The Hubble Space Telescope UV Legacy Survey of Galactic Globular Clusters. XVIII. Proper-motion Kinematics of Multiple Stellar Populations in the Core Regions of NGC 6352

Mattia Libralato1, Andrea Bellini1, Giampaolo Piotto2,3, Domenico Nardiello2,3, Roeland P. van der Marel1,4, Jay Anderson1, Luigi R. Bedin3, and Enrico Vesperini5

1 Space Telescope Science Institute 3700 San Martin Drive, Baltimore, MD 21218, USA; libra@stsci.edu
2 Dipartimento di Fisica e Astronomia, Università di Padova, Vicolo dell’Osservatorio 3, Padova, I-35122, Italy
3 INAF-Osservatorio Astronomico di Padova, Vicolo dell’Osservatorio 5, Padova, I-35122, Italy
4 Center for Astrophysical Sciences, Department of Physics & Astronomy, Johns Hopkins University, Baltimore, MD 21218, USA
5 Department of Astronomy, Indiana University, Bloomington, IN 47405, USA

Received 2018 December 24; revised 2019 February 5; accepted 2019 February 6; published 2019 March 11

Abstract

We present the analysis of the radial distributions and kinematic properties of the multiple stellar populations (mPOPs) hosted in the globular cluster (GC) NGC 6352 as part of the Hubble Space Telescope “UV Legacy Survey of Galactic Globular Clusters” program. NGC 6352 is one of the few GCs for which the mPOP tagging in appropriate color–magnitude diagrams is clear in all evolutionary sequences. We computed high-precision stellar proper motions for the stars from the cluster’s core out to 75 arcsec (~1.5 core radii, or ~0.6 half-light radii). We find that, in the region explored, first- and second-generation stars share the same radial distribution and kinematic properties. Velocity dispersions, anisotropy radial profiles, differential rotation, and level of energy equipartition, all suggest that NGC 6352 is probably in an advanced evolutionary stage, and any possible difference in the structural and kinematic properties of its mPOPs have been erased by dynamical processes in the core of the cluster. We also provide an estimate of the mass of blue stragglers and of main-sequence binaries through kinematics alone. In general, in order to build a complete dynamical picture of this and other GCs, it will be essential to extend the analyses presented in this paper to the GCs’ outer regions where some memories of the initial differences in the mPOP properties, and those imprinted by dynamical processes, might still be present.

Key words: globular clusters: individual (NGC 6352) – proper motions – stars: kinematics and dynamics – stars: Population II – techniques: photometric

1. Introduction

The Hubble Space Telescope (HST) “UV Legacy Survey of Galactic Globular Clusters” program (GO-13297, PI: Piotto; see Piotto et al. 2015) has started a systematic, photometric analysis of the multiple stellar populations (mPOPs) hosted in globular clusters (GCs). We now know that essentially all GCs studied with the proper tools show the presence of mPOPs, and that the mPOPs found in different GCs are characterized by a wide variety of properties.

After the initial studies focused on the identification of mPOPs, we worked on the full characterization of the mPOP properties. We have analyzed most of the photometric pieces of information contained in this Treasury survey, but the wealth of information contained in this data set is still far from being completely explored and revealed. We have begun to study the kinematic properties of the mPOPs thanks to state-of-the-art proper motions (PMs) in light of the recent work in this research field (Anderson & van der Marel 2010; Richer et al. 2013; Bellini et al. 2015, 2018; Libralato et al. 2018; Milone et al. 2018).

In this work, we continue the investigation of the GC NGC 6352 started by Nardiello et al. (2015). NGC 6352 is a metal-rich ([Fe/H] = −0.67, Carretta & Gratton 1997) GC in the Bulge direction with a mass of $6.1 \times 10^5 M_\odot$ (Baumgardt et al. 2019). Nardiello et al. (2015) demonstrated the presence of two populations clearly distinguishable in the red-giant branch (RGB), subgiant branch (SGB), main sequence (MS), asymptotic giant branch (AGB), and horizontal branch (HB) with UV-optical color–magnitude diagrams (CMDs). The first-generation (1G) population (hereafter, POPa) has a primordial chemical composition, while the second-generation (2G) population (POPb) is almost coeval (ΔAge = 10 ± 120 Myr), slightly enhanced in He (ΔY = 0.029 ± 0.006), and in Na (e.g., Feltzing et al. 2009).

In this paper, we focus our attention on the structural and kinematic properties of the mPOPs in this cluster. We first compute HST-based, high-precision PMs to select members of NGC 6352 among the multitude of (Bulge and Disk) field stars. We then separate POPa and POPb, and study their radial distributions and internal kinematics.

2. Data Sets and Reduction

We made use of _flc_ exposures6 taken with the Wide-Field Channel (WFC) of the Advanced Camera for Survey (ACS) and with the Ultraviolet-Visible (UVIS) channel of the Wide-Field Camera 3 (WFC3). The complete list of observations7 is shown in Table 1.

The data reduction is a combination of first- and a second-pass photometric stages, and was performed as in Bellini et al. (2018) and Libralato et al. (2018). We refer to these papers for an extensive description of the work flow.

