THE FIRST DETECTION OF BLUE STRAGGLER STARS IN THE MILKY WAY BULGE

W. I. Clarkson1,6, Kailash C. Sahu2, Jay Anderson2, R. Michael Rich1, T. Ed. Smith2, Thomas M. Brown2, Howard E. Bond2, Mario Livio2, Dante Minniti1,4, Alvio Renzini5, and Manuela Zoccali3

1 Division of Astronomy and Astrophysics, University of California, Los Angeles, 430 Portola Plaza, Box 951547, Los Angeles, CA 90095-1547, USA; wiclarks@indiana.edu
2 Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218, USA
3 Departamento de Astronomia y Astrofisica, Pontificia Universidad Catolica de Chile, Vicuna Mackenna 4860, 7820436 Santiago, Chile
4 Vatican Observatory, Vatican City State V-00120, Italy
5 INAF-Osservatorio di Padova, Vicolo dell’Osservatorio 5, 35122 Padova, Italy

Received 2010 June 19; accepted 2011 April 11; published 2011 June 14

ABSTRACT

We report the first detections of Blue Straggler Stars (BSS) in the bulge of the Milky Way. Proper motions from extensive space-based observations along a single sight line allow us to separate a sufficiently clean and well-characterized bulge sample such that we are able to detect a small population of bulge objects in the region of the color–magnitude diagram commonly occupied by young objects and blue stragglers. Variability measurements of these objects clearly establish that a fraction of them are blue stragglers. Out of the 42 objects found in this region of the color–magnitude diagram, we estimate that at least 18 are genuine BSS. We normalize the BSS population by our estimate of the number of horizontal branch stars in the bulge in order to compare the bulge to other stellar systems. The BSS fraction is clearly discrepant from that found in stellar clusters. The blue straggler population of dwarf spheroidals remains a subject of debate; some authors claim an anticorrelation between the normalized blue straggler fraction and integrated light. If this trend is real, then the bulge may extend it by three orders of magnitude in mass. Conversely, we find that the genuinely young (<5 Gyr) population in the bulge, must be at most 3.4% under the most conservative scenario for the BSS population.

Key words: binaries: close – blue stragglers – Galaxy: bulge – Galaxy: kinematics and dynamics – Galaxy: stellar content – Galaxy: structure

Online-only material: color figures

1. INTRODUCTION

Blue Straggler Stars (hereafter BSS) are thought to be old, hydrogen-burning stars, made hotter and more luminous by accretion and now residing in a region of the color–magnitude diagram (CMD) normally occupied by much younger stars (e.g., Bond & MacConnell 1971; Livio 1993; Stryker 1993). They have been detected in examples of nearly every stellar system—open clusters (e.g., Ahumada & Lapasset 2007), globular clusters (e.g., Piotto et al. 2004; Lanzi et al. 2007), dwarf spheroidal (dSph) galaxies (Momany et al. 2007; Mapelli et al. 2007), and the Milky Way stellar halo (Preston & Sneden 2000; Carney et al. 2001). However, while BSS in the bulge have long been suspected (e.g., Morrison & Harding 1993), their existence in the bulge as a population has never been proven due to strong contamination from disk stars that fill the same region in the CMD.

By the standards of modern space-based astrometry, disk and bulge stars have large relative motions (∼5 mas yr⁻¹) and thus a reasonably pure sample of bulge stars can be isolated kinematically. Prior use of the Hubble Space Telescope (HST) to perform this separation indicated that the population of bulge blue stragglers must be small (<few percent), but uncertainty in the kinematic contamination (and thus foreground disk objects mimicking BSS), combined with the absence of corroborating evidence such as variability, prevented constraint on the BSS population size (Kuijken & Rich 2002). As a result, BSS have never unambiguously been detected in the Milky Way bulge.

Beyond the intrinsic interest of BSS populations in a predominantly old stellar population, detection of BSS in the Milky Way bulge would be important for galactic structure formation. Most spiral galaxies show flattened “Boxy/Peanut” bulges (see Athanassoula 2005 and Bureau & Athanassoula 2005 for a clear discussion) or a small “Disky bulge” accompanied by ongoing star formation (Kormendy & Kennicutt 2004). Such a bar-driven arrangement of the stars evolves over a timescale of several Gyr, and can be transient with multiple generations of bar (e.g., Combes 2009). However, chemical evidence suggests the stars themselves mostly formed early and rapidly (e.g., Ballero et al. 2007; McWilliam et al. 2010). While the majority view now is that most stars in the Boxy/Peanut bulge of the Milky Way (which we call here “the bulge”) formed ∼10 Gyr ago (e.g., Zoccali et al. 2003; Freeman 2008), the degree to which this star formation was extended over time, is presently only somewhat weakly constrained (Kuijken & Rich 2002; Zoccali et al. 2008). Thus, better estimates of the young stellar population of the bulge, and thus its evolution, are a natural dividend of constraints on the BSS fraction.

We report our use of a combination of proper motion and variability information to set this constraint. The observations are detailed in Section 2. Section 3 explains the selection of candidate BSS and the analysis used to estimate the size of the true BSS population. Finally, in Sections 4 and 5 we discuss the BSS population in the context of stellar populations in general and the formation of the bulge of the Milky Way in particular.
2. OBSERVATIONS

All motions on which we report here were obtained from two-epoch imaging of the SWEEPS (Sagittarius Window Eclipsing Extrasolar Planet Search) field (Sahu et al. 2006) toward the bulge (at \( l, b = 2^\circ 65, -1^\circ 25 \)) using the Wide Field Channel of the Advanced Camera for Surveys on HST, which has pixel scale 49.7 mas pixel\(^{-1}\) (van der Marel et al. 2007). The sight line passes through the bulge just beneath the galactic mid-plane, passing within \( \sim 350 \) pc of the galactic center (but always exterior to the nuclear cluster, which shows ongoing star formation; Launhardt et al. 2002). Full details on the analysis of these extensive HST data sets can be found in Clarkson et al. (2008, hereafter Paper I), Sahu et al. (2006), and Gilliland (2008); we report here the aspects relevant to BSS detection and characterization.

