THE ACS SURVEY OF GALACTIC GLOBULAR CLUSTERS: M54 AND YOUNG POPULATIONS IN THE SAGITTARIUS DWARF SPHEROIDAL GALAXY

Michael H. Siegel, Aaron Dotter, Steven R. Majewski, Ata Sarajedini, Brian Chaboyer, David L. Nidever, Jay Anderson, Antonio Marín-Franch, Alfred Rosenberg, Luigi R. Bedin, Antonio Aparicio, Ivan King, Giampaolo Piotto, and I. Neill Reid

Received 2007 June 25; accepted 2007 July 31; published 2007 September 6

ABSTRACT

As part of the ACS Survey of Galactic Globular Clusters, we present new Hubble Space Telescope photometry of the massive globular cluster M54 (NGC 6715) and the superposed core of the tidally disrupted Sagittarius (Sgr) dSph galaxy. Our deep (F606W ~ 26.5), high-precision photometry yields an unprecedentedly detailed color-magnitude diagram showing the extended blue horizontal branch and multiple color sequences of the M54+Sgr system. The distance and reddening to M54 are revised using both isochrone and main-sequence fitting to (m - M) = 17.27 and E(B - V) = 0.15. Preliminary assessment finds the M54+Sgr field to be dominated by the old metal-poor populations of Sgr and the globular cluster. Multiple turnovers indicate the presence of at least two intermediate-aged star formation epochs with 4 and 6 Gyr ages and [Fe/H] = −0.4 to −0.6. We also clearly show, for the first time, a prominent, ∼2.3 Gyr old Sgr population of near-solar abundance. A trace population of even younger (∼0.1-0.8 Gyr old), more metal-rich ([Fe/H] ∼ 0.6) stars is also indicated. The Sgr age-metallicity relation is consistent with a closed-box model and multiple (4–5) star formation bursts over the entire life of the satellite, including the time since Sgr began disrupting.

Subject headings: galaxies: individual (Sagittarius) — galaxies: star clusters — galaxies: stellar content — globular clusters: individual (M54)

Online material: color figure

1. INTRODUCTION

M54 (NGC 6715) is the second most massive Galactic globular cluster and, at first blush, a canonical “old halo” cluster: ancient, metal-poor, and with a very extended blue horizontal branch (HB; Harris 1996). However, M54 has been shown (Ibata et al. 1994; Sarajedini & Layden 1995, hereafter SL95; Majewski et al. 2003; Monaco et al. 2005a; Siegel et al. 2006) to lie at the photometric center and distance of the Sagittarius (Sgr) dwarf spheroidal (dSph) galaxy, which is merging with the Milky Way (Ibata et al. 2001; Newberg et al. 2002; Majewski et al. 2003). This has prompted discussion of whether M54 may be the nucleus of the Sgr dSph galaxy (e.g., Ibata et al. 1994; Majewski et al. 2002, hereafter LS00) around which later star formation occurred. However, based on the existence of two distinct ancient, metal-poor populations (MPPs) with different radial profiles (SL95), and the observation that Sgr would be nucleated even if M54 were ignored (Monaco et al. 2005a), it seems likely that M54 formed separately from Sgr and was pulled into the dSph center through dynamical friction.

Photometric studies of M54 provide information on both the cluster and the Sgr core (SL95; Layden & Sarajedini 1997; LS00), and, in combination with spectroscopic efforts, have confirmed the metal-poverty and ancient age of both the cluster ([Fe/H] = −1.5 to −1.8, 14–15 Gyr; Brown et al. 1999; LS00) and Sgr’s distinct MPP ([Fe/H] = −1.3, age = 10–11 Gyr; LS00). Large surveys of Sgr’s core are dominated by intermediate stellar populations ([Fe/H] = −0.4 to −0.7, 5–8 Gyr; SL95; LS00; Bellazzini et al. 2006a; hereafter B06), although this is likely due to Sgr’s MPPs having been selectively stripped into tidal tails (Chou et al. 2007). There have also been hints of a young metal-rich population (2.5 Gyr, ∼0.4 dex; SL95; LS00), including stars of solar abundance (Smecker-Hane & McWilliam 2002; Monaco et al. 2005b; Chou et al. 2007). When the properties of stellar populations in and around M54 are combined with Sgr clusters near the core (Terzan 7, Terzan 8, and Arp 2; Ibata et al. 1994) or in the Sgr tidal stream (Pal 12 [Dinescu et al. 2000], Pal 2 [Majewski et al. 2004], and Whiting 1 [Carraro et al. 2007]), Sgr has an age-metallicity relation (AMR) consistent with a simple closed-box model (see Fig. 18 of LS00).

