To the Galactic Virial Radius with Hyper Suprime-Cam

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Abstract

We exploit the exquisite, deep Hyper Suprime-Cam (HSC) imaging data to probe the Galactic halo out to 200 kpc. Using the ∼100 square degree, multiband photometry of the first HSC Wide survey data release, we identify blue horizontal branch (BHB) stars beyond 50 kpc in the halo. The presence of the Sagittarius (Sgr) stream in the HSC fields produces a notable excess of stars at the apocenter of the leading arm (∼50–60 kpc). For fields excluding Sgr, the BHB counts are consistent with a continuation of a −4 power law from the inner halo. However, we find that the majority of the non-Sgr BHB stars beyond 50 kpc reside in one 27 square degree HSC field called “VVDS.” Curiously, this field is located close to the Magellanic plane, and we hypothesize that the excess of stars between 50 and 200 kpc could be associated with distant Magellanic debris. Indeed, without the VVDS, there are very few BHBs in the remaining portions of the Galaxy probed by the HSC. Accordingly, this scarcity of tracers is consistent with a significant decline in stellar density beyond 50 kpc, with a power law of −4 or steeper.

Key words: Galaxy: halo – Galaxy: stellar content – Galaxy: structure – Magellanic Clouds

1. Introduction

The “Pale Blue Dot” image is a tiny portion of one of the large array of photographs sent back to Earth by the Voyager 1 mission. This unassuming postcard from the outer Solar System provided a striking perspective on our place in the local universe; a humbling and thought-provoking point of view. On Galactic scales, there is no direct analog to launching a physical probe “as far as the fuel takes you.” There is no simple way to see what is out there, or to cast a glance back. However, there exists a small number of stars that travel to the periphery (and perhaps even one step beyond) of the Milky Way which, if detected, can be used as tracers of its extent. In particular, in the past decade, there have been several attempts to expand upon the inventory of these outer halo denizens (see e.g., Brown et al. 2010; Deason et al. 2012; Bochanski et al. 2014; Huxor & Grebel 2015; Cohen et al. 2017).

These lonely Galactic scouts are precious as there is currently a noticeable undersupply of information about the space beyond 100 kpc from the Sun. Only three of ∼150 Milky Way globular clusters are currently located this far (Harris 2010; Belokurov et al. 2014a; Laevens et al. 2014). While almost a half of the Galaxy’s dwarf satellites lie out there (McConnachie 2012; Torrealba et al. 2016a, 2016b), this distant population is still minuscule in terms of absolute numbers (N < 30). Note that this mismatch in Galactocentric distance preferences between the two groups of satellites is the result of (i) distinct creation and accretion pathways, and (ii) large differences in central densities and hence their resistance to Galactic tides. Rare as they are, the dwarfs nonetheless dictate that the gravitational influence of our Galaxy (see Shull 2014, for discussion) must stretch beyond 100 kpc and perhaps as far as 300 kpc. The existence of a large halo around the Milky Way is backed up by observations of a hot gaseous corona (e.g., Tumlinson et al. 2011). Yet, it is the study of the stellar component of the halo that appears the most promising: as tracers, stars are more numerous (compared to the satellites) while still providing secure individual distances (unlike gas).

