Far-Ultraviolet Observation of the Globular Cluster NGC 6397

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ABSTRACT

We present an observational far-UV (FUV) and near-UV (NUV) study of the core region of the globular cluster NGC 6397. The observations were obtained with the Space Telescope Imaging Spectrograph (STIS, FUV), and the Wide Field Camera 3 (WFC3, NUV) on board the Hubble Space Telescope. Here, we focus on the UV bright stellar populations such as blue stragglers (BSs), white dwarfs (WDs) and cataclysmic variables (CVs). We present the first FUV − NUV color-magnitude diagram (CMD) for this cluster. To support our classification of the stellar populations, we compare our FUV − NUV CMD with optical data from the ACS Survey of Galactic Globular Clusters. The FUV − NUV CMD indicates 16 sources located in the WD area, and ten BSs within the 25″ × 25″ of the STIS FUV data. Eighteen Chandra X-ray sources are located within the FUV field of view. Thirteen of those have a NUV counterpart, of which nine sources also have a FUV counterpart. Out of those, five sources are previously suggested CVs, and indeed all five are located in the WD/CV region in our FUV − NUV CMD. Another CV only has a FUV but no NUV counterpart. We also detect a NUV (but no FUV) counterpart to the MSP located in the core of this cluster. The NUV lightcurves of the CVs and MSP show flickering behaviour typical of CVs. We found that the BSs and CVs are the most centrally concentrated population. This might be an effect of mass segregation or indicate the preferred birthplace of BSs and CVs via dynamical interactions in the dense core region of GCs. HB stars are the least centrally concentrated population and absent in the innermost area of the core.

Key words: globular clusters: individual (NGC 6397) – ultraviolet: stars – cataclysmic variables – white dwarfs – techniques: photometric

1 INTRODUCTION

Globular clusters (GCs) are the oldest and most massive stellar aggregates in our Galaxy. The stellar density in the cores of GCs can go up to 10⁶ stars pc⁻³. Therefore, close encounters or even direct collisions with resulting mergers between the cluster members can be quite frequent, resulting in dynamically formed new, exotic stellar populations such as blue stragglers (BSs), cataclysmic variables (CVs), low-mass X-ray binaries (LMXBs), millisecond pulsars (MSPs) and other close binary (CB) systems. CBs are important for the evolution of GCs, since the binding energy of a few CBs can be comparable to the binding energy of the entire GC. By transferring their orbital energy to passing single stars, CBs can have a significant impact on the dynamical evolution of the cluster (see Elson et al. 1987; Hut et al. 1992, and references therein). Heggie & Giersz (2009) and Giersz & Heggie (2009) performed N-body and Monte Carlo simulations of the two closest GCs NGC 6397 and M 4 to study the evolution of their central structure. Both clusters are similar in mass, but show different surface brightness profiles. The simulations suggest that both clusters are core-collapsed, but the different surface brightness profiles can be explained by fluctuations of the core, which are influenced by dynamically active binaries (Heggie & Giersz 2009). Interacting CBs like CVs are an important subset of CBs and can be used to trace the overall CB population in a cluster. CVs may form via ordinary evolution of primordial binaries,

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and this formation mechanism can already account for significant numbers of CVs (see, e.g., Davies 1997), but dynamical formation scenarios like tidal capture and three body encounters can also create CVs in the dense cores of GCs. For example, Di Stefano & Rappaport (1994), Shara & Hurley (2006), and Ivanova et al. (2006) discussed several primordial and dynamical formation scenarios and predicted a few 100 CVs in a GC like 47 Tuc. Pooley & Hut (2006) suggested that the CVs in dense GCs are predominantly dynamically formed.

How can we study the CV and other exotic stellar populations in a GC observationally? Most exotic like CVs and LMXBs are optically faint, and the cores of GCs, their birth sites, are crowded, making their detection even more difficult. However, such exotic stellar populations show a spectral energy distribution that peaks at short wavelengths, often in the near-ultraviolet (NUV) or far-ultraviolet (FUV). This makes the FUV the ideal waveband to search for and study exotic sources such as BSSs, CVs, blue and extreme horizontal branch (HB) stars, and LMXBs. In addition, main sequence (MS) stars and red giants, which make up the majority of the stars in a GC, are faint at such short wavelengths. As a result, FUV images tend to be considerably less crowded than optical images. So far, deep HST FUV observations to study the exotic stellar populations in GCs have been conducted in only a few clusters, namely 47 Tuc (Knigge et al. 2002, 2008), NGC 2808 (Brown et al. 2001; Dieball et al. 2005a; Servillat et al. 2008), M15 (Dieball et al. 2005b, 2007), NGC 1851 (Zurek et al. 2009, 2016; Maccarone et al. 2010), M80 (Dieball et al. 2010; Thomason et al. 2010) and NGC 6752 (Thomson et al. 2012).

Interacting CBs are also strong X-ray emitters, and indeed large numbers of X-ray binaries have been detected in a number of GCs with the Chandra X-ray telescope (e.g. Grindlay et al. 2001a, b; Pooley et al. 2002; Edmonds et al. 2003a, b; Heinke et al. 2003a, b; Hannikainen et al. 2005; Lugger et al. 2007; Elsner et al. 2008; Bogdanov et al. 2010; Cohn et al. 2010; Forestell et al. 2014). The combination of both X-ray and FUV observations is thus an ideal approach to detect and study the interacting CBs in GCs.

