VISTA’s view of the Sagittarius dwarf spheroidal galaxy and southern Galactic Bulge

I. McDonald,1 A. A. Zijlstra,1 G. C. Sloan,2 E. J. Kerins,1 E. Lagadec,2 D. Minniti,3,4 M. V. Santucho,5,6 S. Gurovich5,6 and M. J. de L. Domínguez Romero5,6

1 Jodrell Bank Centre for Astrophysics, Alan Turing Building, Manchester M13 9PL, UK
2 Astronomy Department, Cornell University, Ithaca, NY 14853-6801, USA
3 Departamento de Astronomía y Astrofísica, Pontificia Universidad Católica de Chile, Vicuña Mackenna 4860, Casilla 306, Santiago 22, Chile
4 Vatican Observatory, V00120 Vatican City State, Italy
5 Instituto de Astronomía Teórica y Experimental (IATE-CONICET), Laprida 922 X5000BGR Córdoba, Argentina
6 Observatorio Astronómico de la Universidad Nacional de Córdoba, Argentina

Accepted 2013 August 20. Received 2013 August 20; in original form 2013 May 13

ABSTRACT
We present the deepest near-infrared ($ZJ_K_s$) photometry yet obtained of the Sagittarius dwarf spheroidal (Sgr dSph), using Visible and Infrared Survey Telescope for Astronomy (VISTA) to survey 11 square degrees centred on its core. We list locations and $ZJ_K_s$-band magnitudes for over 2.9 million sources in the field. We discuss the isolation of the Sgr dSph from the foreground and Galactic Bulge populations, identify the Sgr dSph’s horizontal branch in the near-infrared for the first time and map the density of the galaxy’s stars. We present isochrones for the Sgr dSph and Bulge populations. These are consistent with the previously reported properties of the Sgr dSph core: namely that it is dominated by a population between $[\text{Fe/H}] \approx -1$ dex and solar, with a significant $[\alpha/\text{Fe}]$ versus $[\text{Fe/H}]$ gradient. While strong contamination from the Galactic Bulge prevents accurate measurement of the (Galactic) north side of the Sgr dSph, the dwarf galaxy can be well approximated by a roughly ovaloid projection of characteristic size $4^\circ \times 2^\circ$, beyond which the projected stellar density is less than half that of the region surrounding the core. The galaxy’s major axis is perpendicular to the Galactic Plane, as in previous studies. We find slight evidence to confirm a metallicity gradient in the Sgr dSph and use isochrones to fit a distance of $24.3 \pm 2.3$ kpc. We were unable to fully constrain the metallicity distribution of the Sgr dSph due to the Bulge contamination and strong correlation of $[\alpha/\text{Fe}]$ with metallicity; however, we find that metal-poor stars ($[\text{Fe/H} ] \lesssim -1$) make up $\lesssim 29$ per cent of the Sgr dSph’s upper red giant branch population. The Bulge population is best fitted by a younger population with $[\text{Fe/H}] \approx 0$ and $[\alpha/\text{Fe}] \approx 0$ or slightly higher. We find no evidence for a split, peanut- or X-shaped Bulge population in this line of sight ($l = 5^\circ.6 \pm 1^\circ$, $b = -14^\circ.1 \pm 3^\circ$).

Key words: stars: AGB and post-AGB – stars: evolution – stars: fundamental parameters – stars: late type – Galaxy: bulge – galaxies: individual: Sgr dSph.

1 INTRODUCTION
The histories of Local Group galaxies offer a reflection of our own Galaxy’s history and of its future in the context of Universal cosmology (Freeman & Bland-Hawthorn 2002; McConnachie 2012). Tidal dissipation of satellite galaxies into their hosts, as part of ongoing hierarchical galaxy formation, directly affects the star-forming, dynamical and chemical evolution of the larger system (e.g. Peebles 1969; Gunn & Gott 1972; Efstathiou & Jones 1979; Moore et al. 1996; Ibata 2002; Balogh et al. 2004). Studying our nearest galactic neighbours reveals the processes of competitive galactic accretion into the Milky Way, of tidal stripping of dwarf galaxies and of the incorporation of their stars into the heterogeneous population we see in the solar neighbourhood, Galactic disc and halo (e.g. Helmi et al. 1999; Kepley et al. 2007; Klement 2010).

The Sagittarius dwarf spheroidal (Sgr dSph; Ibata, Gilmore & Irwin 1994) is our nearest confirmed galactic neighbour at a 25 kpc
M$\approx$ and $Z_{Ks}$ Full documentation covering the VISTA observing modes can be found in the user manual: http://www.eso.org/sci/facilities/paranal/instruments/vircam/.

Figure 1. Distribution of sources identified in our final catalogue. Top panel: all sources, as detected in $Z$. Bottom panel: sources detected in $K_s$ with $K_s < 16$ mag. Note that the tiling effect, caused by different adopted limiting magnitudes in each tile, is not present in the lower panel.

2 OBSERVATIONS

2.1 Observation and reduction

The VISTA Infrared Camera (VIRCAM) surveyed the core of the Sgr dSph over 16 nights between 2012 April 06 and 2012 June 07. VIRCAM consists of 16 imaging chips which create a pawprint that must be moved around the sky to create a contiguous imaging tile of around 1.5 square degrees. The survey consists of seven VIRCAM tiles, covering an irregularly shaped pattern chosen to match the densest parts of the Sgr dSph identified by Ibata et al. (1994). Fig. 1 shows the survey area. Each tile was observed once in the $J$ and $K_s$ bands, and 12 times in the $Z$ band. In this paper, we will use a time average of those $Z$-band observations, which will be used to provide variability information in a subsequent paper.

During the exposures, VIRCAM was set in frame–pawprint–jitter–microstep–exposure (FPJME) nesting mode. In this mode, each tile is repeated for each filter, and for each filter the array is randomly jittered by 15 arcsec four times, and within each jitter point the array was microstepped by half a pixel each way in each axis (using the Ustep2x2 microstepping pattern, resulting in four

1 The putative Canis Major dwarf spheroidal (Martin et al. 2004) would be closer still, but despite extensive and lively discussion in the recent literature there remains considerable debate regarding its extragalactic nature (Momany et al. 2004; Mateu et al. 2009; Sollima et al. 2011; Meisner et al. 2012), summarized in the unpublished work of Lopez-Corredoira et al. (2012).

2 Though authors differ on which clusters are associated, the following are generally accepted: M54, Terzan 7, Terzan 8, Arp 2, Palomar 12 and Whiting 1 (da Costa & Armandroff 1995; Law & Majewski 2010 and references therein).

3 Full documentation covering the VISTA observing modes can be found in the user manual: http://www.eso.org/sci/facilities/paranal/instruments/vircam/.
microstep pointings per jitter), with two exposures per microstep. Exposure times were set to 4 s in each channel to ensure maximum saturation of the galaxy’s asymptotic giant branch (AGB) stars without loss of linearity, giving an effective exposure time of 64 s to most of the observed area.

Following on-site quality checks and on-site calibration at Paranal and subsequently by the European Southern Observatory at Garching, data reduction to the level of aperture photometry was carried out automatically by the Cambridge Astronomy Survey Unit (CASU).4 Image processing by CASU comprises the usual image restoration process (corrections for the detector reset, dark, linearity and flat-field functions), plus more advanced image processing (sky background and nebulosity subtraction, de-striping, jitter and pattern stacking). Source extraction is then performed on the stacked, tiled images by CASU, which is then astronomically and photometrically calibrated to 2MASS to generate their final catalogues.

