Major substructure in the M31 outer halo: distances and metallicities along the giant stellar stream

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ABSTRACT

We present a renewed look at M31’s giant stellar stream along with the nearby structures streams C and D, exploiting a new algorithm capable of fitting to the red giant branch (RGB) of a structure in both colour and magnitude space. Using this algorithm, we are able to generate probability distributions in distance, metallicity and RGB width for a series of subfields spanning these structures. Specifically, we confirm a distance gradient of approximately 20 kpc per degree along a 6 deg extension of the giant stellar stream, with the farthest subfields from M31 lying ~120 kpc more distant than the innermost subfields. Further, we find a metallicity that steadily increases from −0.7 +0.1 −0.1 dex along the inner half of the stream before steadily dropping to a value of −1.0 +0.2 −0.2 dex at the farthest reaches of our coverage. The RGB width is found to increase rapidly from 0.4 +0.1 −0.1 to 1.1 +0.2 −0.2 dex in the inner portion of the stream before plateauing and decreasing marginally in the outer subfields of the stream. In addition, we estimate stream C to lie at a distance between 794 and 862 kpc and stream D between 758 and 868 kpc. We estimate the median metallicity of stream C to lie in the range −0.7 to −1.6 dex and a metallicity of −1.1 +0.3 −0.2 dex for stream D. RGB widths for the two structures are estimated to lie in the range 0.4–1.2 dex and 0.3–0.7 dex, respectively. In total, measurements are obtained for 19 subfields along the giant stellar stream, four along stream C, five along stream D and three general M31 spheroid fields for comparison. We thus provide a higher resolution coverage of the structures in these parameters than has previously been available in the literature.

Key words: Local Group – galaxies: structure.

1 INTRODUCTION

The giant stellar stream (GSS – also known as the giant southern stream) constitutes a major substructure in the halo of our neighbour galaxy M31. It was discovered in 2001 from a survey of the south-eastern inner halo of M31 undertaken with the Wide Field Camera on the 2.5m Isaac Newton Telescope (INT; Ibata et al. 2001; Ferguson et al. 2002). Followup observations with the 3.6m Canada-France-Hawaii Telescope (CFHT) further revealed the enormous extent of the stream, spanning at least 4° of sky (McConnachie et al. 2003; Ibata et al. 2007). This corresponds to a projected size in excess of 50 kpc at M31 halo distances. A high-density stellar stream of these proportions is a structure seldom seen in the Local Group and its importance for understanding the evolution of the M31 system cannot be overestimated.

The GSS has proven to exhibit a complex morphology, with a wide spread in metallicities and evidence for more than one stellar population. Based on stellar isochrone fitting, Ibata et al. (2007) found evidence for a more metal-rich core, surrounded by a sheath of bluer metal-poor stars, which combine to produce a luminosity of 1.5 × 10⁶ L⊙ (a total absolute magnitude of MV ≈ −15.6).

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Similarly, studies such as Kalirai et al. (2006) and later Gilbert et al. (2009) find two kinematically separated populations in several inner fields of the stream, using data obtained with the DEep Imaging Multi-Object Spectrograph (DEIMOS) on the 10m Keck II telescope. Gilbert et al. (2009) again report a more metal-poor envelope enclosing the core. Guhathakurta et al. (2006) use data from the same source to deduce a mean metallicity of [Fe/H] = −0.51 towards the far end of the stream, suggesting the GSS is slightly more metal rich than the surrounding halo stars in this region. Using deep photometry obtained of an inner stream field via the Hubble Space Telescope’s Advanced Camera for Surveys, Brown et al. (2006) compare their data with isochrone grids to ascertain a mean age of ~8.8 Gyr and a mean metallicity of [Fe/H] = −0.7 (slightly more metal poor than the spheroid population studied) but note a large spread in both parameters. Further to this, Bernard et al. (2015) have shown that star formation in the stream started early and quenched about 5 Gyr ago, by which time the metallicity of the stream progenitor had already reached solar levels. On the basis of this, they propose an early-type system as the stream progenitor, perhaps a dE or spiral bulge. Detailed age and metallicity distributions are also included in this contribution.