2.1. Astrometry and Photometry

The measurements used are (1) proper motions down to \( F814W = 24 \) in the SWEEPS field as measured from astrometry in the two epochs, (2) absolute photometry in \( F606W \) and \( F814W \), and (3) time-series photometry of the stars from the continuous seven-day SWEEPS campaign, with gaps only due to Earth occultation.

The techniques used to measure proper motions from the long (339 s) and short (20 s) exposures were detailed in Paper I. For objects saturated in the long exposures, motions and errors using the short exposures are substituted. The stellar time-series and absolute photometry were taken from the work of Sahu et al. (2006), in which full details can be found. Difference image analysis techniques (Gilliland 2008, and references therein) were used to produce the time series; the noise in the result is very close to Poisson for the majority of objects, and perhaps 30% higher than Poisson for saturated objects. Absolute magnitudes were produced from point-spread-function fitting to the image model against which variability was measured (Sahu et al. 2006).

3. SAMPLE SELECTION

The bulge population was extracted using cuts on motion and measurement quality, and the BSS candidates evaluated from this sample (Section 3.1), along with contamination by disk and halo stars that fall into the sample (Section 3.2). Variability information was used to set limits on the size of the young (\( \lesssim 5 \) Gyr) population among bulge BSS candidates (Section 3.3), corrected for periodicity detection incompleteness (Section 3.4). This allowed the size of the true BSS population in the bulge to be bounded (Section 3.5).

3.1. Separation of Bulge from Field

The streaming of disk stars in front of the bulge in galactic longitude was used to isolate the bulge population. Proper motions were measurable for 188,367 of the 246,793 stars with photometry in the field of view. Stars were selected for further study with proper motion error \( \sigma_\mu \lesssim 0.3 \) mas yr\(^{-1}\) and \( \sigma_\alpha \lesssim 0.45 \) mas yr\(^{-1}\), and with crowding parameter \( q < 0.1 \) (see Paper I for definition of the crowding parameter). This latter limit is slightly more restrictive than used in Paper I, and results in a well-measured astrometric sample of 57,384 objects down to \( F814W \simeq 23 \). Discarding objects saturated in the short exposures then leaves 57,265 well-measured, unsaturated objects. To set the proper motion cut for bulge stars, the distribution of latitudinal proper motion \( \mu_\ell \) was measured for stars above the main-sequence turnoff (hereafter MSTO), where the disk+BSS and bulge populations trace separate loci in the CMD. Using a proper motion cut \( \mu_\ell < -2.0 \) mas yr\(^{-1}\), rejects all but 0.19% of disk stars, while admitting 26% of bulge objects. With error cut at 0.3 mas yr\(^{-1}\) and \( \mu_\ell < -2.0 \) mas yr\(^{-1}\), galactic-longitudinal motions must be detected to at least 0.6\( \sigma \) for inclusion in the cleaned bulge catalog. Applied to the full error-cleaned sample with astrometry, the motion cut produced a population of 12,762 likely bulge objects.

The BSS selection region was set with the constraints that (1) the bright end should not impinge on the region in which blue horizontal branch objects are expected and (2) the faint and red ends should not greatly overlap with the main population of the bulge near the MSTO (see Figure 1 for the selection region adopted in the \( F814W, F606W - F814W \) CMD). Within this selection region, 42 objects were found in the kinematically selected bulge sample; these are our BSS candidates (Table 1).

3.2. Kinematic and Photometric Contaminants

The number of disk objects among our BSS candidate sample was estimated directly from the distribution of longitudinal proper motion \( \mu_\ell \). Beginning with the 57,265 objects that are astrometrically well measured, the longitudinal proper motion distribution is assessed within the post-MSTO bulge sample as shown in Figure 2 (top panel). The CMD selection region for this post-MSTO bulge sample was constructed by inverting the BSS selection box in color about its reddest point, while keeping the same magnitude range as the BSS sample. We denote the set of longitudinal proper motions of these post-MSTO bulge objects as \( \mu_\ell, \text{bulge} \). It is clear from Figure 2 that the contribution of any disk objects to this population is very small. This population was fit with a single Gaussian component.
The longitudinal proper motion distribution within the BSS selection region we denote by \( \mu_{\text{BSS}} \), and was fit with a model consisting of two Gaussian components, one (\( \mu_{1,1} \)) representing disk objects, one (\( \mu_{1,2} \)) representing bulge objects (Figure 2, middle panel). The centroid and width of \( \mu_{1,2} \) were frozen to the values fit from \( \mu_{1,\text{bulge}} \); because the BSS and post-MSTO bulge samples cover an identical magnitude range, first order they should suffer similar instrumental and incompleteness effects. The expected number of disk objects within the BSS selection box (denoted \( N_d \)) was evaluated from the parameters of the best fit to \( \mu_{\text{BSS}} \) with these constraints (the best fit to \( \mu_{\text{BSS}} \) shows \( \chi^2 = 24.2/26 \)).

We performed a Monte Carlo simulation where a large number of proper motion data sets drawn from the best-fit model were generated, and the distribution assessed of recovered values of both the number of disk objects in the BSS region \( N_d \) and the number that would pass our kinematic cut for bulge objects (\( N_{d, < -2.0} \)). The results are shown in the bottom panel of Figure 2. The recovered \( N_{d, < -2.0} \) is 0.7 ± 0.73 objects, but the distribution is rather asymmetric—while the most common recovered \( N_{d, < -2.0} \) suggests fewer than one contaminant, in some cases up to four contaminants are measured. We therefore adopt 0–4 as the ranges on the contribution from disk objects to our kinematically cleaned bulge sample.