Data retrieved from CASU therefore comprised a list of astrometrically calibrated object detections for individual tiles and epochs in individual filters. Further analysis was required to correct the object fluxes for point spread function distortions, merge the catalogues taken in different filters and epochs, remove objects duplicated between tiles and systematically correct magnitudes for photometric zero-points. We used magnitudes calculated within the recommended aperture #3, which corresponds to the flux received by a circular aperture of 1 arcsec radius, and followed the distortion correction routine outlined in the VISTA documentation.5

The simultaneous J, Ks-band images allowed for a relatively simple merging procedure. Objects identified in different filters were simply grouped by finding the nearest J- and Ks-band neighbour to each Z-band detection. Objects within 0.8 arcsec of each other were considered to be detections of the same object (cf. a typical full width at half-maximum point spread function size of 1.7 arcsec, with a typical ±0.1 arcsec variation over the image plane). In principle, we may miss exceptionally red objects this way, but the depth of the catalogue ensures that the reddest AGB stars (known already from 2MASS; Cutri et al. 2003) will still be identified; thus, the only missing objects will be faint, red background galaxies or exceptionally cool foreground objects, neither of which are associated with the Sgr dSph. The same principle was followed to merge the multi-epoch Z-band images, resulting in a catalogue for each tile with 12 J-band magnitudes and 1 J-band magnitude. The median difference between the Z-band magnitudes at each epoch was found, and an offset applied to give each Z-band epoch the same zero-point magnitude, though we note that this has not yet been absolutely calibrated. We discuss this in Appendix A.

Tile merging to form a master catalogue followed a similar principle. Detections in different tiles were flagged as being of the same object when they fell within 1.2 arcsec of each other. This was done iteratively, as some objects were observed in up to four tiles; thus, we have up to four independent detections of the same object in some cases. The source tile number was retained during this process to allow a per-tile zero-point correction later.

We can, to first order, check the effectiveness of the source matching by comparing the source densities in regions where the tiles overlap to regions covered by only one tile. If the matching is too liberal, then the overlap regions will be underdense in sources; if it is too conservative, they will remain overdense. The top panel of Fig. 1 shows that the tile overlap areas have the same source density as in the centres of the tiles; thus, the matching process is effective to first order.

The same figure highlights considerable differences in source density between tiles. This originates in the original CASU pipeline reduction, and is a result of differing signal-to-noise limits between tiles, which were taken on different epochs with different seeing conditions and different levels of lunar and other background light. When we limit the data to only bright sources (bottom panel of Fig. 1), the discrepancies between tiles become smoother and the tiling pattern disappears, indicating that our completeness is similar across all tiles down to the magnitude of the Sgr dSph horizontal branch (HB: $K_s \sim 16$).

An identical algorithm to the tile merging process was followed for matching literature catalogues, again with a 1.2 arcsec maximum offset. The merged catalogue was cross-correlated with the 2MASS, UCAC4 (Zacharias et al., in preparation) and WISE (Cutri et al. 2012) catalogues to give a multimission catalogue spanning from the optical (B-band) to mid-infrared (22 μm).

The final merged catalogue was then calibrated to the 2MASS Vega-based photometric zero-point system, taking into account the difference in filter transmissions between the two and assuming a reddening of $E(B-V) = 0.15$ (valid for M54; Harris 1996) or $E(J-K) = 0.08$. Details on the source density limits, comparison to 2MASS and filter corrections are given in Appendix A.

### 2.2 Final catalogue

The final catalogue (Table 1) contains 2921 920 VISTA objects, of which 1047 713 have detections in all three bands (the band decrease is due to the much lower efficiency in detecting intrinsically fainter sources given higher sky background at longer wavelengths). Of the VISTA objects, 433 245 have identified 2MASS counterparts, 48 028 have UCAC4 counterparts and 222 191 have identified WISE counterparts.

Fig. 1 shows the projected density of VISTA sources. Source density can be seen to increase to the north-west (upper right) where the Galactic Bulge contributes an increasing number of stars. Gaps can be seen where coverage is decreased or absent due to removal of a poorly functioning detector on the VIRCAM CCD. The high-density region at $\alpha = 283.75, \delta = -30.5$ is M54, which marks the galaxy’s core.

Fig. 2 presents the associated colour–magnitude diagrams, with the distribution of component populations plotted in Fig. 3. Considerable contamination is evident along the line of sight from both the Galactic Plane and Galactic Bulge.

The foreground main sequence (MS) is mostly confined to $(J-K) < 0.6$ mag. Its stars are distributed more uniformly across the surveyed area than the other populations, but show concentrations towards high Galactic latitudes, which lie towards the top right of the mapped panels in Fig. 3.

The Sgr dSph giant branches are well defined and easily separable from the other populations at the bright end, near the red giant branch (RGB) tip. The AGB continues above the RGB and curves off to the red side of the diagrams, with the curve being quite sharp when plotted as $K_s$ versus $(J-K)$. All these red $(J-K) \geq 1.3$ AGB stars are thought to be carbon rich (McDonald et al. 2012). The stars immediately above the RGB tip contain a mixture of oxygen- and carbon-rich AGB stars within the Sgr dSph. The base of the AGB can be faintly seen at around $(J-K) = 0.8$ and $K_s = 14.4$ mag.
Table 1. Details of the identified sources, where the identifier contains the right ascension and declination in sexagesimal format. The continuation (below) contains the cross-identification ID and distance between source locations in major all-sky photometric catalogues. The full, concatenated table of all sources is available in the online version of the paper.

<table>
<thead>
<tr>
<th>ID</th>
<th>RA</th>
<th>Dec.</th>
<th>Z</th>
<th>ΔZ</th>
<th>J</th>
<th>ΔJ</th>
<th>K_s</th>
<th>ΔK_s</th>
</tr>
</thead>
<tbody>
<tr>
<td>VSgr18401401–3118205</td>
<td>280.0584</td>
<td>−31.3057</td>
<td>12.357</td>
<td>0.030</td>
<td>12.377</td>
<td>0.288</td>
<td>11.813</td>
<td>0.372</td>
</tr>
<tr>
<td>VSgr18401620–3118259</td>
<td>280.0675</td>
<td>−31.3072</td>
<td>10.925</td>
<td>0.033</td>
<td>10.895</td>
<td>0.302</td>
<td>10.211</td>
<td>0.359</td>
</tr>
<tr>
<td>VSgr18401855–3121500</td>
<td>280.0773</td>
<td>−31.3639</td>
<td>9.169</td>
<td>0.171</td>
<td>09.542</td>
<td>0.224</td>
<td>09.250</td>
<td>0.243</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ID</th>
<th>UCAC4 ID (arcsec)</th>
<th>2MASS ID (arcsec)</th>
<th>WISE ID (arcsec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VSgr18401401–3118205</td>
<td>294-200130</td>
<td>18401400–3118206</td>
<td>J184014.00–311820.6</td>
</tr>
<tr>
<td>VSgr18401620–3118259</td>
<td>294-200153</td>
<td>18401618–3118260</td>
<td>J184016.18–311826.1</td>
</tr>
<tr>
<td>VSgr18401855–3121500</td>
<td>294-200171</td>
<td>18401853–3121501</td>
<td>J184018.53–312150.1</td>
</tr>
</tbody>
</table>

Figure 2. Colour–magnitude diagrams our from VISTA observations in the VISTA filter system.

also at \((Z - J) = 0.6\) and \(J = 15.2\) mag. The Sgr dSph giant stars are concentrated around M54 (Fig. 3, centre-left panel), but also reveal the greater extent of the galaxy further from the cluster. Structure can be seen on various scales at roughly twice the level given by the Poisson noise. Unfortunately, the differing sensitivity limits and irregular footprint of our observations mean we are limited in the quantitative detail we can place on the outer regions of the Sgr dSph galaxy. Additionally, the low contrast of these features means determining the shape, extent and origin of that structure is not reliably possible. Altering the lower magnitude boundary of stars included in this map does not have any appreciable impact on the existence or otherwise of any structures.