NGC 6397 is the second closest GC to us, at 2.2 kpc (Heyl et al. 2012), and is one of the best studied GCs. Hansen et al. (2013) suggested a metallicity of [Fe/H]=−1.8 dex and reddening of E$_{B-V}$=0.18 mag. Husser et al. (2016) provided 3D spectroscopy of more than 12,000 stars in NGC 6397 and derived a mean metallicity of [Fe/H]=−2.12 dex, compared to [Fe/H]=−2.02 dex listed in the catalogue of Harris (1996, updated version 2010). Absolute proper motions and the cluster’s orbit around the Galaxy have been measured by Kalirai et al. (2007) and Milone et al. (2006). Lind et al. (2011) investigated the chemical composition of RGB stars in NGC 6397 based on high-resolution VLT FLAMES spectra and suggested that the cluster contains a primordial (≈ 30%) and a secondary (70%) generation that formed from material enriched by the first generation. They further suggested that the current mass of the cluster is just 10% of its initial mass. Multiple generations were photometrically confirmed by Milone et al. (2012), who found that the MS in NGC 6397 splits into two components, suggesting the presence of two stellar generations. Heyl et al. (2012) studied the cluster kinematics and estimate a cluster mass of $1.1 \times 10^6 M_\odot$.

Richer et al. (2008) derived a deep optical CMD that nearly reaches the H-burning limit and showed, for the first time, the blue-turn and the truncation of the WD sequence in this cluster at $F814W \approx 28$ mag. The mass function (MF) agrees with a flat power-law or log-normal distribution, which in turn agrees with the predictions from N-body modelling presented in Hurley et al. (2008). The latter conclude that, in different fields in the cluster, the WD population did not change strongly due to dynamical processes, whereas the MF of the MS has been altered significantly by the cluster dynamics.

Comparing the observed CMD and WD cooling sequence with theoretical models, Torres et al. (2015) suggested an age of 12.8 Gyr, whereas Hansen et al. (2007) derived a younger (also WD based) age of 11.47 Gyr. Torres et al. (2015) used updated evolutionary tracks and suggested that this might be the reason for the difference in age compared to the findings from Hansen et al. (2007). These values bracket the MS turnoff age of 12 Gyr that has been suggested by both Gratton et al. (2003) and Winget et al. (2009). Comparing the CMDs of NGC 6397 with 47 Tuc and M4, Richer et al. (2013) found that NGC 6397’s MS is much bluer (as expected because of its lower metallicity), but the location of the WD sequences agrees independent of metallicity. This is expected as WD atmosphere should be composed of only H and He. Thus, the location of the (bottom of the) WD sequence provides an ideal age indicator.

Cool et al. (1995) first searched for CVs in NGC 6397 using R- and Ha-band HST WFPC2 imaging. They found three H-alpha emission objects, all of them are also UV bright and ROSAT X-ray counterparts, making them good CV candidates. Chandra X-ray observations have been carried out by Grindlay et al. (2001a) and Bogdanov et al. (2010), detecting 79 X-ray sources within the half-mass radius of this cluster. Shara et al. (2005) used WFPC2 and STIS UV imaging and detected dwarf nova (DN) eruptions in two CVs that had previously been suggested to be magnetic systems (Grindlay et al. 2001b) and which are usually not expected to show DN eruptions. Shara et al. (2005) suggested that these two systems might be intermediate polars that occasionally undergo DN eruptions, which might explain the scarcity of DNs in GCs.

More recently, Cohn et al. (2010) carried out much deeper optical and Ha HST imaging, finding 69 optical counterparts to the 79 X-ray sources. Of these, 15 are CVs or CV candidates and two are MSPs. Optical emission of the bright and centrally concentrated CVs seems to be dominated by their accretion disks and secondaries, whereas the fainter CVs are optically dominated by their WD primary. A sequence of 24 He WDs, parallel to the CO WD cooling sequence, has also been suggested to be present in the cluster’s central region by Strickler et al. (2009).

Recently, Kamann et al. (2016) used integral field spectroscopic data and suggested that the surface brightness profile and velocity dispersion profile could either be explained by the presence of an intermediate-mass black hole with a mass of $600 M_\odot$ - which agrees with an earlier suggestion by de Rijcke et al. (2006) of ≈ 1300 to 400$M_\odot$, based on radio continuum emission - or with a dark stellar component.
Here, we present the results of a STIS FUV imaging analysis of the GC NGC 6397. We compare our data to WFC3 NUV and ACS optical data. The observations and data reduction are described in Sect. 2, and the analysis is presented in Sect. 3, including the UV and optical CMDs and a discussion of the various stellar populations. In Sect. 4 we present the NUV lightcurves of the CVs and the MSP in our FUV field of view. The radial distribution of the various stellar populations that show up in our UV and optical CMDs are discussed in Sec. 5. Our results are summarized in Sect. 6.

2 OBSERVATIONS AND DATA REDUCTION:

2.1 The STIS FUV Data

The FUV data was obtained with the Space Telescope Imaging Spectrograph (STIS) on-board the HST using the FUV-MAMA detector and the F25QTZ filter (program GO-8630, PI: M. Shara). The STIS FUV-MAMA instrument has a field of view of 25''×25'' and a plate scale of 0.024''/pixel, and the central wavelength of the F25QTZ filter is at 1590 Å. Four F25QTZ images are available with exposure times of 1200, 2333, 865 and 600 seconds, resulting in a total exposure time of 4996 seconds.

As a first step we created a FUV master image using the four pipeline-produced flat-fielded (i.e. calibrated) images. The flat-fielded images were aligned using the Tweakreg task from the Drizzlepac package running under PyRAF which computes the residual shifts between all the input images and the reference image (the first of our input images). Next, the AstroDrizzle task from the Drizzlepac package was used to combine all the aligned images and produce a geometrically corrected, deep master image.

2.1.1 Source Detection

In order to detect all potential sources, we used the Daofind task in the Daophot package (Stetson 1987) running under PyRAF to create an initial list of potential sources. We note that FUV images do not suffer from severe crowding, because MS stars and red giants, which make the majority of the stars in GCs, are not expected to be bright at such short wavelengths.

