CAPOS: The bulge Cluster APOgee Survey

I. Overview and initial ASPCAP results

Doug Geisler\textsuperscript{1,2,3}, Sandro Villanova\textsuperscript{1}, Julia E. O’Connell\textsuperscript{1}, Roger E. Cohen\textsuperscript{4}, Christian Moni Bidin\textsuperscript{5}, José G. Fernández-Trincado\textsuperscript{6}, Cesar Muñoz\textsuperscript{1,2,3}, Dante Minniti\textsuperscript{7,8,9}, Manuela Zoccali\textsuperscript{7,10}, Alvaro Rojas-Arriagada\textsuperscript{7,10}, Rodrigo Contreras Ramos\textsuperscript{7,10}, Márcio Catelan\textsuperscript{7,10,11}, Francesco Mauro\textsuperscript{5}, Cristian Cortés\textsuperscript{7,12}, C. E. Ferreira Lopes\textsuperscript{13}, Anke Arendsen\textsuperscript{14}, Else Starkenburg\textsuperscript{15,16}, Nicolas F. Martin\textsuperscript{14,17}, Baitian Tang\textsuperscript{18}, Celeste Parisi\textsuperscript{19,20}, Javier Alonso-García\textsuperscript{21,7}, Felipe Gran\textsuperscript{10,7,22}, Katia Cunha\textsuperscript{23,24}, Verne Smith\textsuperscript{25}, Steven R. Majewski\textsuperscript{26}, Henrik Jönsson\textsuperscript{27}, D. A. García-Hernández\textsuperscript{28,29}, Danny Horta\textsuperscript{30}, Szabócs Mészáros\textsuperscript{31,32}, Lorenzo Monaco\textsuperscript{8}, Antonella Monachesi\textsuperscript{2,3}, Ricardo Muñoz\textsuperscript{23}, Joel Brownstein\textsuperscript{34}, Timothy C. Beers\textsuperscript{35}, Richard R. Lane\textsuperscript{9}, Beatriz Barbuy\textsuperscript{10}, Jennifer Sobeck\textsuperscript{37}, Lady Henao\textsuperscript{1}, Danilo González-Díaz\textsuperscript{5,38}, Raúl E. Miranda\textsuperscript{5}, Yared Reinartz\textsuperscript{5}, Tatiana A. Santander\textsuperscript{5}

