TWO RED CLUMPS AND THE X-SHAPED MILKY WAY BULGE

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ABSTRACT

From Two Micron All Sky Survey infrared photometry, we find two red clump (RC) populations coexisting in fields toward the Galactic bulge at latitudes \( |b| > 5.5 \), ranging over \( \sim 13^\circ \) in longitude and \( 20^\circ \) in latitude. These RC peaks indicate two stellar populations separated by \( \sim 2.3 \) kpc; at \((l, b) = (+1, −8)\) the two RCs are located at 6.5 and 8.8 ± 0.2 kpc. The double-peak RC is inconsistent with a tilted bar morphology. Most of our fields show the two RCs at roughly constant distance with longitude, also inconsistent with a tilted bar; however, an underlying bar may be present. Stellar densities in the two RCs change dramatically with longitude: on the positive longitude side the foreground RC is dominant, while the background RC dominates negative longitudes. A line connecting the maxima of the foreground and background populations is tilted to the line of sight by \( \sim 20^\circ \pm 4^\circ \), similar to claims for the tilt of a Galactic bar. The distance between the two RCs decreases toward the Galactic plane; seen edge-on the bulge is X-shaped, resembling some extragalactic bulges and the results of \( N \)-body simulations. The center of this X is consistent with the distance to the Galactic center, although better agreement would occur if the bulge is 2–3 Gyr younger than 47 Tuc. Our observations may be understood if the two RC populations emanate, nearly tangentially, from the Galactic bar ends, in a funnel shape. Alternatively, the X, or double funnel, may continue to the Galactic center. From the Sun, this would appear peanut/box shaped, but X-shaped when viewed tangentially.

Key words: Galaxy: bulge – Galaxy: structure – stars: distances – stars: late-type

Online-only material: color figures

1. INTRODUCTION

Following the detection of an apparent H I bar within 2 kpc of the Galactic center, by Liszt & Burton (1980), Blitz & Spergel (1991) found that the 2.4 \( \mu \)m imaging data of Matsumoto et al. (1982) showed the presence of a tilted bar in the Galactic bulge. That part of the bar closest to the Sun was at positive Galactic longitudes. These conclusions were primarily based on the observed fluxes for latitudes \( |b| = 3^\circ−9^\circ \) and longitudes at \( l = 0^\circ, \pm 10^\circ \).

Stanek et al. (1994, 1997) studied \( V \) and \( I \) photometry of red clump (RC) stars toward the bulge at longitudes \( l \sim 1^\circ \), \( \pm 5^\circ \) (latitudes near \( b = −4^\circ \)) and found systematically fainter RCs from positive to negative longitude. This was interpreted, and modeled, as a distance effect which was fit with a tri-axial structure, or tilted bar, with the near side at positive Galactic longitudes.

Later work on the COBE/DIRBE near and far-infrared sky brightnesses data by Dwek et al. (1995) and Binney et al. (1997) confirmed the existence of the tilted Galactic bar. Distances from RC stars, studied for fields at various positions, from Babusiaux & Gilmore (2005), Nishiyama et al. (2005, 2006), and Rattenbury et al. (2007) confirm the general picture of a tilted Galactic bar. In particular, Nishiyama et al. (2005, 2006) claimed to find a secondary inner bar.

The recent radial velocity study of bulge M giants stars, by Howard et al. (2008, 2009), found rotation that is best fit with bar models. In particular, they find that the bulge at \( −8^\circ \) and \( −4^\circ \) rotates cylindrically, as do boxy bulges of other galaxies.

Recently, McWilliam et al. (2010) and Zoccali (2010) independently found evidence for two RCs toward the Galactic bulge region. In the current paper, we outline and expand on the evidence of this joint discovery and map the extent of the double RC over the bulge region.

2. OBSERVATIONAL DATA

The data discussed here come from the following four photometric catalogs available in the literature.

1. The Two Micron All Sky Survey (2MASS) point source catalog (Skrutskie et al. 2006).
2. Optical \( V, I \) WFI photometry at the 2.2 m ESO/MPG telescope at La Silla, for a 34 × 33 arcmin field at \((l, b) = (0, −5.4)\) (Zoccali et al. 2003).
3. Near-IR \( J, H, K \) photometry from SOFI at the NTT in La Silla, for a 8.3 × 8.3 arcmin field centered at \((l, b) = (0.28, −6.17)\) (Zoccali et al. 2003).
4. The OGLE \( B, V, I \) maps of the Galactic bulge, from Udalski et al. (2002).

In Figure 1, we show the color–magnitude diagram (CMD) of the bulge region centered approximately at \( b = −6^\circ \), along the minor axis, from four independent photometric data sets, all of them showing a double-peak horizontal branch RC. The upper panels show the WFI (left) and OGLE (right) optical CMDs together with the luminosity functions (LFs) of red giant branch (RGB) stars falling inside the diagonal strip marked in the CMD. The reddening-free magnitude \( I_{V−I} \) was used, following Rattenbury et al. (2007), and adopting the extinction values given in Sumi et al. (2004) for the OGLE fields. The OGLE field shown here is the number 7, centered at \((l, b) = (−0.14, −5.91)\). It is worth noticing that Rattenbury et al. (2007) data also show a double-peak RC in this field (cf., their Figure 5). The red thin histograms in both panels show the LF of the

\[ I_{V−I} = I − (V − I) \times A_I/(A_V − A_I). \]
Figure 1. CMDs and LFs for the red clump regions in the field at \((l, b) = (0, -6)\) from four independent photometric catalogs. The two panels in the upper left side show the WFI photometry, at the upper right is the OGLE photometry, at the lower left the SOFI photometry, and at the lower right the 2MASS one (see the text for references). A diagonal strip in the CMDs shows the region selected to construct the histograms. A thin histogram shows the red clump region in the Baade’s Window field, at \((l, b) = (0, -4)\).

(A color version of this figure is available in the online journal.)

OGLE field centered in Baade’s Window (SC46), where the RC is significantly narrower and unimodal.

The lower panels of Figure 1 show the near-IR CMDs and LFs from the SOFI photometry (left) and the 2MASS point source catalog (right). Again, the RC is double peaked in this field. The LF for Baade’s Window is also shown as a red thin histogram. The latter was obtained by selecting a 0.8 deg\(^2\) field, centered at \((l, b) = (0, -4)\), from the 2MASS point source catalog. Unfortunately at \(b = -4^\circ\) the completeness of the 2MASS catalog drops abruptly below the RC, therefore the comparison is not as conclusive as the one for the OGLE catalogs.

The 2MASS CMD in Figure 2 shows the two RCs at \((l, b) = (-1, -8)\), which appear tilted, consistent with the predicted metallicity dependence of the Teramo isochrones (Pietrinferni et al. 2004). The figure also clearly shows that the two RCs possess similar range and mean \((J - K)\) colors; as in Figure 1 this suggests that the reddening is foreground and small, and that the two RC populations possess a similar range and mean metallicities.