The coordinates of the initial source list were overplotted on the master image and carefully inspected by eye. Overall, the source detection routine Daofind worked well, but some of the detected sources appeared to be false detections around bright sources and PSF spikes and were consequently discarded. On the other hand, some faint sources could be detected by eye but had not been found by the detection routine and thus were added by hand to the final list, which comprises 192 sources.

2.1.2 Aperture Photometry

Aperture photometry was performed on the combined and geometrically-corrected FUV master image using Daophot (Stetson 1987) running under PyRAF. Since only about 200 sources are present in the FUV master, i.e. the image is not very crowded, we set an aperture size of 8 pixels, with a small sky annulus of 8-12 pixels, so that for most sources no neighbouring source is within the sky annulus. We also allowed for a Gaussian re-centering of the input coordinates derived from Daofind.

However, an aperture radius of 8 pixels does not include 100% of the source flux, while on the other hand the small sky annulus means that not only background, but also source flux will be subtracted during sky subtraction. Thus, we need to correct for these two effects. Following Dieball et al. (2007), we picked a few isolated stars and measured their curve of growth (flux versus aperture radius) out to an aperture radius of 57 pixels, as well as their magnitude ratio using a small (8 - 12 pixel) and a large (60 to 70 pixel) sky radius. The flux correction factors turned out to be very small, with an aperture correction \( ApC = 1.11 \pm 0.06 \) and a negligible sky correction \( SkyC = 1.00 \pm 0.00 \). The magnitude of each source was then determined in the STmag system as

\[
\text{STmag} = -2.5 \times \log(\text{CR} \times \text{Photflam} \times ApC \times SkyC) + \text{ZPT} \tag{1}
\]

where \( \text{Photflam} \) is the inverse sensitivity of the filter taken from the image headers as \( 1.190041155 \times 10^{-16} \text{ ergs/seconds/cm}^2/\text{Å per counts/seconds} \), CR denotes the count rate of source, and ZPT = 21.1 mag is the zeropoint for the STmag system (also taken from the image header).

2.2 The NUV data

The NUV observations were obtained with the Wide Field Camera 3 (WFC3) UVIS/F225W camera/filter combination as part of program GO-11633 (PI: R. M. Rich). The WFC3/UVIS instrument has a field of view of 162''×162'' and a plate scale of 0.04''/pixel. The data consist of 24 images with an exposure time of 680 seconds each, resulting in a total exposure time 16320 seconds.

The NUV master image was created in the same way as the FUV master image, using the pipeline produced, flat-fielded images as input to Tweakreg and AstroDrizzle and default parameter settings. The FUV and NUV master images are shown in Figure 1.

2.2.1 Creating the NUV Catalog

As can be seen, the NUV master image is considerably more crowded than the FUV master image. We therfore use the photometry package Dolphot which is a stellar photometry package adapted from HSTphot (Dolphin 2000) to search for sources and perform PSF-fitting photometry. In contrast to our FUV aperture photometry, the source finding and photometry routines are not performed on the deep NUV master image, but on the individual flat-fielded images, with the NUV master serving as a reference frame for the image coordinates. Photometry is performed on each individual flat-fielded image using the WFC3 module within Dolphot, Jay Anderson’s PSF library for the WFC3/UVIS F225W filter and the corresponding pixel area map. The WFC3 module also includes built-in charge transfer efficiency (CTE) corrections and a photometric calibration to the VEGA mag.

\[ \text{which are available on the Dolphot web-page: americano.dolphinsim.com/dolphot/} \]
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Figure 1. Left: The FUV master image of NGC 6397. Right: A subset of the NUV master image covering the same field. Note that the full NUV master image covers a much larger field of view (162″ × 162″), whereas the area covered by the FUV data is much smaller (25″ × 25″). Both images are displayed on a logarithmic scale to bring out the faint sources. The locations of the X-ray sources are marked with their 95% error circles and their X-ray denotation from Bogdanov et al. (2010) and Cohn et al. (2010). The centre of the cluster, taken from Cohn et al. (2010), is marked with a red cross and is close to the location of the X-ray source U19 and nearly coincides with the location of a bright BS source.

system. Dolphot provides routines to mask all pixels that are flagged as bad in the data quality image, to multiply by the pixel area maps, and to align all the input images to the reference image using user-defined coordinate lists for each input and the reference image. For all these steps, we began with the recommended parameters and then optimized them such that the photometry was pushed as deep as possible. However, the three brightest stars located in the FUV field of view are saturated in the NUV data. The Dolphot output provides a magnitude from the individual images, and we used these to determine a mean magnitude for these three NUV sources, however only for the sake of plotting them in the FUV − NUV CMD, see Fig. 2. We caution the reader that these magnitudes are likely not the correct NUV magnitude, as Dolphot returns an error flag for each individual measurement (too many saturated pixels). The three stars in question are marked in Fig. 2.

2.3 Optical Catalog

The main objective of this paper are the STIS FUV data and the FUV − NUV CMD (see Sect. 3.1). However, in order to find optical counterparts to our FUV sources, we also used some archival optical data obtained with the Advanced Camera for Surveys (ACS) in the F606W (corresponding to V-band) and F814W (corresponding to I-band) filters (program GO-10775, PI: A. Sarajedini) as part of the “ACS Survey of Galactic Globular Clusters” (Sarajedini et al. 2007). Data for each filter consist of one 1 second exposure and four 15 second exposures, i.e. a total exposure time of 61 seconds. The ACS/WFC instrument has a field of view of 202″ × 202″ and a plate scale of 0.05″ per pixel. We used the photometry catalogue provided via the “ACS Survey of Galactic Globular Clusters” web-page. The data and data reduction are described in detail in Sarajedini et al. (2007) and Anderson et al. (2008).