If followed up kinematically, swarms of these “voyager” stellar particles can be used to put constraints on the total mass budget of the Galaxy. Note, however, that no matter what style mass estimator is used (see e.g., Battaglia et al. 2005; Watkins et al. 2010; An & Evans 2011; An et al. 2012), one necessary assumption is the relaxedness of the stellar halo. Additionally, the prerequisite ingredient in the mass inference is the size of the stellar cloud (see Dehnen et al. 2006, for discussion). Unfortunately, the condition of complete virialization of the distant stellar halo is unattainable, as the mixing times beyond a few tens of kpc from the Sun are prohibitively long. To make matters worse, consensus is lacking as to the details of the stellar density distribution in the periphery of the Galaxy. The first attempt to secure accurate measurements of the stellar halo beyond 50 kpc was recorded by Deason et al. (2014). They used stacked Sloan Digital Sky Survey (SDSS) imaging—the deepest wide multi-band photometry available at the time—to disentangle the behavior of faint blue horizontal branch (BHB), blue straggler (BS), and white dwarf (WD) stars in the presence of QSO contamination. This experiment revealed a dramatic drop in the BHB density beyond 50 kpc: according to Deason et al. (2014), the number counts of this particular tracer are consistent with power-law indexes as steep as −6 or even −8. Subsequently, several other groups endeavored to probe the outer halo, each with a different sort of stellar tracer. For example, Xue et al. (2015) used spectroscopically selected K giants delivered as part of the SDSS survey, Slater et al. (2016) combined proprietary narrow-band imaging with the SDSS broadband photometry to single out the red giant branch population, and, finally, Cohen et al. (2016, 2017) relied on the RR Lyrae stars from the Palomar Transient Facility archives. Curiously, only the measurement by Xue et al. (2015) is in broad agreement with the results of Deason et al. (2014). Both Slater et al. (2016) and Cohen et al. (2016, 2017) reported significantly shallower density profiles for the stellar halo between 50 and 100 kpc.
There are many possible explanations for this disagreement. First and foremost, the different methods employed to select tracers are subject to distinct completeness and contamination functions. While none of the approaches mentioned above are completely free of contaminants, RR Lyrae and spectroscopically selected giants are perhaps the cleanest of the four. However, it is not the overall levels of completeness and/or contamination that determine the success of the experiment. It is the knowledge of their evolution across the data set that is vital: a model for completeness and contamination must be incorporated in the likelihood model. On the other hand, it is not impossible that all four of the measurements above are actually correct. Significant population gradients could be present in the outer halo, amplified by differences in the sky coverage and masked by the low-number statistics. In fact, the question of the footprint and the depth of each survey is especially important, as the stellar component of the halo is expected to be highly anisotropic (see e.g., Bullock & Johnston 2005; Helmi et al. 2011; Libeskind et al. 2011). While we have reasons to believe that the outer halo is dominated by substructure, very few actual detections have been recorded so far. Beyond 50 kpc, on scales larger than several degrees, currently only two confirmed stellar debris agglomerations are known. These are the giant stream from the Sgr dwarf (see Newberg et al. 2003; Drake et al. 2013; Belokurov et al. 2014b; Sesar et al. 2017) and the Pisces Over-density (see Sesar et al. 2007; Watkins et al. 2009; Nie et al. 2015).

And then there is the elephant in the room: the Magellanic Clouds. Nearly half a century ago, a giant stream of neutral hydrogen was discovered, attached to the LMC and the SMC on the sky (Wanner & Wrixon 1972; Mathewson et al. 1974). Today, mapped in exquisite detail (see e.g., Putman et al. 2003; Nidever et al. 2008, 2010), the Magellanic Stream (MS) is yet to have a comprehensive model, but is generally explained as a result of tidal interaction between the Clouds and the Milky Way (see Besla et al. 2007, 2010; Diaz & Bekki 2011, 2012). Note, however, that a ram-pressure origin of the MS has also been explored (see e.g., Moore & Davis 1994; Mastropietro et al. 2005; Hammer et al. 2015; Salem et al. 2015). What distinguishes the tidal and the ram-pressure scenarios is that the former always produces a stellar counterpart to both the Leading and Trailing portions of the Stream. Thus, the stellar debris from the Clouds should be polluting the Galaxy across a wide range of distances; from tens of kpc from the Sun out to the virial radius. Unfortunately, the existence of the stellar component of the MS has not yet been unambiguously confirmed. Nonetheless, to date, several groups have announced detections of diffuse sprays of stellar material at large distances from the LMC (Majewski et al. 1999, 2009; Muñoz et al. 2006; Belokurov & Koposov 2016). Most recently, the Gaia Data Release 1 photometry has been used to show that, quite possibly, the stellar counterpart to the gaseous MS may be as extended and as prominent as the models professed (see Belokurov et al. 2017; Deason et al. 2017).

