A 500 PARSEC HALO SURROUNDING THE GALACTIC GLOBULAR NGC 1851

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ABSTRACT

Using imaging that shows 4 mag of main-sequence stars, we have discovered that the Galactic globular cluster NGC 1851 is surrounded by a halo that is visible from the tidal radius of 700 arcsec (41 pc) to more than 4500 arcsec (>250 pc). This halo is symmetric and falls in density as a power law of \(r^{-1.24}\). It contains approximately 0.1% of the dynamical mass of NGC 1851. There is no evidence for tidal tails. Current models of globular cluster evolution do not explain this feature, although simulations of tidal influences on dwarf spheroidal galaxies qualitatively mimic these results. Given the state of published models, it is not possible to decide between creation of this halo from either isolated cluster evaporation or from tidal or disk shocking, or from destruction of a dwarf galaxy in which this object may have once been embedded.

Key words: globular clusters: individual (NGC 1851) – Hertzsprung–Russell (HR) diagram

1. INTRODUCTION

While it is clear that globular clusters must evaporate, and that globulars in a tidal field can also lose mass through their Lagrangian points, the exact state of disruption of many Galactic globulars is less certain. Much of the search for tidal structure (and for the fundamental parameters of globulars, for that matter) has been done with star counts from photographic plates (Grillmair et al. 1995; Leon et al. 2000; Illingworth & Illingworth 1976; Peterson & King 1975, and references therein). We give two examples of problems with the photographic data sets: NGC 288, for instance, has been claimed to have an “extratidal structure” (Leon et al. 2000), while recent kinematic work finds no evidence for a coherent velocity gradient in the direction of the tidal tails (Kiss et al. 2007). Similarly, Da Costa & Coleman (2008) use kinematics to put a limit of 0.7% of the mass of \(\omega\) Cen between 1 and 2 tidal radii.

The Sloan Digital Sky Survey (SDSS), the Hubble Space Telescope (HST), and mosaic cameras on large telescopes have allowed new insights into the structure of globular clusters. Recently, several clusters have been shown to have spectacular tidal tails outside the tidal radius: Palomar 5 (Odenkirchen et al. 2001, 2003; Rockosi et al. 2002) and NGC 5466 (Belokurov et al. 2006; Grillmair & Johnson 2006) are prototypes of this class of globulars. In addition, Lauchner et al. (2006) use the SDSS to claim tidal tails in NGC 5053, though most of the stars are confined within the tidal radius. Sohn et al. (2003) use the Canada–France–Hawaii Telescope (CFHT) Mosaic imaging to discover “tentative detections of tidal halos” around Pal 3 and 4. The typical such cluster is “loose,” with a relatively small ratio of tidal to core radius. Even those clusters that are convincingly being destroyed show the onset of two tidal tails at a relatively small distance from the tabulated cluster tidal radius.

It has been known for more than 40 years that the main bodies of globular clusters can be described by King (1966) models. Limiting (tidal) radii from these King-model fits range from 1.6 pc (NGC 6544, galactocentric distance 5.3 kpc) to 214 pc (NGC2419, galactocentric distance 91.5 kpc), with a median of 36 pc (derived from Harris 1996). Ninety percent of all Galactic globulars have radii of less than 100 pc (Harris 1996).

McLaughlin & van der Marel (2005) have shown that Wilson (1975) models of the stellar distributions of globulars in the Milky Way, the Magellanic Clouds, and the Fornax dwarf better describe the outer structures of these clusters than do King models. McLaughlin & van der Marel (2005) homogeneously re-fit King, Wilson, and power-law models to 153 of these clusters. In general, the new King tidal radii are similar to those in the online Harris catalog, while the Wilson tidal radii are larger. Typically, the Wilson tidal radii are a factor of 2.5 larger than the King tidal radii (McLaughlin & van der Marel 2005), while for NGC 1851 the Wilson radius is a factor of 6.8 larger (McLaughlin & van der Marel’s King tidal radius for NGC 1851 is 6.7 arcmin as opposed to 11.7 in the Harris compilation, with a Wilson tidal radius of 45 arcmin). We will use the King tidal radii in this paper simply because they are better known, and since in the case of NGC 1851 we believe that the fundamental data need improvement (star counts only extend to 10 arcmin from the center) to determine a realistic limiting radius. For the rest of this paper, we will use the phrase “tidal radius” to mean the King tidal radius tabulated in the online Harris catalog unless stated otherwise. Both the King tidal radius and the Wilson tidal radius are typically beyond where the star counts end, and can be poorly constrained in specific globulars.