The Bulge giant branch dominates the central and upper parts of the colour–magnitude diagram. Its stars clearly concentrate towards the Galactic Centre, with a density variation of a factor of around 10 over the mapped area. In colour–magnitude space, it disappears...
Figure 3. Distribution of individual populations, as identified by regions of the colour–magnitude diagram in the top-right panel. The dense spot in the Sgr dSph panels marks M54, the galaxy’s nominal centre. Sensitivity variations mean that a constant-density population will not be smooth over the image (see Fig. 1). Abbreviations: MS – main sequence; RC – red clump; HB – horizontal branch.

near \( K_s = 16 \) mag, where the three populations converge. Few Bulge stars are seen at southerly Galactic latitudes. Here, stars identified as Bulge giants are likely giants in the Galactic Plane: even though the Plane is typically closer (therefore brighter) than the Bulge, there is still sufficient overlap that the Plane contaminates the Bulge giant population. The full colour–magnitude diagrams (Fig. 2, see also Fig. 4) extend down to the Bulge MS turn-off, which is just visible at the faint limit of the \( K_s \)-band data, but is more obvious near \( J = 18 \) mag in the shorter wavelength data.

Two final density enhancements are present in Fig. 2, labelled as the Bulge red clump and the Sgr dSph HB in Fig. 3. In reality, these represent the combination of two different phenomena. Evolutionarily, the first is the RGB bump, caused by chemical discontinuities in the hydrogen-burning shell as a result of first dredge-up. The second is the HB or start of the helium-burning period of evolution. This is termed the ‘red clump’ in metal-rich and higher mass populations where no significant horizontal extent to the branch is seen.

In the Bulge, we mainly see the RGB red bump (see Section 3.3), as the red clump stars are more vertically spread in the colour–magnitude diagrams. In the Sgr dSph, we primarily see the HB stars: the RGB bump is just visible below the HB in the \( J \) versus \((Z−J)\) colour–magnitude diagram. The extent of the Sgr dSph HB is rather less in \((Z−J)\) than in \((J−K_s)\). This extension in \((J−K_s)\) is unlikely to be real and probably results from decreased sensitivity in the longer wavelength bands. Using colour cuts of \(0.44 \leq (Z−J) \leq 0.56\) and \(16.15 \leq J \leq 16.60\) mag, we have produced the map of Sgr dSph HB stars in the centre-right panel of Fig. 3. Although it has more sources, this map shows a strong concentration of sources around M54. However, it also suffers slightly more from contamination, leading to an erroneous increase in sources in the top right.
Figure 4. Top panel: colour–magnitude diagrams showing separation of stars into stars with Sgr-dSph-like populations (colour scale, $B \sim 0.5$) and Bulge-like populations ($B \sim 1$). Point area scales with the number of stars in each bin. Middle panels: statistically extracted populations of Sgr dSph and Galactic Bulge stars based on $B$ values from the top panel. Foreground stars remain in both extracted populations, but are biased towards appearing in the Sgr dSph population. Bottom panels: as middle panels, for $(Z - J)$ versus $J$. 
3 ISOCHRONE FITTING

3.1 Separating the populations in the colour–magnitude diagram

In order to fit accurate isochrones to the observed colour–magnitude diagrams, we have endeavoured to separate the Bulge and Sgr dSph populations from each other, by bisecting our sample in Galactic latitude around M54. The population at southerly Galactic latitudes should contain mostly Sgr dSph stars, and the population at northerly Galactic latitudes (closer to the Galactic Plane) will be dominated increasingly by the Galactic Bulge.

As we have no field of solely Sgr dSph nor Bulge stars to use as a template, we can only determine the bias of a particular combination of colour and magnitude being present in the southern or northern fields (therefore being in the Sgr dSph or Bulge). We define the following statistic:

$$B(J - K_s, K_s) = \frac{\rho_N - \rho_S}{\rho_N + \rho_S},$$  

(1)

where $\rho_N$ and $\rho_S$ are the density of sources per unit area of sky in the (Galactic coordinate) northern and southern regions. This defines the amount of northerly bias present in the sample.

The total source density is strongly biased towards regions near the Galactic equator, with the northern region containing 63 per cent of the stars, and the southern half 37 per cent. The Sgr dSph has its major axis in the direction of Galactic latitude, and M54 is its nominal centre (Ibata, Gilmore & Irwin 1995). If its population is symmetrically distributed across in both halves, its population should have a value of $B$ of 0.50. The Bulge should be predominantly in the northern regions; thus, it should have $B = 0.63 - 1$. The Galactic disc should show some preference for the Bulge populations due to a longer line of sight, but also contains a local population of stars which are more uniformly distributed. It should therefore have values of $B$ between those of the Sgr dSph and the Bulge.

Fig. 4 illustrates the north–south bias for our sample. The Sgr dSph giant branch is clearly defined in this plot, visible down to the HB, which juts blueswards of the giant branch near $K_s = 16$ mag. The Sgr dSph population becomes much harder to identify below the HB as it merges into the base of the Bulge RGB. The upper Bulge RGB is also well defined, but merges into the Galactic disc RGB on its blueward edge. The Galactic MS, Bulge RGB and Sgr dSph HB all coincide, making it difficult to identify the blue edge of the Sgr dSph HB. A uniformly distributed extension of stars near $(J - K_s) = 0.25$, $K_s = 16$ mag may be a metal-poor extension of the Sgr dSph population, or it may truncate near $(J - K_s) = 0.50$ mag. Stars in M54, with metallicities much below the Sgr dSph average, lie on the redward side of the Bulge RGB.

Any test for asymmetry in the Sgr dSph population is hampered by the fact that the survey area is not symmetrical about the Galactic north–south axis. With this concession in mind, we can only perform a limited test for asymmetry between the two halves. Taking stringent limits on the stars within the Sgr dSph giant branch, namely $21.5 < K_s < 10(J - K_s) < 23.5$ mag with $(J - K_s) > 0.95$ mag and $K_s > 10.5$ mag, we find 2759 stars with an average $B = 0.519 \pm 0.019$, implying no measurable asymmetry in the Sgr dSph galaxy population. In practice, since the centroid of the northern half of the observations is considerably further from M54 than the southern centroid, we should expect it to have a slightly lower density; thus, $B$ should be slightly less than 0.5. Thus, it seems likely that there are more stars in the Sgr dSph at higher Galactic latitudes than there are at more negative Galactic latitudes, implying that M54 is not the true centroid of the Sgr dSph.