---

6 flc: images pipeline corrected for the charge-transfer-efficiency defects as described in Anderson & Bedin (2010).
7 doi:10.17909/t9-m7g1-8a93
The first-pass photometry allows us to detect the brightest, most isolated sources in each exposure in a single finding wave, and measure position and flux of these objects via point-spread-function (PSF) fit. The publicly available, spatially variable HST library PSFs are tailored to each exposure, and stellar positions are corrected for geometric distortion using the state-of-the-art corrections available for HST detectors (Anderson & King 2006; Bellini & Bedin 2009; Bellini et al. 2011). Positions and fluxes are then used to build a common reference-frame system.

The second-pass photometry employs all images at once to enhance the contribution of faint sources. All close-by neighbors are subtracted from each image prior to estimate position and flux of a given source, thus improving the measurements in crowded regions.

The main differences with Libralato et al. (2018) are that (i) we used the Gaia Data Release 2 (DR2; Gaia Collaboration et al. 2016, 2018) to set up orientation (X and Y axes toward west and north, respectively) and pixel scale (40 mas yr$^{-1}$) of our reference-frame system, and (ii) we run the second-pass photometry tool separately for the three data sets (GO-10775, GO-12746, and GO-13297) as done in Bellini et al. (2018), so as to measure stars that might have moved by more than 1 pixel from one epoch to another.

We calibrated our photometry on to the Vega-mag system following the prescriptions given in, e.g., Bellini et al. (2017a) and Nardiello et al. (2018). We measured bright, isolated stars on the _drc exposures using aperture photometry with aperture of 5 pixels, and corrected for the finite aperture. We then computed the 2.5σ-clipped median value of the magnitude difference between our photometry and the aperture-corrected _drc-based magnitudes. Finally, we calibrated our photometry by adding to our instrumental magnitudes this median difference and the Vega-mag zero-point given in the STScI website.

PMs were computed by combining the multi-epoch HST data as in Bellini et al. (2014), to which we refer for the detailed description of the method. We also corrected for spatially variable, high- and low-frequency systematic effects following the descriptions of Bellini et al. (2014, 2018) and Libralato et al. (2018). An overview of the final PM catalog of NGC 6352 is presented in Figure 1. The median 1D PM error of stars at the level of the MS turn-off (18 < $m_{F606W}$ < 19) is of ~32 μas yr$^{-1}$. For comparison, stars in this field at the same magnitude level have a median 1D PM error of ~360 μas yr$^{-1}$ in the Gaia DR2. Figure 2 shows the PM along $\alpha$ cos $\delta$ and $\delta$ directions as a function of the $m_{F606W}$ magnitude, ($m_{F606W} - m_{F814W}$) color, X and Y master-frame positions. No clear systematic trends at levels comparable to the random errors for the best-measured stars arise from these plots.

Only objects measured in all the available filters of GO-10775 and GO-13297 were considered in the analysis, thus the field of view (FOV) at disposal is that covered by the GO-13297 WFC3/UVIS data. Stars are considered to be well measured if (i) their quality of PSF (QFIT) parameter is larger than the 95th percentile at any given magnitude, (ii) their magnitude rms is lower than the 95th percentile at any given magnitude, (iii) they are measured in at least 40% of the images, (iv) their fraction of neighbor flux within the fitting radius before neighbor subtraction is less than 1, (v) their shape parameter RADXS (excess/deficiency of flux outside of the fitting radius with respect to the PSF prediction, see Bedin et al. 2008) is lower than the 85th percentile at any given magnitude, (vi) their fluxes is at least 3σ above the local sky, (vii) their reduced $\chi^2$ of the PM fit is lower than 2, and (viii) their rejection rate in the PM fit is lower than 30%.

Finally, we also excluded stars with a PM error larger than half the local velocity dispersion $\sigma_v$ of the closest 100 cluster stars, and stars outside a radius of 75 arcsec from the cluster center (i.e., the four corners of the FOV) to avoid edge effects. These last two conditions are applied only in the kinematic analysis.

### 3. Dissecting NGC 6352

We identified the two populations of NGC 6352 in all evolutionary sequences by combining UV and optical CMDs and color–color diagrams, similarly to what is described in Milone et al. (2017) and Libralato et al. (2018).

We initially corrected for the differential reddening affecting our photometry following the prescription of, e.g., Milone et al. (2012) and Bellini et al. (2017b). NGC 6352 is in the direction of the Bulge and the extinction is high ($E(B−V) = 0.22$, Harris 1996, 2010 edition). We assumed that cluster members are affected by the same amount of intra-cluster differential
Figure 1. Overview of the PM catalog of NGC 6352. The $m_{F606W} - (m_{F606W} - m_{F814W})$ CMD (corrected for differential reddening; see Section 3) is presented in the left panel. Cluster stars (defined as those with a PM within 0.75 mas yr$^{-1}$ from the bulk motion of the cluster, i.e., $\sim 6$ times the central velocity dispersion) are shown in black, while field objects are plotted in yellow. In the bottom-middle panel, we show the vector-point diagram of the stars in the FOV. By construction, cluster stars have a null bulk PM. NGC 6352 members are those within the green circle of radius 0.75 mas yr$^{-1}$. The top-middle panel shows the FOV covered by the observations. The cluster is centered at (5000,5000) WFC3/UVIS pixels. The center of the cluster is that defined by Goldsberry et al. (2010). Stars are color-coded as in the bar on top according to the number of measurements used in the PM fit. The logarithm of the number of sources as a function of the temporal baseline is shown in the top-right box. Finally, in the bottom-right panel we show the 1D PM error ($\text{err}_{\text{PM}}$) in $\mu$as yr$^{-1}$ as a function of $m_{F606W}$. The solid red line is set at the median value of $\text{err}_{\text{PM}} \sim 32$ $\mu$as yr$^{-1}$ for the best-measured stars ($18 < m_{F606W} < 19$), while the dashed red line is set at 0.1 mas yr$^{-1}$ as reference.

