordinates. The blue polygons denote the “core” (solid lines) and “envelope” (dashed lines) regions of the GSS from Ibata et al. (2007). (Top right, bottom left, bottom right) [Fe/H] as a function of projected M31-centric radius, projected distance along the GSS, and projected distance across the GSS. The distance range spanned by the core (envelope) is shown in each panel as a solid (dashed) blue line. [Fe/H] refers to photometric metallicity for Conn et al. (2016) and Cohen et al. (2018), whereas we show both spectral synthesis based ([Fe/H]$_{\text{synth}}$; black filled squares; § 2.3) and photometric ([Fe/H]$_{\text{phot}}$; black open squares; § 3.2) metallicities for the spectroscopic fields. Gray arrows represent maximal bias estimates for [Fe/H]$_{\text{synth}}$ in each field (§ 3.5.1).

which at face value suggests a steeper decline in metallicity between the GSS core and envelope. The difference between the trends predicted by the photometric and spectroscopic metallicities cannot be accounted for by field-to-field variations in estimates of the [Fe/H] bias resulting primarily from the omission of red TiO stars (§ 3.5.1; Figure 9), which modifies the [Fe/H] difference between the core and 45 (58) kpc fields to 0.26 ± 0.10 (0.57 ± 0.48) dex. However, when comparing results from various studies on spatial metallicity variations in the GSS, it is important to acknowledge varying definitions of the stream’s core. For example, the G09 fields that define the GSS core are not spatially co-located with the core from I07 (top panels of Figure 9), whereas the region spanned by the former (latter) covers ∼17–33 (48–66) projected kpc. Thus, the [Fe/H]$_{\text{phot}}$ difference examined by I07 primarily reflects orthogonal metallicity variations beyond 40 kpc in the GSS (bottom right panel of Figure 9), whereas the spatial distribution of the G09 fields presents a more complex picture.

Figure 9 provides a view of metallicity variations in the GSS on equivalent spatial footing, as a function of projected radius, GSS-aligned distance, and GSS-transverse distance, while also placing our spectral synthesis based [Fe/H] measurements in the context of the literature (Ibata et al. 2007; Conn et al. 2016; Cohen et al. 2018). We substituted G09’s [Fe/H]$_{\text{phot}}$ measurements with those from this work (§ 3.2) for a similar set
of spectroscopic fields (Table 1) for the sake of homogeneity. We transformed the M31-centric coordinates of the imaging fields from Conn et al. (2016) (hereafter C16) and Cohen et al. (2018) (hereafter C18), and the area spanned by I07’s core and envelope regions, into the GSS-aligned coordinate system of Fardal et al. (2006, 2013) for direct comparison with our results.

First, we summarize the methodology and main results of the relevant photometric studies. C16 derived azimuthally averaged RGB metallicities spanning 70 projected kpc along the GSS by modeling PAndAS CMDs as a combination of weighted isochrones and a MW foreground contamination model (Martin et al. 2013). C18 obtained CMD-based metallicities for individual RGB candidates in pencil-beam HST/ACS fields from Project AMIGA (Lehner et al. 2020) and Brown et al. (2006) targeting the GSS at 21, 52, and 80 projected kpc. Neither C16 nor C18 correct for contamination of the GSS by M31’s kinematically hot stellar halo, although they show that the influence of M31’s halo on their results within 50 kpc should not be significant. Both studies found evidence for an increase in $\text{[Fe/H]}_{\text{phot}}$ with projected distance along the GSS out to $\sim$45–50 kpc, after which the behavior of $\text{[Fe/H]}_{\text{phot}}$ with GSS-aligned distance becomes less certain owing to heavy MW contamination.\(^7\) Thus, it is currently unclear whether CMD-based metallicites predict a plateau or a decline in the GSS-aligned gradient beyond $\sim$50 kpc. As for GSS-transverse distance, the range spanned by the C16 and C18 data is limited to that of the I07 core region, where the net $\text{[Fe/H]}_{\text{phot}}$ trend seems to be at most marginally positive.

