Stellar Models of Multiple Populations in Globular Clusters. I. The Main Sequence of NGC 6752

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Accepted 2014 October 16. Received 2014 October 15; in original form 2014 August 14

ABSTRACT

We present stellar atmosphere and evolution models of main sequence stars in two stellar populations of the Galactic globular cluster NGC 6752. These populations represent the two extremes of light-element abundance variations in the cluster. NGC 6752 is a benchmark cluster in the study of multiple stellar populations because of the rich array of spectroscopic abundances and panchromatic Hubble Space Telescope photometry. The spectroscopic abundances are used to compute stellar atmosphere and evolution models. The synthetic spectra for the two populations show significant differences in the ultraviolet and, for the coolest temperatures, in the near-infrared. The stellar evolution models exhibit insignificant differences in the H-R diagram except on the lower main sequence. The appearance of multiple sequences in the colour-magnitude diagrams (CMDs) of NGC 6752 is almost exclusively due to spectral effects caused by the abundance variations. The models reproduce the observed splitting and/or broadening of sequences in a range of CMDs. The ultraviolet CMDs are sensitive to variations in carbon, nitrogen, and oxygen but the models are not reliable enough to directly estimate abundance variations from photometry. On the other hand, the widening of the lower main sequence in the near-infrared CMD, driven by oxygen-variation via the water molecule, is well-described by the models and can be used to estimate the range of oxygen present in a cluster from photometry. We confirm that it is possible to use multiband photometry to estimate helium variations among the different populations, with the caveat that the estimated amount of helium-enhancement is model-dependent.

Key words: stars: abundances — stars: evolution — globular clusters: individual: NGC 6752

1 INTRODUCTION

The study of chemical abundance variations in globular clusters (GCs) has a long history, the essence of which is captured in reviews by Freeman & Norris (1981), Gratton et al. (2004), and Gratton et al. (2012). Recent work has vastly increased the number of GCs in which such variations are observed as well as the sample size in a given cluster (e.g., Yong et al. 2008, Marino et al. 2008, Carretta et al. 2009a, b, Marino et al. 2011, and so on). These studies highlight the spread in light elements, especially the well-established anticorrelations between oxygen and sodium and, to a lesser extent, magnesium and aluminum. These variations are connected with the products of nuclear burning at temperatures appropriate for the hot CNO cycle (e.g., Prantzos et al. 2007), in intermediate- and high-mass stars, though the exact source of the nucleosynthesis site and nature of the pollution mechanism remain the subject of debate.

Identifying distinct sequences within a single GC solely from photometry began with the red giant branch (RGB; Lee et al. 1999) and main sequence (MS; Anderson 1997) of ω Centauri. Photometric discovery of multiple sequences has accelerated with the sensitivity and resolution of detectors on board the Hubble Space Telescope (HST), see Piotto (2009) for a review of discoveries up until that time. The UVIS and IR channels of the HST Wide Field Camera 3 (WFC3) are the most effective means of detecting multiple photometric sequences available at present (e.g., Milone et al. 2013).

The link between multiple stellar sequences in the
colour-magnitude diagram (CMD), as observed photometrically, and light-element abundance variations, as observed spectroscopically, is an area of active research. Meanwhile, there have been a handful of studies that model the appearance of multiple stellar populations in GCs. The first major work on the influence of light-element abundance variations on stellar evolution models is that of Salaris et al. (2006), who compared stellar evolution models with a typical α-enhanced abundance pattern (oxygen-rich) to models with a composition reflective of the extreme end of the observed abundance variations (oxygen-poor). Salaris et al. found that the abundance variations produce quite a small spread in effective temperature ($T_{\text{eff}}$) for coeval populations and, therefore, CMDs comprising broadband, optical filters could only show large spreads in the presence of a significant variation in helium. Pietrinferni et al. (2009) expanded the BaSTI database of stellar evolution models to include light-element variations following the same abundance pattern as Salaris et al. (2006), with masses from 0.4 to 1.2 $M_\odot$.

Sbordone et al. (2011) made the first systematic comparison of model atmospheres and synthetic spectra from 3,000 to 10,000Å computed with the abundance patterns of Salaris et al. (2006). Models were computed for $[Fe/H]=-1.62$ at 8 different $T_{\text{eff}}$-$\log(g)$ pairs corresponding to MS, subgiant, and red giant stars in the BaSTI isochrones. The authors found modest differences in the atmosphere structures due to variations in the light elements. On the other hand, the synthetic spectra and associated colour transformations were significantly influenced by differences in the absorption of carbon-, nitrogen-, and oxygen-bearing molecules at wavelengths shorter than 4,000Å, while leaving longer wavelengths essentially unchanged; the near-infrared was not considered.

Sbordone et al. recommend broadband U and B filters, as well as Str"omgren u, v, and y, to maximise the separation of GC stars in the CMD. The authors found that increasing the helium content made essentially no change to the model atmospheres and synthetic spectra and, thus, its influence is restricted to the interior models (in agreement with Girardi et al. 2007). Sbordone et al. (2011) found the separation of the sequences in a variety of CMDs to be consistent with observations but made no direct comparison between their models and photometry.

di Criscienzo et al. (2010) used the HST photometry of NGC 6397 (Richer et al. 2008) and predictions for the enhancement of helium, carbon, nitrogen, and oxygen at the metallicity of the cluster to estimate the allowed spread in helium of 2% by mass ($\Delta Y = 0.02$) assuming C+N+O remains roughly constant or as much as 4% ($\Delta Y = 0.04$) if C+N+O is allowed to increase along with helium. The photometry used in this case was limited to the F606W and F814W bands that are insensitive to abundance variations (see Sbordone et al. 2011) and Sections 3 and 4 of this paper.

This paper presents a case study of the Galactic GC NGC 6752 that, due to its proximity and other distinguishing characteristics, has been the focus of significant observational effort in both spectroscopy (Grundahl et al. 2002; Yong et al. 2003, 2005, 2008, 2013) and photometry (Milone et al. 2010, 2013). These complimentary data sets invite a careful, data-driven study of NGC 6752.