Even if—as both theory and observations indicate—the outer environs of the Galaxy are not fully virialised, the shape of the stellar halo’s radial density profile can inform our understanding of the accretion history of the Milky Way. Using a suite of semi-analytic simulations by Bullock & Johnston (2005), Deason et al. (2013) demonstrated that the steepness of the outer stellar halo is linked to the satellite accretion rate. For example, if the stellar halo assembles most of its mass in an early short burst of activity brought about by a significant merger, its outer profile at $z = 0$ would appear much steeper compared to a steadily growing halo. This idea has since been confirmed by Pillepich et al. (2014) using galaxies in the Illustris simulation suite. Compared to the simulated galaxies, the fast density fall-off in the Milky Way appears to indicate an early-peaked, and subsequently quiescent, accretion history. Moreover, as both Deason et al. (2016) and Amorisco (2017) elucidated, this fossilized appearance of the Galactic stellar halo is a transient phenomenon; it will transform into a much younger-looking and more metal-rich object as soon as the debris from the Sgr dwarf and the Magellanic Clouds have been fully digested.

In this work, we strive to clarify the behavior of the Galactic stellar halo at distances beyond 50 kpc using the freshly released imaging data from the Hyper Suprime-Cam (HSC) mounted on the Subaru 8 m telescope. We take advantage of the unprecedented quality and depth of the HSC multiband photometry covering in excess of 100 square degrees along multiple sightlines through the Milky Way’s halo to select BHB stars with distances as large as ~200 kpc. We discuss the properties of the HSC data set (such as the completeness and contamination) and the details of the star–galaxy separation in Section 2. Our modeling procedure is explained in Section 3. The resulting BHB density profile is presented in Section 4. Curiously, we find signs of the distant stellar debris possibly associated with the Magellanic Clouds’ in-fall—this is discussed in Section 5. Finally, we put our measurements of the Milky Way’s outer stellar halo into context in Section 6.

2. Hyper Suprime-Cam Photometry

HSC (Miyazaki et al. 2012) is an optical imaging camera installed on the 8 m Subaru telescope. The camera has a very large field of view ($1.5\text{'}$ diameter) and has five broadband filters, $g$, $r$, $i$, $z$, $y$. A large imaging survey is being conducted on HSC consisting of three layers: Wide, Deep, and UltraDeep. The Wide survey will cover 1400 square degrees of the sky in all five broadband filters down to $i \sim 26$ at $5\sigma$ for point sources. In this work, we make use of the first data release of the Wide survey described in Aihara et al. (2017). This release includes the data from the first 1.7 years of observations, and covers approximately 108 deg$^2$. The distribution of the Wide HSC fields in equatorial coordinates are shown in Figure 1. In this figure, we also show the approximate track of the Sagittarius (Sgr) stream over the sky, and the predicted debris from models of Magellanic Cloud disruption (see Section 5). Two of the fields (GAMA15H and XMMLSS) lie directly on the Sgr stream, and we will show in Section 4 how this substructure affects our results.

2.1. Star–Galaxy Separation

In this work, we exploit the deep HSC photometry to identify stars in the distant halo of the Galaxy. To select point sources, we impose the cut $\text{PSF}_\text{MAG} – \text{MODEL}_\text{MAG} < 0.1$ for $g$, $r$, $i$, $z$ (see Aihara et al. 2017). We compute the completeness and contamination of our point source selection using the overlapping $HST$/ACS catalog in COSMOS (Leauthaud et al. 2007). Here, we assume that the $HST$/ACS star/galaxy separation is the “truth,” and compare with our selection of stars from HSC photometry. In Figure 2 we show the resulting
and we use the overlapping HST sky of potential Magellanic debris between Sagittarius stream. Two of the fields, XMMLSS and GAMA15H, overlap with the leading and trailing arms of the stream. The blue points indicate the position on the sky of potential Magellanic debris between $50 < D/kpc < 100$ from the Diaz & Bekki (2012) models (see Section 5).

Previous works have used multiband photometry to select BHB stars (Lenz et al. 1998; Yanny et al. 2000; Deason et al. 2011), however, this selection largely relies on the $u - g$ color to distinguish between BHBs and their contaminants. The $u - g$ color is a measurement of the near-UV flux excess, and can easily delineate A-type stars from WDs and QSOs. Moreover, with accurate enough photometry, the $u - g$ provides a subtle distinction between BHB stars and similar temperature, but higher surface gravity BS stars. For example, Deason et al. (2011) used $u, g, r$ photometry in SDSS to model the density profile of BHB and BS stars out to $D \sim 40$ kpc. Here, the BHB and BS populations comprise distinct but overlapping sequences in $u - g$, $g - r$ color–color space, and the number counts of these stars can be modeled probabilistically. There is no $u$ band in the HSC photometry; however, recent work has shown that near-IR photometry can also be used, with comparable success, to differentiate BHB stars from WDs, QSOs, and BSs (see e.g., Vickers et al. 2012; Belokurov & Koposov 2016). In this work, we adopt a similar approach using a combination of $g$, $r$, $i$, $z$ to tease out the BHB signal.