Figure 2. $\mu_x \cos \delta$ and $\mu_y$ PMs as a function of the $m_{F606W}$, $(m_{F606W} - m_{F814W})$, $X$, and $Y$ master-frame positions. Only cluster stars with a PM lower than 0.75 mas yr$^{-1}$ are shown. The red points (with error bars) are the 3.5$sigma$-clipped median values of the PMs in different magnitude, color, or position bins. The green, dashed lines are set at $\mu_x \cos \delta$ and $\mu_y$ equal to 0.
reddening. For each star, we selected a sample of close-by cluster stars and measured their median shift along the reddening direction with respect to a fiducial line in the CMD. Since NGC 6352 hosts two distinct populations, we selected the most populous group (POPb) to define the fiducial line. We tailored the correction for each CMD we present in this paper.

We first defined the RGB, SGB, and MS regions, and then separated POPa and POPb by means of the pseudo two-color diagrams “chromosome maps” (Milone et al. 2017). We drew by hand two fiducial lines along RGB, SGB, and MS in the $m_{F814W}$ versus $(m_{F275W} - m_{F814W})$ and $m_{F814W}$ versus $C_{F275W,F336W,F438W} = (m_{F275W} - m_{F336W}) - (m_{F336W} - m_{F438W})$ planes, and rectified these sequences by defining $\Delta \text{color} = (\text{color-fiducial}_{\text{red}})/(\text{fiducial}_{\text{blue}} - \text{fiducial}_{\text{red}})$, where “color” is either $(m_{F275W} - m_{F814W})$ or $C_{F275W,F336W,F438W}$.

The chromosome maps of NGC 6352 are presented in Figure 3. The primordial POPa and the 2G stars of POPb are shown in red and azure, respectively. The two populations are quite obvious to separate in the RGB, SGB, AGB, and HB. The identification of the two populations in the MS is based on the Hess diagram of the chromosome map (inset in the MS panel of Figure 3).

We also separated equal-mass binaries that seem to belong to POPa and POPb as follows. First, we defined equal-mass MS binary objects $\sim 0.75$ mag brighter than the MS fiducial in the $m_{F814W}$ versus $(m_{F606W} - m_{F814W})$ CMD (left panel of Figure 4). Then, in the $m_{F814W}$ versus $C_{F275W,F336W,F438W}$ CMD, we tagged as POPa binaries the equal-mass binaries brighter than the reddest edge of the POPa MS. The remaining binaries belong to the POPb (right panel of Figure 4). Note that this classification for the equal-mass binaries does not consider
the case of equal-mass mixed 1G+2G binaries, which are expected theoretically (e.g., Hong et al. 2016) and might have different properties from 1G+1G and 2G+2G systems.

4. mPOPs Spatial Distribution

Our HST observations of NGC 6352 cover an FOV out to \( \sim 2r_c \) (\( r_c = 49.8 \) arcsec, Harris 1996, 2010 edition) from the cluster center. We analyzed the radial distributions of the populations along the RGB, SGB, and MS as follows. We chose as workbench the \( m_{F814W} \) versus \( C_{F275W,F336W,F438W} \) CMD. We rectified the sequences by means of fiducial lines as described in Section 3. The fiducial lines were made by linearly interpolating the median color and magnitude in different (0.5, 1.0, and 0.5 mag for RGB, SGB, and MS, respectively) magnitude bins.

We computed the histogram of the \( \Delta C_{F275W,F336W,F438W} \) color adopting a bin width of 0.05 mag. This methodology is, however, sensitive to the bin width and the starting point of the histogram. To ensure a bias-free estimate of the fraction of POPa and POPb stars, we computed the histograms 10,000 times, each time adding a random noise to the points, and averaged them. The noise added to each star was randomly picked from a Gaussian distribution with \( \sigma \) equal to the \( C_{F275W,F336W,F438W} \) photometric error of the star. This way we removed the dependencies on the bin width (by blurring or sharpening the distributions) and on the starting point of the histogram (by shifting the stars in the rectified CMD).

The histograms of RGB, SGB, and MS stars present two distinct peaks. We fitted the final average histograms with a pair of Gaussian functions and estimated the fraction of stars belonging to POPa and POPb in a statistical fashion as described in Bellini et al. (2013).

Figures 5–7 present the radial distributions of the mPOPs along the RGB, SGB, and MS, respectively. The left panels show the \( m_{F814W} \) versus \( C_{F275W,F336W,F438W} \) CMD of the stars in the entire FOV. The rectified CMDs are displayed in the middle-left panels. The fiducial lines used to rectify the CMD are shown as red and yellow lines. The average histogram and the dual Gaussian functions for all stars in the FOV are shown in the middle-right panels. The ratios POPa/b/(POPa+POPb) over the entire FOV are shown as red and yellow solid horizontal lines, respectively, in the rightmost panels. The dashed horizontal lines indicate the \( \pm 1 \sigma \) thresholds.