Our $\text{[Fe/H]}_{\text{phot}}$ measurements broadly agree with C16 and C18 between $\sim$0–10 kpc across the GSS and within $\sim$45 kpc along the GSS (Figure 9). However, our results diverge beyond this latter point, where we find an $\sim$0.60–0.90 dex lower average metallicity at $\sim$50 kpc. Potential reasons for this difference could be (1) unaccounted for contamination in the PAndAS/HST data by red MW dwarf stars with high inferred $\text{[Fe/H]}_{\text{phot}}$, or (2) issues regarding sample selection and the associated Poisson noise in the sparse outer regions of the GSS. Although neither C16 nor C18 provide constraints in the I07 envelope region, the combination of these measurements with those from this work (and equivalently G09) appear to suggest that the “edge” of the photometricaly metal-rich core occurs between $\sim$20–25 kpc across the GSS (see also C18). However, we have shown that it is unclear whether the core-envelope dichotomy visible from photometric metallicities clearly extends to spectroscopic metallicities based on currently available data (§3.3), where we cannot distinguish between an intrinsic gradient along or across the GSS.

Figure 9 also demonstrates that the $\text{[Fe/H]}$ measurements show an apparent decline with projected distance along the GSS that is inconsistent with the qualitative trends predicted by $\text{[Fe/H]}_{\text{phot}}$ measurements in this work, C16, and C18. If the radial $\text{[Fe/H]}$ gradient of the stream is intrinsic to the GSS-transverse distance (and not the GSS-aligned distance; §3.3), some of this inconsistency could result from our pencil-beam spectroscopic fields at 33, 45, and 58 projected kpc probing metallicity variations between the core and the envelope rather than those between the inner and outer GSS. However, this cannot entirely explain the discrepancy between trends deduced from CMD-based and spectral synthesis based metallicities, given that it persists for the fields at 17 and 22 projected kpc near the GSS core. Thus, at least some of this discrepancy is likely fundamental to the measurement methodologies (§3.2), where this interpretation is supported by the general similarity between $\text{[Fe/H]}_{\text{phot}}$ gradients from various studies. As we have previously discussed (§3.1, 3.3), additional spectroscopy in the outer GSS is required to provide improved constraints on the stream’s spatial abundance patterns.

4.2. Implications for the GSS Progenitor

Both major and minor merger models for the formation of the GSS broadly reproduce the observed morphological and kinematical features of the stream and its associated shells (Fardal et al. 2006, 2007, 2008, 2013; Mori & Rich 2008; Sadoun et al. 2014; Kiriwhara et al. 2014, 2017; Miki et al. 2016 for minor mergers; Hammer et al. 2010, 2018; D’Souza & Bell 2018 for major mergers). Among minor merger models, rotating, disky progenitors better match the observed asymmetric structure of the GSS than spheroidal counterparts (Fardal et al. 2008, 2013; Kiriwhara et al. 2017), although neither class of progenitor models can currently account for the existence of the KCC (Gilbert et al. 2019) or the disturbed nature of M31’s disk (e.g., Dorman et al. 2015; Bernard et al. 2015; Williams et al. 2015). To first order, major merger models explored thus far can simultaneously explain M31’s disk and halo properties, though this does not necessarily disqualify a minor merger from being responsible for the GSS’s formation.