By combining distance estimates for the stream, particularly those presented in McConnachie et al. (2003), with kinematic data, it is possible to constrain the orbit of the stream progenitor, and also to measure the dark matter halo potential within the orbit. Numerous studies have been dedicated to these aims, such as that of Font et al. (2006) which uses the results of Guhathakurta et al. (2006) to infer a highly elliptical orbit for the progenitor, viewed close to edge-on. Both Ibata et al. (2004) and, more recently, Fardal et al. (2013) have obtained mass estimates for M31 using the GSS, with the latter incorporating a mass estimate for the progenitor comparable to the mass of the Large Magellanic Cloud.

Whilst the distance information presented in McConnachie et al. (2003) has been of great benefit to past studies, a more extensive data set, namely the Pan-Andromeda Archaeological Survey (PAndAS; McConnachie et al. 2009) is now available. This data set provides comprehensive coverage along the full extent of the GSS, as well as other structures in the vicinity, notably streams C and D (Ibata et al. 2007). Stream C is determined in that study to be a little brighter and substantially more metal rich than stream D. Both streams exhibit distinct properties to the GSS and hence must be considered separate structures, despite their apparent intersection with the GSS on the sky. Given the reliance of the aforementioned orbital studies on high-quality distance and metallicity information, and given the prominent role played by stellar streams as diagnostic tools within the paradigm of hierarchical galaxy formation, it is highly advantageous to further constrain the distance and metallicity as a function of position along the stream using these data. The following sections hence outline the results of a new tip of the red giant branch (TRGB) algorithm as applied to subfields lining the GSS and streams C and D. In Section 2, we provide a description of this method, in Section 3, we present the results of this study and in Sections 4 and 5 we conclude with a discussion and summary, respectively. Note that this publication forms part of a series focusing on key substructure identified in the M31 outer halo. This series includes Bate et al. (2014), Mackey et al. (2014) and McMonigal et al. (2016).

2 A NEW TWO-DIMENSIONAL TRGB ALGORITHM

Obtaining distances at closely spaced intervals along the GSS has proven quite challenging, owing largely to the contrast of the stream with respect to the surrounding M31 halo stars, and also due to the wide spread in metallicities. Whilst the TRGB method presented in Conn et al. (2011) and Conn et al. (2012) provided the basis for the method we employ here, that method has its niche in application to metal-poor populations with a low spread in metallicities. Hence for the GSS, a significant adaptation was necessary, as now discussed.

In the earlier method, the luminosity function of the object in question was modelled using a truncated power law to represent the contribution from the object’s red giant branch (RGB), as per equation (1):

$$L(m \geq m_{\text{TRGB}}) = 10^{0.4(m - m_{\text{TRGB}})},$$  \hspace{1cm} (1)

$$L(m < m_{\text{TRGB}}) = 0,$$

where $L$ represents the probability of finding a star at a given magnitude, $m$, the (CFHT) $i$-band magnitude of the star in question, $m_{\text{TRGB}}$ is the TRGB magnitude and $a$ is the slope of the power law. To this power law was then added a polynomial fit to the luminosity function of a nearby field chosen to represent the contamination from non-object stars in the object field. This contamination component was then scaled relative to the object RGB component based on a comparison of the stellar density between the object and contamination fields. As this method is solely concerned with the i-band magnitude of a star, and does not take into account its colour information, it is effectively a one-dimensional in two-dimensional colour–magnitude space. This means that the only metallicity information incorporated into the fit is that from the colour-cut imposed on the stars beforehand. The dependence of the CFHT $i$-band TRGB magnitude on metallicity becomes an important consideration however for metallicities greater than ~1 (see for example fig. 6 of Bellazzini 2008 for the SDSS $i$ band which is comparable). For this reason, we have developed a two-dimensional approach to identifying the TRGB, one that incorporates a star’s position in both colour and magnitude space into the fitted model.