In the top panels of Figure 3 we show $i - z$ versus $g - r$ for stellar sources in the HSC Wide fields. Here, each panel shows a different $r$-band magnitude range (going fainter from left to right). The main sequence stars are clear at $g - r > 0$. The structure leading off from the main sequence to bluer colors are A-type stars, and the thinner sequence extending below the A-type stars are WDs. QSOs appear “cloud-like” in this color–color space and permeate the stellar main sequence, especially at redder $g - r > 0$. In the middle panels, we show the combination of $g$, $r$, $i$, $z$ that delineates the A-type star sequence. Here, $griz = i - z - 0.3(g - r) + 0.035$. The red box indicates the A-type stars, where BHBs have $griz > 0$ and BSs have $griz < 0$. The distinction between BHBs and BSs is clearer in the bottom panels, where we show a histogram of the $griz$ distribution for $-0.33 < g - r < -0.1$. The WDs are prominent at $griz < -0.1$ and the BHBs and BSs occupy narrow distributions either side of $griz = 0$. The QSOs are apparent at $griz > 0.1$, and become more significant at fainter magnitudes.

We aim to identify BHB stars from the deep HSC photometry. These old, metal-poor stars have bright absolute magnitudes ($M_g \sim 0.5$) and well-defined absolute magnitude calibrations, and thus are ideal tracers of the distant halo (e.g., Xue et al. 2008; Deason et al. 2011, 2012). In the magnitude range under consideration in this work, $19 < g < 22$, BHBS trace from 50 kpc to 200 kpc in the Galactic halo—i.e., out to the virial radius of the Galaxy!

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We can further limit the contamination from QSOs using the $r - i$ color. Figure 4 shows $g - r$ versus $r - i$ (left panels) and $griz$ versus $r - i$ (right panels). Here, each row shows a different magnitude range (fainter from top to bottom). In the left-hand panels, the blue lines indicate the stellar sequence, where $0.6(g - r) + 0.45 < r - i < 0.6(g - r)$. The QSOs do not occupy the same narrow sequence and are dispersed over a larger range of $r - i$ at fixed $g - r$. The blue points show stars in the A-type color range ($-0.33 < g - r < -0.1$) that lie within the stellar sequence. The red points indicate...
objects in the same $g - r$ color range that lie outside of the narrow stellar sequence, which are likely QSOs. Note that even at relatively faint magnitudes, the A-type stars occupy a narrow sequence. In the right-hand panels we show $griz$ versus $r - i$. Here, it is clear that in the approximate $griz$ range of A-type stars, there are a significant number of QSOs (at redder $r - i$).
stars, we focus on objects with blue colors, with distinct but overlapping sequences. To help isolate BHB thus measure the stellar halo density pro number of BHB stars as a function of distance modulus, and photometry also contributes to these intrinsic widths.

5 Note that it is likely that a systematic photometric uncertainty floor in the photometry also contributes to these intrinsic widths.

However, by applying the cut $0.6(g - r) + 0.45 < r - i < 0.6(g - r)$, the majority of QSO contamination is excluded.

In the following section, we use the griz color to estimate the number of BHB stars as a function of distance modulus, and thus measure the stellar halo density profile out to 200 kpc.

### 3. Modeling

The A-type stars, WDs, and QSOs populate the griz plane with distinct but overlapping sequences. To help isolate BHB stars, we focus on objects with blue colors, $-0.33 < g - r < -0.1$ and remove significant QSO contamination by applying the cut $0.6(g - r) + 0.45 < r - i < 0.6(g - r)$. We assume WDs, BHBs, and BSs have Gaussian distributions in griz. We fix the centers and intrinsic widths of these Gaussians using relatively bright $g < 20$ stars, which have very small photometric errors (see Figure 6). In Figure 5 we show the Gaussian decomposition of relatively bright stars ($g < 20$) in the griz plane. For WDs, we fit two components—these are the H-dominated (DA-type, green dashed line), and He-dominated (DB-type, yellow dashed line) populations. The derived ratio between these two WD populations ($f_{DA} = 0.7$, $f_{DB} = 0.3$) is in good agreement with WD models (see Appendix A of Deason et al. 2014), and we fix this ratio for the remainder of the analysis. The BS and BHB distributions are shown with the red and blue dashed lines, respectively. At these bright magnitudes, the A-type stars have clearly distinct griz distributions. The centers and intrinsic widths of the populations are given in Table 1.