Of the \( \sim 6 \) estimated halo contaminants (Paper I), of order 0–2 objects would fall into the BSS selection region. So, of 42 objects, we expect 0–6 objects to have passed our kinematic cuts that do not belong to the bulge.

We investigated by simulation the contamination in our BSS region due to the main bulge population near the MSTO, which might be expected to put outliers in the BSS region. Synthetic bulge populations were constructed with age range 7–13 Gyr (Zoccali et al. 2003) and metallicity distribution approximating the bulge (Santiago et al. 2006; Zoccali et al. 2008). Age and metallicity samples were converted to predicted instrumental magnitudes using the isochrones described in Brown et al. (2005). The resulting population was then perturbed by assigning a proper motion random draw from the best-fit model (Figure 2) for the disk population in that region.
by the bulge distance distribution and with a binary population estimated using a variety of binary mass-ratio distributions and binary fractions (Söderhjelm 2007) to produce simulated bulge-selected populations in the CMD. The resulting number of objects from the main bulge population that happen to fall in the BSS region in the CMD, is 5 ± 2, over 10^3 trials.

We therefore estimated the total contaminant population at (5–13)/42 objects, leaving (29–37)/42 possible bulge BSS.

3.3. Photometric Variability

BSS may form by a variety of mechanisms (e.g., Abt 1985; Livio 1993), including mass transfer in a binary system (McCrea 1964). This can yield BSS that are presently in binaries (e.g., Andronov et al. 2006; Chen & Han 2009) with observable radial-velocity periodicities (e.g., Carney et al. 2001; Mathieu & Geller 2009). For periods ≤10 days, photometric variations caused by tidal deformation of one or both members may be observed, in the extreme producing a W UMa-type contact binary (Mateo 1993, 1996).

The variability information from the 2004 epoch (Section 2) allows the tendency for W UMa variability among the BSS candidates to be examined. In a manner similar to Section 3.1, a population composed of mostly disk objects was isolated, this time using longitudinal proper motion μ1 ≥ +3.0 mas yr^-1 and again requiring 6σ motion detection. This test sample indicates the fraction of W UMa-like variables among a young population observed at the same signal to noise range as the bulge objects we wish to probe. Comparison of the W UMa occurrence rate between the mostly disk and mostly bulge samples then provides an estimate of the fraction of genuine BSS among the BSS candidates.

To avoid confusion with pulsators, systems were not counted among the W UMa if the dominant period detected P was shorter than 0.5 days, or if significant phase or frequency variation was present along the observation interval (Gilliland 2008). Note that we do not eliminate possible pulsators from our BSS candidate table, as BSS can also show photometric pulsations (Mateo 1993). Each variable light curve was visually examined to determine whether its morphology resembles that of W UMa objects or close eclipsing binaries found in other systems (e.g., Mateo 1993; Albrw et al. 2001). W UMa’s were much more populous among the bulge-selected population: of the 42 bulge-selected objects, four show W UMa-type variability (one additional object is apparently a long-period pulsator; Figure 3). Of these four, only one object has a single eclipse event recorded and awaits confirmation (Table 1 lists the detected periods). Conversely, none of the 81 disk-selected objects show W UMa photometric variability.

3.4. Periodicity Completeness Correction

The completeness of the Lomb–Scargle (hereafter LS) variability search to W UMa variables was estimated through simulation. Real light curves with no significant periodicity detection (peak LS power <5) were injected with W UMa-type light curves (following the description of Rucinski 1993) under a log-uniform period distribution. Synthetic W UMa systems were denoted “detected” if the peak in the LS periodogram was within 10% of the input period, the signal was present in the light curves in both filters, and showed LS peak power greater than 13 (the 99% significance level, defined as the peak LS power exceeding that returned by 99% of trials with no periodicity injected). The process was repeated for input variation amplitudes Δmag/mag = 0.1, 0.05, 0.02, 0.01, 0.005, 0.002, 0.001 and period bins 0.4, 0.8, 1.7, 3.4, and 7.0 days (Figure 3). The dependence of the detection completeness on injected period is rather weak but the dependence on amplitude is clear; at least 88% of systems with 2% fractional amplitude variation were detected, and 70% at the 0.5% amplitude level.

To map signal amplitude to system inclinations, synthetic W UMa light curves were simulated using the Wilson & Devinney (1971) code as implemented in the Nightfall package indicating that at most ~70% of W UMa type systems would be detectable down to binary inclination ~45°, so we are sensitive to perhaps 35% of the true W UMa population. This implies that the 3–4 detected W UMa trace an underlying population of 9–11 systems with W UMa-like system parameters, so at least 9–11 of the 42 BSS candidate objects have W UMa system parameters, and are therefore not young.

If, as our measurements suggest, 9–11 of the 42 BSS candidates are present-day W UMa objects, we can ask what fraction of the BSS candidates are in binaries of any orbital period. The period distribution for bulge BSS presently in binaries is unknown; we use observations of the solar neighborhood and open clusters as proxies for the bulge population.