The collective works of Yong, Grundahl, and collaborators on NGC 6752 are particularly useful in the sense that their data set includes sufficient information to piece together more-or-less the full picture of light element variations for more than 20 red giants. Furthermore, the abundance of nitrogen is derived not from CN, but from NH, whose measurement is independent of the carbon abundance. Sufficient information is present in this data set to accurately model, in detail, the stars in NGC 6752 with very little in the way of assumptions regarding the abundances that are significant for stellar evolution models (Dotter et al. 2007a; VandenBerg et al. 2012) as well as for synthetic spectra and the associated bolometric corrections that are necessary to compare stellar evolution models to photometry.

The HST photometry presented by Milone et al. (2013) comprises data reaching down the MS in 15 filters from F225W in the ultraviolet (UV) to F160W in the near-infrared (near-IR); see their Table 1 for details. The multiple sequences revealed in these data exhibit a complex range of behaviors. Based on these observations, Milone et al. have identified three stellar populations (labeled A, B, and C) that can be traced through different evolutionary phases in the CMDs. The RGB stars in these populations can also be matched with the spectroscopic targets of Yong et al.; this allows average abundances to be estimated for each population (Table 2 of Milone et al. 2013).

The goal of the paper is to use the available abundance measurements to compute self-consistent stellar atmosphere and evolution models of stars at either end of the range of abundance variations (that is, for populations A and C) and then compare the HST photometry with those models along the MS. The stellar atmospheres and synthetic spectra are computed with two independent codes. If the models are successful in tracing the observed sequences, then they constitute a powerful tool for interpreting the observed behavior in terms of the physical conditions found along the MS of NGC 6752 and, by extension, other GCs for which observations of comparable quantity may be obtained.

The remainder of the paper is organised as follows: Section 2 lays out the abundances that will be used to construct models; full details are included as an Appendix. Section 3 describes the stellar atmosphere and spectrum synthesis codes and the models made by them. Section 4 describes the stellar evolution models and isochrones. Section 5 presents detailed comparisons of the transformed isochrones with the HST photometry. Section 6 summarises the important results and discusses future directions for this work.

## 2 ELEMENTAL ABUNDANCES IN NGC 6752

We have adopted the collection of abundances reported by Milone et al. (2013) and Yong et al. (2003, 2005, 2008). In particular, we refer to the photometric identification of stellar populations A and C by Milone et al. (2013) and their average abundances summarised in Table 2 of that paper. While Milone et al. (2013) have also identified an intermediate population (B), we have chosen not to include it in this study because our main goal is to discover how well stellar models are able to describe stars at the upper and lower extremes of the light-element abundance distributions. If the models are able to reproduce the observed features in populations A and C, then we...
Table 1. Average Abundance Ratios from Spectroscopy

| Ratio    | Population A | Population C |
|----------|--------------|--------------|
| [Fe/H]   | -1.65        | -1.61        |
| [C/Fe]   | -0.25        | -0.70        |
| [N/Fe]   | -0.11        | +1.35        |
| [O/Fe]   | +0.65        | +0.03        |
| [Na/Fe]  | -0.03        | +0.61        |
| [Mg/Fe]  | +0.51        | +0.40        |
| [Al/Fe]  | +0.28        | +1.14        |
| [Si/Fe]  | +0.27        | +0.35        |
| [S/Fe]   | +0.25        | +0.25        |
| [Ca/Fe]  | +0.21        | +0.27        |
| [Ti/Fe]  | +0.10        | +0.15        |
| [V/Fe]   | -0.34        | -0.25        |
| [Mn/Fe]  | -0.50        | -0.45        |
| [Co/Fe]  | -0.03        | -0.06        |
| [Ni/Fe]  | -0.06        | -0.03        |
| [Cu/Fe]  | -0.66        | -0.60        |

are confident they will perform equally well when applied to population B.

In addition to the published abundances, we have added measurements of carbon in 14 red giants (Yong et al., in preparation) in order to derive representative carbon abundances for populations A and C. Since the spectroscopic measurements do not include Ne, we have set [Ne/Fe]=+0.4 in both populations. We have not included variations in elements heavier than copper because these elements are underabundant to begin with and show only slight variations (not more than 0.2 dex). These heavier elements are expected to have negligible influence on the properties of stellar evolution models in the H-R diagram and CMD. The results from Yong et al. (in preparation) indicate that the total C+N+O abundance is constant to within the measurement uncertainties (<0.1 dex) across all populations in NGC 6752.

The average abundance ratios adopted for populations A and C are listed in Table 1. A full listing of the abundances used in the paper, including number and mass fractions, is given in Appendix A.

The abundances reported by Yong et al. are based solely on RGB stars in NGC 6752. It is therefore worthwhile to consider whether or not these abundances are appropriate for stars on the MS. Indeed, there is abundant evidence (Smith et al. 2005; Carretta et al. 2005; Smith & Briley 2005, 2006) that the CN-cycle operating in the H-burning shell, combined with deep mixing as GC stars climb the RGB, influences the surface abundances of carbon and nitrogen while leaving oxygen essentially unchanged.

In the CN-cycle scenario the MS stars should have a higher carbon abundance, and a lower nitrogen abundance, than what is observed in the red giants while maintaining a constant sum. In the case of population A, carbon and nitrogen differ by ~0.5 dex (see Table 1). In order to maximise the potential effect of the CN-cycle on population A while maintaining a constant sum, we consider a case in which nitrogen is depleted by 2 dex and carbon enhanced by 0.15 dex. We shall refer to this case as ‘ACN’ hereafter. In the case of population C, for which C+N+O is already dominated by nitrogen, any changes due to the CN cycle should be very small because C+N+O will still be dominated by nitrogen, even after some of that nitrogen is converted back to carbon. We have tested this assertion and found that it does not produce any substantial effect in any of the models presented in later sections; it will not be considered further.