At fainter magnitudes, these populations will blur in griz space, and, moreover, QSOs may start to leak into the A-type star region of the griz plane. We assume WDs, BHBs, and BSs have Gaussian distributions. The centers and intrinsic widths of the Gaussian populations are given in Table 1.

Figure 5. Gaussian decomposition of relatively bright stars ($g < 20$) in the griz plane. We fit four Gaussian components, two to describe the WD contribution (the hydrogen-dominated DA-type and helium-dominated DB-type populations —green and yellow dashed lines), one for the blue stragglers (red dashed line) and one for the BHBs (blue dashed line). We use this decomposition to fix the centers and intrinsic widths of the Gaussian populations. Here, the photometric errors are very small (see Figure 6) so we assume that the widths of these Gaussians are the intrinsic widths of the populations. At fainter magnitudes the distributions will broaden with larger photometric errors.

| Type      | $\langle g \text{riz} \rangle$ | $\sigma_{\text{intrinsic}}(g \text{riz})$ |
|-----------|-------------------------------|------------------------------------------|
| BHB       | 0.022                         | 0.014                                    |
| BS        | -0.026                        | 0.014                                    |
| WD-DA     | -0.120                        | 0.015                                    |
| WD,DB     | -0.086                        | 0.010                                    |

Note. These values are kept fixed in our analysis.
widths of the Gaussian populations, and we determine the amplitudes of the Gaussians using a maximum likelihood analysis.

To further illustrate the griz decomposition of the BHB and BS stars, we show griz against g-band magnitude for the two HSC fields that overlap with the Sgr stream (GAMA15H and XMMLSS, see Figure 1) in Figure 7. At the locations of these fields, Sgr stars are present at $D \sim 50$ kpc and $D \sim 25$ kpc, respectively (see Figure 7 in Deason et al. 2012). The plot shows that there are indeed overdensities of BHB and BS stars in the magnitude ranges corresponding to these distances (assuming $M_g$ (BHB) $\sim 0.5$ and $M_g$ (BS) $\sim 2.5$). Moreover, the excess of BHB and BS stars associated with Sgr occupy narrow sequences in griz space. The right-hand inset panels show histograms of the griz distribution where approximate Gaussian fits for the BHB and BS populations are indicated with the dashed blue and red lines, respectively. Here, the centers and intrinsic widths are fixed according to the values given in Table 1. Thus, the griz decomposition allows us to separate BHB and BS stars relatively cleanly, even at faint magnitudes (down to $g \sim 22$).

3.1. Maximum Likelihood Analysis

We count the number of BHB stars in bins of 0.5 mag in distance modulus between $18.5 < g - M_g$ (BHB) $< 22$. This corresponds to distances between 50 and 200 kpc. For each distance modulus bin, the probability distribution function is given by

$$P(x) = f_{\text{BHB}} P(x|\text{BHB}) + f_{\text{BS}} P(x|\text{BS}) + f_{\text{WD}} [0.7P(x|\text{WD}_{DA}) + 0.3P(x|\text{WD}_{DB})] + \frac{f_{\text{QSO}}}{x_{\text{max}} - x_{\text{min}}}$$

where $P(x|\text{type}) = \frac{1}{\sqrt{2\pi}\sigma} \exp\left(-\frac{(x - x_0)^2}{2\sigma^2}\right)$ and $x = \text{griz}$. Here, the centers and widths of the Gaussians are fixed and only the amplitudes are free parameters. Note that we also include a contribution from QSOs (constant in griz) for any residual contaminants. Thus, the number of BHBs in a given distance modulus bin is given by $N_{\text{BHB}} = N_{\text{tot}} \times f_{\text{BHB}}$. The log-likelihood function is constructed from the density distribution