Although we have no control field to subtract, Fig. 4 shows that sections of the Bulge giant branch reach values of $B$ which approach unity. A variety of ranges can be placed on to the colour–magnitude diagram where $B$ is maximized. This effectively sets a lower limit to the fraction of Bulge stars in the northern section. The $1\sigma$ lower limit is maximized near the region $12.35 \leq K_s \leq 12.55$ and $0.79 \leq (J - K_s) \leq 0.81$, containing 214 stars, where $B = 0.921 \pm 0.068$. This sets a $1\sigma$ limit whereby at least 85.2 per cent of stars with those parameters (and by implication all Bulge stars) are in the northern region.

To first order, we can use this to extract both the Sgr dSph and Bulge populations from our sample. The confusing issue of the Galactic Plane means that some of this population will be present in both extracted populations. Assuming that 92.1 per cent of the Bulge and 50 per cent of the Sgr dSph stars are in the northern half, given a total number of stars $N_{\text{total}}(J - K_s, K_s)$ in a particular colour–magnitude bin, the number of stars in that bin belonging to each population should be given by

$$N_{\text{Sgr}}(J - K_s, K_s) = N_{\text{total}} \left(1 - \frac{B - 0.500}{0.921 - 0.500}\right),$$

$$N_{\text{bulge}}(J - K_s, K_s) = N_{\text{total}} \frac{B - 0.500}{0.921 - 0.500}.$$  

(2)

The lower panels of Fig. 4 show the results of this statistical extraction. Bulge stars do appear to have been cleanly extracted from the rest of the data, while the foreground stars have gravitated towards the Sgr dSph population as a result of having similar values of $B$. In each case, the faintest stars have fallen within the Sgr dSph population, due to the fainter limiting magnitude in these less crowded tiles. An attempt was made to separate the foreground stars from the Sgr dSph stars using similar techniques. This test used the average projected radius from M54 as the diagnostic, instead of Galactic latitude. However, it proved not to be very decisive, given the limited spatial coverage of our observations compared to the size of the Sgr dSph.

3.2 The Sgr dSph

3.2.1 Comparison to literature data

The five-population summary presented by SDM+07 represents the cumulation of a number of previously published studies, along with their own work. These estimates can be broadly summarized as follows:

Distance: early estimates using red giants have put the Sgr dSph consistently at distances from 25.2 ± 2.8 kpc (Mateo et al. 1995a) to 26.3 ± 1.8 kpc (Monaco et al. 2004). More recent work using RR Lyrae has suggested a slightly closer distance (24.8 ± 0.8 kpc; Kunder & Chaboyer 2009), while Hubble Space Telescope data have been re-analysed by Siegel et al. (2011) to give a significantly further distance (28–30 kpc, inclined towards our line of sight).

Metallicity distribution: the metallicity distribution has been determined by fitting globular cluster loci or isochrones to colour–magnitude diagrams by several authors (Mateo et al. 1995a; Sarajedini & Layden 1995; Lehmann & Scholz 1997; Bellazzini, Ferraro & Buonanno 1999a,b; Layden & Sarajedini 2000; Bellazzini et al. 2006; SDM+07; Giuffrida et al. 2010; Siegel et al. 2011). The earlier works among these sampled few stars in small regions around the galaxy, and did not accurately consider stars’ α-element
enhancement. Thus, while they found a distribution of metallicities in the galaxy, they did not always agree on the bulk metallicity. Spectroscopic determinations of the metallicity distribution have been clearer. The metallicity distribution is found to peak between [Fe/H] \approx -0.4 and \approx -0.7 dex (Monaco et al. 2005b; Sbordone et al. 2006; Chou et al. 2007; Carretta et al. 2010; Carlin et al. 2012). However, a high-metallicity tail extends towards solar metallicity (Sbordone et al. 2006) and a low-metallicity tail down to the metallicity of M54 (Carretta et al. 2010).

**Metallicity gradient**: spectroscopic and photometric studies have also shown a significant metallicity gradient. While the remaining Sgr dSph core is fairly well mixed (Bellazzini et al. 1999a), there is an absence of the metal-rich populations in the tidal tails, which typically have metallicities around [Fe/H] \approx -1.1 dex (Chou et al. 2007; Carlin et al. 2012). This suggests selective stripping of metal-poor stars for the last \approx 3 Gyr (Bellazzini et al. 2006; Chou et al. 2007).

**α-element distribution**: spectroscopic surveys have also shown a smooth trend of decreasing [α/Fe] with increasing [Fe/H], with the variation at each metallicity being dependent mostly on the study concerned than within each data set. Reported values are between \approx +0.3 to +0.2 dex in the metal-poor stars, \approx +0.1 to \approx -0.1 dex in the metal-intermediate population, and \approx -0.2 to \approx -0.3 dex by the time the stars reach solar metallicity (Monaco et al. 2005b; Sbordone et al. 2006; Carretta et al. 2010).

**Age distribution**: Lehmann & Scholz (1997) and SDM+07 compiled age estimates of the populations as well as presenting their own. The metal-poor population is thought have an age of 9−12 Gyr, with estimates favouring the latter value. The metal-rich population is generally found to be 4−6 Gyr old, though Bellazzini et al. (1999b) find the star formation rate to have peaked 8−10 Gyr ago. The age and nature of the younger populations are more speculative, with star formation generally thought to have continued at a lower rate until less than 1 Gyr ago.

Photometric data containing only post-MS stars suffer from considerable degeneracy between [Fe/H], [α/Fe] and age. With the photometric data considered here, we cannot solve for all three simultaneously. However, if we are prepared to adopt the [α/Fe] versus [Fe/H] and [Fe/H] versus age relationships given by the above literature, we can estimate the metallicity distribution of stars in our field by comparison to stellar isochrones.

Further degeneracy exists between age and distance, and between age, metallicity and reddening. Reddening over the field is well constrained to be \( E(B - V) = 0.15 \pm 0.05 \text{ mag} \), which gives \( E(J - K_s) \approx 0.075 \pm 0.025 \text{ mag} \) and \( A_{K_s} = 0.06 \pm 0.02 \text{ mag} \), where these values represent the mean and typical range across the field estimated from COBE dust maps (see Appendix A for more details). The Sgr dSph is behind any likely reddening sources, which are expected to arise in the local Galactic Plane. We adopt 25 kpc as the distance of the Sgr dSph.

Finally, uncertainties exist in the isochrones themselves. Different isochrones, using different stellar models and evolutionary codes, produce marginally different results. In older populations, one significant uncertainty is post-MS mass-loss. Even canonically identical stars, such as those in globular clusters, have been found to experience significantly different post-MS mass-loss histories (Campbell et al. 2013). Isochrones also treat mass-loss differently; for example, the Padova models (Marigo et al. 2008) assume a formalism based on Reimers (1975), but the actual RGB mass-loss is only experienced by the models instantaneously at the RGB tip, though they allow for reddening of the RGB tip due to circumstellar dust.\(^6\) We use the Dartmouth synthetic isochrones and HB tracks (Dotter et al. 2008) for preference as they generally provide a good fit to stars in our age−metallicity regime (e.g. McDonald et al. 2009).