What is the outer structure of a typical globular? Until recently, NGC 1851, the subject of this paper, would have been such a cluster: its absolute magnitude of \(-8.3\) is 1 mag brighter than the median Galactic globular, and the tidal radius of 41 pc is very close to the median. NGC 1851, however, has recently been shown (Milone et al. 2008), using HST imaging, to be a most remarkable object. Above \(mv_{606W} = 19\), there are two distinct main sequences (MSs) and lower subgiant branches (SGBs)

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visible, making it one of a small number of clusters with dual stellar populations. Milone et al. (2008) see no relative changes in the two subgiant populations out to a distance of 1.75 arcmin. Zoccali et al. (2009) study the radial extent of the two SGBs from ground-based data, and claim that the fainter sequence dies away 2.4 arcmin from the center (tidal radius is 11.7 arcmin), though Milone et al. (2009) refute the Zoccali work. Dinescu et al. (1997) derive the absolute proper motion for NGC 1851, which when coupled with the large (320.5 km s\(^{-1}\)) heliocentric radial velocity and current distances (\(R_\odot = 12.1\) kpc, \(R_{gc} = 16.7\) kpc, \(X = -4.3\) kpc, \(Y = -8.9\) kpc, \(Z = -6.9\) kpc) gives an orbit with period \(\sim 0.4\) Gyr, apogalacticon distance \(\sim 30\) kpc, and perigalacticon distance \(\sim 5\) kpc. This orbit passes through the disk of the Milky Way five times per Gyr at distances ranging from 5 to 30 kpc (orbital calculations graciously performed by S. Piatek 2009, private communication). According to the theoretical papers cited in the discussion, disk shocking and tidal shocking should be important for NGC 1851, and a tidal tail should be seen. Leon et al. (2000, their Figure 10) claim to see symmetric structure to about 20 arcmin radius (about 1.7\(\times\) the tidal radius) and then “extensions which are likely tracing the orbital path...” Leon et al. (2000) azimuthally average background-count-subtracted data and fit a power law to radially distant points, finding a power-law slope for NGC 1851 of \(-0.98\), similar to what we find in Section 2. Our new observations contradict these claims: we see neither tidal tails nor the discrete structures in common with the photographic counts, but show a smooth extended structure.

2. OBSERVATIONS AND DATA REDUCTION

While observing a control field, centered 3.5 tidal radii from NGC 1851, for a project to probe the outer structure of the LMC, we discovered that NGC 1851 has an extended structure. The \(R\) versus \(C - R\) (\(C\) is Washington C (Canterna 1976), centered at \(\sim 4000\) Å) color–magnitude diagram (CMD) of this field C18 \((l = 245, b = -35)\) is compared to C20 \((l = 245, b = -25)\), 10\(^{\circ}\) away, in Figure 1. An MS is obvious in C18 from \(R \sim 18.5\) to \(R \sim 22\). C20, at lower latitude, has more stars overall, but does not show this additional feature. This feature is most likely an MS of an object at a single distance, and corresponds exactly to the MS locus in published NGC 1851 main body photometry (e.g., Figure 10 in Walker 1992), after a reasonable color transformation.

We therefore began to map out this MS by acquiring nine fields outlining the cluster from \(\sim 1.0\) to \(\sim 6.5\) tidal radii. Exposures were 300 s in \(V\) and 600 s in \(B\), using the Cerro Tololo Inter-American Observatory (CTIO) 4 m Blanco telescope with the Mosaic II CCD array. Each field is \(36 \times 36\) arcmin on a side. Table 1 gives a diary of observations of the \(BV\) fields.

Data were reduced using IRAF's\(^7\) MSCRED package and a set of homegrown IDL routines (A. Saha et al. 2010, in preparation). Photometry is then done with a privately modified (by Saha) version of DoPHOT (Schechter et al. 1993) and with a set of post-DoPHOT programs written by one of us (Saha). Two aspects of the reduction are relatively uncommon: first, we create single resampled images from the eight CCD mosaics as input to DoPHOT. Our extensive testing shows that the photometry is unaffected by our resampling of the images (A. Saha et al. 2010, etc.)