We repeated the same procedure shown in these three panels for stars in equally populated radial bins (two bins for the RGB, two for the SGB and five for the MS). The population ratio computed in each radial bin is shown with a filled circle in the rightmost panels of Figures 5–7. The number of bins in the RGB and SGB was chosen to have about 100 stars in each bin, while for the MS five bins are a good compromise between the need of a high statistics in each bin (about 360 stars per bin) and map possible radial features in the distributions. We also changed the number of radial bins for the MS and found consistent results within the error bars.

The ratios POPa/(POPa+POPb) are listed in Table 2. We find that the population ratio does not vary with the distance from the cluster center, and POPb is slightly more numerous than POPa. Our analysis is focused on the innermost regions of the cluster, which are the first parts where any initial radial gradient in the population ratio is erased by the effects of dynamical evolution, as shown in Vesperini et al. (2013). Our result is therefore consistent with the theoretical expectations. Considering that NGC 6352 has a relatively short half-mass relaxation time (\( t_{\text{hr}} \approx 0.8 \) Gyr, Harris 1996, 2010 edition), it is quite possible that the two populations are completely mixed over the entire cluster extension, but data covering a larger radial interval are necessary to further explore this issue.

Finally, it is worth noting that Milone et al. (2017) estimated the global fraction of 1G RGB stars in NGC 6352. They found a ratio of POPa RGB stars equal to 0.474 \( \pm 0.035 \), in agreement with our independent estimate for the RGBa stars (0.452 \( \pm 0.035 \)).

HB, AGB, and equal-mass MS binaries—The number of stars in the AGB and HB is too small to perform an analysis of their radial distributions. However, the relative number of POPa stars is \( \sim 38\% \) and 40\% of the total for AGB and HB, respectively, in agreement with the results for RGB, SGB, and MS. We also find that the relative number of POPa stars for the equal-mass MS binaries is \( \sim 33\% \).

In Figure 8, we present the cumulative radial distribution of equal-mass binaries of POPa and POPb. The binary stars of the two populations are mixed in the cluster innermost regions. Recently, Hong et al. (2019) have shown that binary-star spatial mixing can be delayed by a number of dynamical processes affecting binaries (ionization, recoil, ejection). A more extended radial coverage than the one available in our HST data is required to test whether binaries are not mixed yet or NGC 6352 is sufficiently dynamically old to have reached complete spatial mixing also for its binary stars.

5. Internal Kinematics of NGC 6352

We analyzed the internal kinematics of the members of NGC 6352. In the following analysis, the velocity dispersions were obtained by correcting the observed scatter of the PMs for the uncertainties of the individual PMs as in van der Marel & Anderson (2010). Velocity dispersions in mas yr\(^{-1}\) were
converted into km s$^{-1}$ by assuming a cluster distance of 5.6 kpc (Harris 1996, 2010 edition).

### 5.1. mPOP Kinematics

We analyzed the combined ($\sigma_\mu$), radial ($\sigma_{\text{Rad}}$), and tangential ($\sigma_{\text{Tan}}$) velocity dispersions as a function of distance from the cluster center for each mPOP separately and in equally populated radial bins. Figure 9 presents the velocity dispersion (left) and anisotropy radial profiles (right) for the mPOPs along the RGB (top), SGB (middle), and MS (bottom), respectively. The value of each point is computed using 32 (43) stars for RGBa (RGBb), 55 (65) stars for SGBa (SGBb), and 145 (150) stars for MSa (MSb), respectively. As a reference, we also draw the average velocity dispersion and anisotropy of the entire sample (horizontal lines) and the corresponding ±1σ uncertainties (shaded regions).

Figure 9 shows that POPa (1G) and POPb (2G) have the same kinematics and are kinematically isotropic within ~2σ. Considering that the data probe the cluster’s innermost regions within $\sim1.5r_c$ or $\sim0.6r_h$ ($r_c = 49.8$ and $r_h = 123.6$ arcsec, Harris 1996, 2010 edition), this result is expected. The innermost regions are the first to relax and no significant anisotropy is, in general, expected close to the cluster’s center (see, e.g., Tiongco et al. 2016). For example, Richer et al. (2013) and Bellini et al. (2015) found the presence of some velocity anisotropy in the 2G stars at distances larger than 1.5–2 $r_h$. A study of the kinematics in the cluster’s outermost
regions would be necessary to further explore the possible presence of anisotropy in the velocity distribution due to internal dynamical processes and the cluster’s interaction with the external tidal field (see, e.g., Tiongco et al. 2016).

**HB and equal-mass MS binaries**—We analyzed the internal kinematics of HB stars as a whole. Figure 10 shows $\sigma_\mu$ and the anisotropy for the HB stars (red and azure points for POPa and POPb, respectively) as a function of radius. Again, the two populations hosted along the HB of NGC 6352 are isotropic and share the same kinematics within the errors.