Fig. 5 shows the extracted colour–magnitude diagram for the Sgr dSph, overplotted with Dartmouth synthetic isochrones and HB tracks (Dotter et al. 2008). We have included here isochrones with ages, [Fe/H] and [α/Fe] to broadly represent the population categorizations of SDM+07, but incorporating [α/Fe] ratios from the recent literature cited above:

(i) in red, to represent the M54 population, an isochrone at 13 Gyr, [Fe/H] = \approx -1.7 dex, [α/Fe] = \approx +0.2 dex;

(ii) in green, to represent the outer, metal-poor population, isochrones at 10 and 12 Gyr, [Fe/H] = \approx -1.3 dex, [α/Fe] = \approx +0.2 dex;

(iii) in blue, to represent the metal-intermediate population, isochrones at 4 and 8 Gyr, [Fe/H] = \approx -0.7 dex, [α/Fe] = 0 dex;

(iv) in magenta, to represent the metal-rich population, isochrones at 2 and 3 Gyr, [Fe/H] = 0 dex, [α/Fe] = \approx -0.2 dex (note that the α-depletion and age differences render these isochrones almost as blue as the metal-intermediate population);

(v) in cyan, to represent the suspected very metal rich population, an isochrone at 1 Gyr, [Fe/H] = \approx +0.5 dex, [α/Fe] = \approx -0.2 dex (note that this isochrone does not reach the observed RGB tip).

Comparative theoretical HB tracks are shown for estimates of the zero-age HB masses, smoothed at either end by Gaussian of width 0.05 M⊙. In the same order and colours, these are as follows:

- Fe/H = \approx -1.7 dex, [α/Fe] = \approx +0.2 dex, \( m_{\text{ZAHB}} = 0.60 \text{ M}_\odot \);
- Fe/H = \approx -1.3 dex, [α/Fe] = \approx +0.2 dex, \( m_{\text{ZAHB}} = 0.65 \) and 0.70 M⊙;
- Fe/H = \approx -0.7 dex, [α/Fe] = 0 dex, \( m_{\text{ZAHB}} = 1.10 \text{ M}_\odot \);
- Fe/H = 0 dex, [α/Fe] = \approx -0.2 dex, \( m_{\text{ZAHB}} = 1.15 \text{ M}_\odot \);
- Fe/H = \approx +0.5 dex, [α/Fe] = 0 dex, \( m_{\text{ZAHB}} = 1.95 \text{ M}_\odot \). Note that [α/Fe] = \approx -0.2 dex models are not available for this metallicity.

Fig. 5 broadly confirms that isochrones representing the populations described by SDM+07 model the Sgr dSph galaxy well. The most metal poor population, corresponding to M54, is of sufficiently low density and sufficiently blue to be poorly distinguishable from the reddest, most highly extinguished Bulge population. However, redwards of this, there is a continuous distribution of stars. This distribution has a distinct peak towards redder colours where the higher metallicities, forming the bulk population, are expected. The sharpness of the red edge of the giant branch is amplified by the known [α/Fe] versus [Fe/H] anticorrelation.

### 3.2.2 Distance to the Sgr dSph

The distance to the Sgr dSph cannot be constrained by our observations to better than the literature values, as we are limited in the

\(^6\) Whether significant numbers of RGB stars produce dust is not well determined over a wide range of stellar parameters. In ω Cen which, as a supposed tidally stripped dwarf galaxy nucleus, may best represent the core of the Sgr dSph, we have found some evidence of RGB dust production (McDonald et al. 2009). However, this is questionable as it suffers from the same problems arising in a recent exchange of papers (Origlia et al. 2007, 2010; Boyer et al. 2010; McDonald et al. 2011a,b; Momany et al. 2012). These papers concern the globular cluster 47 Tuc, often used as a comparison to the Sgr dSph as it has a similar metallicity. In the McDonald et al. papers, confirmed by Momany et al., while we find that dust production extends a bolometric magnitude below the RGB tip, dusty stars in this region are consistent with being on the AGB.
number of clear evolutionary stages at which we can fix the various properties of the isochrones. Our best constraint is provided by the $K_s$-band magnitude of the RGB tip, which we fit to lie at $K_s = 10.68 \pm 0.04$ mag (Fig. 6). Our applied Gaussian spread in the RGB tip positions ($\pm 0.10$ mag) allows for a depth to the galaxy of $\sigma_d < 4.7$ per cent of its distance, which we will expect to reduce substantially once intrinsic variation, differential reddening and photometric variability are taken into account. This equates to $\ll 1.2$ kpc at the distance of the Sgr dSph.

The RGB tips of the Dartmouth isochrones representing the metal-intermediate population, which the above spectroscopic studies find to represent the bulk of the population, lie at $K_s = 10.80$ and $10.70$ mag (for 4 and 8 Gyr, respectively) if we assume a distance of 25 kpc. Those representing the metal-rich population have a wider tolerance, lying at $K_s = 11.05$ and 10.51 mag (for 2 and 3 Gyr, respectively). A comparison using the independent PARSEC isochrones (Bressan et al. 2012) shows their corresponding isochrones at $K_s = 10.81$, 10.64, 10.96 and 10.43 mag, respectively (note that the PARSEC isochrones do not allow non-solar [$\alpha$/Fe] ratios), suggesting that the choice of isochrones can add at most a $\pm 0.10$ mag uncertainty to the distance. The uncertainty in the mean differential reddening (taken to be $A_{K_s} = 0.13$ mag) is very small and can be neglected compared to these errors.

Combining these magnitudes, giving double weight to the more common metal-intermediate ([Fe/H] = $-0.7$) population, we form an expected range of $10.74 \pm 0.19$ mag for the position of the isochrone RGB tip at 25 kpc. Scaling these to the observed value, we find a distance to the Sgr dSph of $24.3 \pm 2.3$ kpc to the Sgr dSph. This is consistent with most previous estimates, but does not agree with the Siegel et al. (2011) result of 28–30 kpc.

3.2.3 Spatial distribution of the respective populations

Fig. 7 shows the distribution of the different populations highlighted in Fig. 5. Note that we have not generated a region for the expected location of the most metal rich population as the isochrones at this...
metallicity are poorly calibrated. The population belonging to M54 is heavily contaminated by stars from the Bulge, which cluster in the direction of the Galactic Centre (the top right of the maps). It is not possible to meaningfully extract the distribution of stars originated in M54, which appears as a high-density (black) dot without extensive radial velocity surveys. However, the density of M54 sources to the left of the map is much less than any of the subsequent maps, showing a general absence of any population of M54 stars outside of the cluster itself. The population of M54 stars mixed in with the rest of the Sgr dSph galaxy must be a very small fraction of the total number of sources.

While (Siegel et al. 2011) place M54 in front of the Sgr dSph galaxy, this disagrees with the consensus opinion that they are at the same distance and M54’s projected spatial coincidence with the Sgr dSph core implies that it is the galaxy’s nucleus (Monaco et al. 2005a; Bellazzini et al. 2008). This is despite its unusually low metallicity for a galactic nucleus, and it is presumed to have tidally decayed into its current position (Bellazzini et al. 2008). The lack of an obvious M54 population in the rest of the Sgr dSph galaxy implies that there has been little dispersion of the M54 population or mixing of it into the rest of the galaxy. One might expect such mixing if M54 arrived at the Sgr dSph core via tidal accretion or a multiple-body encounter, as we see with Sgr dSph stars being tidally dispersed into the Milky Way’s halo. While M54’s low metallicity would appear to prevent it forming in situ, we would expect that the passage that brought it to its current position is a dynamically simple, low-velocity merger that does not cause significant tidal stripping. We hypothesise that the current Sgr dSph nucleus may have simply built up around the gravitational potential of M54.