Finally, we address the possibility of enhanced helium in population C. A spectroscopic study of horizontal branch (HB) stars in NGC 6752 found no evidence for helium variation (Y = 0.245 ± 0.012) but it was limited to stars on the red side of the HB, which are expected to retain the primordial helium abundance (Villanova et al. 2009). From careful consideration of colour differences in their full range of HST photometry, Milone et al. (2013) estimated an increase in the helium mass fraction of ∆Y = 0.03. In order to quantify the influence of slightly enhanced helium at the level of ∆Y = 0.03 we have computed additional models for population C with Y=0.28; we shall refer to this case as ‘C∆Y’.

In summary, there are 4 sets of models that will be described and compared in the following sections:

- case A is defined in Table 1 with a helium mass fraction Y ≈ 0.252;
- case C is also defined in Table 1 with Y ≈ 0.252;
- case ACN follows the pattern of case A with adjustments to carbon (+0.15 dex) and nitrogen (−2 dex) to account for the CN-cycle in red giants while maintaining constant C+N; and
- case C∆Y follows case C with an enhancement to helium such that ∆Y = 0.03.

3 STELLAR ATMOSPHERES MODELS

The abundance profiles described in Section 2 and listed in Appendix A were used to construct model atmosphere structures and synthetic spectra with two different codes.

3.1 ATLAS and SYNTHE

The ATLAS models for cases A and C were computed with the ATLAS12 model atmosphere code, part of the Kurucz lineage of atmosphere routines (Kurucz 1970, 1993) ported to Linux by Sbordone et al. (2004). The grid of models covers log(g)= 2, 3, 4, and 5 and T eff = 3,500, 4,000, 4,500, 5,000, 5,750, and 6,500K. ATLAS12 employs the opacity sampling technique to construct model atmospheres. These are plane-parallel and assume local thermodynamic equilibrium (LTE). A microturbulent velocity of 2 km s−1 was adopted for all of the models. Synthetic spectra were computed with SYNTHE (Kurucz & Avrett 1981) at a resolution of R=500,000 from 1,000 to 30,000Å. The latest atomic line lists (kindly provided by R. Kurucz) were used, as were molecular line lists for H₂O, TiO, FeH, CrH, CaH, C₂, CN, CH, NH, SiO, SiH, OH, MgH, CO, and H₂.\footnote{The line lists are currently undergoing a major update. Quantitative results based on these models, particularly in the UV, are subject to change.}
3.2 PHOENIX

A grid of model atmospheres and synthetic spectra computed using the PHOENIX code version discussed by Hauschildt et al. (1999a,b) with updates described by Ferguson et al. (2005). The individual models are plane-parallel, assume LTE, and have a microturbulent velocity of 2 km s\(^{-1}\). The resolution of the synthetic spectra differs by region; the one relevant to this study is 0.2 Å between 1,000 and 20,000 Å. Grids of atmospheres and synthetic spectra were generated for cases A and C with effective temperatures from log\(T_{\text{eff}}\) = 3.50 (\(\sim 3,100 \text{ K}\)) to 3.90 (\(\sim 8,000 \text{ K}\)), in steps of 0.05 dex and values of log\(g\) from 2.0 to 5.5 in steps of 0.5 dex. Additional models were computed for cases ACN and C∆Y for the full range of log\(T_{\text{eff}}\) given above, at log\(g\)=5, to provide comparisons with cases A and C for conditions appropriate for stars on and near the MS.

3.3 Comparisons

The model atmosphere structures differ only slightly between cases A and C, with departure growing as temperature decreases. Figure 1 shows the photosphere pressure (extracted at \(T=T_{\text{eff}}\)) from both PHOENIX and ATLAS models for a range of log\(g\) and cases A and C. The pressure is used as the surface boundary condition in the stellar evolution models, see Section 4. The upper panels of Figure 1 compare PHOENIX and ATLAS pressures for case A (left) and case C (right); the bottom panels compare cases A and C from PHOENIX (left) and ATLAS (right). The upper panels indicate that PHOENIX and ATLAS yield very similar pressures except for the lowest temperature point in the ATLAS grid. The lower panels indicate that cases A and C give essentially the same pressures above 5,000K (log\(T_{\text{eff}}\)[K]=3.7). Between 3,500 and 5,000K case A has consistently higher pressures; below 3500K the situation reverses and case C

Figure 1. The log of pressure (cgs units) at \(T=T_{\text{eff}}\) from PHOENIX and ATLAS model atmospheres for cases A and C. The top left and right panels compare PHOENIX and ATLAS for case A and C, respectively. The bottom left and right panels compare cases A and C for PHOENIX and ATLAS, respectively. All panels show models for log\(g\)=2,3,4,5 from bottom to top; log\(g\)=2 and log\(g\)=5 are labeled in the bottom right panel. All panels have the same dimensions.
Figure 2. HST WFC3 filter throughputs (top) and flux ratios, in the sense of case A over case C, for three pairs of Phoenix spectra. The wavelength-dependent flux has been smoothed for clarity (see text for details). The coolest star shows substantial differences for wavelengths shorter than about 5,000 Å and longer than about 13,000 Å. The other stars show differences exclusively for wavelengths shorter than 4,000 Å.

The contribution of CN in the coolest models shown in the ATLAS/SYNTHE grid. Figure 3 is the equivalent of Figure 2 for the ATLAS/SYNTHE grid; the SYNTHE spectra were smoothed in the same way as the Phoenix spectra.