2.4 The X-ray Catalog

In order to find matches to known X-ray sources in our FUV field, we used the catalog published in Cohn et al. (2010), who in turn used the X-ray data published in Bogdanov et al. (2010) and Grindlay (2006). Cohn et al. (2010) searched for optical counterparts to the 79 Chandra X-ray sources within the halfmass radius of NGC 6397, and identified 15 CVs, 42 ABs, two MSPs, one active galactic nucleus, and one interacting galaxy pair candidates. In total, they found 69 optical counterparts to the 79 X-ray sources.

2.5 Matching Catalogs

All HST data used in this paper have been obtained at different times and with slightly different pointings. This has an impact on the world (RA, DEC) coordinates obtained from the images, i.e. even though the same source is measured, the derived coordinates typically differ slightly. For this reason, all coordinates first have to be transformed to a common coordinate system. We picked the NUV master image (F225W) as our overall reference image towards which all FUV and optical (pixel) coordinates were transformed. The NUV master image was chosen because it is not as crowded...
as the optical data, and therefore it was easiest to find stars in the NUV master that could also clearly be identified in the optical and FUV data. We used 108 stars that were easily identified in the NUV and FUV master images to calculate the transformation coefficients using Geomap running under PyRAF. Next, the coordinate transformation was applied to the whole FUV coordinate list using the Geomxtran task running under PyRAF to transform them to the NUV reference coordinate system. For the optical coordinate transformation, we used 136 stars that can be clearly identified in the NUV master and the ACS optical catalogue. Again, we first used Geomap to work out the coordinate transformation, and applied Geomxtran to the whole optical coordinate list to transform the ACS coordinates to our NUV reference system.

In order to find possible matches to the known X-ray sources, we also transformed the X-ray coordinates taken from Table 1 in Cohn et al. (2010) to the NUV master coordinate system. Since Cohn et al. (2010) tied their astrometry to the USNO UCAC2 catalogue, we used 30 of the 36 USNO UCAC2 stars that are located within the NUV master field of view and for which a NUV counterpart could be clearly identified. Again, we use Geomap and Geomxtran to work out the coordinate transformation from UCAC2 to our NUV reference frame. We then applied this transformation to the X-ray source coordinates listed in Table 1 in Cohn et al. (2010).2

After transforming all coordinates into a common (NUV) coordinate system, we chose a maximum tolerance radius of 2 NUV pixels to search for counterparts in the FUV and optical.

We also searched for FUV and NUV counterparts to X-ray sources within the 95% positional uncertainty radius given in Bogdanov et al. (2010), see Fig. 1. All possible FUV and NUV counterparts are listed in Table 1, see Sect. 3.6 below.

2.6 False Matches

The source density in the NUV and optical images is high and these images are much more crowded than the FUV image. Thus we might expect a few false matches among our FUV−NUV and NUV-optical pairs. The number of these spurious pairs depends on the number of sources in the FUV (192 sources), NUV (416 sources) and optical (678 sources) in the FUV field of view, our chosen matching tolerance radius (2 NUV pixel), and the number of sources actually matched (182 FUV/NUV pairs, 175 FUV/optical and 405 NUV/optical pairs). Following the approach in Knigge et al. (2002), we expect fewer than one false match (0.14) among the FUV−NUV pairs, and also fewer than one false match (0.16) among the NUV-optical pairs.

Note that we first transformed all coordinates from the world coordinate system to the NUV master image physical system, i.e. pixel coordinates, and all transformations are applied to the corresponding pixel coordinates so that all coordinates which are used for matching are in the NUV image (physical) reference frame.

3 DATA ANALYSIS:

In this section, we discuss the CMDs and the various stellar populations that show up, including WDs, CVs, HB stars, BSs and X-ray counterparts.

3.1 The FUV−NUV CMD

The FUV−NUV CMD is plotted in Fig. 2. For orientation purpose, we also show the synthetic ZAHB (blue, short-dashed line), ZAMS (red, solid line) and WD cooling sequences (magenta, long-dashed line). Sources with optical counterparts are marked with open symbols. Large black and blue dots/circles denote MS and BS stars, respectively. The three brightest sources are saturated in the NUV and are marked with red squares, their true NUV magnitudes are likely brighter and hence their colour might also be redder. Sources that are possible X-ray counterparts are marked with red crosses, and WD/Gap sources, which include CVs, are marked with magenta triangles.

Figure 2. FUV vs. FUV − NUV CMD. For orientation purpose, we also show the synthetic ZAHB (blue, short-dashed line), ZAMS (red, solid line) and WD cooling sequences (magenta, long-dashed line). Sources with optical counterparts are marked with open symbols. Large black and blue dots/circles denote MS and BS stars, respectively. The three brightest sources are saturated in the NUV and are marked with red squares, their true NUV magnitudes are likely brighter and hence their colour might also be redder. Sources that are possible X-ray counterparts are marked with red crosses, and WD/Gap sources, which include CVs, are marked with magenta triangles.
of [Fe/H]=−2.02 dex (Harris 1996), which gives a good fit of the theoretical sequences to the underlying data.

We can see a relatively tight sequence of sources (small black data points/circles) reaching from the red, faint corner at FUV ≈ 24 mag towards bluer and brighter magnitudes, with only eleven sources (blue circles and red squares) brighter than 20 mag in the FUV along the ZAMS. The faint, red sequence consists mostly of MS stars, whereas the eleven bright sources agree with being BSs or possibly blue HB stars. The three brightest sources are saturated in the NUV and we assign a mean magnitude based on the magnitudes in the individual input images only for plotting purpose. Their true NUV magnitude is likely brighter and as a consequence they might be redder. At first glance, it is not clear whether these three sources are bright BSs or possibly blue HB stars.