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\(^7\) IRAF is distributed by the National Optical Astronomy Observatories, which are operated by the Association of Universities for Research in Astronomy (AURA) under cooperative agreement with the National Science Foundation.
in preparation). Second, DoPHOT was run with a non-variable point-spread function (PSF). However, the real PSF does vary with position on the field of view, so the PSF fitted magnitudes have consequent position-dependent trends of several percent. These were corrected by obtaining aperture magnitudes for the brighter high signal-to-noise ratio (S/N) stars (which do not vary with position), and comparing the PSF fitted magnitudes to the aperture measured values, and thus deducing the position dependence of the fitted magnitudes. The derived corrections as a function of position on the field of view were then applied to all stars. This procedure is more robust for these data than using a variable PSF. These extra steps also allow for corrections due to tilt and piston and defocus as a function of position on each original CCD. There is demonstrably little chip-to-chip photometry shift remaining after using this technique. The small chip-to-chip and field-to-field photometry errors from these reduction procedures keep the photometry from wandering in zero point, and scale, and permit the large-scale mapping described here.

The nine fields are combined by using stars in common between frames to adjust the instrumental magnitudes to a common scale, the scale of our innermost field. The photometric zero point of the innermost field comes from comparison of published NGC 1851 photometry (Walker 1992). In other words, photometry within ~1 tidal radius was forced to that of Walker (1992), but the MS outside that radius is bootstrapped to the magnitudes obtained in the innermost field (field 2 shifted by using overlap region of fields 1 and 2, field 3 shifted by using overlap of fields 1 and 2 against it, etc.) Thus, any excursions of MS structure over the extended field are preserved, if they exist.

The upper plot of Figure 2 shows the CMD of the entire area imaged, including the small region inside 1 tidal radius. We see a clear MS and a lower SGB, the wall of thick disk and halo turnover stars, the wall of K and M stars, and the blob of faint galaxies. The lower plot shows only stars more than 2000 arcsec from the cluster center (more than 2.85 tidal radii). In both CMDs, there are two turnoffs and lower SGBs (Figure 3), extending the Milone et al. (2008) HST result to extraordinarily large radii. This result contradicts the Zoccali et al. (2009) claim that the fainter SGB disappears 2.4 arcmin from the cluster center, and is consistent with the recent Milone et al. (2009) result which follows the two SGBs out to at least 8 arcmin.

We define a region on the CMD that contains the MS and the lower SGB. This region is a band that follows the ridge line of the MS and SGB and is 0.15 mag wide in $B-V$ (see Figure 4). Background estimates come from regions centered 0.15 mag redward and blueward of this box, and by scaling the C20 control field in Figure 1. In Figure 5, we plot the positions of stars in our MS and SGB regions readily distinguished in Figure 2. We also plot the distribution of stars in the two background regions of the CMD. Aside from a density peak of non-cluster stars at large distances to the east, there are no obvious trends. Figure 6 shows the angular distribution of stars outside the tidal radius, in $15^\circ$ bins, in the MS region of the CMD (dashed), in the two background regions of the CMD (dotted), and in the total number of NGC stars (solid), which is the counts in the dashed histogram minus half of the dotted. Counting errors for the solid curve are ±7 on average, which encompasses most of the bins. There is no evidence, therefore, for tidal tails or angular structure on the distribution of NGC 1851 stars.

Counting stars on the MS, and counting stars to the red and blue of the MS to use as background estimations, gives the density plot of Figure 7. We see steeply declining counts from about 500 arcsec to about 1000 arcsec (1.3× the cataloged tidal radius), with a very shallow decline out to the limits of our imaging, more than 4000 arcsec. Fitting a straight line to this halo, beyond 1200 arcsec, gives log(counts) $\propto \log(r) - 1.24$, with 1σ errors on the power law of −0.58 and −1.9. Figure 8 shows the density plot in linear units to underscore the large extent of the NGC 1851 halo. While our discovery of stars out to 67 arcmin may not seem extreme if one believes the Wilson tidal radius of 45 arcmin for NGC 1851, we note that the King-model fit using the code of McLaughlin & van der Marel (2005) gives no stars beyond 5.8 arcmin, and the Wilson model gives no stars beyond 43 arcmin. We can still see the MS by eye (Figure 2) at radii extending beyond the (very uncertain) Wilson tidal radius.

3. DISCUSSION

Unlike the case of the Pal 5 tidal tails, this set of extratidal stars does not make up a large fraction of the current mass of the cluster. For a region exterior to 13 arcmin from the center, we count 1647 total stars in the MS region of Figure 4. Using off-MS regions defined in Figure 4 and in a scaled version of control field C20, we measure that 699 of those stars are field stars. The net number of stars outside 13 arcmin is therefore 948 ± 40.5, or 58% of the total. Despite the extremely low surface brightness of ~32 mag arcsec$^{-2}$, the MS and the SGB remain vivid.