The mean \((J - K)_{2MASS}\) color difference between bright and faint RCs for the 16 fields in this paper that contain both RCs is 0.017 \(\pm\) 0.003 mag. Thus, the colors are practically identical, but in all cases the brighter RC is slightly redder than the faint RC. This systematic difference is in the right sense and size to be due to the change in color of the background RGB population between the bright and faint RCs.

A small metallicity difference (about 0.1 dex), between bright and faint RCs could produce the color shift, but it would still be necessary to subtract the RGB background effect; thus, any metallicity difference must be smaller than \(\sim 0.1\) dex.

Figure 2. 2MASS \(K\), \(J - K\) color–magnitude diagram for the field at \((l, b) = (-1, -8)\). The two red clumps are visible showing a slight upward trend. Red lines indicate the observed \(K\)-band RC peaks in the Plaut field at \((l, b) = (+1, -8)\). The upward pointing vector shows the change in RC \(K\), \(J - K\) from \([Fe/H] = -0.70\) to 0.00, predicted from the Teramo stellar evolution models (e.g., Pietrinferni et al. 2004) and is consistent with the observed RC slopes. Also shown is a downward reddening vector for \(\Delta A_v = 1.0\) mag.

(A color version of this figure is available in the online journal.)
Figures 1 and 2 suggest that the double clump might be due to the presence of two populations at two different distances. A magnitude difference of $\sim 0.4$ at $\sim 8$ kpc would correspond to a distance difference of $\sim 1.5$ kpc.

We note here for the first time that in the outer bulge, along the minor axis, bright and faint RCs coexist, as if the near and far side of the bar both extend toward the minor axis.

Figure 1 demonstrates that the horizontal branch RC in the field at $b = -6^\circ$ is significantly broader than the one of Baade’s Window at $b = -4^\circ$.

If the double-peaked RCs are due to the distances of the two populations, the observations immediately appear inconsistent with a single tilted bar. It is, therefore, important to ask whether the double-peaked RCs could have resulted from stellar evolution, or due to effects other than distance.

A few points can be addressed by looking at these figures. First of all, the double clump is real. It is not an artifact of bad photometry, such as a bad match of mosaic data, because it is present in several independent catalogs. We have checked that it is present in each of the eight chips of the WFI mosaic.

Second, the two peaks cannot be due to the RGB bump, nor the asymptotic giant branch (AGB) bump, falling close to the RC because in that case the two would also occur in Baade’s Window.

Also, as we will see in Figures 3 and 4, the relative strength of the two RC peaks changes dramatically with longitude, while...
the population ratios of RGB bump, AGB bump, and HB RC depend on the evolutionary time of these phases, and therefore should be independent of the line of sight.

The double clump cannot be due to two extinction patches in this particular direction, because in that case the separation between the two peaks would be smaller in the K band, compared to the I band. Instead, the separation is roughly comparable in all the filters. In addition, as mentioned above, the two peaks look very similar in the eight chips of the WFI mosaic. This would not be the case if they were due to extinction patches. Finally, were extinction responsible for the two peaks, the clump that is \( \Delta I \sim 0.4 \) mag fainter would also be \( \sim 0.41 \) mag redder than the other one in \( V-I \), which is clearly not the case.

The predicted RC–RGB bump I-band magnitude differences from the Teramo stellar evolution code (e.g., Pietrinferni et al. 2004) increase with metallicity, and a match to the observed difference between our putative RCs occurs for 12 Gyr isochrone at solar metallicity. However, the predicted RC numbers exceed those of the RGB bump by roughly a factor of 10. This presents a particularly severe problem for the negative longitude fields (see Figure 3), where the faint component dominates, so the difference between our putative RCs occurs for 12 Gyr isochrone of the RGB bump by roughly a factor of 10. This presents a particularly severe problem for the negative longitude fields (see Figure 3), where the faint component dominates, so the RGB bump/ratio for the negative longitude bulge fields of Figure 3 exceeds the stellar evolution predictions by more than a factor of 30. This might be qualitatively understood if metal-rich bulge stars largely dominate their evolution prematurely, after the RGB bump but before the RC, say if their metallicity is higher than currently realized and they experienced significantly enhanced mass loss. However, as noted above, it would then be necessary to understand why stellar evolution on the giant branch is so different on the positive and negative longitude sides of the bulge; as a result there would still be two separate bulge populations. The similarity of the \( J-K \) colors of the two populations suggests that there is very little metallicity difference. Given these difficulties, the idea that our two RCs are due to RC plus RGB bump is not a tenable hypothesis. It is likely that the RGB bump is detected as a very small peak in some of the panels of Figure 3; the main effect of the RGB bump is to reduce the clarity of the fainter RC peaks.

Theoretical isochrone RC K-band magnitudes and \( J-K \) colors display metallicity dependence: more metal-rich RC stars are redder in \( J-K \) and brighter in \( K \). This effect is clearly evident in the Teramo group stellar evolution models (e.g., Pietrinferni et al. 2004).

The theoretical predictions show that RC \( M_K \) is brighter for younger ages; however, no single age can account for the observed 0.65 mag difference in KRC seen in Figures 2 and 3 for solar-metallicity isochrones, unlike the case for the I band. The closest that the theoretical RC predictions come to the observations, at solar composition, is for ages at 2 and 14 Gyr, but this only accounts for \( \Delta M_K \) of 0.28 mag. A combination of age and metallicity effects could explain the brightness of the observed RC peaks, but this requires unrealistic ages and a mean [Fe/H] near \(-0.5 \) dex, which is in conflict with measured bulge abundances. For latitude \(-8^\circ\), the age explanation would require the majority of stars at positive longitudes to be 2 Gyr old and the majority of stars at negative longitudes to be 14 Gyr, with a roughly equal mixture of both at longitudes near \( l \sim 0 \). However, this is excluded by the age data of Zoccali et al. (2003), at \((l, b) = (0.3, -6.2)\), and Clarkson et al. (2008) at \((l, b) = (1.3, -2.7)\). Both studies find an old bulge \( \sim 10 \) Gyr with almost no trace of a younger population. Again, this would not explain how two vastly different age stellar populations could be maintained on opposite sides of the Galactic center. We conclude that it is not possible to account for the observed K-band RC magnitudes with two stellar populations of different ages at a single distance. Thus, we attribute the observed differences in RC magnitude as primarily a distance effect.

We note the similarity of our bulge-wide double RC to the double RC in the bulge globular cluster Terzan 5, found by Ferraro et al. (2009). It is tantalizing that the Galactic longitude of Terzan 5 puts it very close to the peak of our bright RC (but closer to the plane than our fields), and that Ferraro et al.’s preferred Terzan 5 distance, at 5.9 \( \pm \) 0.5 kpc, is very similar to our estimated distance for the bright RC, at 6.5 \( \pm \) 0.2 kpc.