$$\log L = \sum_{i=1}^{N_{\text{tot}}} \log P(x_i).$$

The log-likelihood is maximized to find the best-fitting $N_{\text{BHB}}$, $N_{\text{BS}}$, and $N_{\text{WD}}$ parameters\(^6\) using a brute-force grid search. For each bin in BHB distance modulus, we have an estimate of the number of BHB stars. Thus, we can convert this number count to stellar number density to compute the density profile out to 200 kpc. We estimate the errors in $N_{\text{BHB}}$ by marginalizing the likelihood distribution over $N_{\text{BS}}$ and $N_{\text{WD}}$ and computing the 68% confidence interval of the 1D marginalized likelihood distribution. Note that these errors are larger than a simple Poisson noise ($\sqrt{N_{\text{BHB}}}$) estimate because the distributions are generally non-Poisson (and become more non-Poisson with greater overlap between the BHB, BS, and WD populations).

\(^6\) Note $N_{\text{QSO}} = N_{\text{tot}} - (N_{\text{BHB}} + N_{\text{BS}} + N_{\text{WD}})$.

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**Figure 6.** Uncertainty in griz magnitude space as a function of BHB distance modulus. The red squares indicate the median values for the HSC photometry in bins of distance modulus, and the solid red line shows a parametric fit. We use this fit to describe the increase in width of the griz distributions (see Figure 5) with increasing distance modulus, e.g., $\sigma^2(\text{BHB}) = \sigma^2_{\text{intrinsic}}(\text{BHB}) + \sigma^2(\text{griz})$. The dashed line indicates the intrinsic width of the BHB distribution in griz space. Finally, for comparison, we show the griz uncertainty for the Stripe 82 photometry with the blue filled points. The HSC photometry is vastly superior in this magnitude range.

4. BHB Star Number Counts

In Figure 8 we show the density of BHB stars as a function of heliocentric distance. The solid points show our results from the HSC data. In the left panels, all HSC fields are used. In the right panels, those fields that overlap with the Sgr stream are excluded (see Figure 1). The open circles give the approximate number counts of BHB stars from SDSS for $D < 40$ kpc derived from Deason et al. (2011). The dotted line shows a “broken” density profile with $\alpha_1 = 2.5$, $\alpha_2 = 4.0$ and $r_0 = 25$ kpc, which is a good fit to the inner stellar halo density profile. We also fit power-law density profile models to the HSC data between 50 < $D$/kpc < 200. Here, we use a $\chi^2$ routine to find the best-fitting parameter values. The dashed red line shows the best-fit single power-law profile ($\rho \propto r^{-\alpha}$) with $\alpha = 5.4 \pm 1.4$. When we exclude fields overlapping with the Sgr stream, a power law of $\alpha = 4.3 \pm 1.2$ is a good fit to the data, and the HSC counts are consistent with the continuation of an $\alpha \sim 4.0$ power law from smaller distances.

The influence of the Sgr stream is clear at $D \sim 50$ kpc. This distance approximately corresponds to the apocenter of the Sgr leading arm (see Figure 4 of Belokurov et al. 2014b). Here, there is an excess of BHB stars followed by a rapid decline just beyond the Sgr apocenter (cf. Deason et al. 2014). However, when the Sgr fields are excluded from the analysis, the counts in HSC are consistent with a continuation of a $\alpha \sim 4.0$ power law from smaller distances.

In Figure 9 we show the density of BS stars. Here we use the same procedure as for BHBs, and adopt the BS absolute magnitude calibration from Deason et al. (2011). Note that the absolute magnitude calibration for BS stars is more uncertain that BHBs, with $\sigma(M_g) \sim 0.5$ (see Deason et al. 2011, their Figure 4). Thus, we show the BS density profile for illustration only. Nonetheless, the influence of Sgr is also clear in the BS number counts, where there is an excess of stars near $D \sim 50$ kpc followed by a sharp drop-off.
Again, when the Sgr fields are excluded, the HSC BS star counts are consistent with $\alpha = 4$ power law.