Sixteen sources are located on the blue side of our ZAMS. This is where we expect WDs and gap sources (i.e. sources that are located in the gap between the ZAMS and the WD cooling sequence, see Knigge et al. 2002). For comparison, we computed a theoretical WD sequence by interpolating on the Wood (1995) grid of theoretical WD cooling curves, adopting a mean WD mass of 0.55M⊙. The models were translated to the observational plane by carrying out synthetic photometry with PySynphot, using a grid of synthetic DA WD spectra provided by Gänsicke et al. (1995) with temperatures ranging from 60,000 K to 10,000 K. It seems that the hottest WDs in our FUV − NUV CMD have temperatures around 48,000 K, corresponding to FUV ≈ 17 mag, whereas the coolest WD (candidates) are around FUV ≈ 24 mag, corresponding to Teff ≥ 10,000 K.

3.2 Optical CMD

As can be seen in Fig. 2, the ZAHB and ZAMS cross at FUV ≈ 13 mag. Based on just the FUV − NUV CMD, it is not immediately clear whether the three brightest sources are BSs or FUV-bright blue HB stars. In order to address this issue, we searched for optical counterparts to all FUV sources which helps to distinguish between the various stellar populations.

The optical CMD is based on the ACS survey (Sarajedini et al. 2007) and plotted in Fig. 3. Again, BSs are marked in blue, the three sources saturated in the NUV are marked with red squares, and WD/gap sources are denoted with magenta triangles. Counterparts to X-ray sources are denoted with red crosses. All optical sources that have a FUV counterpart are marked with open symbols. We also overplot the same theoretical sequences as in Fig. 2. Note that this CMD covers the FUV field of view only, not the full ACS field of view.

3.3 Horizontal Branch Stars

Only one, possibly up to three HB stars seem to be located within the FUV field of view which covers only the inner 25′′ × 25′′ of the cluster, see Fig. 2 and 3. Thus, HB stars seem to be rare in the very core region of this cluster. This is likely an effect of the dynamical evolution of this cluster and mass segregation, i.e. more massive stars travel towards the cluster centre, but less massive stars, like the HB stars which typically have masses of M ≈ 0.5M⊙, are pushed out of the dense cluster centre (see e.g. Dieball et al. 2010, who derived an average mass of M ≈ 0.6M⊙ for the HB population in M80).

44 HB stars are located within the full ACS field of view, which covers 202″ × 202″ (and indeed somewhat more, because four images were taken per filter during the ACS observations, shifted by ≈ 4″ in x and y direction). Assuming an even distribution of the HB stars across the field (i.e. ignoring the concentration of stars towards the cluster centre as well as effects of mass segregation), and scaling this number to the field of view covered by the STIS FUV observation, we would expect less than one HB star.

Next, we try to take the central concentration into ac-
count by assuming that HB stars have a distribution more similar to the MS stars. We find 3136 MS stars within the full ACS field of view, out of those, 588 (18.7%) are located within a 19.8'' (corresponding to 500 NUV pixel) radius around the cluster centre, 83 stars (2.6%) within a 5.5'' (130 NUV pixel) radius, and 345 (11%) within the FUV field of view (these numbers are based on the ACS optical CMD, down to $V = 20$ mag, see Fig. 4, and see also Sect. 5). Assuming that the HB stars follow a distribution similar to the MS stars, this translates to 8$^\pm$12.7 HB stars within the 500 pixel radius (we found six HB stars), 1$^\pm$1.9 HB star within the 130 pixel radius (we found none), and about 5$^\pm$11 HB stars within the full FUV field of view (we found one HB star), where the errors are the 3σ confidence limits taken from Gehrels (1986, Tables 1 and 3). The probability of finding one or less HB stars within the FUV field of view is 3.2% according to Bernouille statistics. This is not significant.

Thus, the small number of HB stars found in our FUV field of view could as well simply be a statistical effect.

### 3.4 Blue Stragglers

Blue stragglers are peculiar stellar systems, since they are not following standard single star evolution. They are found in all GCs in the Galaxy, and are located above the MS turnoff in the CMDs but close to the ZAMS, i.e. they occupy a region in the CMD that should be devoid of stars. Their CMD location indicates that they are more massive than MS stars, and they also seem to be more centrally concentrated (e.g. Ferraro et al. 2003), another indication of their higher than average mass. The formation mechanism of BSs is still a matter of debate, but there are two generic scenarios for these systems: BSs might form from the collision of two MS stars resulting in a rejuvenated and more massive (MS) star (Hills & Day 1976), or they might have formed via the evolution of primordial binaries (McCrea 1964).

A well-defined trail of eleven stars above the MS turnoff along (but slightly redder than) the ZAMS can be seen in Fig. 2 and 3, marked in blue (and red for the three sources saturated in the NUV). This is the expected location of the BS population. As discussed above in Sec. 3.3, one to three of the brightest of these stars might be blue HB stars.

We can identify 29 BSs in the full optical CMD, however, only ten of those are located inside the field of view of our FUV data (assuming that only the brightest FUV source is a HB star). Nine of our FUV selected BSs are optically bright, the remaining FUV bright BS is optically faint and located in the MS turn-off region. Its FUV excess might be explained with a WD companion which contributes flux to the FUV (see Gosnell et al. 2015, who found BS-WD binaries in the old open cluster NGC188).

### 3.5 White Dwarfs/Gap Sources

A population of 16 sources close to the theoretical WD cooling sequence can be seen in our FUV − NUV CMD in Fig. 2. The scatter of sources around the bright, hot part of the WD sequence is large, so we cannot distinguish single WDs, He WDs or binary systems based on the FUV-NUV CMD alone. However, CVs are interacting binaries containing a WD accreting from a low-mass companion star. They are
expected to be located between the WD cooling sequence and the ZAMS.