Ferraro et al. (2009) fit the RC region using two isochrones, one at 12 Gyr with [Fe/H] = \(-0.2 \) dex, and a brighter one with an age of 6 Gyr and [Fe/H] = \(+0.3 \) dex. The young population is critical for explaining the Terzan 5 double RC. If this explanation were true for the bulge-wide double RC found here it might indicate that the bright RC is due to a huge accreted stellar system.

While a second, young, metal-rich, population is acceptable for an individual globular cluster, it is in conflict with the distribution of \( cmd \) ages found by Zoccali et al. (2003) and Clarkson et al. (2008), who find almost no trace of bulge stars with ages less than 10 Gyr. The Zoccali et al. (2003) field is closest to our fields near \((l, b) = (0, -8)\), which shows a large fraction of bright and faint RC star populations. Thus, for double RCs due to age and metallicity, rather than distance, there should be large numbers of both young and old populations in the Zoccali et al. (2003) field; yet no significant 6 Gyr population is evident in the Zoccali et al. (2003) data.

The two RCs in Ter 5 \( cmd \) are shifted in mean \((J-K)\) color by \( \sim 0.15 \) mag, consistent with the claimed [Fe/H] difference. However, for our bulge-wide fields the bright and faint RCs have nearly identical mean colors, no matter what the reddening, suggesting no significant metallicity differences. Without a metallicity difference, the required ages of the two bulge-wide RC populations, for [Fe/H] \( \sim -0.2 \), need to be 2 and 14 Gyr, as stated above; such age differences are easily ruled out. Thus, there seems to be no way to appeal to an acceptable combination of age and metallicity to explain the brightness and color of the two bulge-wide double RCs discussed in this paper; thus, we assume that the double RCs reflect a distance effect.

A caveat is that this conclusion relies on the assumption that the age distribution at \((l, b) = (0, -8)\) is similar to the old ages in the \( b = -6:2 \) field of Zoccali et al. (2003) and the \( b = -2:7 \) field of Clarkson et al. (2008).

3. THE DOUBLE RED CLUMP ACROSS THE BULGE

3.1. Extent in Longitude

In order to map out the extent of the double RC region toward the Galactic bulge, we have produced CMDs and LFs similar to Figure 1 for a large number of regions. In Figure 3, we show some of these regions for latitude \( b = -8^\circ\), with longitudes ranging from \( l = -6^\circ \) to \(+7^\circ\).

The mean reddening of each field was estimated from the mean 2MASS \((J-K)\) color of the RC. Here, we adopt an unreddened 2MASS \((J-K)_0 = 0.61\) for the \(-8^\circ\) bulge RC, based on the Alves (2000) mean CIT \( V-K = 2.35 \) for solar neighborhood RC stars, the Alonso et al. (1999) color–\(T_{eff}\) relations, and the 2003 updated CIT–2MASS color
transformations of Carpenter (2001). The mean metallicity of the Alves (2000) solar neighborhood RC stars is similar to the mean metallicity of the −8 bulge field, at [Fe/H] = −0.18 dex, based on a linear metallicity gradient computed with the metallicities of nearby fields from Zoccali et al. (2008). Thus, the Alves (2000) RC calibration has the appropriate metallicity for this bulge field, and roughly the right $T_{\text{eff}}$ and $(J-K)$ color, although because the bulge is significantly older the luminosity of the solar neighborhood RC stars is different. Note that because the RC $(J-K)$ colors show a small metallicity sensitivity, our reddening values are close, but not strictly correct, for bulge fields with different mean metallicities. In our analysis, we employ the Winkler (1997) reddening law, from which we find $A_K = 0.64 E(J-K)$. We note that Nishiyama et al. (2009) find a slightly different reddening law for the bulge, for which they obtain $A_K = 0.528 E(J-K)$. Our $K$-band extinction correction for $(l, b) = (-1, -8)$ at 0.10 mag would be reduced to 0.08 mag if we employed the Nishiyama et al. (2009) reddening law. Because these values are very small, being less than the bin width in the LFs presented here, the choice of reddening law does not affect our conclusions.

We prefer to use the $(J-K)$ color difference to estimate the average reddening and $K$-band extinction for each field rather than the $(H-K)$ color because the bulge RC $(H-K)$ color, in our fields, suffers significant overlap with foreground disk main-sequence and RC stars.

We do not attempt to correct for extinction of individual RC stars using the reddening-free $K_{H\!K}$ magnitudes employed by Nishiyama et al. (2005), because this introduces unacceptable errors for our fields. The formula used by Nishiyama et al. (2005) effectively adopts reddening values for each star based on the $(H-K)$ color distance from the mean RC value. However, the RC is not a discrete point, but has an intrinsic color width even for single populations; in 47 Tuc the RC has a 2MASS color width of 0.10 mag in $(J-K)$ and 0.13 mag in $(H-K)$. Because the bulge contains stars with a range of metallicity the intrinsic width of the RC is even larger than in 47 Tuc. For this reason, distance from the mean RC color is a poor reddening indicator in the low-extinction bulge fields considered here. If we employ $K_{H\!K}$ from Nishiyama et al. (2005), our bulge LFs would effectively be convolved with an error distribution and the peaks more difficult to identify.

Because the $K$-band extinctions of our fields are small, typically less than 0.10 mag, it is more reliable to simply correct for the average extinction for each field, implied from the mean RC $(J-K)$ color, than to employ the putative reddening-free $K_{H\!K}$ magnitudes for individual stars. Because of the metallicity dependence of the RC $(J-K)$ and $M_K$ values our adopted mean extinctions and implied distances are sensitive to systematic metallicity differences between fields.

In Figure 3, we show the dereddened 2MASS $K$-band LF, for eight fields covering longitudes from $l = -6^\circ$ to $l = +7^\circ$, at a latitude of $b = -8^\circ$. Each field was constructed using 2MASS data from a 30 arcmin radius circular aperture on the sky. The LF was derived from a vertical strip, 0.10 mag wide in $(J-K)_0$, centered on the mean RC $(J-K)_0$ color for each field. The CMDs of all eight fields show that the bright and faint RCs possess similar ranges and mean $(J-K)_0$ values, as also seen in Figures 1 and 2. This is most easily understood if the two RCs have similar metallicities and redenning (i.e., due to foreground reddening). For fields beyond the ranges of Figure 3, we can see the same RCs individually, but not both together, over a large area of sky approximately $20^\circ \times 20^\circ$ in extent.