Carney et al. (2001) report spectroscopic periods for 6/10 high-proper-motion blue metal-poor (hereafter BMP) stars in the solar neighborhood, isolating BSS candidates by virtue of de-reddened colors bluer than the MSTO of globular clusters of comparable metallicity (Carney et al. 1994). That study also reports a re-analysis of the radial velocities of the BMP sample of Preston & Sneden (2000), finding 10 spectroscopic BMP orbits for a grand total of 16 spectroscopic orbits among six BSS candidates and 10 further BMP that may be BSS. This yields 2/16 objects with log10(Porb) < 1 and 14/16 with 1.0 ≤ log10(P) < 3.2 (with one possible very long period binary not included in this sample). Thus, in the solar neighborhood perhaps 1/8 of the total binary BSS population resides in short-period binaries, with log10(Porb) < 1.0.

Turning to the open clusters, Mathieu & Geller (2009) find a high binary fraction and broadly similar period distribution among BSS candidates in the ~7 Gyr old open cluster NGC 188. There, 16/21 BSS candidates are in binaries. Of these 16 objects, two show log10(P) < 1.0 while the remaining 14 show 1.0 ≤ log10(P) < 3.5. For the ~5 Gyr old open cluster NGC 2682 (M67), Latham (2007) reports two BSS in binaries with log10(Porb) < 1.0 and five with 1.0 ≤ log10(Porb) < 3.1 (Figure 3 of Perets & Fabrycky 2009). Thus, in open clusters the short-period binaries may make up between about 1/8 and 2/7 of the total population of BSS in binaries.

The period distribution for main-sequence binaries of several types is collated in Kroupa (1995). For Porb ≤ 3.5 the number of binaries increases with Porb at least as steeply as a log-uniform distribution (Kroupa 1995). If BSS in binaries in the bulge follow a similar distribution, then binary BSS with log10(P) < 1 would make up at most about 1/3 of the total population with log10(P) < 3.0.

Taken together, these estimates suggest that, if all the W UMa are indeed BSS presently in binaries, then BSS in binaries could by themselves account for all the 29–37 non-contaminant objects among our candidate BSS.

3.5. Bounds on the True BSS Population in the Bulge

As none of the kinematically selected disk objects show W UMa characteristics, the W UMa stars in the BSS region...
Figure 3. Folded light curves for the five objects showing sinusoidal or eclipse-type variability with a period longer than 0.5 days. The object at the top right is probably a long-period pulsator. The objects at middle left and bottom left were detected at half the likely true period, as suggested by differing eclipse depths half a period apart. Bottom right: completeness to W UMa variability from the HST data set. Left: fraction of injected W UMa light curves recovered as a function of magnitude and amplitude. Injected variation amplitudes $\Delta V/V$ are labeled next to each set of curves. For each set of curves, from top to bottom, symbols represent periods 0.4, 0.8, 1.7, 3.4, and 7.0 days, respectively; in practice, all the limits for a given amplitude overlap except for the 7 day set. (A color version of this figure is available in the online journal.)

are unlikely to be disk stars. Furthermore, W UMa variability is expected to be a natural evolutionary state of some of the blue stragglers. Thus, the detection of W UMa variability in the BSS region of the bulge CMD certifies these stars as true bulge blue stragglers. Hence, we conclude that the 9–11 W UMa objects are in fact bulge BSS, from a possible bulge BSS population of 29–37 (Section 3.2). This leaves 18–28 bulge objects whose nature remains undetermined. It is unlikely that W UMa variables make up the entire BSS population in the bulge. Based on arguments in Section 3.4, we consider the BSS population with binary periods $\log_{10}(P) < 1$ to comprise at most half of the population of BSS with any orbital period. We therefore consider two extreme scenarios—(1) Optimistic: all of the remainder are bulge BSS, thus there are no genuinely young bulge objects in our sample, leaving 29–37 BSS; and (2) Conservative: our W UMa objects make up half of the BSS among our sample, suggesting 18–22 genuine BSS and 7–19 possibly young bulge objects.
In addition, a significant fraction of the bulge BSS population may exist with no binary companion or in very wide binaries, as indicated by population studies (e.g., Andronov et al. 2006; Chen & Han 2009) and observations of clusters and the solar neighborhood (e.g., Ferraro et al. 2006; Carney et al. 2001). Therefore, the true BSS population in the bulge probably lies between the “conservative” and “optimistic” scenarios outlined above.

4. DISCUSSION

4.1. Normalization of \( N_{\text{BSS}} \)

As probes of binary evolution, BSS indirectly probe the star formation history of stellar populations in their own right. To compare the bulge BSS population with that of other stellar systems, we normalize by the number of horizontal branch objects in the system: \( S_{\text{BSS}} = N_{\text{BSS}}/N_{\text{HB}} \). We adopt \( N_{\text{HB}} = N_{\text{BHB}} + N_{\text{RHB}} + N_{\text{RC}} \), where the three terms denote the blue and red horizontal branch stars, and the red clump stars, respectively, and thus cover the full metallicity range of post-MS core He-burning objects. This is the convention used for the dwarf spheroidal (e.g., Carrera et al. 2002; Mapelli et al. 2007; Momany et al. 2007; although some authors choose not to include \( N_{\text{RC}} \) explicitly if none are found in their sample); open clusters (de Marchi et al. 2006), and the globular clusters (Piotto et al. 2004, though here the definition of \( N_{\text{HB}} \) is not explicitly stated). The exception is the stellar halo, where \( N_{\text{HB}} = N_{\text{RHB}} \) is adopted because only BHB can be distinguished kinematically and photometrically from the local disk population (Preston et al. 1991).