Figures 2 and 3 both show, for the coolest temperature, that there are significant differences in the fluxes between cases A and C below 5,000 Å and above 13,000 Å. For the hotter temperatures the differences are restricted to wavelengths shorter than 4,000 Å. The difference in the coolest models’ flux ratio in the near-infrared is due to suppressed H$_2$O absorption because of the reduction of oxygen in case C compared to case A. SiO absorption in the UV is an important factor in the flux ratio blueward of 3,000 Å. NH is responsible for the peak near 3,300 Å.
Figure 3. HST WFC3 filter throughputs (top) and flux ratios, in the sense of case A over case C, for three pairs of ATLAS/SYNTHE models. The wavelength-dependent flux has been smoothed for clarity. The dimensions of each panel are identical to those in Figure 2. The results are mostly similar to the PHOENIX models shown in Figure 2 but the ATLAS/SYNTHE models show stronger differences in the optical spectrum for the coolest star.

The species responsible for the only significant variations in Figure 4 is NH. We were able to verify this by computing additional PHOENIX models without NH for the same abundances and physical conditions: the flux ratio for these models is flat (ratio=1) through the same wavelength region. Whereas the differences between cases A and C will alter synthetic photometry in UV and IR filters, the difference between cases A and ACN will only modestly influence the F336W filter. For the MS stars considered here, the difference between cases A and ACN in the F336W filter amounts to, at most, 0.1 mag at about 4,200K. The difference decreases to less than 0.02 mag above 5,500K and below 3,000K. In both F275W and F438W the same models never differ by more than 0.02 mag.

The flux ratios shown in Figures 2 and 3 will have a measurable influence on the bolometric corrections, hence colours, derived from the synthetic fluxes. Figures 5 and 6 show the colour difference between cases A and C for a selection of 9 HST WFC3 filters. These figures are modeled after, and should be compared with, Figures 17 and 18 of Milone et al. (2014 RAS, MNRAS 000, 1–17).
Figure 4. HST WFC3 filter throughputs (top) and flux ratios, in the sense of case A to case ACN, for three PHOENIX models. The wavelength-dependent flux has been smoothed for clarity. Flux differences due to CN-cycling on the RGB appear mostly in the F336W filter. Note that the x- and y-axes show smaller regions than in Figures 2 and 3.

et al. (2013) where they are used to demonstrate the separation between sequence in different colours. Figure 5 also shows, offset to the right, the colour difference between cases ACN and C for log(g)=5 only. The temperatures shown are the same as in Figure 3 and 4, respectively, for a range of surface gravities. In Figures 3 and 4, Δcolour refers to the colour derived from the case A synthetic spectrum minus the colour derived from the case C synthetic spectrum for the same physical parameters. The colours are defined with respect to F814W as $M_{\text{Filter}} - M_{F814W}$.

2 We acknowledge that what is shown here from the models is really a difference in magnitude—not colour—for a given filter, taken...
Colour difference, defined with respect to $F814W$, between cases A and C for the PHOENIX synthetic spectra shown in Figure 2. Colour difference between cases ACN and C, for log(g)=5 only, are shown offset slightly to the right and with a black outline. Case ACN is only relevant in F336W as should be evident from Figure 4.

Both Figures 5 and 6 indicate that the warmer spectra (the 2 bottom panels) show colour differences measured in hundredths of magnitudes for the optical and infrared filters; the only significant differences for these spectra are in the UV. For the coolest spectra the colour differences are more substantial for all filters except $F555W$ and $F606W$. The effect of accounting for CN cycle modifications to the surface abundances results in non-negligible differences only to $F336W$, consistent with Figure 4.

at a fixed $F814W$ magnitude. However, we have chosen to present it as a colour difference in accordance with Milone et al. (2013). The main reason is that this measurement would be done in terms of colour at fixed magnitude in an observed CMD.

4 STELLAR EVOLUTION MODELS AND ISOCRONES

Stellar evolution models were computed with the Dartmouth Stellar Evolution Program (DSEP), which has been configured to self-consistently account for specific chemical abundance patterns in the nuclear reactions, equation of state, low- and high-temperature opacities, and surface boundary condition (Dotter et al. 2007a). The model atmospheres described in Section 3 were used to derive the surface boundary condition, the photosphere pressure, at the point in the atmosphere where $T=T_{\text{eff}}$ for each composition and from each atmosphere code (see Figure 1 and related text).

All details of the code remain as stated by Dotter et al. (2007b, 2008) and we list here only those elements of the
Figure 6. Colour difference, defined with respect to $F_{814}W$, between cases A and C for the SYNTHE synthetic spectra shown in Figure 3. The dimensions of each panel are the same as in Figure 5.

code most relevant to this study: DSEP uses the FreeEOS equation of state\[3\] high-temperature opacities from OPAL (Iglesias & Rogers 1996), and low-temperature opacities from PHOENIX (Ferguson et al. 2005). The opacities were computed for the abundance patterns described in Section 2 (see Appendix A for full details).

The Rosseland mean low-temperature opacities differ between cases A and C by no more than 2% above 5,500K; since the stellar evolution models cooler than 5,500K have substantial convective envelopes, and use model atmosphere boundary conditions, the influence of the low-temperature opacities is minimal. The same goes for the high-temperature opacities, where the largest—though still quite modest—difference occurs around 10^6K.

Stellar evolution tracks with masses from 0.2 to 0.8 $M_\odot$ were computed starting from the fully-convective pre-MS and ending at a point suitable for the construction of isochrones with ages appropriate for GCs, namely 10-14 Gyr. The evolutionary tracks were transformed into isochrones in the same manner as those of the Dartmouth Stellar Evolution Database (Dotter et al. 2007b, 2008) and then converted to observable magnitudes by interpolation in bolometric correction tables that were derived from the synthetic spectra described in Section 3.

Figure 7 shows 13 Gyr isochrones computed using the surface boundary condition from PHOENIX models (left) and ATLAS models (center) for cases A, C, and C∆Y (the last of which uses the same boundary condition as case C). The

http://freeeos.sourceforge.net

\[3\] http://freeeos.sourceforge.net
Figure 7. 13 Gyr isochrones computed for cases A, C, and $C\Delta Y$ with atmosphere boundary conditions from PHOENIX (left) and ATLAS (center). The dimensions of both panels are the same. The right panel shows the temperature difference between cases A and C and A and $C\Delta Y$ at fixed luminosity. Here PHOENIX is abbreviated PHX and ATLAS by ATL. Noticeable differences between A and C appear only as $T_{\text{eff}}$ falls below 5,000K and molecules become important in the atmosphere. $C\Delta Y$ shows the characteristic appearance of stellar models with slightly enhanced helium: marginally hotter along the MS with a steeper slope through the subgiant branch.