The \( \text{NUV} - \text{V} \) CMD is displayed in Fig. 5. Again, we show the theoretical sequences, and we can clearly see a trail of blue and faint data points that agree nicely with the theoretical WD sequence. Sources that have a \( \text{FUV} \) counterpart are marked with open symbols. Only nine WD/gap sources have a \( \text{FUV}, \text{NUV} \) and optical counterpart. In the \( \text{NUV} - \text{V} \) CMD, they are all located between the WD cooling sequence and the MS, whereas in the \( \text{FUV} - \text{NUV} \) CMD, three of these sources are located on the blue side of the \( \text{FUV} \) WD cooling sequence. These three sources are also X-ray sources, suggesting that they are interacting binaries, i.e. CVs, and indeed their location in the \( \text{NUV} - \text{V} \) CMD supports this classification.

### 3.6 X-ray counterparts

CVs are also X-ray sources, so we searched for counterparts to known X-ray sources in the inner area of NGC6397, listed in Cohn et al. (2010). In total, there are 18 X-ray sources in the \( \text{FUV} \) field of view. The 95% positional uncertainty radius of these X-ray sources were taken from Bogdanov et al. (2010). The position of the X-ray sources are marked in Fig. 1 and we searched for counterparts within their 95% confidence radii.

Nine out of the 18 X-ray sources had both a \( \text{FUV} \) and a corresponding \( \text{NUV} \) counterpart, namely U17, U19, U21, U22, U25, U70, U88, U116 and U117. Five of these, the counterparts to U17, U19, U21, U22, and U25, are located in the WD or gap area in the \( \text{FUV} - \text{NUV} \) CMD, which makes all of them good CV candidates. Indeed, Cohn et al. (2010) also suggested that these sources are CVs. In their \( \text{Ha} - \text{R} \) CMD (their Fig. 3), these five sources are bright \( \text{Ha} \)-excess sources, i.e. they are optically bright CVs. Their optical counterparts in Fig. 3 are located on or slightly blueward of the MS and are all fainter than \( V < 18 \text{ mag} \).

The counterpart to U70 is a bright \( \text{FUV}/\text{NUV} \) source and is located on the ZAMS in the BS area above the MS turnoff in our \( \text{FUV} - \text{NUV} \) CMD. This source was also identified as a BS in Cohn et al. (2010). This is certainly an interesting and peculiar object that deserves future observation.

The remaining possible counterparts to U88, U116 and U117 are all located on the red side of the MS in all CMDs, i.e. they are likely AB stars. This agrees with the classification of Cohn et al. (2010), their Table 1 and Fig. 4). The \( \text{UV} \) counterpart to U88 is located just at the rim of its error circle. For U116 and U117, two \( \text{NUV} \) sources are located within their error circles. For U116, only the brighter of the two \( \text{NUV} \) sources has a \( \text{FUV} \) counterpart which places this source on the MS in the \( \text{FUV} - \text{NUV} \) CMD, marked with a red cross. Both \( \text{NUV} \) sources have an optical counterpart (marked with red crosses in the optical and \( \text{NUV} \)-optical CMDs), however, one is located on the RGB and the other on the optical MS. Cohn et al. (2010) identified a MS star as the counterpart to U116, thus, the brighter source on the RGB might not be the real counterpart but the fainter source on the MS (which has, however, no \( \text{FUV} \) match). For U117, both of the two \( \text{NUV} \) sources are close to the rim of the X-ray error circle. Only one has a \( \text{FUV} \) counterpart, but both have an optical counterpart which are both marked with a cross in the optical CMD in Fig. 3. They are located close to each other on the MS, but we cannot decide which might be the real counterpart based on the CMDs alone.

X-ray source U25 only has a \( \text{FUV} \) counterpart but no \( \text{NUV} \) source was detected. However, there seems to be a faint smudge at the position in the \( \text{NUV} \) master image, but no magnitude could be assigned. Since this source does not appear in our \( \text{FUV} - \text{NUV} \) CMD, we cannot attempt any further classification, however Cohn et al. (2010) classified U25 as a possible CV.

U18 was classified as a likely MSP by Cohn et al. (2010) and Bogdanov et al. (2010). We can clearly detect a \( \text{NUV} \) counterpart, however, the \( \text{FUV} \) master image only shows a faint smudge at the position of the \( \text{NUV} \) source.

Also sources U43, U69, and U87 only had a \( \text{NUV} \) counterpart, but no \( \text{FUV} \) counterparts could be detected. Thus, we cannot classify these sources, however Cohn et al. (2010) classified all three sources as ABs. For source U43, two \( \text{NUV} \) sources and corresponding optical counterparts are located within its X-ray error circle. Both sources are located on the MS in the optical CMD. The brighter \( \text{NUV} \) source is closer to the centre of the error circle and thus might be the true counterpart.

No \( \text{UV} \)-counterparts have been found for the X-ray sources U90, U113, U118 and U119. The \( \text{NUV} \) master image shows a faint smudge within the U90 error circle, but no measurement was returned by our Dolphot photometry. U90 is classified as an AB, and U118 is classified as a MSTO star in Cohn et al. (2010), but sources U113 and U119 still need to be classified.

The X-ray sources with a \( \text{FUV} \) and/or \( \text{NUV} \) counterpart that are located inside the \( \text{FUV} \) field of view are listed in Table 1.