\textsuperscript{1} Departamento de Astronomía, Casilla 160-C, Universidad de Concepción, Concepción, Chile
\textsuperscript{2} Instituto de Investigación Multidisciplinario en Ciencia y Tecnología, Universidad de La Serena. Avenida Raúl Bitrán S/N, La Serena, Chile
\textsuperscript{3} Departamento de Astronomía, Facultad de Ciencias, Universidad de La Serena. Av. Juan Cisternas 1200, La Serena, Chile
\textsuperscript{4} Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218, USA
\textsuperscript{5} Instituto de Astronomía, Universidad Católica del Norte, Av. Angamos 0610, Antofagasta, Chile
\textsuperscript{6} Instituto de Astronomía y Ciencias Planetarias, Universidad de Atacama, Copayapu 485, Copiapó, Chile
\textsuperscript{7} Millennium Institute of Astrophysics, Santiago, Chile
\textsuperscript{8} Departamento de Astronomía Física, Facultad de Ciencias Exactas, Universidad Andres Bello, Fernandez Concha 700, Las Condes, Santiago, Chile
\textsuperscript{9} Vatican Observatory, V00120 Vatican City State, Italy
\textsuperscript{10} Instituto de Astrofísica, Pontificia Universidad Católica de Chile, Av. Vicuña Mackenna 4860, 7820436 Macul, Santiago, Chile
\textsuperscript{11} Centro de Astro-Ingeniería, Pontificia Universidad Católica de Chile, Av. Vicuña Mackenna 4860, 7820436 Macul, Santiago, Chile
\textsuperscript{12} Departamento de Física, Facultad de Ciencias Básicas, Universidad Metropolitana de la Educación, Av. José Pedro Alessandri 774,7760197, Nuñoa, Santiago, Chile
\textsuperscript{13} National Institute For Space Research (INPE), Av. dos Astronautas, 1758 — São José dos Campos – SP, 12227-010, Brazil
\textsuperscript{14} Observatoire de Strasbourg, CNRS, Observatoire astronomique de Strasbourg, UMR 7550, F-67000 Strasbourg, France
\textsuperscript{15} Leibniz-Institut für Astrophysik Potsdam (AIP), An der Sternwarte 16, D-14482 Potsdam, Germany
\textsuperscript{16} Kapteyn Astronomical Institute, University of Groningen, Landleven 12, 9747 AD Groningen, The Netherlands
\textsuperscript{17} Max-Planck-Institut für Astronomie, Königstuhl 17, D-69117 Heidelberg, Germany
\textsuperscript{18} School of Physics and Astronomy, Sun Yat-sen University, Zhuhai 519082, People’s Republic of China
\textsuperscript{19} Observatorio Astronómico, Universidad Nacional de Córdoba, Laprida 854, X5000BGR, Córdoba, Argentina
\textsuperscript{20} Instituto de Astrofísica Teórica y Experimental (CONICET-UNC), Laprida 854, X5000BGR, Córdoba, Argentina
\textsuperscript{21} Centro de Astronomía (CITEVA), Universidad de Antofagasta, Av. Angamos 601, Antofagasta, Chile
\textsuperscript{22} ESO Vitacura, Alonso de Córdova 3107, Santiago, Chile
\textsuperscript{23} Steward Observatory, The University of Arizona, 933 North Cherry Avenue, Tucson, AZ 85721-0065, USA
\textsuperscript{24} Observatorio Nacional, Rua General José Cristino, 77, 20921-400 São Cristóvão, Rio de Janeiro, RJ, Brazil
\textsuperscript{25} National Optical Astronomy Observatory, 950 North Cherry Avenue, Tucson, AZ 85719, USA
\textsuperscript{26} Department of Astronomy, University of Virginia, Charlottesville, VA, 22904, USA
\textsuperscript{27} Materials Science and Applied Mathematics, Malmö University, SE-205 06 Malmö, Sweden
\textsuperscript{28} Instituto de Astrofísica de Canarias (IAC), E-38205 La Laguna, Tenerife, Spain
\textsuperscript{29} Universidad de La Laguna (ULL), Departamento de Astrofísica, 38206 La Laguna, Tenerife, Spain
\textsuperscript{30} Astrophysics Research Institute, Liverpool John Moores University, 146 Brownlow Hill, Liverpool L3 5RF, UK
\textsuperscript{31} ELTE Eötvös Loránd University, Gothard Astrophysical Observatory, 9700 Szombathely, Szent Imre H. st. 112, Hungary
\textsuperscript{32} MTA-ELTE Exoplanet Research Group
\textsuperscript{33} Departamento de Astronomía, Facultad de Ciencias, Universidad de Chile, Camino del Observatorio 1515, Las Condes, Santiago, Chile
\textsuperscript{34} Department of Physics and Astronomy, University of Utah, 115 S. 1400 E., Salt Lake City, UT 84112, USA
\textsuperscript{35} Department of Physics and JINA Center for the Evolution of the Elements, University of Notre Dame, Notre Dame, IN 46556, USA
\textsuperscript{36} Universidade de São Paulo, IAG, Rua do Matão 1226, Cidade Universitária, São Paulo 05508-900, Brazil
\textsuperscript{37} Department of Astronomy, University of Washington, Seattle, WA, 98195, USA
\textsuperscript{38} Instituto de Física, Universidade de Antioquia, Calle 70 52-21, Medellín, Colombia

\textbf{ABSTRACT}

Article number, page 1 of 27
1. Introduction

A major goal of modern astronomy is to obtain an understanding of galaxy formation. An ideal tool for this would be a witness that was both present at the long-since-vanished epoch when most galaxies formed and yet still survives today to tell us its story. We would also like many such witnesses, to corroborate their stories, that are readily observable and yield such critical information as composition, kinematics, and age in a well-understood, easily measured, accurate and precise way. Enter the globular clusters (GCs). They fulfill all of these attributes admirably and are among our most powerful cosmological archeology probes.

Globular clusters of the Milky Way contain tracers of how the Galaxy formed. The combination of Gaia astrometry and wide-field astrophysical data for GCs has recently added a new dimension to our ability to trace back the story of how the Galaxies formed. Armed with the information provided by their integrals of motion, together with age and metallicity, we can now classify GCs as in situ or accreted, and even distinguish several major accretion events (e.g., Massari et al. 2019; Bajkova & Bobylev 2020; Kruissens et al. 2020). The age-metallicity relationships of the GCs identified with the different proposed progenitors are tight and distinct, indicating that they were indeed likely independent entities that experienced unique chemical evolution histories (Kruissens et al. 2019; Massari et al. 2019; Myeong et al. 2019). Additional clues from detailed abundances of key elements can further constrain our understanding of their particular chemical evolution histories (Horta et al. 2020).