Globular clusters have a negligible effect on our LFs. In Figure 3 only the field at $(l, b) = (+3, -8)$ contains a globular cluster, NGC 6624, which covers an extremely small fraction of the field. The distance modulus of NGC 6624 (Harris 1996) indicates $K_0 = 14.1$, which coincides with a minuscule peak in the LF of Figure 3, and is comparable to the noise.

We determine distances of the two RC populations using the observed 47 Tuc RC plus theoretical corrections for metallicity. For the bulge field in Figure 3 at $(l, b) = (+1, -8)$, the bright and faint RC peaks are located at $K_0 = 12.64$ and 13.29, respectively. Zoccali et al. (2008) suggest that [Fe/H] = −0.18 for a bulge latitude of $b = -8^\circ$; Koch & McWilliam (2008) find [Fe/H] for 47 Tuc of −0.76 dex. The Teramo stellar evolution models indicate that the bulge RC is 0.20 mag more luminous than the 47 Tuc in the $K$ band, due to this metallicity difference, assuming that both systems are 12 Gyr old. If the bulge is younger or more metal rich the size of the correction increases. The 47 Tuc 2MASS $K_0$ magnitude is 11.98 and its distance modulus is 13.22 (Koch & McWilliam 2008). Combined with the metallicity $K$-band correction, we find distances for the bright and faint bulge RCs of 6.5 and 8.8 ± 0.2 kpc, respectively.

As noted earlier, the ratio of bright to faint RC in Figure 3 varies strongly with longitude, with the faint RC dominant at negative longitudes, and the bright peak strongest on the positive longitude side of the bulge. For the latitude $b = -8^\circ$ fields of Figure 3, the faint RC peaks around $l = -2^\circ$ and the bright RC peaks near $l = +5^\circ$.

We note that the foreground peak, at $l = +5^\circ$ contains many more RC stars than the peak of the background population, at $l = -2^\circ$. Because the background population is at a higher distance above the plane for $b = -8^\circ$, a lower star count is expected for the background RC. This provides a qualitative explanation why the negative longitude side of the bulge is fainter at NIR wavelengths than at positive longitudes away from the Galactic plane.

The panels in Figure 3 show that the two RCs remain at similar $K_0$ magnitudes, at latitude $b = -8^\circ$, although the relative strength of the faint and bright RCs changes strongly with longitude, with the bright one dominating at positive longitudes, and the faint one at negative longitudes. Closer to the plane, at latitudes $|b| < 4^\circ$, similar behavior is observed: a (single) bright clump at positive $l$, becoming progressively fainter as one crosses the minor axis and moves toward negative $l$.

While the RC populations in the panels of Figure 3 appear at nearly constant $K_0$ magnitude, the $(l, b) = (-4, -8)$ and $(+5, -8)$ panels provide the strongest evidence of locations where the foreground RC is more distant and the background RC closer than the norm. It would be interesting to know whether these distance changes are consistent with spiral loci.

The same two-component RC behavior is seen on the positive latitude side, above the Galactic plane, as evident in Figure 4. Compared to the fields at $b = -8^\circ$, the double RC peaks are less pronounced at $b = +8^\circ$. On the positive latitude side, the peak of the RC number counts is near $l = +6$ and $l = -3$ for the foreground and background populations, respectively, which is very similar to the $b = -8^\circ$ side. Also, like the $b = -8^\circ$ side, there is marginal evidence in Figure 4 that the foreground and background peaks are closer to the Galactic center at $l < 0$ and $l > +4$, respectively.

In Figure 5, we overplot the LF at $b = +8^\circ$ for longitudes from $+1$ to $+10^\circ$, showing that the foreground RC lies at almost 4 http://www.astro.caltech.edu/~jnc/2mass/v3/transformations
constant magnitude, although it does seem slightly fainter (more distant) at \( l = +10^\circ \) longitude. This structure is a major component of the bulge at positive longitudes; its near-constant distance is completely at odds with a bar tilted at \( \pm 20^\circ \) to the line of sight, which should have changed distance by more than 2 kpc, over \( 9^\circ \) in longitude, or about 0.7 mag in brightness.

In Figure 6, we plot the RC distances for 12 fields in the latitude \( b = -8^\circ \) plane, using the RC peak magnitudes measured from Figure 3, supplemented with four extra fields. The distances assumed \( [\text{Fe/H}] = -0.18 \) for \( b = -8^\circ \) with a metallicity correction of \(-0.20 \text{ mag}\) applied to the observed 47 Tuc RC \( M_K \) (see Koch & McWilliam 2008), based on the theoretical RC calibration of Pietrinferni et al. (2004, 2006). The fields range in longitude from \( l = -9^\circ \) to \( +13^\circ \). The sizes of the dots in Figure 6 are proportional to the number of stars at the peak of the RC.

From Figures 3 and 6, our best estimates of the maximum counts of the foreground and background RC populations are \( l = +5^\circ \pm 1^\circ \) and \( l = -2.5 \pm 1^\circ \), respectively. A line connecting these background and foreground peaks is tilted to the \( l = 0 \) line by \( \sim 20^\circ \pm 4^\circ \), which is identical to the tilt of the Galactic bar claimed by numerous studies. The line joining the foreground and background RC peaks intersects the \( l = 0 \) line at a distance of \( \sim 7.7 \) kpc from the Sun, within \( 1 \sigma \) of the distance to the Galactic center (Ghez et al. 2008), projected onto the \( b = -8 \) plane. The \( l = 0 \) intersection with this putative bar line is close to the half-way distance between the foreground and background, indicating symmetry.

The above facts suggest that the RC populations we have found reside at the ends of the Galactic bar; presumably, at \( b = \pm 8^\circ \) we are seeing vertical projections from the bar ends. The almost constant distances found for the foreground RC population in Figure 5 most likely reflect stars from the nearby end of the bar, spread out into an orbital arc, or partial arc. Our observation that far from the bar ends the RCs appear closer to the Galactic center distance suggests arcs extending from the bar ends; they seem closer to the center than expected from a circular orbit. Because the bar is nearly pointing toward us, the arcs extend roughly perpendicular to the line-of-sight direction; this can explain why the distance to the foreground RC does not change much over \( 9^\circ \) in longitude.

Although several groups have modeled the Galactic bar using the RC magnitude as a measure distance, almost all used low-latitude data, with \( |b| < 4^\circ \). The exception is Rattenbury et al. (2007), who included data from 45 OGLE-II fields; only two of these fields exceeded \( |b| = 4^\circ \), and were located near \((l, b) \approx (0, -6)\).