Thus, it is currently unknown whether the GSS progenitor had a stellar mass of $(1 - 5) \times 10^9 M_\odot$, or

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\(^7\) C16 note that the MW contamination fraction in their outermost imaging subfields exceeds 80% and may not therefore be representative. C18 similarly comment that the results for their 80 kpc field are highly sensitive to assumptions regarding their adopted MW foreground contamination model.
Figure 10. Comparison between observed (this work) and predicted (Kirihara et al. 2017) radial (left) and azimuthal (right) metallicity variations in the GSS (§ 4.2). The Kirihara et al. model assumes a minor merger with a GSS progenitor described by a thick disk of stellar mass $M_d = 7.3 \times 10^8 M_\odot$, central $\langle [\text{Fe/H}] \rangle = −0.5$, and gradient of $\Delta [\text{Fe/H}] = −0.5$ in units of disk scale length. The azimuthal angle $\theta$ is defined such that $\theta = 0^\circ$ is east and the GSS core is located at $\theta \sim 65^\circ$. The left panel shows predicted $[\text{Fe/H}]$ trends for both the core (red points) and envelope (blue points) of the GSS, whereas the right panel shows $[\text{Fe/H}]$ trends for inner (open red points) and middle (open blue points) radial regions of the GSS. We include both spectral synthesis based ($[\text{Fe/H}]_{\text{synth}}$) and CMD-based ($[\text{Fe/H}]_{\text{phot}}$) metallicities for our spectroscopic fields. Gray arrows represent maximal bias estimates for $[\text{Fe/H}]_{\text{synth}}$ in each field (§ 3.5.1).

$\sim 10^{10} M_\odot$, as respectively predicted by minor and major merger models (see above references). Current observational constraints on the stellar mass of the GSS progenitor from chemical abundance measurements place it between that of the LMC and M32 ($(1 - 5) \times 10^9 M_\odot$; Gilbert et al. 2019) when correcting for potential sources of observational bias (§ 3.5.1), which is consistent with predictions of minor merger models for the formation of the GSS. However, Gilbert et al. caution that this cannot be interpreted as direct evidence in favor of a minor merger scenario without knowledge of where the GSS stars originate from in the progenitor, if the progenitor possessed a metallicity gradient. Along with prior studies (§ 4.1), this work has shown that this situation is indeed the case given the observed presence of spatial metallicity gradients in the GSS.

Simulations of minor and major merger scenarios for the formation of the GSS that track stellar metallicity ubiquitously predict the existence of strong gradients in the progenitor in order to approximately match observations (Fardal et al. 2008; Mori & Rich 2008; Miki et al. 2016; Kirihara et al. 2017; Hammer et al. 2018; D’Souza & Bell 2018). Nonetheless, they differ in the details regarding the exact magnitude of the gradient (but less so in its direction; c.f. Miki et al. 2016) and the original location in the progenitor of GSS core stars. For example, some simulations posit that the GSS core is constituted by stars originating near the metal-rich center of the progenitor (Fardal et al. 2008; Miki et al. 2016; Kirihara et al. 2017), whereas others postulate that the stream derives from more metal-poor regions corresponding to a larger radial range within or the outskirts of the progenitor (Mori & Rich 2008; Hammer et al. 2018; D’Souza & Bell 2018). Thus, an understanding of how the distribution of GSS-related tidal debris on the sky maps to galactocentric radius in the progenitor is crucial for reconstructing the progenitor’s metallicity gradient—and subsequently its average metallicity and inferred stellar mass—from available observational data.

Although the lack of a consensus on the original location of GSS stars in the progenitor limits our ability to directly constrain its metallicity gradient, comparisons between current model predictions and data are informative for identifying potential areas of disagreement. Figure 10 shows CMD-based ($[\text{Fe/H}]_{\text{phot}}$) and spectral synthesis based ($[\text{Fe/H}]$) metallicity measurements for the GSS in our spectroscopic fields (Table 1) as a function of projected radius and azimuthal angle (defined such that $0^\circ$ is east and the GSS core is located at $\sim 65^\circ$) alongside trends from the models of Kirihara et al. (2017). Their model assumes a minor merger with a GSS progenitor described by a rotating thick disk with a stellar mass of $7.3 \times 10^8 M_\odot$, a central value of $\langle [\text{Fe/H}] \rangle = −0.5$, and a gradient of $\Delta [\text{Fe/H}] = −0.5$ in units of disk scale length (where $R_d = 1.1$ kpc). Kirihara et al. investigated the metallicity patterns in their simulated GSS analog, which resulted from the initial gradient in the progenitor, predicting that the strongest metallicity variations were azimuthal and located at large projected radii (48-62 kpc). Furthermore, stronger gra-
Gradients in their model translated to more pronounced metallicity differences between the GSS core and envelope, and metallicity differences along the stream were most prominent in its innermost regions.