The kinematic cuts leave too sparse a population to accurately disentangle the RC from the underlying red giant branch (RGB). We therefore estimate \( N_{\text{RC}} \) from the \( F606W \) histogram along the RGB only after selection by astrometric error and crowding parameter, and scale the result to the bulge population passing the full set of cuts (Section 3.1). Figure 4 shows the selection; the marginally detected RGB Bump (hereafter RGBB) is masked out as well as the RC before fitting the continuum due to the RGB; Gaussian components fit to the RC and RGBB then yield the number of objects in each population over the RGB continuum. Bootstrap Monte Carlo sampling before producing the histogram is used to estimate the fitting uncertainty for a given binning scheme. We find \( N_{\text{RC}} = 180 \pm 53 \) while the RGBB is detected at more marginal significance; \( N_{\text{RGBB}} = 41 \pm 23 \). Our estimate of \( N_{\text{RC}} = 180 \pm 53 \) scales to the 26% of bulge objects surviving the full kinematic cuts, as \( 47 \pm 14 \) objects. Even in the short exposures, roughly 15% of this population would saturate and thus not enter the bulge sample (Figure 4), so that we would expect \( 40 \pm 12 \) RC objects to fall within the bulge sample. This figure includes the RHB objects.

The contribution from BHB is difficult to estimate for the bulge, but is clearly rather small—it vanishes against the much larger foreground disk population without kinematic selection. Unlike the RC+RHB selection region, saturation of the astrometric exposures is not an issue for the BHB selection region we adopt (Figure 1). Altogether, four objects are found in the BBH + RHB selection region; of order one object may be a kinematic contaminant. We therefore consider \((3 - 4 \pm 1 \sigma_{\text{Poisson}}) = 2 - 6\) as the limits on \( N_{\text{BBH}} \).

Thus, we estimate the total \( N_{\text{HB}} = 30 - 58 \) objects among the same sample from which the BSS were estimated. Our estimate of \( 18 \leq N_{\text{BSS}} \leq 37 \), then leads to \( 0.31 \leq (S_{\text{BSS}} = N_{\text{BSS}}/N_{\text{HB}}) \leq 1.23 \).

4.2. Comparison to Other Systems

For the halo, Preston & Sneden (2000) estimate \( N_{\text{BSS}}/N_{\text{BBH}} = 5 \), though their selection criteria appear to admit a population that is a factor two lower; we adopt \( 2.5 \leq S_{\text{BSS}} \leq 5 \) for the halo. The upper limit \( N_{\text{BBH}} = 6 \) for the bulge indicates the lower limit \( N_{\text{BSS}}/N_{\text{BBH}} \geq 3.0 \). Thus, our BSS fraction is marginally consistent with that of the halo, but as yet the statistics are too poor to support further interpretation.

In principle it would be of interest to compare the normalized blue straggler population in the bulge with those from the dSph and the clusters. In particular, the collection of \( S_{\text{BSS}} \) versus integrated light \( M_V \) (a proxy for the mass) for clusters and dSph of Momany et al. (2007) suggests differing trends for clusters and spheroidals, against which the bulge would make an interesting comparison.

In practice, however, the true variation of blue straggler population with mass, is still far from settled observationally; we use the case of the dSph objects Draco and Ursa Minor as a case study. For these objects, different authors reach strikingly different conclusions using data from the same facility (the Wide Field Camera on the 2.5 m Isaac Newton Telescope). In their compilation, Momany et al. (2007) quote \( S_{\text{BSS}} \approx 1.23 \) and 1.35
for Draco (Carrera et al. 2002) and Ursa Minor (Aparicio et al. 2001), respectively, while Mapelli et al. (2007) obtain instead \( \delta_{\text{BSS}} \approx 0.25 \) and 0.3, respectively, for the same systems. (Both studies conclude that Draco and Ursa Minor are true fossil systems, with no extensive present-day star formation activity.)

The two studies differ in the choice of selection region for BSS on the CMD; that of Mapelli et al. (2007) is about a factor two smaller than that of Momany et al. (2007, and references therein), and is separated from the MSTO by a larger distance in the CMD. Thus, it is unsurprising that the more conservative BSS region produces a lower number of BSS candidates; our problem is choosing the study most appropriate for comparison to our own work. The BSS selection region we have adopted is most similar to that of Momany et al. (2007; compare our Figure 1 with Figure 1 of that paper), and is consistent with the selection regions used for the cluster studies cited therein. Our belief is therefore that Momany et al. (2007) is the most appropriate for comparison to our own estimate.

In addition to photometric selection effects, the sample of objects under consideration includes systems of differing turnoff mass, which means the BSS populations uncovered in these systems may have quite different formation mechanisms from each other. Furthermore, our sample of BSS candidates is different from those of the external systems since our candidates were found in a pencil-beam survey through a narrow part of the bulge. A better interpretation requires population synthesis modeling, which is beyond the scope of the present investigation. With these caveats in mind, we present the BSS fraction of the bulge compared to the Momany et al. (2007) selection in the hope that it will provoke just such an investigation.

We use COBE photometry to estimate \( M_V \sim 20.4 \) for the bulge (Dwek et al. 1995). When placed on the \( S_{\text{BSS}}/M_V \) diagram, the bulge appears to be consistent with the trend pointed out by Momany et al. (2007). If the \((M_v, S_{\text{BSS}})\) trend reported in Momany et al. (2007) is indeed borne out by further observation, then the bulge may extend this trend by over seven magnitudes in \( M_V \) (or, assuming constant \( M/L \) ratio, nearly three orders of magnitude in mass; Figure 5). What this suggests about BSS evolution in the bulge as compared to the dwarf spheroidals, is unclear at present, and we defer interpretation until the Momany et al. (2007) trend has been further established or falsified. It should also be borne in mind that our study samples the bulge quite differently (narrow and deep) to the dSph galaxies (wide area but relatively shallow); however, as ours is the first study to provide a measurement of \( S_{\text{BSS}} \) for the bulge, we show its location on the \( S_{\text{BSS}}-M_V \) diagram to stimulate further investigation.