Because Sgr has been disrupting for at least 2.5–3.0 Gyr (Law et al. 2005) and likely longer, it is a unique laboratory for exploring star formation in the context of hierarchical galaxy formation. Not only can we potentially connect the star formation and enrichment history of a specific satellite galaxy with relevant timescales and events in its interaction, but we...
can also ascertain in detail the populations that this disintegrating system has donated and is still donating to the Galaxy. We contribute to this effort by clarifying the Sgr+M54 stellar populations with new HST/ACS/WFC photometry from the ACS Survey of Galactic Globular Clusters (Sarajedini et al. 2007, hereafter Paper I).

3. COLOR-MAGNITUDE DIAGRAM FEATURES

The CMD of the M54 field (Fig. 1a) shows an extraordinary array of features: an extended blue and red HB, at least two red RGBs, multiple MSTOs, and multiple main sequences (MSs). Figure 1b shows a Hess diagram overlaid with a schematic description of the features seen in the complex M54+Sgr CMD, which we now detail:

The old M54 population.—The most prominent feature in Figure 1a is the strong MS and RGB from the combined M54 and Sgr MPPs (shown to have slightly different RGBs by SL95 and LS00). The dark line in Figure 1b is a fiducial through the ACS/WFC field leaves a star-subtracted image nearly devoid of flux. However, many of the detections do not provide precise photometry due to source faintness, charge bleeding, cosmic rays, and close neighbors. For this initial examination of the color-magnitude diagram (CMD) we used the trend of quality of fit against magnitude to select 60,000 sources with the most starlike profiles and <10% of the flux in their PSF aperture from other stars.

2. OBSERVATIONS AND DATA REDUCTION

The ACS survey observed 65 globular clusters in the F606W (~V) and F814W (~I) filters with HST/ACS/WFC. Point-spread function (PSF) photometry (J. Anderson et al. 2007, in preparation) is Vega-calibrated using the charge-transfer efficiency corrections of Reiss & Mack (2004), calibration procedures in Bedin et al. (2005), and zero points of Sirianni et al. (2005). This is supplemented by photometry of isolated saturated stars from short exposures salvaged by summing all associated charge, a procedure previously applied by Gilliland (2004). For M54, the observation and reduction pipeline produces 12 mag of precise photometry from nearly the tip of the red giant branch (RGB) to several magnitudes below the main-sequence turnover (MSTO). Our extraction of nearly 390,000 detections in the

Fig. 1.—ACS photometry of the M54 field. (a) CMD of 60,000 stars selected to be PSF-like and to have less than a 10% contribution of neighbor stars to their integrated light. (b) Hess diagram of the field with an overlaid schematic describing the various populations in the M54+Sgr field. The dotted line is the Sgr MPP as defined in LS00. (c) Simulated CMD described in the text. (d) Hess diagram overlaid with theoretical isochrones describing the inferred stellar populations. [See the electronic edition of the Journal for a color version of this figure.]
MS and RGB centers of the MPPs determined using techniques described in Rosenberg et al. (2006) that interactively fit Gaussians to the top 20% of the magnitude-color distribution orthogonal to the cluster sequence in 0.4 mag wide overlapping bins stepped every 0.04 mag between F814W = 15 and 25.\textsuperscript{11} The Gaussian widths provide weights for $\chi^2$ fits of main-sequence fiducials and isochrones. The MPPs are also reflected in the AGB and lengthy HB running from a prominent red HB through the RR Lyrae gap to an extended blue HB. The latter also includes the “blue hook” population of extremely hot HB stars identified by Rosenberg et al. (2004). The extreme HB stars are centrally concentrated in the field, consistent with membership in the old, metal-poor cluster. Similar “blue hook” stars have also been identified in the massive clusters ω Centauri and NGC 2808 (Moehler et al. 2002, 2004).