If the typical mass on this MS is 0.5 $M_\odot$, this halo of 500 $M_\odot$ measures 0.1% of the dynamical mass of NGC 1851. NGC 1851 is therefore embedded in a very low mass halo 500 pc across, or “dwarf spheroidal size.” This halo also contains two populations, as seen in the two MSs, of unknown origin.
The state of modeling of stars outside the King tidal radius and not in tidal tails, is unsatisfying. Observationally, as pointed out in Odenkirchen et al. (2009), the expected signatures of tidal mass loss are not as clear as hoped. Gnedin & Ostriker (1997) model the destruction rates of globulars, but do not provide detailed spatial stellar distributions. A number of papers (e.g., Spitzer 1940; Gnedin & Ostriker 1997) show that mass loss, because of internal two-body interactions that force lower-mass stars slowly to the periphery of the cluster, changes the mass function from center to edge of the cluster. Combes et al. (1999) find that unbound stars (not in the tidal tails) change slope at the tidal radius, to a surface density slope of $-3$. Combes et al. (1999) show a time sequence of their model m2 (their Table 1 and Figure 14), m2 has a tidal radius of 60 pc. Even after significant mass loss, the inner symmetrical part stays at about 60 pc radius, with the tidal tails emanating from the tidal radius area. Fukushige & Heggie (2000) use simulations to show that stars inside the tidal radius with energies above the escape energy can leave the cluster on a similar timescale to stars leaving due to two-body interactions, approximately a Hubble time. This simulation might come closest to mimicking a cluster like NGC 1851, except for the complications due to the orbital eccentricity of NGC 1851. Mass loss in a slightly different context, that of dwarf spheroidal galaxies, has been studied by Johnston et al. (1999) and by Pénarrubia et al. (2008). Johnston et al (1999), in a study of the mass-loss rates from dwarf spheroidal
galaxies, point out the existence of a change of slope of the stellar density (star counts) at the radius where now-unbound stars become important. They derive a much shallower slope for the region outside the tidal radius, −1 or so, in contrast to that of Combes et al.

Typical observational cases might be those of NGC 2419 and M92: Ripepi et al. (2007) see MS stars in NGC 2419 out to more than 1.2 tidal radii, and Lee et al. (2003) show the radial profile for M92, with power-law fits of slope ∼−1 beyond the tidal radius, but with symmetric structure out to perhaps 1.5 times the tidal radius, little evidence for tidal tails, and possible clumpy structure outside the symmetric structure. This is qualitatively consistent with Testa et al. (2000), whose analysis of POSS data shows symmetric structure out to perhaps 1.5−2 times the tidal radius, plus more distant irregular structure. Testa et al. counted stars to 16th magnitude in photographic F, while Lee et al. counted stars to $V = 20.0$ and to 23.5. Some of the radically distant structures are in common to both studies, at least qualitatively.

However, Drukier et al. (2007) show that beyond the M92 tidal radius, almost no stars have the M92 velocity (their Figure 5).

In addition, good evidence for extratidal material in some globulars has been overlooked. Lee et al. (2004, their Figure 5) show the CMD of a control field at more than 2.5 tidal radii from NGC 7492 that clearly shows the cluster MS.

Given the state of the modeling described above, it is impossible to distinguish between creation of such a halo from two-body internal interactions, disk shock heating, tidal heating, destruction of a primordial dwarf galaxy in which NGC 1851 was embedded, and initial conditions. Nonetheless, we briefly examine some of these.

Mass loss caused by Galactic tides is the obvious explanation for the long tidal tails of objects such as Pal 5 (Odenkirchen et al. 2001; Rockosi et al. 2002; Odenkirchen et al. 2003; Koch et al. 2004). The Pal 5 tidal tails emerge from the cluster at about the tidal radius of 16 arcmin, or $\sim 100$ pc (Odenkirchen et al. 2001, their Figure 2). We see no sign of tidal tails in the NGC 1851 halo out to the limit of our survey, a radius of 250 pc. The orbit of Pal 5 (Scholz et al. 1998), with $R_{\text{min}}$ between 5 and 9 kpc, $R_{\text{max}}$ between 17 and 18 kpc, and orbital period 0.4 Gyr, is
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