We can say that the bulge is discrepant from the sequence suggested by the globular clusters; for it to lie on the cluster trend we would have to have observed no BSS in our sample at all.

4.3. Young-bulge Population

For the purposes of this report we define “young objects” as stars already on the main sequence, with ages \( \lesssim 5 \) Gyr. Our photometry covers main-sequence objects up to about two solar masses, so the main-sequence lifetime of all objects in our sample is long compared to the time spent on the Hyashi track.

The simplest estimate assumes that the fractional contribution by young objects is the same across all luminosity bins. In this case, the young-bulge population is estimated from the number of non-BSS bulge objects in the BSS region of the CMD (0–19; Section 3.5) and the total number of bulge objects in the same magnitude range and with the same kinematic and error selection (346 objects). This yields a young-bulge fraction in this luminosity strip, of \( 0\%–5.5\% \).

A more complete estimate extrapolates the young population within the BSS selection box to the entire bulge sample for which we have astrometry. This extrapolation is complicated by differing incompleteness to astrometry above and below the MSTO (Section 2), and by our lack of knowledge of the luminosity function of young bulge objects.

To estimate this scaling, we make two assumptions: (1) that the young-bulge population and disk population both follow the same Salpeter mass function (i.e., \( dN/dm \propto m^{-2.35} \)) and the same mass-magnitude relationship and (2) that the astrometric selection effects for disk and young bulge objects vary with instrumental magnitude in the same way. The second assumption allows us to account for astrometric incompleteness in the young-bulge objects, while the first allows us to correct the estimate for the fact that the disk and bulge populations are seen at different distance moduli and thus sample different parts of the mass function.

Denoting the number of objects within the BSS selection region as \( N_{\text{BSS}} \) and the number from the base of the BSS region in the CMD to the faint limit of our kinematically cleaned sample (\( F814W = 23 \)) as \( N_{\text{faint}} \) we expect

\[
\begin{align*}
\frac{N_{\text{faint}}}{N_{\text{BSS}}} & = \frac{c_{\text{faint}}}{c_{\text{BSS}}} \\
\frac{N_{\text{faint}}}{N_{\text{BSS}}} & = \frac{n_{\text{faint}}}{n_{\text{BSS}}} 
\end{align*}
\]

where the quantities \( c_{\text{BSS}} \) and \( n_{\text{BSS}} \) refer to the astrometric completeness and the integral of the mass function, respectively, within the magnitude limits of the BSS selection box. We do not
distinguish between the initial and present-day mass function for the disk and young-bulge populations.

Under our assumption (2) above that \( \frac{N_{\text{BSS}}}{N_{\text{disk}}} \) allows us to solve for \( \frac{N_{\text{BSS}}}{N_{\text{youngbulge}}} \). The first two quantities may be estimated from the mass function under assumption (1) above, while the third can be estimated from our kinematic data set.

We use the zero-age, solar metallicity disk isochrone of Sahu et al. (2006) to convert magnitude limits to mass limits for both the disk and young-bulge populations. Investigation of a wider range of metallicities for young objects is beyond the scope of this report. In reality, the disk stars are distributed over a range of distances along the line of sight, although as the largest contribution of disk stars comes from the Sagittarius spiral arm we restrict ourselves here to a single distance for the disk population. The isochrone allows us to convert magnitude limits in the “BSS” and “faint” samples to mass limits for the disk population in order to estimate \( \frac{N_{\text{mass}}}{N_{\text{disk}}} = f_{\text{MF, disk}} \). To estimate this quantity for the young-bulge population, the difference in distance moduli for bulge and disk are used to estimate the corresponding mass limits for the young-bulge sample. Table 2 shows the mass limits adopted and the correction factors adopted from this analysis.

All that remains is to estimate \( \frac{N_{\text{BSS}}}{N_{\text{youngbulge}}} \) from observation. We follow a similar method to the fitting of the size of the bulge and disk population within the BSS region as described in Section 3.2 above; the longitudinal proper motion distribution \( \mu_l \) is estimated for a series of magnitude strips beneath the MSTO and the number of disk objects in each magnitude bin is estimated from the component of the fit that corresponds to the disk population. The results are shown in Figure 6; the number of disk objects in the BSS region is \( N_{BSS, \text{disk}} = 534 \pm 23 \) while the number below the BSS region is \( N_{\text{faint}} = 8781 \pm 617 \) objects, resulting in the scaling \( \frac{N_{\text{BSS}}}{N_{\text{disk}}} = 24.8 \pm 2.4 \). This then means \( \frac{N_{\text{BSS}}}{N_{\text{youngbulge}}} = (24.8 \pm 2.4) \times \left( \frac{534}{825} \right) = 22.0 \pm 2.1 \). We remind the reader that we are concerned in this section entirely with the young bulge objects.

This means that under our “conservative” scenario, the 7–19 young bulge objects suggested by our data set within the BSS region would scale to approximately 163–437 young bulge objects across the entire magnitude range. As a fraction of the 12,762 kinematically selected bulge objects, this young population would make up as much as 1.3%–3.4% of the bulge population, under our “conservative” scenario for the number of true BSS in the bulge.

The small young-bulge population is difficult to reconcile with the recent discovery of a metallicity transition (high to low moving outward from the galactic center) that has been reported at \( \sim 0.6–1 \) kpc beneath the mid-plane (Zoccali et al. 2008). If this transition really does indicate a more metal-rich population interior to 0.6 kpc, then the lack of young bulge objects along our sight line would suggest that this metal-rich interior population is not a younger population. Corroborating this suggestion, Ortolani et al. (1995) considered the age of the bulge in Baade’s Window and found it similar to that of the globular clusters.