The narrowness of the MPP sequence allows a straightforward measurement of the distance and reddening to M54 using MS and isochrone fitting. To minimize any confusing effect of Sgr’s old MS, we fit distance and reddening both by eye and with a $\chi^2$ minimization routine to the fiducial line shown in Figure 1b, which is defined by the dominant M54 MS and RGB. Metal-poor isochrones were taken from Dotter et al. (2007, hereafter Paper II) with $[\alpha/Fe] = +0.2$ in agreement with Brown et al. (1999) and (Fe/H) allowed to vary from $-2$ to $-1.5$ (in 0.1 dex steps). The optimal fit uses an isochrone of 13 Gyr with [Fe/H] = $-1.8$ at $(m - M)_0 = 17.23$ and $E(B - V) = 0.17$. The Hess diagram (Fig. 1d) indicates good agreement between the theoretical isochrone and the observed MPP sequence. Empirical MS fitting used the fiducials defined in Paper I for the NGC 6752 and M92 clusters weighted heaviest near $M_{p6660}$ ~ +4.0. Interpolating between the two clusters to the isochrone abundance of M54 ([Fe/H] = $-1.8$) yields $E(B - V) = 0.14$ and $(m - M)_0 = 17.31$. The mean of the MS and isochrone measures, $(m - M)_0 = 17.27$, $E(B - V) = 0.15$,\textsuperscript{12} is in reasonable agreement with the RGB tip distance of Monaco et al. (2004) and the RR Lyrae distance of LS00.

Our subsequent analysis assumes that M54 and Sgr have the same reddening and distance because M54 appears to lie at the center of Sgr (§ 1) and the distance uncertainty ($\approx 0.05$ mag or 0.6 kpc) is large enough to mask any small discrepancy. A small difference in distance modulus could slightly alter the inferred ages of the Sgr populations, as shown in B06.

The intermediate population(s).—The intermediate Sgr population (SInt), described in detail by LS00 and B06 (as “Population A”), dominates wide-field surveys of Sgr. The SInt features in Figure 1b include a prominent red clump, a redder RGB, and a redder MS that begins to diverge from the MPP MS below $F606W = 24$. Monaco et al. (2005b) and Sbordone et al. (2006) determined the abundances of the primary intermediate Sgr population to be [Fe/H] = $-0.4$ and $[\alpha/Fe] = -0.2$. While B06 suggested an age for this population of $8 \pm 1.5$ Gyr, at $(m - M)_0 = 17.2$ their SInt age is 5–6 Gyr. Isochrones corresponding to the measured abundances and younger B06 age match the SInt RGB and the bluer MSTO emerging just beyond the MPP MSTO. However, the CMD appears to have a broad (or perhaps two distinct) MSTOs between the old and “young” MSTOs, which indicates multiple bursts. $[\text{Fe/H}] = -0.6$, 6 Gyr and $[\text{Fe/H}] = -0.5$, 4.5 Gyr isochrones (Fig. 1d) seem to best reproduce the most apparent intermediate MSTO features.

The young population(s).—The bluest strong MSTO (S¥ng; Fig. 1b) corresponds to a significantly younger population than SInt. Although hinted at before (Mateo et al. 1995; Bellazzini et al. 1999a, 1999b; Layden & Sarajedini 1997; LS00), only weak constraints could be applied to what was previously an indistinct CMD feature. The superior ACS photometry of the M54+Sgr core, however, clearly reveals this as a young metal-rich MSTO with a convective hook at $F606W = 19.5$. The best fit to S¥ng is a 2.3 Gyr isochrone with $[\text{Fe/H}] = -0.1$ and $[\alpha/Fe] = -0.2$ (Fig. 1d),\textsuperscript{12} similar to, but more metal-rich than, the youngest Sgr population described in LS00. S¥ng is younger than the minimum interval over which Sgr has been disrupting ($\approx 2.5$–3 Gyr ago; Law et al. 2005).