For our two-dimensional model of the object RGB, we draw our basis from the isochrones provided in the Dartmouth Stellar Evolution Database (Dotter et al. 2008). Therein are provided the necessary theoretical isochrones for the CFHT i-band and g-band photometry provided by the PAndAS survey. Within this data base, isochrones are provided for a range of ages (1 ≤ age ≤ 15 Gyr), metallicities (−2.5 ≤ [Fe/H] ≤ 0.5), helium abundances $y$ and alpha-enhancement [$\alpha$/Fe] values. For use with our algorithm, we have generated a large set of 2257 isochrones in CFHT $i$ versus $g-i$ space with [Fe/H] = −2.50, −2.45, ..., 0.50 for each of age = 1.00, 1.25, ..., 5.00 Gyr where age ≤ 5 Gyr and age = 5.5, 6.0, ..., 15.0 Gyr where age > 5 Gyr. All isochrones are generated with $y = 0.245 + 1.5z$ and [$\alpha$/Fe] = 0.00. The model RGB can then be constructed via an interpolation of the isochrone grid corresponding to a given age.

Using the set of Dartmouth isochrones as generated for any given age, we essentially have a field of points in 2D (i.e. those corresponding to the colour and magnitude of a particular mass value within a given isochrone) which form the framework of our model. Each of these points can then be scaled relative to each other point, thus adding a third dimension which represents the model height or density at that location in the Colour-Magnitude Diagram (CMD). This model height can then be manipulated by a Markov Chain Monte Carlo (MCMC) algorithm by altering a number of parameters, as outlined below. The model surface in between the resulting points is then interpolated by taking adjacent sets of three points and fitting a triangular plane segment between them.
In order to manipulate the model height at each point in colour–magnitude space, three parameters are implemented. The first is the slope of a power law $a$ applied as a function of $i$-band magnitude, as per equation (1). The second and third denote the centre and width of a Gaussian weighting distribution applied as a function of metallicity (i.e. a function of both colour and magnitude). The slope parameter $a$ is a convenient, if crude measure for accounting for the increase in the stellar population as you move faintward from the TRGB. Significant time was invested in an effort to devise a more sophisticated approach taking into account the specific tracks of the isochrones, but the simplest approach of applying the slope directly as a function of $i$-band magnitude remained the most effective and hence was used for all fits presented in this contribution. The Gaussian distribution applied as a function of metallicity is used to weight each isochrone based on the number of object stars lying along that isochrone. Each isochrone is hence given some constant height along all its constituent masses, with the slope parameter being used to discriminate between model heights within a single isochrone. The isochrones are weighted as follows:

$$W_{\text{iso}} = \exp\left(-\frac{(\text{[Fe/H]}_{\text{iso}} - \text{[Fe/H]})^2}{2 \times w^{2}_{\text{RGB}}}ight),$$

(2)

where $W_{\text{iso}}$ is the weight applied to isochrone $i$, $\text{[Fe/H]}_{\text{iso}}$ is the central metallicity of the population, $\text{[Fe/H]}$ is the metallicity of the isochrone being weighted, and $w_{\text{RGB}}$ is the 1$\sigma$ spread in the metallicity of the isochrones, which we shall refer to as the RGB width. We note that the metallicity distribution function can be far from Gaussian, but nevertheless hold that this simplified model is both efficient and adequate in its simplicity. In particular, the distribution for the general M31 spheroid is far from Gaussian and hence this component is essentially folded into the normalization of the field contamination. Our fitted streams are in contrast represented by far more Gaussian distribution functions, and hence are fitted as the signal component by our algorithm.

With the model CMD for the object constructed in the aforementioned fashion, we now require the addition of a contamination model component. Here we use the PAndAS contamination models as provided in Martin et al. (2013). Essentially they provide a measure of the intensity of the integrated Milky Way contamination in any given pixel in the PAndAS survey. Likewise, they allow the user to generate a model contamination CMD for any pixel in the survey. Whilst it is possible to derive a measure of the object-to-contamination ratio directly from these models, we find that given the low contrast in many of the GSS subfields, it is preferable to fit the signal component by our algorithm.