Rattenbury et al. (2007) found that beyond longitude \( |l| > 5^\circ \) the \( V-I \) LFs are inconsistent with their initial simplistic tilted bar model used to fit the inner regions. At large negative longitudes, the \( I_{45-1} \) LFs on the right panel of Figure 7 in Rattenbury et al. (2007) appear to have the same peak value, consistent with no tilt to the bar at all, although they did not comment on this. For large positive longitudes, \( l > 6^\circ \) the OGLE \( V-I \) LFs in Figure 7 of Rattenbury et al. (2007) were much broader than the negative longitude data with a shorter distance modulus. For these OGLE fields (numbers 8–13), the bar model predicted much shorter distances than the data. To fix these inconsistencies, Rattenbury et al. (2007) introduced a tri-axial model for the bar, but this added complexity still did not provide satisfactory fits to the LFs at large longitudes positive or negative.

The CMD for the \((l, b) = (0, +1)\) field of Babusiaux & Gilmore (2005), published in Figures 4 and 5 of their paper, indicate a double, tilted, RC separated by 0.7 mag in the \( K \) band. The two
RCs show the same $(J-K_s)$ range and upward tilts indicating that the $(J-K_s)$ range is dominated by metallicity dispersion, rather than reddening dispersion. While this apparently confirms our double RC finding to $b = +1$, the separation is larger than expected from Figure 7 in this work.

Nishiyama et al. (2005) noted the presence of a weaker RC in $b = +1$ fields with $|l| < 7^\circ$, at $K_{H-K} \simeq 13.5$. They also found a significantly shallower slope of dereddened $K$ magnitude versus longitude in within $|l| \simeq -4$, compared to larger longitudes, and suggested that this is evidence of an inner bar.

A further confirmation of the existence of a double clump at $(l, b) \approx (0, -8)$ comes from the analysis of Vieira et al. (2007), who measured proper motions for $\sim 21,000$ stars in Plaut’s Window. The double clump is barely visible in the CMD of their Figure 4, but it is evident in their Figure 10, although they did not comment on it. The separation between the two clumps is $\Delta K \sim 0.6$ mag, consistent with what we find in Figure 3, and slightly larger than the separation between the clumps at $b = -6^\circ$, as if the two populations get further away from each other when going far from the galactic plane.

3.2. Extent in Latitude

In Figure 7, we show a vertical cut in the 2MASS data at constant longitude, $l = +1^\circ$, with latitudes ranging from $+10^\circ.25$ to $-10^\circ.25$. The main point to notice in Figure 7 is that the two RC populations are present over a $20^\circ$ range in latitude, although we do not have information for the inner $\pm 5^\circ$. We note that data for the panels at $b = \pm 10^\circ.25$ were taken from rectangular boxes, $1^\circ.5$ in latitude by $4^\circ$ longitude, for an increased area of sky, necessary to detect the two RC components above the background noise. Thus, these panels in Figure 7 should be divided by a factor of $7.64$ to normalize to the counts of the lower latitude fields (30 arcmin radius circles). Figure 7 (and the +1, −8 panel in Figure 3) shows that the separation between the foreground and background RCs decreases toward the Galactic plane. At $|b| \sim \pm 10^\circ$, the separation in $K_0$ is 0.71 mag, at $b = -8^\circ$ it is 0.64 mag, while at $|b| = \pm 5^\circ.5$ the separation is 0.44 mag. This indicates that the two RCs are closer together at lower Galactic latitudes. This is consistent with the dereddened OGLE $V-I$ photometry of Baade’s Window (at $b = -4$) in Figure 1, showing a single, wide RC.

In Figure 7, the bright RC appears approximately unchanged with latitude, while the faint RC becomes brighter toward the Galactic plane. This suggests that the bright and faint RCs are closer together in distance at lower latitudes. Because the $K_0$ value of the bright RC does not change significantly it might be assumed that the bright RC is at a fixed distance, and that the faint peak is closer at lower latitudes, forming a K-shape morphology. However, for Figure 7 the computation of the dereddened $K$-band magnitudes employed a single RC $M_K$ value, which we believe is correct for the metallicity of the field at $b = -8^\circ$, but is not correct for fields with different mean metallicities.

In order to determine more reliable distances from the two RCs, we adopt metallicities as a function of Galactic latitude from Zoccali et al. (2008), and the metallicity sensitivity of RC $M_K$ from the Teramo stellar evolution models (e.g., Pietrinferni et al. 2004). We note that the RC $M_K$ is also sensitive to age; in particular, the Teramo RC models show steeper metallicity dependence for older ages. Studies of the Galactic bulge age (e.g., Zoccali et al. 2003; Clarkson et al. 2008) show that it is in the range $10–14$ Gyr, with a very small population $\leq 5\%$ possibly as young as $5$ Gyr. We have adopted an age of $12$ Gyr and assume a $1\sigma$ uncertainty of $\sim1$ Gyr. We simply add the theoretical RC corrections to the observed $M_K$ of the 47 Tuc RC. In Figure 8, we show the distances of each RC for each latitude field in Figure 7. Figure 8 shows a remarkable X-shape structure; again, we note that if the metallicity gradient were not taken into account Figure 8 would appear more K-shaped.

An alternative interpretation is that the metallicity of the background field increases toward the Galactic plane, while the foreground field remains at constant mean metallicity. This explanation requires a metallicity increase of $\sim 0.7$ dex from

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**Figure 7.** RC $K_0$ luminosity histograms at $l = +1$ for various latitudes. Both bulge RC components are visible from $+10^\circ$ to $-10^\circ$ latitude. Toward the Galactic plane the two components merge together. Tick marks indicate the RC peak positions, from $(l, b) = (-1, -8)$ in Figure 3. For all except $l = \pm 10^\circ.25$, 2MASS stars are from a $30$ arcmin radius circle on the sky. We have scaled numbers in several panels for clarity. Scale factors on the top row are 1.0, 1.09, and 2.0 for panels at $l = +5.5$, +6, and +7, respectively. On the bottom row scale factors are 1.0, 1.13, and 1.83 for $l = -5.5$, -6, and -7. For $l = \pm 10^\circ.25$ there is no scaling, but 2MASS stars were taken from boxes $1^\circ.5 \times 4^\circ$ on the sky for sufficient signal to identify the RC.
We estimate the minimum fraction of RC stars in the peaks in Figure 3 by subtracting the RGB background below the RC peaks, through interpolation of the RGB above and below the RC region. The minimum counts between the two RGB background-subtracted RC peaks provides a means to estimate the minimum contribution of the peaks to the total RC population. Either the minimum is due to the overlapping wings of the peak profiles, or a smooth RC population, due to the bar, underlying the RC peaks.

Between 20% and 100% of the bulge RC at \((l, b) = (1, −8)\) is in either the foreground or background peaks. At \((l, b) = (−1, −9)\), the minimum extends practically to the background, so the entire population appears to be either background or foreground at this latitude, with no detectable bar at intermediate distances. For latitudes with \(|b| < 6\) (cf. Figure 7), it is difficult to determine whether the foreground/background components are a few percent or 100% of the population. Detailed modeling will be required for more precise estimates.