The metal-poor population, approximately representing metallicities from [Fe/H] = −1.6 to −0.9 dex, is also slightly contaminated by Bulge stars. However, regions at higher Galactic latitude (left and bottom of the maps) show more of these metal-poor stars than the M54 population, indicating that the metal-poor population is better spread throughout at least the high-Galactic-latitude end of the Sgr dSph.

The metal-intermediate and metal-rich populations both show a roughly ellipsoidal shape, centred around M54, with very little obvious contamination from the Bulge. As with the other populations, the bulk population shows a central point centred on M54 itself. This central cusp was shown by Monaco et al. (2005a) to be a few arcminutes in diameter. It overlies a broader distribution of stars, which falls to half the central density at approximately 2′ from M54 in Galactic latitude and 1′ from M54 in Galactic longitude.

The relative ratios of the metal-rich to metal-intermediate components (i.e. the blue and red sides of the visually obvious Sgr dSph giant branch) show little variation with position (Fig. 7, bottom-right panel). The differences in star count that do exist mostly trace the small differences in interstellar reddening in the IRAS dust maps (Schlegel, Finkbeiner & Davis 1998). The ratio between metal-poor and bulk metallicity (metal-intermediate and metal-rich) populations shows more structure, although some of this is attributable to contamination from the Galactic Bulge in the metal-poor sample. Even when only considering the left-hand side of the map, away from the Bulge, there is still a general trend whereby pinker colours, representing a greater fraction of metal-rich stars, concentrate around M54 (though not in the pixel containing M54 itself). This indicates a metallicity gradient in the galaxy. Further study at larger radii would be helpful when the VISTA Hemispheric Survey completes its catalogue of this area.

### 3.2.4 Metallicity distribution of the surveyed region

The four colour–magnitude regions, in order of increasing metallicity, contain 2005, 1565, 1893 and 2031 stars. The most metal poor region, representing M54, is dominated by Bulge stars (Fig. 7). We can crudely estimate from their spatial bias (8) towards the Galactic Bulge that >64 per cent of stars in this colour–magnitude region belong to the Bulge; thus, we discount it from our analysis.

Most of the 1565 objects in the metal-poor region are Sgr dSph stars, though this population also suffers from some contamination. When compared to the two metal-rich populations, we find that the metal-poor population contains at most 29 per cent of the Sgr dSph’s giant stars (note that, for the mass range we are exploring, the rate of evolution is roughly mass invariant on the giant branch; e.g. Dotter et al. 2008). In reality, the number is likely to be somewhat less, due to the contribution from the Bulge, and potential contamination in the metal-poor region by common-envelope binaries and AGB and post-AGB stars from the bulk population.

Fig. 8 shows the colour distribution of stars on the Sgr dSph giant branch, along with the corresponding colours expected from Dartmouth isochrones representing the three remaining populations. We here skew the colour–magnitude diagram using a colour term, $c = (J - K_s) + (K_s - 12)/9$, which allows the observed Sgr dSph giant branches to have a roughly constant value of $c \approx 1.06$ mag: the $(J - K_s)$ colour of the giant branch at $K_s = 12$ mag. The isochrones have been chosen to match the three observed populations, at $[\alpha/Fe] = +0.2, 0$ and $-0.2$ dex with ages of 11, 6 and 2.25 Gyr, but are shown at a variety of different metallicities from [Fe/H] = −2 to −1 dex for the metal-poor stars, and [Fe/H] = −1 to 0 dex for the metal-intermediate/rich components.

The degeneracy between [Fe/H] and both $[\alpha/Fe]$ and age can be seen by comparing the colours given by the three sets of isochrones at [Fe/H] = −1. For identical metallicities, the isochrones show a range in colour of $\Delta c \approx \Delta (J - K_s) \approx 0.15$ mag. This degeneracy means we are unable to recover the metallicity distribution of the Sgr dSph without much more precise constraints on the absolute
relationship between age and metallicity, and between \([\alpha/\text{Fe}]\) and [Fe/H].

That is not to say that we cannot make inferences from this diagram, but that they must remain as such and should not be taken as direct evidence in their own right. We note that the strength and coherence of the Sgr dSph giant branch histogram peak are lost at fainter magnitudes, and that most stars occupy the space within \(0.9 < c < 1.0\) mag where, canonically, the metal-poor population is expected to lie. This is not an artefact of decreasing signal-to-noise: stars in all these regions have roughly similar photometric errors, and the red side of the giant branch falls off at the same rate at faint magnitudes as at bright magnitudes. This can mostly be explained by the increasing contribution of Bulge stars at bluer colours. Bulge stars make a significant contribution up to \(c \approx 0.91\) mag in the brightest bin, where the histogram reaches a minimum. However, with decreasing brightness, this point moves progressively redwards in this colour space as Bulge stars increase in number, with their reddest significant contribution in the subsequent bins being (from brightest to faintest) \(c \approx 0.92, 0.93, 0.96\) and 1.00 mag. At magnitudes fainter than \(K_s = 13\) mag, the Sgr dSph and Bulge begin to merge in the colour–magnitude diagram. Underneath this, the distribution of Sgr dSph stars remains largely unchanged (Fig. 9).

We can also infer that the Sgr dSph population should be slightly \(\alpha\)-element depleted. We have artificially removed the slope of the giant branch, but the isochrones have independent slopes. The younger isochrones at \([\alpha/\text{Fe}] = -0.2\) dex have a much more constant colour \((c)\) than the middle-aged isochrones at \([\alpha/\text{Fe}] = 0\) dex. This slope is more defined by \([\alpha/\text{Fe}]\) than age; hence, the Sgr dSph population should have at least slightly sub-solar \([\alpha/\text{Fe}]\). However, this result depends strongly on the accuracy of the isochrones.

Finally, the narrowness of the Sgr dSph giant branch is surprising, given the range of metallicities where significant numbers of stars
Colour distribution of stars on the Sgr dSph giant branch. For each 0.5 mag bin, a histogram of object colours is shown, where the formulism on the abscissa has been used to straighten the giant branch to avoid broadening it. The contribution around \( c = 0.8–0.9 \) mag is the Bulge giant branch; the contribution around \( c = 1.0–1.1 \) mag is the Sgr dSph. Points representing the colours of Dartmouth isochrones at that magnitude are also shown: green shows the metal-poor population, blue shows the metal-intermediate bulk population and magenta shows the metal-rich tail of the bulk population. Isochrones are presented in steps of \( \Delta [\text{Fe}/\text{H}] = 0.1 \) dex with filled points every 0.5 dex. Only the metal-rich isochrones are shown in the topmost plot, as the metal-poor isochrones do not reach these magnitudes.

Figure 8. Colour distribution of stars on the Sgr dSph giant branch. As Fig. 8, but with histograms overplotted and bin size matched to equate star counts on the Sgr dSph giant branch.

We overplot in Fig. 10 the locations of the RGB bump and HB in various Dartmouth isochrones. We begin here with an isochrone

3.3 The Galactic Bulge

The best isolated group of Galactic Bulge stars is the RGB bump, which we show in Fig. 10. The RGB bump appears roughly Gaussian in our observations, and peaks near \( K_s = 12.60 \) mag by \((J-K_s) = 0.71\) and a Gaussian width of \( \sigma_{K_s} = 0.25 \) mag and \( \sigma_{J-K_s} = 0.10 \) mag.