Although the above scenario could be qualitatively consistent with our measurements, Figure 10 clearly illustrates that this model is not able to provide a quantitative match. Considering only our fields within 33 kpc, the predicted trends are generally too metal-rich for the [Fe/H] measurements, even when taking into account [Fe/H] bias terms (§3.5.1), although it is more similar to the equivalent [Fe/H]_{phot} measurements. Additionally, the observed azimuthal behavior of [Fe/H] is more complicated than can be accounted for by the model. Although the former discrepancy could be minimized by assuming a more metal-poor center for the progenitor, a similar effect could presumably be achieved if the GSS core originates from further out in the progenitor’s disk than is the case in this model. Additionally considering fields out to 58 kpc highlights the fact that the observed radial metallicity gradient may be much steeper than that predicted by this model, which could indicate a need for a stronger initial gradient in the progenitor.

Given that few GSS formation models that track stellar metallicity take the additional step of quantifying the predicted abundance ratios (Fardal et al. 2008; Miki et al. 2016; Kirihara et al. 2017), it is unclear if they can generally reproduce sufficiently strong gradients in comparison to our spectroscopic and photometric metallicity measurements. From a statistical sample of major merger scenarios for M31’s formation, D’Souza & Bell (2018) found that tidal debris from GSS progenitor analogs exhibited metallicity variations as large as 1 dex, but did not further quantify such results. Furthermore, although this class of simulations demonstrate core-envelope dichotomies (Fardal et al. 2008; Mori & Rich 2008; Kirihara et al. 2017; D’Souza & Bell 2018), they do not generally predict observed gradients along the stream, as may exist in our data. This is excepting the models of Miki et al. (2016), which produced negative radial gradients of approximately $-0.01$ dex kpc$^{-1}$ (compared to $-0.018 \pm 0.003$ dex kpc$^{-1}$; Table 2). In the case of Fardal et al. (2008), the initial gradient in the progenitor is calibrated to the results of Ibata et al. (2007), as opposed to being set by the relationship between its stellar mass and metallicity. In general, current GSS formation models appear to be capable of generating the morphological structure of the stream and its associated shells despite assuming a wide range of mass and metallicity properties for the progenitor (e.g., Hammer et al. 2018), therefore limiting the predictive power of any given modeled metallicity gradient for the GSS.

Additional studies that perform detailed modeling of the GSS metallicity distribution and careful comparisons to observations are therefore needed. In particular, models that also track α-elements will be instructive. The lack of significant spatial [α/Fe] gradients in the GSS (§3) suggests that its progenitor may have been uniformly α-enhanced, or that its [α/Fe] variations are below the detectable threshold set by our typical measurement uncertainty (i.e., $\lesssim 0.3$). The presence of spatial [α/Fe] variations in Local Group dwarf galaxies, such as MW dwarf spheroidal satellite galaxies and the Magellanic Clouds (e.g., Kirby et al. 2011; Nidever et al. 2020), has generally not been quantified, thus largely precluding comparisons of observational expectations for [α/Fe] gradients to the GSS. The exceptions include chemical abundance studies of M31 satellite dwarf galaxies (Vargas et al. 2014), where no strong evidence for significant [α/Fe] gradients was found, and Sgr (Hayes et al. 2020). Hayes et al. measured an [α/Fe] gradient of $(0.1 - 1.2) \times 10^{-3}$ dex deg$^{-1}$ (or $0.06 - 0.15$ dex in absolute difference) between the Sgr core and Sgr streams—in addition to weaker internal [α/Fe] gradients in the streams—that they interpreted as reflecting Sgr’s [Fe/H] gradient combined with the characteristic anti-correlation between [α/Fe] and [Fe/H] in dwarf galaxies (e.g., Shetrone et al. 2001; Venn et al. 2004; Kirby et al. 2011). Given that the GSS possesses a significant [Fe/H] gradient (Table 2) and shows evidence for a decline in [α/Fe] with [Fe/H] in some spectroscopic fields (§3.5.1), the GSS could therefore feasibly exhibit [α/Fe] variations of $\lesssim 0.3$ dex.