To generate our MCMC chains, we employ the Metropolis–Hastings algorithm. In summary, we determine the likelihood $L_{\text{proposed}}$ of the model for a given set of parameters and compare with the likelihood of the most recent set of parameters in the chain $L_{\text{current}}$. We then calculate the Metropolis ratio $r$:

$$r = \frac{L_{\text{proposed}}}{L_{\text{current}}}$$

(3)

and accept the proposed parameter set as the next in the chain if a new, uniform random deviate drawn from the interval $[0, 1]$ is less than or equal to $r$. In order to step through the parameter space, we choose a fixed step size for each parameter that is large enough to traverse the whole probability space yet small enough to sample small features at a suitably high resolution. The new parameters are drawn from Gaussian distributions centred on the most recent accepted values in the chain, and with their width set equal to the step size. Upon the completion of the MCMC run, the chains are then inspected to insure that they are well mixed.

Thus, we now have everything we need for our model CMD. At each iteration of the MCMC, we generate a model of the GSS RGB by using a grid of isochrones and manipulating their relative strengths using free parameters representing the central metallicity and RGB width of the stellar population combined with a parameter representing the slope in density as a function of $i$-band magnitude. We then slide this model component over the top of the contamination model component, with their respective ratio set via a fourth free parameter. We restrict the fitted magnitude range to $20 < i < 22$ to provide adequate coverage of the range of distances we expect to encounter whilst retaining a relatively narrow, more easily simulated band across the CMD.

The final fitted parameter then is the TRGB magnitude itself, which determines how far along the $i$-band axis to slide the isochrone grid from its default position at 10 pc (i.e. the isochrones are initially set to their absolute $i$-band magnitudes). Thus, it is actually the distance modulus of the population that we measure directly, since there is no fixed TRGB magnitude, but rather it is variable in colour as exemplified in Fig. 1. For the sake of presenting a specific TRGB magnitude (as all TRGB investigations traditionally have done), we define a reference TRGB apparent magnitude ($m_{\text{TRGB}}$), derived from the distance modulus assuming a fixed absolute magnitude of the TRGB ($m_{\text{TRGB}}$) of $i = -3.44$. This is a good approximation to the roughly constant value of $m_{\text{TRGB}}$ for intermediate to old, metal-poor populations for which the TRGB standard candle has traditionally been used ($\text{[Fe/H]} \leq -1$, see fig. 6 of Bellazzini 2008) and allows for direct comparison with other publications in this series. Clearly for the present study we are fitting populations that are often more metal rich than this, but it must be stressed that this adopted value is purely cosmetic with no bearing on the derived distance or any other determined parameter.

The age of the isochrone grid is fixed at an appropriate value determined from the literature (9 Gyr in the case of the GSS, 9.5 Gyr for streams C and D and general spheroid fields and 7.5 Gyr for the M31 disc – all rounded from the values given in Brown et al. 2006). Initial tests of the algorithm with the population age added as a sixth free MCMC parameter revealed that the choice of age had no effect on the location of the parameter probability peaks returned by the MCMC, but only on their relative strengths. It was hence decided more efficient to fix the age at a suitable value for the target population, as determined from the literature.

As an additional consideration, the model RGB is further convolved with a 2D Gaussian kernel to simulate the blurring effects of the photometric uncertainties. We assume a photometric uncertainty of 0.015 mag for both $i$ and $g$ bands and set the dimensions of the Gaussian kernel accordingly. We note that whilst in the fitted range the photometric uncertainty lies in the range 0.005–0.025, the tip will generally be located in the range $20.5 < i < 21.5$ for the structures studied in this contribution, making the assumed uncertainty value the most suitable. Any issues of photometric blending must be resolved by excising any regions above some suitable density threshold, although such issues have only been observed at the centres of the densest structures in the PAndAS survey and were not an issue for this study. Similarly, care must be taken to insure that data incompleteness does not affect the fitted sample of stars, which was achieved in the present study by restricting the magnitude range of selected stars.

Finally, at the conclusion of the MCMC run, a probability distribution function (PDF) in each free parameter is obtained by marginalizing over the other parameters. As an example, the
3 RESULTS

The results we present in this section pertain to a number of separate structures. A field map illustrating the GSS subfields and Andromeda I exclusion zone as well as the fields utilized by McConnachie et al. (2003), is presented in Fig. 3. The subfield placements along streams C and D are also indicated in this figure. Our principal focus is the GSS, which is contained within our field labelled ‘GSS’. Fields C and D enclose streams C and D, respectively; and Fields H1 through H3 are separate halo fields adjacent to our target fields which sample the general M31 spheroid for comparison purposes.