We explore the field-to-field variation in the HSC photometry in Figure 10. Here, we show the BHB density profile for fields excluding Sgr. The counts for the VVDS field are shown in blue, and the remaining (non-Sgr) fields are shown in red (see Figure 1). The VVDS field has a notable excess of BHB stars. In fact, almost all of the BHB stars in the non-Sgr fields are found in VVDS. This apparent excess in VVDS is intriguing, and may, of course, simply be due to field-to-field variation. However, the apparent excess cannot be explained by pure Poisson fluctuation; the probability of observing 17 or more stars in 27 deg$^2$ of VVDS given the 3 stars observed in the other (non-Sgr) 40 deg$^2$ of HSC is less than $1.2 \times 10^{-4}$. Note that for this calculation, we assume that the 40 deg$^2$ of non-Sgr coverage (excluding VVDS) represents the “field” halo distribution. We also investigate the number counts of BS stars in the VVDS field. We find that there is indeed an excess of BS stars in this field between ~50–100 kpc ($N = 14$ in 27 deg$^2$ of VVDS, $N = 7$ in the remaining 40 deg$^2$), which provides further evidence that the VVDS field overlaps with substructure in this radial range.

The HSC data release 1 paper (Aihara et al. 2017) describes how a small number of patches in the VVDS field suffer from a point-spread function (PSF) modeling problem. In these cases, the PSF could not be accurately modeled due to extremely good seeing. However, we find that most of our candidate BHBs in the VVDS field do not overlap with these “bad patches,” and we find no evidence that the apparent excess is caused by the poor photometry in parts of the field. For example, if we cull the regions with PSF modeling problems, we are still left with 14 BHB stars in the VVDS field. Thus, we conclude that the excess of BHB stars is not due to statistical noise or observing variations between fields, and is most likely caused by substructure in the stellar halo.

In Figure 1 we saw that models of Magellanic Cloud disruption can predict the presence of stellar debris in the vicinity of the VVDS field. Below, we describe these Magellanic debris models and explore the possibility that the excess in VVDS could have a Magellanic origin.

5. Magellanic Debris Beyond 50 kpc?

In Figure 11 we show the predicted debris from two models of Magellanic Cloud disruption. In the top panels we show a model chosen to reproduce the results in Diaz & Bekki (2012). This model follows the disruption of the SMC in the presence of the LMC using the Lagrange cloud stripping technique of Gibbons et al. (2014). The simulation follows a similar setup to Diaz & Bekki (2012) and was chosen to reproduce the H I features in the Magellanic Stream and Bridge. Here, the LMC and SMC have masses of $1 \times 10^{10} M_\odot$ and $3 \times 10^9 M_\odot$, and are simulated in a three-component Milky Way potential made up of a Miyamoto-Nagai disk, a Hernquist bulge, and an NFW halo (see Belokurov et al. 2017; Deason et al. 2017 for more details). The bottom panels show a model from Besla et al. (2013) generated using the smoothed particle hydrodynamics code GADGET-3 (Springel 2005). Here, the LMC has a total mass of $1.8 \times 10^{11} M_\odot$, the SMC has a total mass of $2 \times 10^{10} M_\odot$, and the Milky Way is modeled as a static NFW potential with a total mass of $1.5 \times 10^{12} M_\odot$. In Besla et al. (2013) two models are generated with this setup. These models differ in terms of the orbital interaction history of the Clouds; we show Model 2, which shows better agreement with the internal structure and kinematics of the LMC (see Besla et al. 2012.)

The model debris is shown in Magellanic coordinates in the left-hand panel of Figure 11. The location of the VVDS field is indicated with the blue cross; the field lies close to the Magellanic plane ($B_{KS} \sim -18^\circ$). The middle panels show the distance distribution of the debris. In both models, Magellanic debris is predicted to reach from ~50 kpc to 200 kpc at the position of the VVDS. Note that there is no constraint on these distances in the modeling, and the exact details of the modeling procedure can significantly change the distance range of debris at the position of the VVDS. Nonetheless, it is clear that the distance range of our BHB excess approximately overlaps with the predicted range of stellar debris in the Magellanic Stream. Moreover, confirmation of Magellanic debris in this region of the sky, and the distances of the BHB stars, could significantly constrain models for the recent interaction history of the Clouds. Finally, we show the predicted line-of-sight velocity distribution of the Magellanic debris in the right-hand panel of Figure 11. We show the approximate velocity distribution of
halo stars with the dashed red line (assuming \( v_{\text{los}} = 80 \, \text{km s}^{-1} \); see Deason et al. 2012). Here, the velocities in the region of the VVDS are offset from the "field" stellar halo population. Thus, follow-up spectroscopy of the BHB stars that we have identified in VVDS could confirm the presence of Magellanic debris out to such large distances in the Galactic halo.