Regardless of whether an [α/Fe] gradient exists in the GSS, its high average α-enhancement ($+0.40 \pm 0.05$; Table 3) can provide constraints on the nature of the GSS progenitor, and thus formation scenarios for the stream. From the first [α/Fe] measurements of individual RGB stars in the GSS, Gilbert et al. (2019) concluded that the GSS progenitor must have formed stars efficiently enough to enrich to high metallicity ([Fe/H] $\sim -0.9$) before experiencing a precipitous decline in its star formation rate such that the yields of Type Ia supernovae dominated over those of core-collapse supernovae. Indeed, the GSS progenitor must have had more efficient star formation than that of the present-day massive dwarf galaxies of the Local Group (Hasselquist et
tions have shown that massive, star-forming Milky Way high [Fe/H] (up to at least ∼0.96 dex; Table 3) and a negligible [α/Fe] gradient as a function of projected radius in the GSS. Although limited by sample size, the outer GSS data supports a con-

Beyond the Local Group using >110,000 z = 0 galaxies in SDSS DR7 (Abazajian et al. 2009), confirming that the positive correlation between [α/Fe] and stellar mass observed for quiescent massive galaxies (e.g., Thomas et al. 2005; Gallazzi et al. 2006; Conroy et al. 2014; Segers et al. 2016) extends to these systems. However, Gallazzi et al. found that star-forming massive galaxies tend to have lower SFH-integrated [α/Fe] at a given stellar mass, with a mean value of [α/Fe] ∼ +0.15 dex at M∗ ∼ 10^{10.5} M⊙ and 1σ upper limits of ∼ +0.3 dex. Assuming that the average α-enhancement of the GSS is representative of the progenitor,9 the GSS progenitor would be within ∼1.5σ of this relation in a major merger scenario (with the caveat that the progenitor halted star formation at z ∼ 0.4, although it was star-forming at the time of accretion). Therefore, we conclude that a massive GSS progenitor (M∗ ∼ 10^{10} M⊙) provides a more natural framework for explaining the high α-enhancement and metallicity gradient of the GSS.

5. SUMMARY

The Giant Stellar Stream (GSS; Ibata et al. 2001a) is the most prominent tidal structure in M31, covering a significant portion of its southeastern quadrant and likely polluting much of its stellar halo (e.g., Brown et al. 2006; Richardson et al. 2008; Gilbert et al. 2009). Until recently, studies of the GSS’s chemical composition were limited to photometric and calcium triplet based metallicity estimates, where Gilbert et al. (2019) presented the first [Fe/H] and [α/Fe] abundances in the stream. From an existing sample of 62 RGB stars with measurements of [Fe/H] and [α/Fe] from the Elemental Abundances in M31 survey (Escala et al. 2019, 2020a,b; Gilbert et al. 2019, 2020; Kirby et al. 2020; Wojno et al. 2020), we have investigated the two-dimensional chemical abundance distribution of the GSS from a set of spectroscopic fields (Table 1) spanning 17–33 projected kpc (§ 3). We have expanded this data set to include [Fe/H] and [α/Fe] measurements for 6 additional RGB stars in the western envelope of the GSS (Gilbert et al. 2020; J. Wojno et al., in preparation) in order to extend our analysis beyond 40 kpc (§ 3.1). We have measured a pronounced negative [Fe/H] gradient (−0.018 ± 0.003 dex kpc−1; Table 2) and a negligible [α/Fe] gradient as a function of projected radius in the GSS. Although limited by sample size, the outer GSS data supports a con-