Finally, a sparse, bright MS can be seen above the other MSs in the CMD and extending bluerward as a “spray” of stars extending above the 2.3 Gyr MSTO through the blue HB (Fig. 1b). While the latter could be blue straggler stars, a very young, metal-rich population (SV¥ng) is also hinted at by the clump of stars below the Sgr red clump that are too blue to be a metal-rich or intermediate RGB bump but faint enough to be a young red HB clump. The lack of a distinct MSTO or RGB associated with SV¥ng and the potential confusing contribution of binaries and blue stragglers makes further statements regarding its age/composition speculative. However, the SV¥ng stars could represent the youngest, most metal-rich M54+Sgr population. The bright MS extends beyond the sample isochrones at $[\text{Fe/H}] = +0.56$, 100 and 800 Myr overlaid in Figure 1d, suggesting protracted, recent star formation in Sgr.

4. THE STAR FORMATION HISTORY OF THE M54 FIELD

Untangling the multiple stellar populations of Sgr, including the contribution of binaries, can be aided by population synthesis. Using the isochrones fit in § 3, we reconstructed the star formation history (SFH) of the M54 field using the StarFISH population synthesis code (Harris & Zaritsky 2001). StarFISH uses a set of isochrones, an error model (in this case, an analytical one), and fixed $(m - M)_0$ and $E(B - V)$, and initial mass function (IMF) to construct a library of CMD probability functions. It then iteratively finds which combination of synthetic CMDs reproduces the observed CMD, varying the amplitude of the input populations by downhill simplex until convergence. The result is an age-metallicity-amplitude SFH of the field.

We set the distance and reddening to the values derived in § 3 and used a Salpeter IMF. After some initial variation, we fixed the well-defined MPP and SYng populations while allowing SV¥ng to vary in age from 0.1 to 0.9 Gyr. The SInt population was allowed to initially vary from $[\text{Fe/H}] = -0.3$, $[\alpha/Fe] = -0.2$ to $[\text{Fe/H}] = -1.5$, $[\alpha/Fe] = +0.2$ and over 2–15 Gyr. This window was gradually narrowed, and a final fit was composed by hand to provide better age definition and reproduction of the MSTO region.

\textsuperscript{11} The metal-poor subgiant branch shows evidence of bifurcation from the overlapping MPPs of M54 and Sgr. Our Gaussian fits follow the center of the dominant M54 sequence.

\textsuperscript{12} We checked the data for indications of differential reddening using methods outlined in Paper I. The results indicate minimal differential reddening.

\textsuperscript{13} A satisfactory fit can also be obtained with a 1.75 Gyr, solar abundance isochrone with $Y = 0.33$. At this time, however, we have no reason to suspect an enhanced He abundance in Sgr.
The derived M54+Sgr SFH (Fig. 2)\textsuperscript{14} is dominated by the M54 MPP, which contributes ~75% of the simulated stars. Sgr contributes a small MPP and a broad range of SInt stars. SYng is strong and distinct while SVYng is weak and tenuous. The populations follow a closed-box AMR model similar to that of LS00 (dotted line) but with faster enrichment (solid line).

We supplemented the StarFISH-simulated MSs and RGBs with synthetic HBs constructed with the He-burning tracks and modeling code from Paper II. Mass distributions were constructed with an upper limit supplied by the fitted isochrones with an average mass loss of 0.1 M\(_{\odot}\) for the M54 MPP, 0.05 M\(_{\odot}\) for the Sgr MPP and SInt, and no mass loss for SYng. The amount of mass loss for each population was set to best reproduce the observed HB. All models used a mass-loss dispersion of 0.1 dex. The number of HB stars for each population was set by the appropriate R-ratio given the assumed He abundance.

Figure 1c shows the simulated CMD. Our relatively simple simulations recreate the salient features of the M54+Sgr field, including the broad MS, the complex MSTO, the bifurcated subgiant branch\textsuperscript{15}, the doubled RGB, and the long blue HB. The simulated HB has a steeper slope than the real HB, which could be corrected if the M54 abundance were raised by a few 0.1 dex.

While SYng and SVYng are stronger than the SInt population(s) in our ACS field, this does not apply to Sgr over larger scales, where other studies (e.g., LS00 and B06) show SInt dominating. Surveys of Sgr’s tidal arms have shown that the stars it is contributing to the halo are, on average, even more metal-poor (Bellazzini et al. 2006b; Chou et al. 2007). Our analysis reveals the presence of recently formed stars in the center of Sgr, further affirming the strong metallicity gradient in the system.