### 4 \( \text{NUV} \) VARIABILITY

CVs are known to show all sorts of variable behavior in their light curves (Warner 2003). Since only four images are available in the \( \text{FUV} \) data set, we used the \( \text{NUV} \) data, which comprised 24 images, to construct light curves for the five CVs in our \( \text{FUV} - \text{NUV} \) CMD – U17, U19, U21, U22, and U23 – and for the \( \text{NUV} \) counterpart to the MSP U18. The \( \text{NUV} \) observations were taken on the 9th and 11th of March 2010, and all 24 images were obtained with the same exposure time of 680 seconds. All the individual \( \text{NUV} \) magnitudes were determined with Dolphot. Fig. 6 shows the light-curves for all these six sources. We plot the difference between observed magnitude and mean magnitude, \( \Delta \text{NUV} = \text{NUV} - \text{NUV}_{\text{obs}} \), against observing time in MJD. Note that the magnitudes assigned to the source (and hence plotted in the CMDs in Fig. 2 and 5) is the weighted mean (see also Table 1), which is slightly different to the mean given in the right panel and used to obtain \( \Delta \text{NUV} \).

All light curves show brightness variations of a few tenths of a magnitude on short timescales of minutes. This is typical of the aperiodic “flickering” seen in CVs.

The light curves of the \( \text{NUV} \) counterparts to the X-ray sources U17, U19 and U22 all show variation of up to \( \approx 0.5 \text{ mag} \) (semi-amplitude) on short timescales, indicating the typical flickering variability characteristic of CVs. Towards the end of the fourth and the beginning of the fifth observing
Table 1. FUV and/or NUV counterparts to the X-ray sources that are located within the FUV field of view. The \( V \) and \( I \) magnitudes are taken from the optical catalogue provided by the ACS survey of Galactic Globular Clusters, see Sarajedini et al. (2007). The last column gives our classification as a CV, BS or MS source, based on the position of the counterpart in the FUV – NUV and/or optical CMD. The * denotes the classification derived in this paper, a † denotes the classification given in Cohn et al. (2010), which agrees well with ours. See the text for details.

| \( \text{Idx}_{\text{X-ray}} \) | FUV  | \( \Delta \text{FUV} \) | NUV  | \( \Delta \text{NUV} \) | FUV – NUV | \( V \)  | \( V – I \) | NUV – V | \( \text{type} \)            |
|-----------------|------|-----------------|------|-----------------|----------|------|--------|--------|--------------------------|
| U17             | 18.147 | 0.016           | 20.732 | 0.005          | -2.585   | 19.525 | 0.697   | 1.207  | CV††               |
| U18             | -     | -               | 20.214 | 0.004          | -        | 16.250 | 0.878   | 3.964  | MS*                |
| U19             | 19.542 | 0.038           | 20.043 | 0.004          | -0.501   | 18.911 | 0.589   | 1.132  | CV††               |
| U21             | 19.231 | 0.026           | 20.996 | 0.006          | -1.765   | 20.493 | 1.128   | 0.503  | CV††               |
| U22             | 20.326 | 0.043           | 22.913 | 0.017          | -2.587   | 21.403 | 1.151   | 1.510  | CV††               |
| U23             | 19.612 | 0.031           | 19.810 | 0.003          | -0.198   | 18.026 | 0.720   | 1.784  | CV††               |
| U25             | 21.475 | 0.128           | -     | -              | -        | -     | -      | -      | CV††               |
| U43             | -     | -               | 21.040 | 0.006          | -        | 17.898 | 0.832   | 3.051  | MS†,AB*            |
| U43             | -     | -               | 21.186 | 0.006          | -        | 18.319 | 0.741   | 2.867  | MS†(?)            |
| U69             | -     | -               | 20.766 | 0.005          | -        | 18.070 | 0.757   | 2.696  | AB*                |
| U70             | 18.587 | 0.019           | 17.224 | 0.001          | 1.363    | 15.676 | 0.516   | 1.548  | BS†,AB/BS*         |
| U87             | -     | -               | 20.389 | 0.004          | -        | 17.679 | 0.778   | 2.710  | AB*                |
| U88             | 23.464 | 0.182           | 18.980 | 0.002          | 4.484    | 16.904 | 0.681   | 2.076  | MS†,AB*            |
| U116            | 21.741 | 0.120           | 17.972 | 0.001          | 3.769    | 14.871 | 0.788   | 3.101  | MS†(?)            |
| U116            | -     | -               | 21.894 | 0.010          | -        | 18.400 | 0.813   | 3.494  | AB*                |
| U117            | -     | -               | 19.460 | 0.003          | -        | 17.447 | 0.653   | 2.013  | AB*                |
| U117            | 22.992 | 0.147           | 18.981 | 0.002          | 4.011    | 17.017 | 0.672   | 1.964  | MS†,AB(?)          |

epoch, U17 and U19 show some brightening. However, the epoch in our fourth and fifth epoch is not covered by the NUV observations, so we cannot tell whether the sources were indeed brighter in between the fourth and fifth epoch or not. Shara et al. (2005) suggested that the CVs U17 (CV3 in Shara et al. 2005, Grindlay et al. 2001b) and U19 (CV2) underwent DN eruptions. U17 (CV3) was seen to brighten in optical WFPC2 data, but not in the STIS FUV data available at that time. However U19 (CV2) was seen to brighten in the FUV F25SRF2 data, compared to the FUV F25QTZ data. We do not observe any DN outbursts in our NUV data.

U21 also shows small amplitude variations on short timescales. Cohn et al. (2010) reported that U21 had the largest brightening in their Hα variability study. The NUV counterpart is brighter by about one magnitude at the beginning of the third observing epoch, but no further trend is apparent.

U18 and U23 also show somewhat smaller variations of ≈ 0.2 mag (semi-amplitude). U23 was classified as a CV, and the light-curve shows the typical flickering behaviour. U18 is a likely MSP, and its light-curve shows flickering behaviour, but other than that we do not see any periodic variability.