The narrowing of the distance between the foreground and background RC populations suggests that the bar is significantly shorter than the distance between the two RCs at \(|b| = 8\). It is also possible that the X-shape dominates over the bar even close to the Galactic plane; however, the BRAVA velocity dispersion does indicate a bar component, even at \(b = −8\).

4. OTHER DIFFERENCES BETWEEN THE TWO POPULATIONS

Here, we investigate published evidence relevant to differences between the bright and faint RC populations.

4.1. Proper Motions

If our bright and faint RC bulge populations are on opposite sides of the Galactic center, then their different distances can be revealed by proper motion studies. Mao & Paczyński (2002) predicted a proper motion difference between bright and faint RC bulge sub-populations near 1.6 mas yr\(^{-1}\) for Baade’s Window, assuming that they correspond to the near and far halves of the Galactic bar.

Sumi et al. (2004) measured proper motions of 47,000 bulge stars from OGLE survey data (at \((l, b) = +1, −3.6\)), with a baseline of four years. They found a proper motion difference of 1.5 ± 0.06 mas yr\(^{-1}\) between bright and faint RC sub-populations, in good agreement with the expectations of Mao & Paczyński (2002). Our analysis of the Sumi et al. (2003) data shows that the proper motion difference is reduced to 1.0 ± 0.06 mas yr\(^{-1}\) if the bright end of the bright RC population box is reduced to resemble our bright RC sub-population limits. This result indicates that the bright and faint RC populations are, indeed, separated in distance as we assume here for our fields at higher latitudes.

An additional proper motion test can be obtained from the photographic data of Vieira et al. (2007; henceforth V07) for the Plaut field at \((l, b) = 0, −8\), with a baseline of 21 yr. From 328 bright RC and 365 faint RC stars in the V07 data, with 2MASS photometry, we find only a 1σ difference between the mean proper motions of bright and faint RCs, in the longitude direction, at 0.19 ± 0.19 mas yr\(^{-1}\). In the Galactic latitude direction, the proper motion difference is 0.51 ± 0.18 mas yr\(^{-1}\), or about 3σ, with the faint RC mean proper motion smaller than the bright RC’s.

Our analysis of the V07 data also shows a 3.4σ difference in the proper motion dispersions of the bright and faint RCs.
populations in the latitude direction. The faint RC dispersion is smaller than for the bright RC, consistent with the faint RC being more distant, although not as large as would be expected from our adopted distances. However, we expect that the signal will be diluted by contamination from foreground/background RGB stars in the faint/bright RC samples.

Thus, while the V07 mean longitudinal proper motion differences between the two RC populations are not consistent with distance separation, both the mean proper motion and the proper motion dispersion in the latitude direction are consistent with the faint RC at a significantly greater distance.

4.2. Radial Velocities

Two radial velocity studies of the Galactic bulge have been undertaken recently: the extensive BRAVA fiber survey (Howard et al. 2008, Howard et al. 2009) of bright bulge giants, and a Fabry–Perot investigation of bulge giants and RC stars by Rangwala et al. (2009, henceforth RWS09). The two studies show consistent mean velocities and velocity dispersions in the overlap regions.

The BRAVA study is quite extensive, covering a range of 20° in longitude, at latitudes of $b = -4°$ and $-8°$. The resultant BRAVA velocities are consistent with cylindrical rotation with a peak-to-peak amplitude of $\sim 150 \text{ km s}^{-1}$ for fields at $b = -4°$ and $-8°$, or a maximum velocity of $\sim 75 \text{ km s}^{-1}$. Howard et al. (2008, 2009) conclude that this is consistent with a pseudo-bulge, but not a classical bulge. Shen et al. (2010) model the BRAVA velocities and find a pure bar morphology with no trace of a classical bulge. Because the BRAVA survey did not reach the faint RC, it contains no information on the bright versus faint RC kinematics.

A very important point is that both the BRAVA and the RWS09 velocities are consistent with orbital motion, showing the expected change in sign where stars at positive longitudes, near $l = +5°$, are foreground, but background near $l = -5°$. This strongly confirms our assumption that the fields near these longitudes are separated in distance, rather than at the same distance with differing RC magnitudes, due to unspecified population effects.

One might ask how the BRAVA velocity–longitude plots can appear continuous and symmetric when it samples stars on opposite sides of the Galactic center that are asymmetrically distributed in longitude. The answer is that for a line of sight through a circular orbit the foreground and background have the same radial velocity, but opposite proper motions. The symmetry of the BRAVA velocities with longitude indicates that the foreground and background populations are equally distant from the center of rotation.

In addition to the overall velocity field, RSW09 also dissected the RC into bright and faint components. They found bright minus faint RC velocity differences in their $l = \pm 5°$ fields of $-35 \pm 11 \text{ km s}^{-1}$, which they attributed to non-circular streaming motions. Closer to the minor axis, at $l = +1°$, RWS09 found no velocity differences between the two RC populations.

The velocity difference at $\pm 5°$ might be understood as the signature of off-center bar rotation, with the axis of rotation closer to the background RC population; however, this possibility appears to be ruled out by the symmetry of the BRAVA velocities. RWS09 noted that this velocity difference is opposite to the predictions of Mao & Paczyński (2002): faint RC stars have more positive velocities, not the expected more negative values. Thus, the bright/faint RC velocity differences of RWS09 must be investigated further.

4.3. Metallicities

Although many metallicity studies of the Galactic bulge have been undertaken, only Rangwala & Williams (2009, henceforth RW09) have compared [Fe/H] values from bright and faint RC stars. RW09 measured metallicities from the 8542 Å Ca-triplet line in their earlier Fabry–Perot data. Based on a calibration with high-resolution [Fe/H] values they inferred a mean [Fe/H] for the field at $l = +5°$ of $-0.55 \pm 0.03$ dex, and $-0.17 \pm 0.03$ dex for the $l = -5°$ field. This metallicity difference suggests that the bright and faint RCs are distinctly different populations. However, such a longitudinal, lop-sided, metallicity difference is very difficult to understand for most morphologies; if correct, accretion of a dwarf galaxy seems plausible.

Because a lop-sided metallicity trend would have significant implications for our understanding of the bulge, independent verification of this result is critical. The presence of stars in the RW09 sample with reported [Fe/H] up to +3 dex gives cause for concern that large systematic uncertainties may be present. A. Koch (2010, private communication) has made provisional metallicity measurements from the BRAVA spectra; he found no significant asymmetry with longitude, contradicting the unusual metallicities of RW09. We, therefore, significantly downgrade the weight given to the metallicity asymmetry claimed by RW09.