\textbf{REFERENCES}

Bassino, L. P., & Muzzio, J. C. 1995, Observatory, 115, 256
Bedin, L., et al. 2005, MNRAS, 357, 1038
Bellazzini, M., Correnti, M., Ferraro, F. R., Monaco, L., & Montegriffo, P. 2006a, A&A, 446, L1 (B06)
Bellazzini, M., Ferraro, F. R., & Buonanno, R. 1999a, MNRAS, 304, 633
———. 1999b, MNRAS, 307, 619
Bellazzini, M., Newberg, H. J., Correnti, M., Ferraro, F. R., & Monaco, L. 2006b, A&A, 457, L21
Brown, J. A., Wallerstein, G., & Gonzalez, G. 1999, AJ, 118, 1245
Carraro, G., Zinn, R., & Moni Bidin, C. 2007, A&A, 466, 181
Chou, M., et al. 2007, ApJ, in press (astro-ph/0605101)
Da Costa, G. S., & Armandroff, T. E. 1995, AJ, 109, 2533
Dinescu, D. I., Majewski, S. R., Girard, T. M., & Cudworth, K. M. 2000, AJ, 120, 1892
Dotter, A., Chaboyer, B., Jevremović, D., Baron, E., Ferguson, J. W., Sarajedini, A., & Anderson, J. 2007, AJ, 134, 376 (Paper II)
Giuffrida, R. L. 2004, STScI Inst. Sci. Rep. ACS 2004-001 (Baltimore: STScI)
Harris, J. W., & Zaritsky, D. 2001, ApJS, 136, 25
Harris, W. E. 1996, AJ, 112, 1487
Ibata, R., Lewis, G. F., Irwin, M., Totten, E., & Quinn, T. 2001, ApJ, 551, 294
Ibata, R. A., Gilmore, G., & Irwin, M. J. 1994, Nature, 370, 194
Law, D. R., Johnston, K. V., & Majewski, A. 2005, ApJ, 619, 807
Layden, A. C., & Sarajedini, A. 1997, ApJ, 486, L107
———. 2000, AJ, 119, 1760 (LS00)
Majewski, S. R., Skrutskie, M. F., Weinberg, M. D., & Ostheimer, J. C. 2003, ApJ, 599, 1082
Majewski, S. R., et al. 2004, AJ, 128, 245
Mateo, M., Udalski, A., Szymanski, M., Kaluzny, J., Kubias, M., & Krzeminski, W. 1995, AJ, 109, 588
Moehler, S., Swei, A., Landsman, W. B., & Dreizler, S. 2002, A&A, 395, 37
Moehler, S., Swei, A., Landsman, W. B., Hammer, N. J., & Dreizler, S. 2004, A&A, 415, 313
Monaco, L., Bellazzini, M., Ferraro, F. R., & Pancino, E. 2004, MNRAS, 353, 874
———. 2005a, MNRAS, 356, 1396
Monaco, L., Bonifacio, P., Ferraro, F. R., Marconi, G., Pancino, E., Sbordone, L., & Zaggia, S. 2005b, A&A, 441, 141
Newberg, H. J., et al. 2002, ApJ, 569, 245
Piotto, G., et al. 2007, ApJ, submitted
Reiss, A., & Mack, J. 2004, STScI Inst. Sci. Rep. ACS 2004-006 (Baltimore: STScI)
Rosenberg, A., Marin-Franch, A., Aparicio, A., Piotto, G., Chaboyer, B., & Sarajedini, A. 2006, BAAS, 209, 100.13
Rosenberg, A., Recio-Blanco, A., & García-Marín, M. 2004, ApJ, 603, 135
Sarajedini, A., & Layden, A. C. 1995, AJ, 109, 1086 (SL95)
Sarajedini, A., et al. 2007, AJ, 133, 1658 (Paper I)
Sbordone, L., et al. 2006, Mem. Soc. Astron. Italiana, 77, 182
Siegel, M., Majewski, S. R., Sarajedini, A., Chaboyer, B., & Rosenberg, A. 2006, BAAS, 209, 100.12
Siriani, M., et al. 2005, PASP, 117, 1049
Smecker-Hane, T., & McWilliam, A. 2002, ApJ, submitted (astro-ph/0205411)