We also computed the velocity dispersions of the mPOPs along the MS-binary sequence. Due to the low-number statistics, we made only one radial bin containing all stars in the FOV. The results are presented in Figure 11. The azure and red points show the velocity dispersion of MS binaries. MS binaries of POPa and POPb share the same kinematics and are isotropic.

We were not able to analyze AGB stars because of the very few stars at our disposal.

### 5.2. mPOP Differential Rotation

We investigated the possible presence of differential rotation. We cannot directly measure any signature of the cluster’s rotation in the plane of the sky because the systemic rotation signal is absorbed by the six-parameter linear transformations. However, there are different methods to infer the presence of rotation that rely on the skewness of the PMs in the tangential direction (see Heyl et al. 2017; Bellini et al. 2018; Libralato et al. 2018). Figure 12 shows the PMs of NGC 6352 in the $\mu_{\text{tan}}$ versus $\mu_{\text{rad}}$ plane.

We measured the amount of skew in the $\mu_{\text{tan}}$ with (1) the value $G_1$ and the significance test $Z_{G1}$ (Cramer 1997), and

| $r_{\text{min}}$ (arcsec) | $r_{\text{max}}$ (arcsec) | $r$ (arcsec) | POPa/(POPa+POPb) |
|--------------------------|--------------------------|--------------|------------------|
| RGB                      |                          |              |                  |
| 0.0                      | 93.80                    | 47.14        | 0.452 ± 0.035    |
| 0.0                      | 46.09                    | 28.31        | 0.475 ± 0.050    |
| 46.09                    | 93.80                    | 65.97        | 0.485 ± 0.050    |
| SGB                      |                          |              |                  |
| 0.0                      | 101.66                   | 48.37        | 0.487 ± 0.030    |
| 0.0                      | 47.87                    | 28.95        | 0.492 ± 0.044    |
| 47.87                    | 101.66                   | 67.65        | 0.485 ± 0.044    |
| MS                       |                          |              |                  |
| 0.0                      | 103.29                   | 50.77        | 0.445 ± 0.011    |
| 0.0                      | 30.34                    | 20.34        | 0.457 ± 0.025    |
| 30.34                    | 44.11                    | 37.49        | 0.428 ± 0.024    |
| 44.11                    | 57.89                    | 51.04        | 0.435 ± 0.025    |
| 57.89                    | 70.55                    | 63.98        | 0.419 ± 0.024    |
| 70.55                    | 103.29                   | 80.93        | 0.464 ± 0.025    |

*Table 2: Results of the Radial-distribution Analysis for NGC 6352*
We find

\[
\begin{align*}
\text{POPa:} & \quad \begin{cases} 
G_1 = 0.09, & \text{Z}_{G_1} = 1.05 \\
 h_3 &= 0.021 \pm 0.026 
\end{cases} \\
\text{POPb:} & \quad \begin{cases} 
G_1 = 0.09, & \text{Z}_{G_1} = 1.27 \\
 h_3 &= 0.021 \pm 0.024 
\end{cases}
\end{align*}
\]

(2) the third-order Gauss–Hermite moment \( h_3 \) (van der Marel & Franx 1993). We find

These values are consistent with an absence of differential rotation in NGC 6352.
Recently, Bianchini et al. (2018) estimated the amount of rotation in GCs by means of the Gaia DR2 PMs. The authors measured for NGC 6352 $\mu_{\text{RA}}(r < 3r_h) = 0.001^{+0.015}_{-0.003}$ mas yr$^{-1}$ and a 1$\sigma$ upper limit of $V/\sigma = 0.09$ ($V$ is the value of the rotation peak, $\sigma$ is the central velocity dispersion); values consistent with no rotation in the plane of the sky. Furthermore, they found a correlation between $V/\sigma$ and the relaxation time.

As GCs advance in their evolution, they gradually lose their initial rotation (see, e.g., Ernst et al. 2007; Tiongco et al. 2017, and references therein). The absence of rotation in NGC 6352 could be another indication of its advanced dynamical age.

### 5.3. Level of Energy Equipartition

GCs evolve toward a state of increasing energy equipartition ($\sigma_\mu \propto m^{-\nu}$ with $m$ the stellar mass and $\eta = 0.5$ for a complete energy equipartition), but they are not expected to reach a complete equipartition (Trenti & van der Marel 2013; Bianchini et al. 2016; Webb & Vesperini 2017).

We divided the MS into seven equally populated magnitude bins, and computed $\sigma_\mu$ and median magnitude of the $\sim$230 stars in each bin. We then transformed these magnitudes into stellar masses by using a set of Dartmouth isochrones (Dotter et al. 2008).

NGC 6352 has an age of $\sim$13.0 Gyr (e.g., Wagner-Kaiser et al. 2017), [Fe/H] = −0.67 (Carretta & Gratton 1997), [$\alpha$/Fe] = 0.4, $E(B-V) = 0.22$, and it is at a distance of 5.6 kpc (Harris 1996, 2010 edition). Nardiello et al. (2015) analyzed the He content and relative age of the two populations hosted in NGC 6352, finding $\Delta Y = 0.029 \pm 0.006$ and $\Delta$ Age = 10 $\pm$ 120 Myr.