9 Major merger models for the GSS’s formation predict that the GSS has significant contributions from the more metal-poor outskirts of the progenitor (Hammer et al. 2018; D’Souza & Bell 2018). Assuming that [α/Fe] declines at high [Fe/H], it is therefore possible that the GSS stars are biased toward higher [α/Fe] relative to the progenitor as a whole.
continuation of the inner GSS abundance trends. We have also shown that the measured [Fe/H] and [\alpha/Fe] gradients are largely insensitive to whether the GSS and the KCC (Kalirai et al. 2006; Gilbert et al. 2009, 2019) are treated as a single feature, suggesting that they indeed share a common origin.

The spectroscopic metallicity measurements show evidence for an apparent negative gradient between the inner and outer GSS along an axis defined by the high surface brightness core of the GSS, although it is unclear if this trend is a manifestation of intrinsic metallicity variations between the core and the envelope of the GSS combined with the spatial sampling of the spectroscopic fields (§ 3.3). Recent photometric metallicity measurements show evidence for an apparent negative gradient between the inner and outer GSS along an axis defined by the high surface brightness core of the GSS, although it is unclear if this trend is a manifestation of intrinsic metallicity variations between the core and the envelope of the GSS combined with the spatial sampling of the spectroscopic fields (§ 3.3). Recent photometric metallicity measurements of the GSS show evidence for a positive gradient over a similar radial range (Conn et al. 2016). By measuring the photometric metallicity for 339 RGB stars in our spectroscopic fields spanning the GSS (§ 3.2), we have confirmed that [Fe/H]_{\text{phot}} trends in our data are similar to the literature (§ 4.1) and thus conclude that differences between metallicity patterns predicted by spectroscopic and photometric measurements are likely intrinsic to the measurement methodologies.

Although we do not detect a significant [\alpha/Fe] gradient in the GSS, the high average [\alpha]-enhancement of the feature ([\langle \alpha/Fe \rangle] = +0.40 \pm 0.05; Table 3) argues in favor of an origin in a major merger (M_{\ast} \sim 10^{10} M_{\odot}), as opposed to a minor merger (M_{\ast} \sim 10^{9} M_{\odot}), when combined with constraints regarding its star formation history (Brown et al. 2006) and relatively high mean metallicity ([\langle [Fe/H] \rangle] = -0.96 \pm 0.06; Table 3). A massive, disky, star-forming galaxy could enrich to high [Fe/H] and [\alpha/Fe] (e.g., Gallazzi et al. 2021) by maintaining a high efficiency of star formation for many Gyr (§ 4.2).

In addition, we have demonstrated that the [Fe/H] and [\alpha/Fe] distributions of the GSS are statistically consistent with those of the Southeast shelf (§ 3.4; Table 3), a tidal feature predicted by GSS formation models (Fardal et al. 2006, 2007) and subsequently discovered from spectroscopy (Gilbert et al. 2007), thereby providing support for a common origin scenario. However, metallicity gradients originating in the progenitor are a common feature of GSS formation models (Fardal et al. 2008; Mori & Rich 2008; Miki et al. 2016; Kirihara et al. 2017; Hammer et al. 2018; D’Souza & Bell 2018), such that it is unclear how an initial gradient translates to an observed gradient among the tidal debris (§ 4.2), thus limiting the ability to make chemical connections between features. Future advances in understanding the abundance patterns of the GSS will be instigated by larger samples of [Fe/H] and [\alpha/Fe] measurements in the outer GSS paired with increasingly sophisticated models of its formation.

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

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