We overplot in Fig. 10 the locations of the RGB bump and HB are found spectroscopically \((-1 \leq [\text{Fe}/\text{H}] \leq 0 \) dex; Carretta et al. 2010, their fig. 8). Based again on the accuracy on isochrones and ages involved, this implies an increase from \([\alpha/\text{Fe}] = 0 \) dex at \([\text{Fe}/\text{H}] \approx -0.7 \) dex to \([\alpha/\text{Fe}] = +0.2 \) dex at \([\text{Fe}/\text{H}] \approx -0.2 \) dex. This is a little greater than the spectroscopically derived values visible in fig. 20 of Carretta et al. (2010), but probably within a factor of 2 of the slope of their abundance-averaged values.

In summary, our observations are consistent with the current understanding of the Sgr dSph population, though a spectroscopic survey to determine the metallicities and \( \alpha \)-element enhancements of its stars would improve matters further. We anticipate that the results of the Apache Point Observatory Galactic Evolution Experiment (APOGEE; Zasowski et al. 2013) will meet these criteria.
Figure 10. The statistically extracted Bulge population from Fig. 4, with Dartmouth isochrones. The upper panels show the allowed variation of the RGB bump position with (top left) age and \([\alpha/Fe]\); (top right) helium fraction and global metallicity; (centre left) distance and reddening. Lines show the approximate extent of the bump (limited by the isochrone resolution), marked by points at either end. A distance of 8.2 kpc corresponds to our location being 8 kpc from the Galactic Centre. Centre-right panel: the upper line shows the luminosity function of stars in the region of the Bulge RGB bump (data: red solid line; model: magenta dotted line; following the bottom axis). The corresponding colour distribution of those stars is also shown (data: green long-dashed line; model: blue short-dashed line; following the top axis). The colour distribution accounts for the slope of the giant branch in the colour diagram, as defined in Fig. 2, and is therefore not a pure \((J - K_s)\) colour. Bottom panels: HB models showing the effects of global metallicity and \([\alpha/Fe]\) enhancement, where a range of stellar masses are plotted.
for solar-scaled abundances at [Fe/H] = −0.5, 5 Gyr old, placed at 8200 pc behind E(B − V) = 0.18 mag of reddening. The extinction of the average Bulge star is a little higher than that of M54. The IRAS+Cobe/Diffuse Infrared Background Experiment dust maps (Schlegel et al. 1998) show that the Bulge-dominated regions of the survey area typically have E(B − V) between 0.13 and 0.23 mag. Fig. 10 shows that a variety of degeneracies prevent us from getting accurate data about the typical Bulge star from this observation alone. However, we can constrain some parameters. Strong α-element enhancements can be ruled out, as these would make the RGB bump too faint. Metallicities of [Fe/H] ≲ −0.5 dex are ruled out too: partly by the RGB bump luminosity, but also by the HB tracks, which appear to lie on top of the giant branch. Strong helium enhancements would also give rise to bluer HB models (not plotted here but see, e.g., Gratton et al. 2010), so this is also disfavoured. Populations older than ~9 Gyr are also disfavoured, as their RGB bumps are not bright enough. Closer distances are favoured, which we discuss below. Thus, the dominant Bulge population along this line of sight is best fitted by a population of roughly solar abundances which is relatively young (perhaps ~5 Gyr or even less) and closer to us than the Galactic Centre. It should be noted that we have not taken into account errors within the isochrones here, which are expected to broadly match the ±0.1 mag variations in Ks-band magnitude noted earlier [and are expected to be relatively less in (J − Ks)]. We further note that we only examine the strongest signal from the Bulge. Populations with fewer stars or a wider spread of parameters will not leave such a strong signal in the colour–magnitude diagram.

Our observations do not provide strong evidence for the fainter red clump seen previously (McWilliam & Zoccali 2010; Saito et al. 2011; Ness et al. 2012). This has been attributed to a peanut- or X-shaped Bulge with a major axis aligned with our line of sight. Given our implication that the Bulge population we observe is closer than the Galactic Centre, we suggest its absence is due to missing the more distant population due to projection effects. Our larger angle from the Galactic Centre and our positive offset in Galactic longitude (l = 5.6°; cf. Ness et al. 2012, their fig. 5) may pass over the nearer component of the Bulge, but miss the far component. Alternatively, it may indicate an absence of this reputed component at greater distances from the Galactic Plane.

Our conclusions on the Galactic Bulge population would be much better constrained by [Fe/H] and [α/Fe] measurements from the spectra of Bulge stars in this line of sight. Differentiating the distances of the Bulge RGB bump stars would also place strong constraints on the population: distance measurements by Gaia are expected to be close to the useful statistical limit for individual stars, but an ensemble of stars in the RGB bump could provide strong constraints on the distance of this population. Colour–magnitude diagrams showing the MS turn-off would also be helpful in constraining the age, removing some of the degeneracy among the other parameters. We advocate a spectroscopic survey of Bulge stars in this field, combined with deep imaging to probe the MS turn-off. The aforementioned APOGEE spectroscopic survey is anticipated to provide the necessary spectral coverage, while optical imaging has recently been acquired using the Blanco 4 m Dark Energy Camera, which will be presented in a future publication.

4 CONCLUSIONS

Images of the densest 11 square degrees of the Sgr dSph at Z, J and K, were compiled into a catalogue of 2921 920 sources, and cross-matched to other major optical and infrared catalogues in the literature. This catalogue was used to confirm the properties of the Sgr dSph and the foreground Galactic Bulge population.

A comparison to stellar isochrones confirms that the spheroidal Sgr dSph core is dominated by a population with [Fe/H] > −1 dex, with a significant anticorrelation of [α/Fe] and [Fe/H]. From the distribution of the galaxy’s stars, we find it to be well represented by an oval shape measuring approximately 4° in Galactic latitude and 2° in Galactic longitude. We find some evidence for a metallicity gradient in the galaxy and place it at 24.3 ± 2.3 kpc using isochrone fitting. Although we cannot accurately constrain the metallicity distribution of the Sgr dSph galaxy’s stars, the metal-poor populations make up <29 per cent of the observed bright giants in the galaxy.

The RGB bump and helium-burning giant branch clump of the southern edge of the Galactic Bulge are matched with isochrones. A match is found only for isochrones representing a younger population, or one of particularly high metallicity, high [α/Fe] and/or high He/H. We consider a younger population of near-solar composition most likely, possibly with some α-element enhancement. We do not see evidence for a split RGB bump in the Bulge population, though this may be attributable to our line of sight.

The ongoing VISTA Variables in the Via Lactea (VVV) Survey (Minniti et al. 2010; Saito et al. 2012) is mapping the Bulge regions with VISTA in the NIR, and will provide complementary information on the Sgr populations in the innermost regions.

ACKNOWLEDGEMENTS

We are thankful to Mike Irwin, Mike Read and the staff at the Cambridge Astronomical Survey Unit and Vista Science Archive for their help and support in understanding the systematics associated with our data. This work is based on observations made with ESO telescopes at the La Silla Paranal Observatory under programme ID 089.D-0113 and data products from the Cambridge Astronomical Survey Unit. DM is supported by BASAL CATA Center for Astrophysics and Associated Technologies PFB-06 and by Project FONDECYT No. 1130196.