The best-fit isochrones are derived using a technique similar to that described in Nardiello et al. (2015) to estimate the He difference between POPa and POPb in NGC 6352. We compared the colors of the observed fiducial lines of the two populations in the $m_{F606W}$ versus $(m_{F505W} - m_{F814W})$ CMD with the colors of the fiducial lines of synthetic CMDs built from a set of isochrones with [Fe/H] = −0.67 and [$\alpha$/Fe] = 0.4. We treated both mPOPs at the same time, using the same isochrones except for the He content ($Y = 0.256$ for POPa and $Y = 0.285$ for POPb). We let distance, reddening, and age vary, and defined the best-fit isochrones as those that provided the lowest $\chi^2$. We find

\[
\begin{align*}
E(B-V) &= 0.25 \\
\text{Distance} &= 5.3 \text{ kpc} \\
\text{Age} &= 13.0 \text{ Gyr}.
\end{align*}
\]

The best isochrones for POPa and POPb are shown in the left panel of Figure 13 as red and azure lines, respectively. The MS of NGC 6352 is made up by 45% of POPa stars and 55% of POPb stars. Therefore, we weighted the median mass in each magnitude bin by these ratios.

Finally, we fitted the $\sigma_\mu$ versus mass values in a log–log plane with a weighted least-square straight line and find

\[
\eta = 0.334 \pm 0.182.
\]

The result is presented in the right panel of Figure 13. The black points picture the velocity dispersions of the seven MS bins; the black line is the best fit to these points (we postpone the explanation of the azure and green points to the next section). We computed the value of $\eta$ by using isochrones with slightly different ages, [Fe/H], and by neglecting the presence of the mPOPs, and obtained consistent results within the errors.

This value of $\eta$ provides further evidence that NGC 6352 is in an advanced stage of its dynamical evolution, and it is in general consistent with the theoretical predictions of Trenti & van der Marel (2013) and Webb & Vesperini (2017), although our uncertainty on the value of $\eta$, mainly due to the low statistics and the small mass range considered, is large.
5.4. The Mass of Blue Stragglers and MS Binaries

Blue stragglers (BSs) and MS-binary systems are more massive than a typical (single) star in a GC. If the GC has some degree of energy equipartition, we expect these massive objects to have a lower velocity dispersion than the other stars. Baldwin et al. (2016) computed the mass of the BSs in several GCs by assuming that the velocity dispersions and masses of these stars scale as

\[ \alpha = \frac{\sigma_{\text{BS}}}{\sigma_{\text{MSTO}}} = \left( \frac{M_{\text{BS}}}{M_{\text{MSTO}}} \right)^{-\eta}. \]

We calculated the mass of the BSs in NGC 6352 in a similar fashion, and extended the same methodology to the equal-mass MS binaries.

For the BSs (blue dots in the left panel of Figure 14), we computed the combined velocity dispersion of these stars into three equally populated radial bins of five stars each. We chose as a reference population all RGB, SGB, and MS stars brighter than 0.5 mag below the MS turn-off (black dots brighter than the gray, dashed line in the CMD; other objects are shown as gray dots). The right panel shows the velocity dispersion of BSs (blue dots) and of the reference population (black dots). It is clear that massive objects move slower than lighter stars because of the energy equipartition. We fit the velocity dispersion radial profile of the reference population (black line), and then found the value \( \alpha \) that provides the best fit of the same profile on the BS kinematics (blue line). The gray and pale-blue regions set the 1\( \sigma \) errors of the fitted profiles for reference stars and BSs, respectively.

![Figure 14](image1.png)

**Figure 14.** Highlight of the procedure adopted to measure the mass of the BSs. We compared the combined velocity dispersion of the BSs (blue dots in the \( m_{\text{F606W}} \) vs. \( (m_{\text{F606W}} - m_{\text{F814W}}) \) CMD in the left panel) with that of all stars brighter than 0.5 mag below the MS turn-off (black dots brighter than the gray, dashed line in the CMD; other objects are shown as gray dots). The right panel shows the velocity dispersion of BSs (blue dots) and of the reference population (black dots). It is clear that massive objects move slower than lighter stars because of the energy equipartition. We fit the velocity dispersion radial profile of the reference population (black line), and then found the value \( \alpha \) that provides the best fit of the same profile on the BS kinematics (blue line). The gray and pale-blue regions set the 1\( \sigma \) errors of the fitted profiles for reference stars and BSs, respectively.

![Figure 15](image2.png)

**Figure 15.** Similar to Figure 14, but for the equal-mass MS binaries.

We also estimated the average mass of the equal-mass MS binary systems (green dots in Figure 15) as done for the BSs. This time we chose as reference the MS stars 0.75 mag fainter radial profiles of BSs and reference stars are shown in the right panel of Figure 14 in blue and black, respectively.

For each radial bin of the reference population, we drew 10,000 realizations of the average velocity dispersion by adding a random Gaussian noise with \( \sigma \) equal to the error in the velocity dispersion. We then interpolated the median values of these distributions by means of a third-order polynomial function with a flat center. The best fit is shown in Figure 14. The gray region represents the 1\( \sigma \) error of the fitted profiles.

We performed a similar computation for the BS, but this time we interpolated the velocity dispersion profile with the same third-order polynomial function of the reference population rescaled by a factor \( \alpha \). The blue line in Figure 14 depicts the best fit for the BSs, the pale-blue region is the 1\( \sigma \)-error region.