As discussed in Section 2, for each subfield we obtain estimates of the heliocentric distance, the metallicity [Fe/H] and the RGB width (w_RGB), as well as the contamination fraction from Milky Way stars (f_cont). These are quantified in Tables 1 and 2, as are the distance modulus, extinction (E(B − V)) and M31 distance for each subfield. Distances along the GSS (both heliocentric and M31-centric) are plotted as a function of their M31-centric tangent plane coordinates ξ and η in Fig. 4. Metallicities and RGB widths for the GSS are plotted as a function of ξ and η in Fig. 5. Figs 6 and 7 and note that all distances will have a systematic offset of not more than 50 kpc (assuming an uncertainty of approximately 0.1 mag). All MCMC runs used for the results presented in this contribution were of 200,000 iterations, whilst the distance distributions are generated using 500,000 samples of the m_TRGB and m_ext distributions.

In conjunction with the results we present in the following section, we also provide an appendix to inform the interested reader as to any degeneracy between the key parameters of tip magnitude, metallicity and the RGB width. In Appendix A, we present contour plots illustrating the covariance between the tip magnitude and the metallicity for the GSS and streams C and D. In Appendix B, we present similar plots for the covariance between metallicity and RGB width for the same structures. In Appendix C, we present both types of plot for our halo comparison fields which shall be referred to in the next section. It can be seen from these plots that any covariance between parameters is only minor. These plots are also extremely useful for visualizing the true probability space of the key parameters for each field, and provide an informative compliment to the results plotted in Figs 4 through 7.

\begin{equation}
D = 10^{\frac{m_{\text{TRGB}} + m_{\text{ext}} - m_{\text{TRGB}}}{5}},
\end{equation}
present the distances (heliocentric and M31-centric), metallicities and RGB widths for streams C and D, respectively. All data points are plotted together with their 1σ (68.2 per cent) uncertainties. Note that for the GSS, an overlapping system of fields was implemented such that a given field GSSX.5 contains the stars from the lower half of field GSSX and the upper half of field GSSX + 1. For this reason, data points are shown in between the numbered fields in Figs 4 and 5. In each of the Figs 4 through 7, basis splines are over-plotted on each structure to aid the eye – they are not intended as a fit to the data. The splines are simply a smoothing function weighted by the errors in each data point – they are not constrained to pass through any specific data point. Each combination of parameters is restricted case with the symbol † in Table 1 and in Appendices A and B, whilst ‡ is used in the unrestricted case. Fields denoted †† will be represented as black triangle symbols in Figs 4 and 5, whilst those denoted †‡ will be represented as red square symbols. We note that even when the GSS subfield distances are determined from the full parameter distributions, they remain in general keeping with the trend when the full uncertainties are considered.

Moving on to the outermost portion of the GSS, it is interesting to observe that the distance seems to plateau and even diminish beyond the brightest portion of the stream covered in McConnachie et al. (2003), although caution must be exercised with inferences made from the outermost subfields, due to the extremely low signal available.

For streams C and D, we find average distances of \( \sim 828^{+19}_{-20} \) and \( \sim 789^{+26}_{-28} \) kpc, respectively. We are unable to determine any reliable distance gradient along either of these structures. In addition to streams C and D, consideration had been given to the possibility of an arching segment of the GSS, extending outwards from subfields GSS8, GSS9 and GSS10 and falling back on to the M31 disc in the vicinity of subfields C4 and D4/D5. Despite the conceivable existence of such a feature based on visual inspection of stellar density plots, no distinct population could be reliably determined.
in any of the fitted parameters. If such a continuation of the GSS exists, it is heavily contaminated by the much brighter streams C and D and beyond the reach of our method in its present form.