Figure 8. The 13 Gyr PHOENIX isochrones shown in Figure 7 with HST WFC3 bolometric corrections from the PHOENIX synthetic spectra. The key in the middle panel applies to all.

right panel shows the temperature difference at fixed luminosity between different cases. The plot shows similar behavior in both panels: case A and case C overlap almost perfectly from the base of the RGB through the MS turnoff and down the MS until $T_{\text{eff}}$ reaches about 4,500K. Below 4,500K, corresponding to $\log(L/L_\odot) \sim -1$, the onset of molecules in the atmospheres begins to push cases A and C apart with A remaining slightly hotter—but never by more than about 50K—than C down to the extent of the models shown (0.2$M_\odot$). The PHOENIX models show a smaller separation than the ATLAS models; this can be traced back to the difference in surface pressures seen in Figure 1. The $C\Delta Y$ isochrone is consistently hotter than the C isochrone below the MSTO and above the molecular regime, which is
5 COMPARISONS WITH HST PHOTOMETRY

This section will demonstrate the extent to which the isochrones presented in Section 4 are able to match the HST photometry of NGC 6752 by Milone et al. (2013) along the MS. Throughout we have adopted an isochrone age of 13 Gyr for both populations, a true distance modulus of \((m-M)_0 = 13.13\) (Harris 1996 specifically the 2010 revision), and a reddening value of \(E(B-V) = 0.0485\) (Schlafly & Finkbeiner 2011). We have used the Cardelli et al. (1989) extinction curve with the adopted reddening value and \(R_V = 3.1\), corresponding to \(A_V = 0.15\), to derive the extinction along with the bolometric correction in each bandpass for each synthetic spectrum.

5.1 UV and Blue CMDs

The comparisons begin with \(F275W - F336W\) (upper panels) and \(F336W - F410M\) (lower panels) in Figure 10. In both rows of Figure 10 the left panel shows the ATLAS isochrones with SYNTHE bolometric corrections and the right panels show the PHOENIX isochrones. The data are shown as Hess diagrams in order to better display the split sequences.

In the \(F275W - F336W\) CMD both sets of isochrones provide a reasonable description of data from the turnoff to about 2 (ATLAS/SYNTHE) or 3 (PHOENIX) magnitudes fainter before they diverge blueward of the data. The separation is more dramatic in the ATLAS/SYNTHE case. Comparison of the two sets of isochrones with the Hess diagram shows that the separation between populations A and C increases slowly from \(\Delta(F275W - F336W) \sim 0\) at the turnoff to \(\Delta(F275W - F336W) \sim 0.2-0.3\) at the limit of the diagram \((F275W = 23)\). While the isochrones do not match the data in an absolute sense, the relative separation in \(F275W - F336W\) at fixed magnitude is, at least qualitatively, reproduced by both sets of models.

In the \(F336W - F410M\) CMD the isochrones stay within the envelope of the data points for almost the full extent of the CMD shown in Figure 10. The separation between the populations within 2 mags of the turnoff is reproduced by the models. In this case the ATLAS/SYNTHE models give an accurate representation of the data from the base of the RGB to the lower limit shown at \(F410M = 23.5\). Both sets of models predict that the sequences should cross at \(F410M \sim 23\) but, unfortunately, the photometric errors are too large at this point, and the data runs out just below, to verify the model prediction.

There are a variety of reasons why cool star models may
Figure 10. The top row shows the $F_{275W} - F_{336W}$ CMD compared with ATLAS isochrones (left) and PHOENIX isochrones (right). The bottom row shows the analogous panels for the $F_{336W} - F_{410M}$ CMD. Typical photometric errors are shown on the left edge of the lefthand panel in each row.

be discrepant with the data in UV and blue spectral regions. These include missing opacity from atoms and molecules, neglect of non-LTE effects, and phenomenological treatment of inherently 3D physics in stellar atmosphere (e.g., convection and microturbulence). Suffice it to say that, while the models leave room for improvement in an absolute sense, both the general trends and also the relative difference between cases A and C are consistent with the observations.

5.2 Optical and Near-IR CMDs

Sbordone et al. (2011) pointed out that the influence of abundance variations on synthetic spectra and photometry are significant in the UV and blue but leave the optical largely untouched. Figures 8 and 9 suggest that the most prominent CMD in recent HST GC age studies, HST ACS $F_{606W} - F_{814W}$ (Sarajedini et al. 2007 [Anderson et al. 2008]), is insensitive to light-element abundance variations provided that C+N+O remains constant.
Figure 11 compares the ACS photometry (Anderson et al. 2008) with the isochrones in the F606W − F814W CMD. It should be clear from this comparison that there is essentially no difference between populations A and C in this CMD and that, even with a small ∆Y between populations A and C, this is perhaps the safest CMD in which to perform GC age analyses because it is the least sensitive to the photometric manifestation of light-element variations.

The synthetic spectra by Sbordone et al. (2011) extended only to 10,000 Å and, therefore, the near-IR filters were excluded from their analysis. Meanwhile observations of NGC 2808 (Milone et al. 2012) and M 4 (Milone et al. 2014) show that the MS of both clusters fans out below the ‘knee’ in the HST WFC3/IR F110W − F160W CMD. The same feature has also been observed in 47 Tuc by Kalirai et al. (2012). The broadening of the lower MS is attributed to variation in absorption by water, primarily in the F160W filter (Milone et al. 2012, 2014). This conclusion is fully supported by the material presented in Section 3.