In addition, a growing number of main-sequence objects in the bulge are becoming spectroscopically accessible by microlensing; at present, 15 bulge dwarfs have been spectroscopically studied in a box \( 10^2 \times 8^\circ \) about the galactic center (Bensby et al. 2010). Among these objects, three are spectroscopically dated to \( \leq 5 \) Gyr, far more than the \( < 3 \)% we would predict. If we have somehow vastly underestimated our kinematic contamination from the disk, the discrepancy is only sharpened because the true sample of young bulge objects would then be reduced still further. At least part of this discrepancy may be due to the fact that most of the lensed sources are not in

![Figure 6. Estimating the scaling of the number of young objects within the BSS selection region (Figure 1) to the full kinematic sample, in the presence of data sets of differing depth. For each magnitude strip, the marginal \( \mu_l \) distribution is fit by a two-component Gaussian, identified with the disk and bulge. The fractional contribution from the disk is then identified from the fits, and the errors estimated by Monte Carlo (Section 3.2). Top: disk fraction among the magnitude strips below the BSS CMD region; the brightest bin contains the MSTO itself. Bottom: histogram of the number of disk objects detected in the sample, this time with the number of disk objects detected in the BSS region included (brightest bin). See Section 4.3.](image)

| Sequence | Mass Limits—BSS Region (16.2 < F814W < 18.2) | Mass Limits—“Faint” Region (18.2 < F814W < 23.0) | \( \frac{N_{\text{BSS}}}{N_{\text{disk}}} = f_{\text{MF}} \) |
|----------|---------------------------------------------|------------------------------------------------|---------------------------------------------|
| Disk     | 1.12 < \( \frac{M}{M_\odot} \) < 1.68     | 0.43 < \( \frac{M}{M_\odot} \) < 1.12         | \( f_{\text{MF, disk}} = 5.84 \)         |
| Bulge    | 1.41 < \( \frac{M}{M_\odot} \) < 2.11     | 0.53 < \( \frac{M}{M_\odot} \) < 1.41         | \( f_{\text{MF, bulge}} = 5.20 \)        |

Note. See Section 4.3 for details.
the inner bulge region that we probe here. In addition, star formation rates within the bulge probably do vary strongly over the large spatial scales probed by microlensing studies (e.g., Davies et al. 2009). We note that all three young objects in the Bensby et al. (2010) sample (their objects 310, 311, and 099) are degrees away from our field on the plane of the sky, at negative galactic longitudes. We await further results on the spatial distribution of metallicity and age within the bulge, with great interest.

5. CONCLUSIONS

HST observations of a low-reddening window through the bulge have yielded the first detection of BSS in the bulge of the Milky Way. By combining kinematic discrimination of bulge/disk objects with variability information afforded by an HST data set of unprecedented length (from space and for the bulge), we find that

1. Of the 42 BSS candidates identified with the bulge, between 18 and 37 are true BSS. We estimate for the horizontal branch $N_{HB} = 30–58$ with the same kinematic selection, suggesting $0.31 \leq N_{BSS}/N_{HB} \leq 1.23$.

2. If the trend in normalized BSS fraction against integrated light suggested by Momany et al. (2007) is real, the bulge may extend this trend by nearly three orders of magnitude in mass.

3. Normalized appropriately, the BSS population in the bulge is marginally consistent with that in the inner halo but the allowed range for the bulge is very broad.

4. The truly young ($\lesssim 5$ Gyr) stellar population of the bulge is at most 3.4%, but could be as low as 0 along our sight line.

5. If the recently discovered metallicity transition $\sim 0.6–1$ kpc beneath the mid-plane (Zoccali et al. 2008) does indeed indicate a population transition, then the metal-rich population does not have a significant component of age $\lesssim 5$ Gyr.

In the old metal-rich Galactic bulge, we may therefore conclude that blue stragglers are a small component of the stellar population (18–37 of 12,762 kinematically selected bulge objects), and would not significantly affect the integrated light of similar unresolved populations.

Based on data taken with the NASA/ESA Hubble Space Telescope obtained at the Space Telescope Science Institute (STScI), Partial support for this research was provided by NASA through grants GO-9750 and GO-10466 from STScI, which is operated by the Association of Universities for Research in Astronomy (AURA), Inc., under NASA contract NAS5-26555. R.M.R. acknowledges financial support from AST-0709479 and also from GO-9750. M.Z. and D.M. are supported by the FONDAP Center for Astrophysics and Associated Technologies PFB-06, the MILENIO Milky Way Millennium Nucleus, P07-021F, and FONDECYT 1110393 and 1090213.

We thank Yazan al-Momany for kindly providing the cluster and dwarf spheroidal blue straggler populations in electronic form. W.I.C. thanks Hans-Walter Rix, George Preston, Con Deliyannis, and Christian Howard for useful discussion, and the Astronomy Department at Indiana University, Bloomington, for hospitality during early portions of this work. We thank Ron Gilliland for his dedication of time and effort to the production of the light curves on which this work is partly based. Finally, we thank the anonymous referee, whose comments greatly improved the presentation of this work.