We find \( \alpha = 0.77 \pm 0.12 \). Given an MS turn-off mass of 0.83 \( M_\odot \), and assuming that the SGB and RGB stars have the same dynamical mass of those at the MS turn-off, we derive a mass for the BSs of 1.82 \( \pm 0.37 \) \( M_\odot \). Our estimate is slightly larger, although in agreement at the 1\( \sigma \) level, than the typical mass of a BS (between 1.0 and 1.6 \( M_\odot \); see, e.g., Ferraro et al. 2018).

One bin of 37 stars was defined by all stars within 10 arcsec from the center of the GC. Five equally populated bins of 118 stars each were defined from 10 arcsec to the core radius, and five bins of 81 stars each from the core radius to the limit of the analyzed FOV.

12 One bin of 37 stars was defined by all stars within 10 arcsec from the center of the GC. Five equally populated bins of 118 stars each were defined from 10 arcsec to the core radius, and five bins of 81 stars each from the core radius to the limit of the analyzed FOV.
we assume an average mass of the BSs and MS-binary systems of 
$1.3\ M_\odot$ (the midrange value of typical BS masses from Ferraro et al. 2018) and $1.44\ M_\odot$ (twice the average MS stars at the same color level of the binaries), respectively, we can have an independent check of the goodness of our estimate of $\eta$. The empty dots plotted by assuming these theoretical values of the mass for BSs and MS-binary systems seem to be in agreement with the prediction of the MS stars (black line), and confirm the level of energy equipartition we computed with this $HST$ data set.

5.5. Comparison with the Literature

As an external check, we made a comparison with the work of Baumgardt et al. (2019). The authors fitted $N$-body models to ground-based radial velocities, $HST$-based mass functions, and the $Gaia$ DR2 PMs, and derived structural parameters for 144 Galactic GCs.\(^{13}\)

First, we compared our $HST$-based velocity dispersion radial profiles with those obtained with the $Gaia$ DR2. We limited our analysis to the RGB stars to be consistent with Baumgardt et al. (2019). We computed the average $\sigma_\mu$ of all stars within 10 arcsec from the cluster center, and in four equally populated (35 stars per bin) radial bins in the remaining part of the FOV. The values of $\sigma_\mu$ computed in this work are shown in black in Figure 16. The red points are the velocity dispersions computed with the $Gaia$ DR2 PMs by Baumgardt et al. (2019), rescaled to the cluster distance adopted in our work. The $HST$- and $Gaia$-based velocity dispersions are in excellent agreement with each other.

Baumgardt et al. (2019) provided an estimate of the central velocity dispersion $\sigma_0 = 3.5 \text{ km s}^{-1}$, or $\sigma_0 = 3.33 \text{ km s}^{-1}$ upon rescaling for the distance adopted in our work. We fitted our velocity dispersion radial profiles with a third-order polynomial (forced to be flat at the center) and extrapolated a value of $\sigma_0 = 3.47 \text{ km s}^{-1}$, consistent with the value of Baumgardt et al. (2019).

Finally, Baumgardt et al. (2019) also computed the value of $\eta$ for stars in the mass range $0.5-0.8\ M_\odot$. They find $\eta = 0.36$, which is consistent with the value we derived from our $HST$-based PMs in Section 5.3.

6. Conclusions

In this paper we presented a comprehensive characterization of the structural and kinematic properties of the mPOPs in the innermost regions of the Galactic GC NGC 6352.

We used data from the $HST$ UV survey GO-13297 to identify 1G (POPa) and 2G (POPb) stars along the RGB, SGB, and MS, finding a similar fraction of POA stars ($\sim45\%$) in each evolutionary group. We also find no evidence of a significant variation in the fraction of POP stars with distance from the cluster center. As shown in previous theoretical studies, the innermost regions are the first where any initial radial gradients is erased, and the lack of a radial variation in the fraction of stars belonging to the two populations is therefore consistent with the theoretical expectations.

We studied the cluster’s internal kinematics by means of $HST$-based, high-precision PMs. There is no sign of internal rotation, anisotropy in the velocity distributions, and differences between the kinematic properties of POA and POPb stars. We also measured the dependence of the velocity dispersion on the stellar mass, and provided a quantitative estimate of the level of energy equipartition reached in the cluster’s inner regions.

NGC 6352 is probably in its advanced evolutionary stages, and any difference in the structural and kinematic properties of mPOPs might have been erased by dynamical processes over the entire cluster’s extension. It will be essential to extend the analysis presented in this paper to the cluster’ outer regions where some memories of the initial or dynamically induced differences might still be retained.

M.L. and A.B. acknowledge support from STScI grant GO-13297. The authors thank the anonymous referee for the thoughtful suggestions that improved the quality of the paper. Based on observations with the NASA/ESA $HST$, obtained at the Space Telescope Science Institute, which is operated by AURA, Inc., under NASA contract NAS 5-26555. This work has made use of data from the European Space Agency (ESA) mission $Gaia$ (https://www.cosmos.esa.int/gaia), processed by the $Gaia$ Data Processing and Analysis Consortium (DPAC, https://www.cosmos.esa.int/web/gaia/dpac/consortium). Funding for the DPAC has been provided by national institutions, in particular, the institutions participating in the $Gaia$ Multilateral Agreement.