5. SUMMARY AND DISCUSSION

From 2MASS $K_0$, $(J - K_0)$ CMDs, we found two distinct RC populations toward the Galactic bulge, separated by $\Delta K_0 \sim 0.65 \text{ mag}$ at latitude $b = -8°$, and coexisting in fields over 13° in longitude and 20° in latitude. The presence of the two RC populations is particularly obvious at a Galactic latitude of $-8°$. We detect the individual RC populations over a $\sim 20° \times 20°$ area of sky, roughly symmetric about the Galactic center. Thus, the two populations cover essentially the entire Galactic bulge/bar region; however, the 2MASS data do not probe the RC within $\sim 5°$ of the Galactic plane, due to confusion limitations. We also find that the faint RC is dominant on the negative longitude side of the Galactic center, while the bright RC is the principal population at positive longitudes.

Based on the age and metallicity sensitivity of the RC, predicted by theoretical stellar isochrones of the Teramo group (Pietrinferni et al. 2004), we find that the two RCs cannot be due to any allowed combination of age or [Fe/H] in the Galactic bulge/bar at a single distance. Number statistics firmly rule out the possibility that the two luminosity peaks are due to RC plus RGB bump or AGB bump. Therefore, unknown stellar evolution effects are also mitigated against, due to the change in number ratio between positive and negative longitude sides of the Galactic bulge.

The obvious, and natural, explanation is that the faint and bright RC peaks reflect different distances of two populations. At $(l, b) = (+1°, -8°)$, we estimate distances of 6.5 and 8.8 ± 0.2 kpc for the two RCs, based on $M_K = -1.44$, computed with theoretical offsets from the observed 47 Tuc K-band absolute magnitude, and assuming an age of 12 Gyr and a mean [Fe/H] $= -0.18$ dex. Figures 6 and 8 should be consulted for distances at other locations. We note that these distances are based on the assumption of a bulge age equal to that of 47 Tuc, near 12 Gyr; our estimated distances increase for younger bulge ages.

Radial velocity data, particularly from the BRAVA survey (Howard et al. 2008, 2009), are consistent with the faint RC population being more distant than the bright RC population.
Proper motion results from Sumi et al. (2004) and V07 are also generally consistent with a distance interpretation.

An immediate conclusion is that these two coexisting populations are not consistent with the body of a bar, since the line of sight through a bar should occur at one distance, not two. Other evidence against these populations being in the body of a bar is the fact that both populations mostly exist at fixed distances, independent of longitude; in particular, the foreground RC peak $K_0$ magnitude is unchanged over $9^\circ$ in longitude. This is in stark contrast to a bar, which other studies have claimed is pointed almost directly toward us, tilted by only $\sim 20^\circ$ to the line of sight. For a bar tilted at $20^\circ$, the distance change over $9^\circ$ in longitude is expected to exceed 2 kpc, or roughly 0.7 mag.

When we plot distance of the peaks versus longitude for latitude $b = -8^\circ$, and add approximate number counts, we find that the faint and bright RC counts peak near longitudes $l = -2:5$ and $l = +5^\circ$, respectively. A line joining these two maxima is tilted, approximately $20^\circ$ to the line of sight and crosses the $l = 0$ line within $1\sigma$ of the distance to the Galactic center, projected onto the $b = -8^\circ$ plane; this intersection point is roughly midway between the foreground and background populations.

As a function of latitude, our luminosity plots show that the two RC peaks are closer in distance at lower Galactic latitudes (i.e., toward the plane), mostly because of an increase in brightness of the background RC. The two RCs appear to merge around $|l| = 2.5$ kpc, and $|l| = 5^\circ$. When we make a crude correction to the RC $M_K$ for the metallicity gradient with latitude along the minor axis, by Zoccali et al. (2008), we found that a vertical cut through the bulge/bar, at $l = +1^\circ$ (from $b = -10:25$ to $b = +10:25$, i.e., as viewed from the side) shows an X-shaped morphology. The center of the X-shape occurs near $7.3 \pm 0.3$ kpc, which is equal to, within the uncertainties, the Galactic center distance of Ghez et al. (2008), at $8.0 \pm 0.6$ kpc. Better agreement between these two centers would be obtained if the bulge is $\sim 2$–3 Gyr younger than 47 Tuc, or if the metallicity difference between bulge and 47 Tuc RC stars is larger than we assume, or if there is an unspecified systematic error in the theoretical isochrones.

The narrowing of the distance difference approaching the Galactic plane suggests that if this X-shaped structure is connected to the bar, then the bar is significantly shorter closer to the plane.

The RC peak counts above the troughs in the double-peaked RC LFs gave a minimum estimate for the fraction of stars in the X versus stars in a broader RC distribution, perhaps from a bar or spheroidal component. This is a minimum because it is possible that the troughs are partly, or entirely, due to the overlapping wings of the distributions of the foreground/background RC components. We found that at $(l, b) = (+1, -8)$ the foreground/background RC X-components are at least 20% of the total RC population; at $(l, b) = (+1, -9)$ the foreground/background X-components must be close to 100% of the total RC; on the other hand, near $b = \pm 5.5$ the estimated fraction due to foreground/background components ranges from almost negligible to 100% of the population.

Our analysis of the 2MASS data contains no compelling direct evidence of a Galactic bar, although one may be present in a smooth RC population between the RC peaks. As noted above, at $(l, b) = (+1, -9)$, the 2MASS data show no room for a bar. Detailed modeling will be required to constrain a bar population in this data. It seems reasonable, however, that the X-shape may merge into a short bar at latitudes below $|b| \sim 5$. We note that the radial velocity data of the BRAVA survey show an increased dispersion near $|l| = 0$, as expected from a bar. Detailed models of these radial velocities by Shen et al. (2010) provide excellent fits with a pure bar structure; they found that a spheroidal component can be no more than 8% of the total. Our finding that at least 20% of RC stars are in the X-shape component at $b = -8^\circ$, rather than a bar, may be in conflict with the 8% limit of Shen et al. (2010); however, their limit refers to a spherical distribution, rather than arcs at the ends of a bar, so it is possible that no conflict exists.

A reasonable, qualitative, model to explain the observations presented here is that the high-latitude bulge (above $|b| \sim 6^\circ$) is dominated by the vertical extent of stars near the foreground and background ends of a Galactic bar. In this scenario, stars extend in all directions from the ends of the bar, i.e., in both longitude and latitude. In longitude, the stars occupy arcs, or partial orbits, emanating from the bar ends. For this reason, a line connecting the peaks in the foreground/background RC populations traces the direction of the bar, tilted at $\sim 20^\circ$ to the line of sight, assuming that there is no significant rotational lag. The axis of rotation of the bar is marked by the point where this line intersects with $l = 0$. In Figure 8, this point is located at 7.7 kpc from the Sun; it happens to lie roughly midway between the two RCs and within $1\sigma$ of the Galactic center distance.