When we examine the metallicity and RGB width estimates returned by our algorithm (see Fig. 5), we observe an unusual trend as we move out along the main part of the GSS. Closest to the M31 disc, the stream is found to be moderately metal poor, with metallicities in the range $-0.7 > [\text{Fe/H}] > -0.8$ whilst mid-way along the stream we find more metal-rich stars with $[\text{Fe/H}] > -0.5$. Then, as we move out still further, the metallicity diminishes again, falling below the levels in the inner part of the stream with $[\text{Fe/H}] \approx -1$ at the furthest reaches in subfield GSS10. A similar trend...
Figure 4. Heliocentric distances of the GSS subfields and their distances from M31. Distances are plotted as a function of both $\xi$ and $\eta$. The heliocentric distance of M31 and its associated uncertainties are represented by solid and dashed horizontal purple lines, respectively. Black triangle symbols and error bars denote our best parameter estimates derived via our new method. Square symbols indicate the most likely parameter values as determined from our unrestricted probability distributions. These measurements are shown in red in order to distinguish them from our preferred alternative measurements, derived by restricting the PDF, where appropriate, to the most likely of the multiple peaks present. The results from these restricted-range distributions (triangle symbols) correspond directly to the square symbols where no restriction of the distribution was imposed. Blue circles and error bars represent the heliocentric distance measurements presented in McConnachie et al. (2003).

Figure 5. Metallicity and RGB width as a function of both $\xi$ and $\eta$ for the GSS subfields. The symbols used are the same as for Fig. 4.
Figure 6. Heliocentric distance, M31 distance, metallicity and RGB width as a function of both $\xi$ and $\eta$ for the stream C subfields. Solid and dashed horizontal purple lines in the top two panels denote the heliocentric distance to M31 and its associated uncertainties, respectively.

is observed for the RGB width. This would suggest that the range of metallicities present is relatively small in the inner part of the stream, whilst increasing significantly as we move towards the middle part of the stream. Once again, in the outer most parts of the stream, we observe a return to lower values, although not to the same degree as we observed for the metallicity. Once again, we must stress however that the contamination fraction is exceedingly high in the outermost subfields and thus the metallicity and RGB width estimates for these subfields should be treated with caution.

We find streams C and D to be consistently more metal poor than the GSS, with average metallicities of $-1.0^{+0.1}_{-0.3}$ and $-1.1^{+0.1}_{-0.1}$ dex, respectively. They are also generally less diverse in terms of the range of metallicities present.

When we compare our halo fields to our GSS and streams C and D fields, we find a clear indication that we are indeed picking up the signal of the intended structures. When we examine the contour plots in Appendix C, we find distributions that are markedly different from those of our target structures presented in Appendices A and B. These fields were carefully chosen to be of comparable size to our target fields, and to traverse the approximate M31 halo radii spanned by our target structures. The lack of any clear structure to fit to in fields H1 and H2 is clear from the breadth of the distributions in all parameters, whereas clearly such poor parameter constraints are not observed for any of our target fields. Likewise, we find little correlation between the location of the distribution maxima. Halo field H3 is somewhat different to fields H1 and H2 in that it is expected to be heavily contaminated by the M31 disc. More overlap in the distributions is found between the H3 field and our target fields (the stream D subfields for instance), particularly in tip magnitude and metallicity, but the signal-to-noise ratio is much higher for our inner fields, suggesting that any correlations are real and not merely the result of contamination. We should also note that we expect any parameter gradients across the halo to be diffuse and unsuited to our method which works most favourably with sharply defined structure boundaries along the line of sight. This is indeed exemplified by the plots in Appendix C.

4 DISCUSSION

The key findings of our method lie in the spatially resolved metallicities and distances along the main inner halo structures around M31. Our metallicity measurements are consistent with all prior
Figure 7. Heliocentric distance, M31 distance, metallicity and RGB width as a function of both $\xi$ and $\eta$ for the stream D subfields. Solid and dashed horizontal purple lines in the top two panels denote the heliocentric distance to M31 and its associated uncertainties, respectively.

published measurements. Whilst these measurements utilize data from a variety of instruments, we note that our method was not tuned to be consistent with any of these prior results.