ORCID iDs

Mattia Libralato https://orcid.org/0000-0001-9673-7397
Andrea Bellini https://orcid.org/0000-0003-3858-637X
Giampaolo Piotto https://orcid.org/0000-0002-9937-6387
Domenico Nardiello https://orcid.org/0000-0003-1149-3659
Roeland P. van der Marel https://orcid.org/0000-0001-7827-7825

---

\(^{13}\) https://people.smp.uq.edu.au/HolgerBaumgardt/globular/
References

Anderson, J., & Bedin, L. R. 2010, PASP, 122, 1035
Anderson, J., & King, I. R. 2006, Instrument Science Report ACS 2006-01, http://www.stsci.edu/hst/acs/documents/isr/isr0601.pdf
Anderson, J., & van der Marel, R. P. 2010, ApJ, 710, 1032
Baldwin, A. T., Watkins, L. L., van der Marel, R. P., et al. 2016, ApJ, 827, 12
Baumgardt, H., Hilker, M., Sollima, A., & Bellini, A. 2019, MNRAS, 482, 5138
Bedin, L. R., King, I. R., Anderson, J., et al. 2008, ApJ, 678, 1279
Bellini, A., Anderson, J., & Bedin, L. R. 2011, PASP, 123, 622
Bellini, A., Anderson, J., Bedin, L. R., et al. 2017a, ApJ, 842, 6
Bellini, A., Anderson, J., van der Marel, R. P., et al. 2014, ApJ, 797, 115
Bellini, A., Anderson, J., van der Marel, R. P., et al. 2017b, ApJ, 842, 7
Bellini, A., & Bedin, L. R. 2009, PASP, 121, 141
Bellini, A., Libralato, M., Bedin, L. R., et al. 2018, ApJ, 853, 86
Bellini, A., Piotto, G., Milone, A. P., et al. 2013, ApJ, 765, 32
Bellini, A., Vesperini, E., Piotto, G., et al. 2015, ApJL, 810, L13
Bianchini, P., van de Ven, G., Norris, M. A., Schinnerer, E., & Varri, A. L. 2016, MNRAS, 458, 3644
Bianchini, P., van der Marel, R. P., del Pino, A., et al. 2018, MNRAS, 481, 2125
Carretta, E., & Gratton, R. G. 1997, A&AS, 121, 95
Cramer, D. 1997, Basic Statistics for Social Research (London: Routledge)
Dotter, A., Chaboyer, B., Jevremović, D., et al. 2008, ApJS, 178, 89
Ernst, A., Glaschke, P., Fiester, J., Just, A., & Spurzem, R. 2007, MNRAS, 377, 465
Feltzing, S., Primas, F., & Johnson, R. A. 2009, A&A, 493, 913
Ferraro, F. R., Lanzoni, B., Raso, S., et al. 2018, ApJ, 860, 36
Gaia Collaboration, Brown, A. G. A., Vallenari, A., et al. 2018, A&A, 616, A1
Gaia Collaboration, Prusti, T., de Bruijne, J. H. J., et al. 2016, A&A, 595, A1
Goldsbury, R., Richer, H. B., Anderson, J., et al. 2010, AJ, 140, 1830
Harris, W. E. 1996, AJ, 112, 1487
Heyl, J., Caiazzo, I., Richer, H., et al. 2017, ApJ, 850, 186
Hong, J., Patel, S., Vesperini, E., Webb, J. J., & D’èlessandro, E. 2019, MNRAS, 483, 2592
Hong, J., Vesperini, E., Sollima, A., et al. 2016, MNRAS, 457, 4507
Libralato, M., Bellini, A., van der Marel, R. P., et al. 2018, ApJ, 861, 99
Milone, A. P., Marino, A. F., Mastrobuono-Battisti, A., & Lagioia, E. P. 2018, MNRAS, 479, 5005
Milone, A. P., Piotto, G., Bedin, L. R., et al. 2012, A&A, 540, A16
Milone, A. P., Piotto, G., Renzini, A., et al. 2017, MNRAS, 464, 3636
Nardiello, D., Libralato, M., Piotto, G., et al. 2018, MNRAS, 481, 3382
Nardiello, D., Piotto, G., Milone, A. P., et al. 2015, MNRAS, 451, 312
Piotto, G., Milone, A. P., Bedin, L. R., et al. 2015, AJ, 149, 91
Richer, H. B., Heyl, J., Anderson, J., et al. 2013, ApJL, 771, L15
Tiongco, M. A., Vesperini, E., & Varri, A. L. 2016, MNRAS, 455, 3693
Tiongco, M. A., Vesperini, E., & Varri, A. L. 2017, MNRAS, 469, 683
Trenti, M., & van der Marel, R. 2013, MNRAS, 435, 3272
van der Marel, R. P., & Anderson, J. 2010, ApJ, 710, 1063
van der Marel, R. P., & Franx, M. 1993, ApJ, 407, 525
Vesperini, E., McMillan, S. L. W., D’Antona, F., & D’èrcule, A. 2013, MNRAS, 429, 1913
Wagner-Kaiser, R., Sarajedini, A., von Hippel, T., et al. 2017, MNRAS, 468, 1038
Webb, J. J., & Vesperini, E. 2017, MNRAS, 464, 1977