Facility: HST (ACS)

REFERENCES

Abt, H. A. 1985, ApJ, 294, L103
Ahumada, J. A., & Lapasset, E. 2007, A&A, 463, 789
Albrow, M. D., Gilliland, R. L., Brown, T. M., Edmonds, P. D., Guhathakurta, P., & Sarajedini, A. 2001, ApJ, 559, 1060
Andronov, N., Pinsoneault, M. H., & Terndrup, D. M. 2006, ApJ, 646, 1160
Aparicio, A., Carrera, R., & Martinez-Delgado, D. 2001, AJ, 122, 2524
Athanassoula, E. 2005, MNRAS, 358, 1477
Ballero, S. K., Matteucci, F., Origlia, L., & Rich, R. M. 2007, A&A, 467, 123
Bensby, T. et al. 2010, A&A, 512, A41
Bond, H. E., & MacConnell, D. J. 1971, ApJ, 165, 51
Brown, T. M., et al. 2005, AJ, 130, 1693
Brown, W. R., Anderson, J., Gnedin, O. Y., Bond, H. E., Geller, M. J., Kenyon, S. J., & Livio, M. 2010, ApJ, 719, L23
Bureau, M., & Athanassoula, E. 2005, ApJ, 626, 159
Carney, B. W., Latham, D. W., Laird, J. B., & Aguilar, L. A. 1994, AJ, 107, 2240
Carney, B. W., Latham, D. W., Laird, J. B., Grant, C. E., & Morse, J. A. 2001, AJ, 122, 3419
Carrera, R., Aparicio, A., Martinez-Delgado, D., & Alonso-Garcia, J. 2002, AJ, 123, 3199
Chen, X., & Han, Z. 2009, MNRAS, 395, 1822
Clarkson, W. I., et al. 2008, ApJ, 684, 1110
Combes, F. 2009, in ASP Conf. Ser. 419, Galaxy Evolution: Emerging Insights and Future Challenges, ed. S. Jogee et al. (San Francisco, CA: ASP), 31
Davies, B., Origlia, L., Kudritzki, R.-P., Figuer, D. F., Rich, R. M., Najarro, F., Negueruela, I., & Clark, J. S. 2009, ApJ, 699, 2014
de Marchi, F., de Angeli, F., Piotto, G., Carraro, G., & Davies, M. B. 2006, A&A, 459, 489
Dwek, E., et al. 1995, ApJ, 445, 716
Ferraro, F. R., et al. 2006, ApJ, 647, L53
Freeman, K. C. 2008, in IAU Symp. 245, Formation and Evolution of Galaxy Bulges, ed. M. Bureau, E. Athanassoula, & B. Barbuy (Cambridge: Cambridge Univ. Press), 3
Gilliland, R. L. 2008, AJ, 136, 566
Kormendy, J., & Kennicutt, R. C., Jr. 2004, ARA&A, 42, 603
Kroupa, P. 1995, MNRAS, 277, 1491
Kuijken, K., & Rich, R. M. 2002, AJ, 124, 2054
Lanzoni, B., Dalessandro, E., Perina, S., Ferraro, F. R., Rood, R. T., & Sollima, A. 2007, ApJ, 670, 1065
Latham, D. W. 2007, Highlights Astron., 14, 444
Launhardt, R., Zylka, R., & Mezger, P. G. 2002, A&A, 384, 112
Livio, M. 1993, in ASP Conf. Ser. 53, Blue Stragglers, ed. R. E. Saffer (San Francisco, CA: ASP), 3
Mapelli, M., Ripamonti, E., Tolstoy, E., Sigurdsson, S., Irwin, M. J., & Battaglia, G. 2007, MNRAS, 380, 1127
Mateo, M. 1993, in ASP Conf. Ser. 53, Blue Stragglers, ed. R. E. Saffer (San Francisco, CA: ASP), 74
Mateo, M. 1996, in ASP Conf. Ser. 90, The Origins, Evolution, and Destinies of Binary Stars in Clusters, ed. E. F. Milone & J.-C. Mermilliod (San Francisco, CA: ASP), 346
Mathieu, R. D., & Geller, A. M. 2009, Nature, 462, 1032
McCrea, W. H. 1964, MNRAS, 128, 147
McCullough, A., Fulbright, J., & Rich, R. M. 2010, in IAU Symp. 265, Chemical Abundances in the Universe: Connecting First Stars to Planets, ed. K. Cunha, M. Spite, & B. Barbuy (Cambridge: Cambridge Univ. Press), 279
McWilliam, A., & Zoccali, M. 2010, ApJ, 724, 149
Momany, Y., Held, E. V., Saviane, I., Zaggia, S., Rizzi, L., & Galliuezik, M. 2007, A&A, 468, 973
Morison, H. L., & Harding, P. 1993, PASP, 105, 977
Nataf, D. M., Udalski, A., Gould, A., Fouqué, P., & Stanek, K. Z. 2010, ApJ, 721, L28
Nataf, D. M., Udalski, A., Gould, A., & Pinsoneault, M. H. 2011, ApJ, 730, 118
Ortolani, S., Renzini, A., Gilmozzi, R., Marconi, G., Barbay, B., Bica, E., & Rich, R. M. 1993, Nature, 377, 701
Perets, H. B., & Fabrycky, D. C. 2009, ApJ, 697, 1048
Piotto, G., et al. 2004, ApJ, 604, L109
Preston, G. W., Shectman, S. A., & Beers, T. C. 1991, ApJS, 76, 1001
Preston, G. W., & Sneden, C. 2000, AJ, 120, 1014
Rucinski, S. M. 1993, PASP, 105, 1433
Sahu, K. C., et al. 2006, Nature, 443, 534
Santiago, B. X., Javel, S. C., & Porto de Mello, G. F. 2006, A&A, 458, 113
Söderhjelm, S. 2007, A&A, 463, 683
Stryker, L. L. 1993, PASP, 105, 1081

van der Marel, R. P., Anderson, J., Cox, C., Kozhurina-Platais, V., Lallo, M., &
Nelan, E. 2007, Instrument Science Report ACS, 2007-07
Wilson, R. E., & Devinney, E. J. 1971, ApJ, 166, 605
Zoccali, M., Hill, V., Lecureur, A., Barbuy, B., Renzini, A., Minniti, D., Gómez,
A., & Ortolani, S. 2008, A&A, 486, 177
Zoccali, M., et al. 2003, A&A, 399, 931