We plot the isochrones on top of the HST WFC3/IR CMD in Figure 12. The CMD is based on the same data as presented by Milone et al. (2013) but, unlike in Milone et al. (2013) where only stars found in all bandpasses were shown, we have included all stars that were measured in the near-IR observations. The models clearly indicate that the sequences should split just above the knee. Population A should have bluer F110W − F160W colours than population C below the knee. This is consistent with the flux ratios of the coolest models shown in Figures 2 and 3.

The comparison between models and data in Figure 12 suggests that the near-IR CMD can provide an estimate of oxygen-variation within a GC such as NGC 6752 provided that self-consistent models for the appropriate metallicity, and with a range of oxygen, are available. Furthermore, a proper accounting of the photometric errors in the data is required to distinguish between a spread in the MS due to abundance variation or increasing photometric error. The models show an obvious trade-off between the location at which the spread is measured and the sensitivity of the near-IR colour. In the case of NGC 6752 shown here, the spread increases from nearly zero at the knee to almost 0.1 in colour about 2 magnitudes below the knee. This technique may prove a useful first step in studying oxygen variation in GCs which have, for example, few bright red giants or significant extinction: either of which would complicate a proper spectroscopy analysis. This claim is supported by the comparison of M 4 and NGC 2808 by Milone et al. (2014 section 4). It is worthwhile to consider the value of this technique in light of the current capabilities of HST WFC3/IR as well as the advent of the James Webb Space Telescope.
5.3 Helium Abundance Variation from Multiband Photometry of the Main Sequence

Milone et al. (2013) used the broad wavelength coverage of the HST photometry, along with the ATLAS and SYNTHETE codes, to generate model atmospheres and synthetic spectra for the stellar populations in NGC 6752. They compared the observed colour difference between populations A and C at fixed F814W magnitude in several colours with synthetic spectra. The synthetic spectra for population C included varying helium abundance (up to Y=0.29) and Milone et al. (2013) used these to estimate the helium abundance of population C: an enhancement above population A by $\Delta Y \sim 0.03$.

The same analysis can be performed with the isochrones at the location on the MS adopted by Milone et al., F814W = 18.5. To do so, the magnitudes of 8 filters considered by Milone et al. (2013) see their Figure 9) were extracted from the isochrones at F814W = 18.5. The colour difference between cases A and C, given by $(\text{Filter} - F814W)_A - (\text{Filter} - F814W)_C$, was computed for each filter considered; the same was done for the difference between cases A and C$\Delta Y$. The results of this exercise are plotted in Figure 13 where the two variants of case C are identified by their level of helium-enhancement relative to case A; this is done to highlight the influence of helium abundance on the MS colours at fixed F814W magnitude.

The UV filters have been excluded from Figure 13 because they are the most sensitive to variations in light elements other than helium. However, starting with the F390M filter and extending redward, the ATLAS/SYNTHE isochrone for case C$\Delta Y$ ($\Delta Y = 0.03$) provide a good match to the observations. This should not come as a surprise because the level of helium-enhancement estimated by Milone et al. (2013) was based on comparisons of their data with ATLAS/SYNTHE models. Nor can it be taken as an independent confirmation of that result because our case C$\Delta Y$ was chosen based on the estimate from Milone et al. (2013). Having said all that, the left-hand panel of Figure 13 is a confirmation that some degree of helium-enhancement is required to match the observation because the case C isochrone ($\Delta Y = 0$) shows considerably less variation relative to case A, which is inconsistent with the data.

The right-hand panel of Figure 13 provides an important check on this technique. Whereas the ATLAS/SYNTHE isochrones produced in this study are consistent with the estimate of helium-enhancement using atmosphere models from (essentially) the same codes, the PHOENIX models would require a larger helium-enhancement (by a factor of $\lesssim 2$) in population C in order to match the
observations. We conclude that the use of multiband photometry to estimate helium variation among different populations in GCs is a viable technique but that the resulting $\Delta Y$ depends on the model atmospheres employed. More work in this direction is certainly called for.

6 CONCLUSIONS

In the context of multiple population in GCs, this study represents the first successful confrontation between the best available observational material, both photometry and spectroscopy, and self-consistent theoretical modelling of stellar interiors and atmospheres.

This study presents self-consistent stellar atmosphere and evolution models directly addressing the presence of multiple stellar populations on the MS of NGC 6752. The abundances adopted in the models are taken from spectroscopic analyses. Two sets of model atmospheres and synthetic spectra were computed using ATLAS/SYNTHE and PHOENIX in order to reveal the differences that may arise from adopting one set of atmosphere models or another.

ATLAS/SYNTHE and PHOENIX spectra differ somewhat, particularly in the UV, which translates into noticeable differences in the UV and blue synthetic CMDs. It is not obvious that one set of models matches the HST $F275W$ data better than the other, though the ATLAS/SYNTHE models perform better in $F336W - F410M$. Further improvements to the model atmospheres and synthetic spectra that directly address the UV would be welcome.

The combination of a good match between the models and the optical CMDs and the fact that multiple populations are essentially indistinguishable in the optical CMDs recommends the use of optical CMDs for GC age analyses. This point does not extend to those GCs whose optical CMDs reveal the presence of multiple populations (e.g., NGC 1851; Milone et al. 2008).

The spread of the lower MS in the near-IR CMD, caused by water absorption, provides a useful probe of the range of oxygen-variation in the cluster provided that photometric errors are accounted for and stellar models for the appropriate compositions are used. PHOENIX and ATLAS/SYNTHE models predict essentially the same behavior within $\sim 1$ magnitude of the ‘knee’ though the ATLAS/SYNTHE models trace the knee itself better. This feature represents a relatively inexpensive way to estimate the level of oxygen-variation in a GC.

The models support the use of multiband photometry to estimate helium variations among the different populations in NGC 6752 and other, similar GCs using the technique developed by Milone and collaborators. However, it is important to note that the estimate of helium variation is model-dependent: ATLAS/SYNTHE models show a stronger sensitivity to helium variation than PHOENIX models.