The initial discovery of the GSS by Ibata et al. (2001) in the INT survey measured a metallicity of slightly higher than $[\text{Fe}/\text{H}] = -0.71$ at a position consistent with our innermost GSS subfields (GSS1–GSS3). Of the 16 Hubble Space Telescope WFPC2 fields analysed by Bellazzini et al. (2003), those overlapping our fields correspond to our innermost GSS subfields (GSS1 to GSS3), and have metallicity measurements in the range $[\text{Fe}/\text{H}] = -0.7$ to $-0.5$, with a tendency towards increasing metallicity moving south-east, in the same sense as our results.

Further out, at a location consistent with our GSS subfield GSS4, Keck DEIMOS spectra analysed by Guhathakurta et al. (2006) gave a higher mean metallicity measurement of $[\text{Fe}/\text{H}] = -0.51$, matching our findings. A detailed analysis by Ibata et al. (2014) is in broad agreement with our results, with the GSS dominating the inner halo down to a metallicity of $[\text{Fe}/\text{H}] = -1.1$, the lowest metallicity we find for the GSS.

Ibata et al. (2014) also found the inner halo streams (including streams C and D) to be dominant in the metallicity range $[\text{Fe}/\text{H}] = -1.7$ to $-1.1$, where our results for stream D and one subfield of stream C are situated, although there are also signs of a significant population of stream C members in the range $[\text{Fe}/\text{H}] = -1.1$ to $-0.6$, where the bulk of our stream C results lie. This lends support to the suggestion by Chapman et al. (2008) that there are two, potentially completely separate populations that make up stream C. These populations are found separable by their velocity measurements, and also by their metallicities of $[\text{Fe}/\text{H}] = -1.3$ and $-0.7$ in the aforesaid publication, which match our findings for subfield C2, and the rest of stream C, respectively. Indeed, Gilbert et al. (2009) also find evidence of two populations in stream C, separable into a more metal-rich component ($[\text{Fe}/\text{H}]_{\text{mean}} = -0.79 \pm 0.12$ dex) and metal-poor component ($[\text{Fe}/\text{H}]_{\text{mean}} = -1.31 \pm 0.18$ dex). We caution however that our detection of two populations is tentative and independent velocity measurements for our field locations are warranted if a clear distinction is to be confirmed. Chapman et al. (2008) additionally measured the metallicity of stream D to be $[\text{Fe}/\text{H}] = -1.1 \pm 0.3$, in good agreement with our results.

A key finding of this paper is the extraordinary extent of the GSS to the south-east, reaching a full degree further away from M31 in
projection than previously measured, at a 5.5 degree separation for subfield GSS10.

Fardal et al. (2008) was able to find a model for the GSS which sufficiently matched observations of some of the inner structures; however, the low velocity dispersions, physical thickness and narrow metallicity ranges of streams C and D found by Chapman et al. (2008) suggest that a single accretion event is unlikely to be sufficient to form both of these structures as well as the GSS. One possible scenario that might explain the difference in metallicity between streams C and D and the main GSS structure is a spinning disc galaxy progenitor with a strong metallicity gradient following a radial plunging orbit into M31 resulting in the outer portion ending up on a counter orbit with a lower metallicity (Chapman et al. 2008). Although each new observation makes explanations such as this increasingly contrived.

None of the current simulations of this system predict or include an extension of the GSS as far out as we find it, or the existence of any arching segment to the GSS (Fardal et al. 2008, 2013; Sadoun, Mohayaee & Colin 2014). Although the latest simulations of Fardal et al. (2013) include distances for the main GSS, which while consistent with the distances presented by McConnachie et al. (2003), are also highly consistent with the distances presented here, particularly for the innermost and outermost portions of the GSS. This suggests that finding a simulation consistent with our much more restrictive distance constraints for the GSS may only require minor alterations.

Whilst our method has been very successful fitting these structures, particularly considering the high levels of contamination in this region (over 85 per cent for most subfields), it is in some instances difficult to resolve all the populations, especially for the fainter structures. Some additional information will be gleaned by running a full multipopulation fit (Martin et al., in preparation), but to fully uncover the history of this system, we will need detailed simulations of the formation and evolution of the GSS and associated structures. These simulations should take into account realistic gas physics, combined with next generation observations including wide field kinematic surveys.