REFERENCES

Campbell S. W. et al., 2013, Nat, 498, 198
Carretta E. et al., 2010, A&A, 520, A95
Cutri R. M. et al., 2003, 2MASS All Sky Catalog of point sources. The IRSA 2MASS All-Sky Point Source Catalog, NASA/IPAC Infrared Science Archive
APPENDIX A: MERGING AND CALIBRATION

A1 Source matching across filters

We have performed here the simplest algorithm to match sources across images taken in different filters, that of nearest-neighbour matching. The only parameter used here is that of the distance between two detections at which one is prepared to declare that they are the same object. This radius is determined here empirically. We have taken two contiguous tiles observed at the same epoch in the same filter, and concatenated them into a single list of sources. The overlap region between the tiles contains some ≈700 duplicated detections. We then attempt to match sources over the entire concatenated list using a range of different maximum radii.

We can identify the effectiveness of choosing a particular radius by comparing the number of false positive and false negative matches that we obtain. A proxy for false positives is relatively easy to determine: sources in non-overlapping regions of tiles should, by definition, only be observed once. If two objects are matched within a certain radius in these non-overlapping regions, we can define it as a false positive. This can then be scaled to the area of the overlap regions to estimate how many similar false positive matches we can expect in the overlapping areas. False negatives are a little more difficult to determine analytically, but can be approximated as the difference between the number of matches gained at that radius and the number gained at an arbitrarily large (≈2 arcsec) radius after correcting for the number of false positives.

The number of matches is little affected by choice of radius, changing by ≲1 per cent between a separation of 0.5 and 1.4 arcsec. We have adopted a conservative 0.8 arcsec when matching sources. We estimate that <0.07 per cent of these matches will result in incorrect matching of detections between filters, though we may wrongly identify ≈0.4 per cent of detections as two different objects in this way. We have adopted a more liberal 1.2 arcsec when merging different tiles. We estimate that ≈0.11 per cent of sources merged in this way are actually two separate detections, while ≈0.16 per cent of objects should be merged but were not. While all percentages here are approximate, we note that these choices of radii were taken to make our catalogue more robust against poor photometry.
We have also examined the effectiveness of target identification by comparing our catalogue to that of 2MASS in a typical 2.25’ × 1.30’ region, away from the edges of the observed field, regions affected by a poorly functioning VISTA chip, and M54, but including regions of overlapping tiles. Of the 102 612 2MASS sources with photometric qualities AAA through CCC, we recover 102 051 (99.45 per cent). Of the missing 561 sources, all but 62 have a quality flag of C in the 2MASS $K_s$ band, and only 43 have a 2MASS quality rating of AAA. Examination of these missing sources shows that they are mostly detected, but outwith our 1.2 arcsec matching radius. The difference in astrometry is likely to be due to blending by brighter objects in some cases, poor data quality in others, with a few nearby objects also affected by high proper motion.

### A2 Photometric calibration to 2MASS

To photometrically place our observations on the 2MASS zero-point system, we performed the following steps. First, we convolved the full grid of BT-Settl model atmospheres (Allard et al. 2003) with the 2MASS $J$ and VISTA $K_s$ filter transmissions, computing the flux expected for each model in each filter. We use the [Fe/H] = 0 dex, 10 000 K, log g = 4.0 dex model as a substitute for Vega. Models with $(J - K_s)_{2MASS} = 0.3$–0.4 mag were chosen for calibration for three reasons: (1) there is little variation in colour with metallicity or gravity for stars bluer than this colour; (2) there is little slope in the colour-correction term over this colour range for giant stars; and (3) there are a sufficiently large number of observed stars in this colour range. We found the following linear relationships over this range:

$$(Z_{\text{VISTA}} - J_{\text{2MASS}}) = 0.8968 (J - K_s)_{\text{2MASS}} - 0.0144,$$

$$(J_{\text{VISTA}} - J_{\text{2MASS}}) = -0.0521 (J - K_s)_{\text{2MASS}} + 0.0006,$$

$$(K_{\text{VISTA}} - K_{\text{2MASS}}) = -0.0002 (J - K_s)_{\text{2MASS}} - 0.0001. \quad (A1)$$

These relationships are valid for unextincted stars. The colour excess $E(J - K)$ is roughly half of $E(B - V)$ (Rich 2010), though this can vary for different values of $R = A_V/E(B - V)$. The extinction towards the core of the Sgr dSph, M54, is given by Harris (1996) as $E(B - V) = 0.15$ mag; thus, we assume $E(J - K) = 0.08$ mag. We estimate that $E(Z - J)$ is slightly smaller than $E(B - V)$. While the amount of extinction varies across the observed region by typically $\Delta E(B - V) \approx \pm 0.05$ mag (Schlegel et al. 1998), this change is relatively small and can be neglected, imparting an error to our zero-point magnitudes of $\Delta E(J - K)$ times the gradients in equation (A1).

Given $E(J - K) = 0.08 \pm 0.03$ mag, we therefore compare with stars observed by 2MASS to have $0.38 \leq (J - K_s) \leq 0.48$ mag. There are around 1000 such stars in the range $10 \leq K_s \leq 14$ mag per VISTA tile, with an average colour of $(J - K_s)_{\text{2MASS}} = 0.438 \pm 0.001$ mag in each case. Most of these stars are giants in the Galactic Bulge. For each tile, we compute the magnitude difference between the 2MASS and VISTA systems on a per-tile basis, and offset them appropriately using the transformation factors listed in equation (A1). On this basis, we believe our zero-points are accurate to approximately 23, 1.5 and 1 mmag for the $Z$, $J$ and $K_s$ bands, respectively, not including small errors arising from uncertainty in filter transmission curves and instantaneous variations due to weather.

We finally correct our $J$- and $K_s$-band data to the 2MASS system using the following approximations:

$$(J_{\text{VISTA}} - J_{\text{2MASS}}) = 0.05 (J - K_s)_{\text{2MASS}} + 0.0006,$$

$$(K_{\text{VISTA}} - K_{\text{2MASS}}) = 0.05 (J - K_s)_{\text{2MASS}} + 0.0006. \quad (A2)$$

This transformation should be accurate to within 10 mmag for $-0.2 \leq (J - K_s) \leq 0.9$ mag for most all stars, with the possible exception of very cool oxygen- or carbon-rich stars.

Fig. A1 shows the remaining differences between the VISTA and 2MASS photometry, once all photometric calibrations have taken place. The data here are limited to those sources with an AAA data quality flag in 2MASS and a mean difference of $<0.2$ mag in each band (to avoid erroneously including variable and saturated stars).

A clear variation of a few hundredths of magnitudes can be seen, causing vertical stripes in the offset maps. As both the 2MASS and VISTA surveys have a near-north–south alignment, choosing the survey which contributes most to these systematic errors is not trivial. The stripes do appear to correspond to the VISTA tile width of 1.5 (cf. the 2MASS tile width is 8.5 arcmin). Examination of the VISTA data and data processing revealed no obvious errors indicating any issues in the VISTA data (Irwin, private communication).

### SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article:

**Table 1.** Details of the identified sources, where the identifier contains the right ascension and declination in sexagesimal format. The continuation (below) contains the cross-identification ID and

Please note: Oxford University Press is not responsible for the content or functionality of any supporting materials supplied by the authors. Any queries (other than missing material) should be directed to the corresponding author for the paper.

This paper has been typeset from a \TeX/\LaTeX file prepared by the author.