5 RADIAL DISTRIBUTIONS OF THE STELLAR POPULATIONS

5.1 The Cluster Center

In order to study the radial distribution of the stellar populations that show up in our FUV – NUV and NUV – V CMDs, we used the cluster centre suggested by Cohn et al. (2010), at RA = \( 17^h 40^m 42.17^s \), DEC = \( -53^\circ 40' 28.6'' \). We transformed these coordinates to our NUV reference frame, using the same transformation that was used to bring the X-ray coordinates to the NUV reference frame (see section 2.5).

5.2 Radial Distribution

Unfortunately, the FUV observations were not centred on the cluster centre, see Fig. 1. Only a circular area with a 5.5″ radius is fully covered by the FUV data, larger annuli are only partially covered. However, the NUV and optical data fully cover a larger circle of 19.8″ radius. Therefore we used the NUV – V CMD in Fig. 5 to select the different stellar populations, i.e. MS stars, BSs, and WDs. We also include sources that are missing from the NUV – V CMD but are detected in the FUV data. These include one BS which is above the MS turnoff in the FUV – NUV CMD but within the MS in the optical CMD, and seven WDs that can be seen in the FUV – NUV CMD but have no optical counterpart.

HB stars are located within the inner 19.8″, but only one has a NUV (and FUV) counterpart (the brightest FUV source, saturated in the NUV, see Sect. 3.4). Thus, we selected the HB stars based on the optical CMD in Fig. 4.

For the radial distribution of the X-ray sources, we used the catalogue (and coordinates) given in Cohn et al. (2010). A subset of the X-ray sources are classified as interacting X-ray binaries in Cohn et al. (2010). These include mostly CVs, but also one XM, and one MSP (source U18 discussed above) are located within the annulus covered by our data. The FUV field of view contains 18 X-ray sources, but only 14 have a FUV and/or NUV counterpart, five of those are classified as CVs. U25 is also classified as a CV but only has a FUV and no NUV counterpart. U18 is a MSP for which we detected the NUV counterpart, but no FUV match.

The number of sources found in the full FUV field of view, the inner 5.5″ and the inner 19.8″ are given in Table 2. Note that the stellar populations and the corresponding numbers for the full FUV field of view were selected based on the FUV – NUV CMD, but the number of sources within the inner 5.5″ and 19.8″ were selected based on the NUV – V CMD, and the optical CMD for the HB stars, as outlined above. The number of all X-ray sources and of the CVs within the inner 5.5″ and 19.8″ was selected from the
Figure 6. Light curves of the five NUV counterparts to the CVs U17, U19, U21, U22 and U23, and the MSP U18 (second panel from the top). The NUV observations were carried out on the 9th (first two epochs) and 11th (last four epochs) of March 2010. The NUV variation from the mean NUV magnitude is plotted versus the modified Julian date (MJD). Their mean (average) NUV magnitude is indicated. See the text for details.

catalogue and coordinates presented in Cohn et al. (2010), irrespective of them having a counterpart in any of the other wavebands or not. The CV sample is selected from the X-ray catalogue and also includes the MSP and the qLMXB, see above.

Fig. 7 shows the radial distribution of all the stellar populations discussed above. BSs are the most centrally concentrated population in both circular areas, while the HB stars are the least centrally concentrated populations. In fact, HB stars are absent in the inner circle with 5.5′′ radius. The CVs (six CVs and the MSP U18) are concentrated towards the cluster centre. Pooley & Hut (2006) suggested that the CV population in GCs must have a large dynamically formed component. Based on their location in the core of the GC, these six CVs might have formed via dynamical processes. On the other hand, their location might also be the result of mass segregation, i.e. more massive sources, like CVs and BSs, travel to towards the cluster core.

We applied the Kolmogorov-Smirnov (KS) test to compare all stellar populations, see Table 3. The KS test returns
the probability that the maximum difference should be as large as observed under the hypothesis that both distributions are drawn from the same parent distribution. Thus, the higher the probability returned, the more similar are the two distributions. The smaller the probability, the less likely it is that the two distributions are drawn from the same parent distribution, i.e., the more different they are.

Interestingly, X-ray sources are less concentrated than WDs within the 19.8″ circular area. The KS test returns a probability of 68% that both the WD and X-ray distributions are drawn from the same parent distribution. This is not statistically significant. However, for the inner 5.5″, the KS probability is 99.4%, closer to a 3σ significance (99.87%). If we use the MS sample as the reference population, then it appears that the X-ray sources are more centrally concentrated within the inner 5.5″ (34.7%) than the WDs (91.4%, more similar to the MS sample), and the CVs are in between (50%).

The smallest probability was returned for the larger 19.8″ area for the MS vs. BSs sample (0.2%), BSs vs. HB stars (0.4%), CVs vs. HB stars (0.8%), and MS vs. CVs (0.9%), indicating the difference in radial distribution (and hence in mass) between these populations.
been reported to show DN outbursts (Shara et al. 2005), however, none of the CVs exhibits any large-scale variability indicative of a DN outburst in our NUV light-curves.

The radial distributions suggest that the BSs and then the CVs are the most centrally concentrated population in both the inner 5.5′′ that are fully covered by the FUV data, and a larger 19.8′′ annulus that is covered by the NUV and optical data. The HB stars, on the other hand, are the least concentrated population and in fact absent in the inner 5.5′′ annulus. The central concentration of BSs and CVs likely reflects their larger masses, compared to the smaller masses of the more widely distributed HB stars. The preferred location of the BSs and CVs towards the cluster centre might be an effect of mass segregation, i.e. more massive stars travel towards the cluster centre, and/or of their formation, as BSs and CVs likely form via dynamical processes in the dense cluster centre.

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