The next step in this project will be to extend the current analysis to the RGB and the HB. The Milone et al. (2013) photometry covers the full extent of the RGB and HB stars and, through detailed modeling, we intend to study the complex relationship between light-element abundance variations (including helium) and cumulative mass loss on the RGB as manifested in the HB morphology.

The phenomenon of multiple stellar populations in GCs represents a major challenge to our understanding of stel-
lunar evolution and nucleosynthesis. Successfully reproducing the observed characteristics at all evolutionary stages, from the MS through the RGB and onto the HB, would serve as an important validation of stellar physics and its wider application.

ACKNOWLEDGMENTS

We thank R. Kurucz for allowing us to use the latest version of his codes and line lists in advance of publication. AD received support from NSF grant FL110100012. CC received support from NSF grant AST-1313280 and NASA grant NNX13AI46G.

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APPENDIX A: ABUNDANCES FOR MODEL ATMOSPHERES AND OPACITIES

The abundances of the elements assumed in the models, determined from the abundance ratios listed in [1] for cases A and C are recorded here. The reference solar scale is that of Asplund et al. (2009). The log(A), number fractions, and mass fractions input to the stellar atmosphere codes, including low-temperature opacities, are given in Table A1. The number fractions for the 23 elements input to the OPAL web server are given in Table A2.
Table A1. Abundances used in model atmospheres, low-temperature opacities, and synthetic spectra

| El  | log(A)  | Population A | Population C |
|-----|---------|--------------|--------------|
|     | Num. Frac. | Mass Frac. | Num. Frac. | Mass Frac. |
| H   | 12.00  | 7.467E-01   | 7.468E-01   |
| He  | 10.93  | 7.843E-02   | 7.843E-02   |
| Li  | 1.61   | 2.905E-10   | 2.927E-10   |
| Be  | -0.27  | 4.948E-13   | 5.426E-13   |
| B   | 1.05   | 8.987E-11   | 1.133E-11   |
| C   | 6.53   | 3.015E-05   | 6.12  | 1.214E-06 |
| N   | 6.07   | 1.219E-06   | 7.57   | 3.423E-05 |
| O   | 7.69   | 5.805E-04   | 7.11   | 1.187E-05 |
| F   | 2.91   | 7.490E-10   | 2.95   | 8.212E-10 |
| Ne  | 6.68   | 7.152E-05   | 6.72   | 4.836E-06 |
| Na  | 4.56   | 6.184E-07   | 5.24   | 1.601E-07 |
| Mg  | 6.46   | 5.194E-05   | 6.39   | 2.262E-06 |
| Al  | 5.08   | 2.403E-06   | 5.98   | 8.800E-07 |
| Si  | 6.13   | 2.806E-05   | 6.25   | 1.638E-06 |
| P   | 3.76   | 1.320E-07   | 3.80   | 5.814E-09 |
| S   | 5.72   | 1.246E-07   | 5.76   | 5.302E-07 |
| Cl  | 3.85   | 1.859E-07   | 3.89   | 7.153E-07 |
| Ar  | 4.75   | 1.664E-06   | 4.79   | 5.681E-08 |
| K   | 3.38   | 6.949E-08   | 3.42   | 2.423E-09 |
| Ca  | 4.90   | 2.358E-06   | 5.00   | 9.215E-08 |
| Sc  | 1.50   | 1.053E-09   | 1.54   | 3.195E-11 |
| Ti  | 3.40   | 8.910E-08   | 3.49   | 2.847E-09 |
| V   | 1.94   | 3.287E-09   | 2.07   | 1.082E-10 |
| Cr  | 3.99   | 3.764E-07   | 4.03   | 9.874E-09 |
| Mn  | 3.28   | 7.755E-08   | 3.37   | 2.160E-09 |
| Fe  | 5.85   | 6.523E-07   | 5.89   | 7.153E-07 |
| Co  | 3.31   | 8.914E-08   | 3.32   | 1.925E-09 |
| Ni  | 4.51   | 1.407E-06   | 4.58   | 3.503E-08 |
| Cu  | 1.88   | 3.571E-09   | 1.98   | 8.800E-11 |
| Zn  | 2.91   | 3.937E-08   | 2.95   | 8.212E-10 |
| Ga  | 1.39   | 1.267E-09   | 1.43   | 2.480E-11 |
| Ge  | 2.00   | 5.380E-09   | 2.04   | 1.010E-10 |
| As  | 0.65   | 2.479E-10   | 0.69   | 4.513E-12 |
| Se  | 1.69   | 2.866E-09   | 1.73   | 4.948E-11 |
| Br  | 0.89   | 4.595E-10   | 0.93   | 7.843E-12 |
| Kr  | 1.60   | 2.471E-09   | 1.64   | 4.922E-11 |
| Rb  | 0.87   | 4.694E-10   | 0.91   | 7.490E-12 |
| Sr  | 1.22   | 1.077E-09   | 1.26   | 1.676E-11 |
| Y   | 0.56   | 3.345E-12   | 0.60   | 3.668E-12 |
| Zr  | 0.93   | 7.843E-12   | 0.97   | 8.600E-12 |
| Nb  | -0.19  | 5.494E-13   | -0.15  | 6.523E-13 |
| Mo  | 0.23   | 1.564E-12   | 0.27   | 1.715E-12 |
| Ru  | 0.10   | 1.160E-12   | 0.14   | 1.272E-12 |
| Rh  | -0.74  | 1.387E-11   | -0.70  | 1.838E-13 |
| Pd  | -0.08  | 6.558E-11   | -0.04  | 8.430E-13 |
| Ag  | -0.71  | 1.558E-11   | -0.67  | 1.970E-13 |
| Cd  | 0.06   | 9.563E-11   | 0.10   | 1.160E-12 |
| In  | -0.85  | 1.201E-11   | -0.81  | 1.427E-13 |
| Sn  | -0.39  | 2.159E-10   | 0.43   | 2.480E-12 |
| Sb  | -0.64  | 2.066E-11   | -0.60  | 2.314E-13 |
| Te  | -0.53  | 3.203E-10   | 0.57   | 3.423E-12 |
| I   | -0.10  | 7.468E-11   | -0.06  | 8.973E-13 |
| Xe  | 0.59   | 3.784E-10   | 0.63   | 3.930E-12 |
### Table A1 – continued