We have found an intriguing excess of BHB stars in the VVDS field in the distance range \( 50 < D/\text{kpc} < 200 \). While this excess could be due to field-to-field variation, it is plausible that we have detected Magellanic debris out to significant distances in the halo. With future data releases of HSC photometry covering a wider area of the sky, and spectroscopic follow-up of the BHB excess, we should be able to confirm or falsify this scenario. Moreover, if indeed we have detected a notable substructure at large distances, our results suggests that the density of "field" BHB stars beyond 50 kpc are very low, and consistent with a rapid fall-off (power-law with index \( \alpha \geq 4 \)) in counts beyond 50 kpc.

6. Summary and Discussion

We have used deep HSC photometry to measure the density profile of BHB stars beyond 50 kpc in the Galactic halo. Using the \( \sim 100 \, \text{deg}^2 \) HSC wide fields, we identify BHB stars using multiband \( g, r, i, z \) photometry. The combination of filters, \( griz = i - z - 0.3(g - r) + 0.035 \), shows a distinct sequence of BHB stars, which we use to model the number counts of BHB stars as a function of magnitude and allow for contributions from BS, WD, and QSO contaminants.

Our results are consistent with a continuation of a \(-4\) power law from the inner halo. However, we find that almost all of the distant BHB stars could be associated with known, massive substructures; namely, the Sgr stream and the Magellanic Clouds. The extent of the Sgr stream is well known (e.g., Belokurov et al. 2014b; Sesar et al. 2017), and we indeed see a notable excess of stars near the apocenter of the leading arm.
Debris in the distance range indicates a halo population with velocity against Magellanic longitude. The black line in the inset panels shows the distribution of velocities in the region of the VVDS field. The location of the Leading Arm and Magellanic Stream are indicated. Middle panels: distance against Magellanic longitude. In the region of the VVDS field ($-115^\circ < L_{LS} < -75^\circ$) there is potential debris in the distance range $50 < D/$kpc $< 200$. The inset panel shows a histogram of distances in the $-115^\circ < L_{LS} < -75^\circ$ slice. Right panels: galactocentric velocity against Magellanic longitude. The black line in the inset panels shows the distribution of velocities in the region of the VVDS field, and the dashed red line indicates a halo population with $\sigma = 80$ km s$^{-1}$. Line of sight velocities could be used to identify Magellanic debris in the VVDS field.

($\sim$50–60 kpc). For the non-Sgr HSC fields, almost all of the distant BHB stars are associated with one field called VVDS, which lies close to the Magellanic plane. Comparison with models of Magellanic Cloud disruption shows that the location and extent of these distant BHB stars are consistent with being tidal debris in the outer reaches of the Galaxy. The existence of stellar debris associated with the Magellanic Stream is yet to be unambiguously confirmed, and our results could herald the first detection of Magellanic stars out to the virial radius of the Galaxy.

If the stars in VVDS are indeed Magellanic debris or an as-yet unidentified substructure, our work raises an important question: where are the rest of the halo stars beyond 50 kpc? The outer realms of the stellar halo are predicted to be lumpy and un-mixed, but there are few detections of significant number counts of halo stars beyond this distance. Indeed, our results suggest that the outer halo, which presumably probes late-time accretion events, is dominated by the small number of recent Milky Way digestions (i.e., Sgr and the Clouds): the remaining "field" halo stars at large distances are few and far between, perhaps because, quite simply, the Galaxy has had its fill.

In this work we exploited the first $\sim$100 deg$^2$ of the HSC Wide imaging survey. At completion, this survey will cover an area over 10 times larger (1400 deg$^2$) to similar depth. Thus, this work is a mere taster for the future HSC data releases that we can use to probe the very distant halo. Looking further ahead, the HSC precedes the Large Synoptic Survey telescope, which will cover half of the sky in u, g, r, i, z down to $r \sim 27$. This unprecedented survey will surely revolutionize our understanding of the outer halo, and, quite possibly, push us beyond the perceived periphery of the Galaxy.

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