This arrangement should produce symmetry in the mean radial velocity curve, similar to the BRAVA observations. Because the bar is almost end-on, the stars in the arcs, near the bar ends, spread almost tangentially to the line of sight, and thus appear at a nearly constant distance, as observed. However, at large angular distance, in longitude, from the bar ends, the stars along the arcs/orbits are closer to the Galactic center distance, also observed. Since stars emanating from the bar ends do so in all directions, they appear as two roughly circular areas, and take-on a peanut appearance when viewed nearly end-on to the bar; a slight flattening of the peanut may be expected due to the gravitational potential in the latitude direction. When viewed from the side, the structure takes on an X-shape morphology, as the stars emanating from the bar ends merge into the bar. In this case, the main component of the bar resides at low Galactic latitudes, and perhaps for this reason the end components are relatively easy to detect at high latitude.

An alternative description is that there is only an X-shaped component which extends to high latitudes, but without connecting to a bar. As before, since we are looking almost end-on to the axis of the X, the foreground and background appear at nearly constant distances. Another, alternative, explanation of the observed two RC components is that we have detected concentrations in the thick disk near the ends of the bar. If correct, this scenario might naturally explain the similarity of the composition of thick disk and bulge red giant stars found by Alves-Brito et al. (2010).

If our two populations represent extensions from the ends of a bar, then their velocities should show cylindrical rotation, similar to bar models, but with a distribution not considered by Shen et al. (2010). One major difficulty is that our results suggest an end-to-end bar length of $\sim 2.5$ kpc, whereas the best-fit model of Shen et al. (2010) indicates a bar half-length of 4 kpc.

X-shape, boxy, and peanut morphologies of extragalactic bulges are well-known phenomena, e.g., IC 4767, NGC 128, NGC 4469, IC 2531 (e.g., Whitmore & Bell 1988; Bureau et al. 2006.) The X-shapes are relatively minor components of extragalactic bulges, and significant image processing is usually required to highlight them, in stark contrast to the strong signal we find here for the Galaxy.
N-body simulations of isolated disk galaxies and the growth of bars (e.g., Patsis et al. 2002; Athanassoula 2005) find X-shape morphologies resulting from bar growth. In particular, the x1v1 resonance mode of Patsis et al. (2002) appears very similar to our results for the Galaxy. If these predictions are correct, the implication is that the bulge X-shape resulted from bar instabilities, and that the Galaxy contains a pseudo-bulge, and a bar, rather than a classical bulge. X-morphologies also result from mergers, although bars are still involved: Mihos et al. (1995) performed numerical simulations of satellite accretion by SO galaxies, and found that prograde accretion induced the formation of bars, which subsequently buckled and produced X-structures. Since the formation of a bar from an isolated disk galaxy relies on interactions between its disk and halo, the overlap between these two mechanisms is greater than at first apparent.

Pseudo-bulges and bars are expected to display cylindrical rotation (e.g., Athanassoula 2005), which is consistent with the radial velocity BRAVA survey as noted by Howard et al. (2008, 2009).

Typical timescales for pseudo-bulge growth is \(~1\) Gyr (e.g., Athanassoula 2008), which may be problematic for a rapid formation timescale for the Galactic bulge (e.g., Ballero et al. 2007), as implied by the enhanced [Mg/Fe] ratios (e.g., Fulbright et al. 2007; Leclerc et al. 2007; McWilliam & Rich 1994); although, both the timescale and the Mg enhancements have associated uncertainties which may bring them into rough agreement.

Another difficulty is that pseudo-bulges/bars are thought to result in well-mixed orbits, such that metallicity gradients may not be expected (Zoccali 2010; Howard et al. 2009). However, the bulge metallicity gradient is well known (Zoccali et al. 2008), and the metallicities correlate with kinematic properties. It is possible that the gradient simply results from the super-position of two populations (Zoccali 2010; Babusiaux et al. 2010; Hill et al. 2010) Howard et al. (2009) speculated that dissipative processes during bar formation might explain the metallicity gradient.

While an X-shape bulge qualitatively explains the 2MASS photometry and much of the published kinematic data, some literature results are problematic. The \(-35\) km s\(^{-1}\) radial velocity difference between bright and faint RC found by RWS09 is difficult to understand; asymmetric bar rotation could explain it, but such an asymmetry in velocities is not obvious in the BRAVA data. Also, the 0.4 dex difference in [Fe/H] between \(l = +5^\circ\) and \(-5^\circ\) bulge components, found by RW09, suggests an accreted system, rather than a bar or symmetric X-component; however, provisional metallicities from the BRAVA spectra, by A. Koch (2010, private communication) do not support an [Fe/H] asymmetry. Perhaps the most important difficulty is that the X-shape is evident in our 2MASS data when the dependence of mean [Fe/H] on Galactic latitude is taken into account, without the metallicity corrections the morphology is more K-shaped. This is a problem because the expectation is that the bar should not possess a metallicity gradient, and while X-morphologies are well known in external galaxies, we are unaware of K-morphologies. The final piece of confusing evidence is the lack of difference between the mean proper motions of bright and faint RC stars in the data of Vieira et al. (2007).

These apparent inconsistencies demand that future work on the kinematics and composition of RC bulge stars be pursued for a more complete picture of the Galactic bulge region. It is particularly important to verify whether there is a metallicity gradient with latitude in the RC X-populations; if so, this would support the idea of Howard et al. (2009), that the bar formed with dissipation; if not, then the bulge is K-shaped. If the gradient simply reflects a changing ratio between two populations with different mean [Fe/H], then composition studies of these two populations would be interesting and useful. A definitive investigation of the possible metallicity asymmetry with longitude proposed by Rangwala & Williams (2009) is also necessary. Extant age studies by Zoccali et al. (2003) and Clarkson et al. (2008) should be supplemented with a photometric survey for the ages of bulge stars at \((l, b) = (\pm 5^\circ, -8^\circ)\), in order to completely rule out the possibility that age is responsible for the luminosity difference between the two RCs at this latitude.

Other important future work includes detailed modeling of the 2MASS data, in order to determine the relative proportions of a bar and the foreground/background RC components. A high spatial resolution infrared photometric survey, such as the VISTA Variable in the Vía Láctea survey (VVV; Minniti et al. 2010), covering roughly the same longitudinal extent as the current work, but going to much smaller latitudes will help to determine whether the X-shape continues to the Galactic center, or joins the bar. Analysis of the preliminary VVV catalogs is ongoing (R. K. Saito et al. 2010, in preparation). Independent verification of the foreground/background distances, at high latitude, with standard candles, such as Miras, strong-lined RR Lyrae stars, and eclipsing binaries, will also be very helpful.

After this paper was submitted for publication, Nataf et al. (2010) reported a split RC toward the Galactic bulge. Their findings are broadly consistent with the results of this paper; in particular, they find very nearly equal \((V - I)\) colors, consistent with similar metallicity for the two RC components.

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