5 CONCLUSIONS

We have presented the distances and metallicities for the major inner halo streams of M31 using the highest quality data currently available. There is a great deal of overlap between many of these features, making clear measurements troublesome; however, the new method we developed to fit populations to the data has allowed some details to be revealed.

There is a clear need for a wide field kinematic survey of the stellar substructure within the halo of M31, which combined with the superb PANDAS photometric data, would allow for a complete decomposition of these structures. This would bring a much greater understanding of the current and past accretion history of our nearest neighbour analogue, and would represent a great leap forward in galactic archaeology.

The conclusion of this work then, is that the GSS, streams C and D, are in general extremely faint, and cannot be completely separated using the currently available photometric data. Our method however, allows for even the lowest contrast structures to be partially resolved into separate populations, providing both distance and metallicity probability distributions. These values will be invaluable for future simulations of the M31 system, placing much stronger constraints on the three-dimensional present-day positions of the major inner halo structures. A full population fit based on this data, will lead to a deeper understanding, and will be the subject of a future contribution.

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Figure A1. Contour plots illustrating the correlation between tip magnitude and metallicity probability distributions for the fields listed in Table 1. Contours are drawn at 10 per cent intervals (as is the case for all subsequent appendix plots). Fields GSS1 through GSS8 are represented here. Plots denoted † are generated by sampling only the parameter values consistent with a restricted TRGB range. The full, unrestricted versions denoted † are shown on the next page. The restricted ranges are: GSS5†, $21.08 \leq \text{TRGB} \leq 21.18$; GSS6.5†, $21.08 \leq \text{TRGB} \leq 21.30$; GSS7†, $21.08 \leq \text{TRGB} \leq 21.30$. 

Figure A2. Contour plots illustrating the correlation between tip magnitude and metallicity for the fields listed in Table 1. Fields GSS8.5 through GSS10 are represented here. Plots denoted † are generated by sampling only the parameter values consistent with a restricted TRGB range. The full, unrestricted versions (for both Figs A1 and A2) are displayed here also and are denoted †. The restricted range plots are generated with the following limits: GSS8.5†, 21.15 \leq \text{TRGB} \leq 21.30; GSS9†, 21.10 \leq \text{TRGB} \leq 21.30.
Figure A3. Contour plots illustrating the correlation between tip magnitude and metallicity for the fields listed in Table 2. Fields from streams C and D are represented here.
Appendix B

Figure B1. Contour plots illustrating the correlation between RGB width and metallicity for the fields listed in Table 1. Fields GSS1 through GSS8 are represented here. Plots denoted $\dagger$ are generated by sampling only the parameter values consistent with a restricted TRGB range. The full, unrestricted versions denoted $\ast$ are shown on the next page. The restricted ranges are: GSS5$\dagger$, $21.08 \leq \text{TRGB} \leq 21.18$; GSS6.5$\dagger$, $21.08 \leq \text{TRGB} \leq 21.30$; GSS7$\dagger$, $21.08 \leq \text{TRGB} \leq 21.30$. 

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Figure B2. Contour plots illustrating the correlation between RGB width and metallicity for the fields listed in Table 1. Fields GSS8.5 through GSS10 are represented here. Plots denoted † are generated by sampling only the parameter values consistent with a restricted TRGB range. The full, unrestricted versions (for both Figs B1 and B2) are displayed here also and are denoted †. The restricted range plots are generated with the following limits: GSS8.5†, \(21.15 \leq \text{TRGB} \leq 21.30\); GSS9†, \(21.10 \leq \text{TRGB} \leq 21.30\).
Figure B3. Contour plots illustrating the correlation between RGB width and metallicity for the fields listed in Table 2. Fields from streams C and D are represented here.
Figure C1. Contour plots illustrating the correlation between tip magnitude and metallicity (left-hand panels) and between RGB width and metallicity (right-hand panels) for the three halo reference fields (see Table 2). Note that the field H3 is much closer to the M31 disc than are H1 and H2 (see Fig. 3), hence the markedly different distributions.

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