| El  | log(A) | By Number | By Mass  | log(A) | By Number | By Mass  |
|-----|--------|-----------|----------|--------|-----------|----------|
| Cs  | −0.57  | 2.480E-13 | 2.650E-11 | −0.53  | 2.719E-13 | 2.906E-11 |
| Ba  | 0.53   | 3.122E-12 | 3.447E-10 | 0.57   | 3.243E-12 | 3.780E-10 |
| La  | −0.55  | 2.597E-13 | 2.900E-11 | −0.51  | 2.847E-13 | 3.180E-11 |
| Ce  | −0.07  | 7.843E-13 | 8.835E-11 | −0.03  | 8.600E-13 | 9.688E-11 |
| Pr  | −0.93  | 1.482E-13 | 1.126E-11 | −0.89  | 1.187E-13 | 1.344E-11 |
| Nd  | −0.23  | 5.426E-13 | 6.292E-11 | −0.19  | 5.949E-13 | 6.899E-11 |
| Sm  | −0.69  | 1.881E-13 | 2.274E-11 | −0.65  | 2.063E-13 | 2.494E-11 |
| Eu  | −1.13  | 6.831E-14 | 8.346E-12 | −1.09  | 7.490E-14 | 9.151E-12 |
| Gd  | −0.58  | 2.423E-13 | 3.064E-11 | −0.54  | 2.657E-13 | 3.360E-11 |
| Tb  | −1.35  | 4.116E-14 | 5.259E-12 | −1.31  | 4.513E-14 | 5.767E-12 |
| Dy  | −0.55  | 2.597E-13 | 3.393E-11 | −0.51  | 2.847E-13 | 3.720E-11 |
| Ho  | −1.17  | 6.230E-14 | 8.261E-12 | −1.13  | 6.831E-14 | 9.058E-12 |
| Er  | −0.73  | 1.715E-13 | 2.307E-11 | −0.69  | 1.881E-13 | 2.530E-11 |
| Tm  | −1.55  | 2.597E-14 | 3.527E-12 | −1.51  | 2.847E-14 | 3.867E-12 |
| Yb  | −0.81  | 1.427E-13 | 1.985E-11 | −0.77  | 1.564E-13 | 2.177E-11 |
| Lu  | −1.55  | 2.597E-14 | 3.653E-12 | −1.51  | 2.847E-14 | 4.006E-12 |
| Hf  | −0.80  | 1.460E-13 | 2.095E-11 | −0.76  | 1.601E-13 | 2.298E-11 |
| Ta  | −1.77  | 1.564E-14 | 2.276E-12 | −1.73  | 1.715E-14 | 2.496E-12 |
| W  | −0.80  | 1.460E-13 | 2.158E-11 | −0.76  | 1.601E-13 | 2.307E-11 |
| Re  | −1.39  | 3.754E-14 | 5.620E-12 | −1.35  | 4.116E-14 | 6.102E-12 |
| Os  | −0.25  | 5.182E-13 | 7.925E-11 | −0.21  | 5.681E-13 | 8.690E-11 |
| Ir  | −0.27  | 4.948E-13 | 7.647E-11 | −0.23  | 5.426E-13 | 8.385E-11 |
| Pt  | −0.03  | 8.600E-13 | 1.348E-10 | 0.01   | 9.429E-13 | 1.479E-10 |
| Au  | −0.73  | 1.715E-13 | 2.717E-11 | −0.69  | 1.881E-13 | 2.979E-11 |
| Hg  | −0.48  | 3.051E-13 | 4.921E-11 | −0.44  | 3.345E-13 | 5.396E-11 |
| Tl  | −0.75  | 1.638E-13 | 2.692E-11 | −0.71  | 1.796E-13 | 2.952E-11 |
| Pb  | 0.10   | 1.160E-12 | 1.932E-10 | 0.14   | 1.272E-12 | 2.119E-10 |
| Bi  | −1.00  | 9.215E-14 | 1.548E-11 | −0.96  | 1.010E-13 | 1.697E-11 |
| Th  | −1.63  | 2.160E-14 | 4.029E-12 | −1.59  | 2.368E-14 | 4.418E-12 |
| U  | −2.19  | 5.949E-15 | 1.138E-12 | −2.15  | 6.523E-15 | 1.248E-12 |

### Table A2. Abundances used in the OPAL opacities

| EL | Population A | Population C |
|----|--------------|--------------|
|    | Num. Fra.    | Num. Fra.    |
| C  | 0.052819     | 0.020743     |
| N  | 0.018314     | 0.584699     |
| O  | 0.763472     | 0.202705     |
| F  | 0.000013     | 0.000014     |
| Ne | 0.074609     | 0.082578     |
| Na | 0.000566     | 0.002734     |
| Mg | 0.044957     | 0.038625     |
| Al | 0.001874     | 0.015027     |
| Si | 0.021028     | 0.027981     |
| P  | 0.000090     | 0.000099     |
| S  | 0.008181     | 0.009055     |
| Cl | 0.000110     | 0.000122     |
| Ar | 0.000877     | 0.000970     |
| K  | 0.000037     | 0.000041     |
| Ca | 0.001238     | 0.001573     |
| Sc | 0.000000     | 0.000001     |
| Ti | 0.000039     | 0.000049     |
| V  | 0.000001     | 0.000002     |
| Cr | 0.000152     | 0.000169     |
| Mn | 0.000030     | 0.000037     |
| Fe | 0.011036     | 0.012214     |
| Co | 0.000032     | 0.000033     |
| Ni | 0.000504     | 0.000598     |

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