However, such powerful studies require as complete a sample with as detailed knowledge as possible; without this, our ability to distinguish crucial complexities is compromised. This is graphically illustrated by comparing our vast knowledge of halo GCs (and thus the halo and its formation) with our very limited knowledge of their bulge and disk counterparts (and their respective Galactic components). We now believe most halo GCs were accreted, while the bulge and disk GCs were formed in situ (Barbuy et al. 2018; Massari et al. 2019). The relative ease with which halo GCs can be, and have long been, observed compared to their bulge and disk counterparts means we have learned a tremendous amount about halo formation from them; unfortunately, this is not the case for the disk, or, especially, bulge GCs because of the observational difficulties detailed below. Thus, we face the embarrassing situation that we now know more about the accreted structures than our own homegrown GCs and the story of the main proto-Galaxy’s growth they trace.

The Galactic bulge (GB) is a fundamental part of our Galaxy. It is one of the most massive Milky Way components and is directly linked to the formation of various other Galactic structures, such as the bar and inner disk. Because galaxies formed from the inside-out, the metal-poor population in the inner few kiloparsecs (kpc) of the GB is the best place to search for the oldest Galactic stars (Tumlinson 2010; Carollo et al. 2016; Fragkoudi et al. 2020; Horta et al. 2021). Indeed, the rapid chemical evolution in the deep potential well of the GB means that even relatively metal-rich stars could be very old, potentially older than their even more metal-poor halo cousins, which were born and raised in much less massive satellites (Cescutti et al. 2008, Savino et al. 2020).

Bulge GCs (BGs) are particularly important – as Shapley famously realized, the GB contains a disproportionately large number of them (43 in the central ±10° x ±10° area - Figure1) (Harris 1996, 2010 edition; hereafter H10). We now know that the GB possesses a GC system, independent from that of the halo (Minniti 1995b), that was formed generally in situ (Tissera et al. 2017; Massari et al. 2019). Given our ability to derive absolute GC ages accurate to the ~ 0.5 Gyr level (e.g., Saracino et al. 2016), depending on the method employed (see Catelan 2018, for a recent review), the BGs very likely include the oldest object in the Galaxy for which we can obtain an accurate age (Dias et al. 2016; Barbuy et al. 2018; Kerber et al. 2019). This will allow us (once we identify and measure it) to strongly constrain such profound questions as how long after the Big Bang the galaxy began to form and how.

Unfortunately, until recently we had not been able to unleash the full power of the BGs to help unravel the history of the GB. Despite its proximity and central role as a primary primordial portion of the Galaxy, the GB has resisted detailed investigation due to the high foreground extinction that strongly limits optical observations. An additional complicating factor is crowding, which
prohibits accurate measurements of individual stars. Field contamination is also highly problematic as what we see as the GB in projection is really the superposition of not only the bulge, but also the bar, the foreground (and background) thin (and thick) disk(s) and the halo. Furthermore, BGCs are generally buried in densely populated fields whose stars are difficult to distinguish photometrically from those of the BGC we want to study. Consequently, the two most comprehensive Hubble Space Telescope (HST) surveys of GCs - the Advanced Camera for Surveys (ACS) survey (Sarajedini et al. 2007) and the HST UV Legacy Survey (Piotto et al. 2015) - were focused on halo and disk objects, almost totally avoiding those in the bulge.

However, the first two problematic effects are minimized by observing in the near-IR with high spatial resolution detectors, which have, fortunately, recently come on line. Moreover, contamination is now greatly alleviated via Gaia astrometry (Gaia Collaboration et al. 2016, 2018). Also, high-precision radial velocities such as those provided by the Apache Point Observatory Galactic Evolution Experiment (APOGEE) (Majewski et al. 2017) bring an additional powerful membership discriminant. The combination of all these recent advances finally enables us to effectively exploit the extraordinary Galactic archeology attributes of BGCs.

Recognizing the importance of near-IR observations of the GB, the Vista Variables in the Via Lactea (VVV) survey (Minniti et al. 2010) was granted a 5 year ESO Public Survey on the ESO 4m VISTA telescope to map the GB (and adjacent disk) in YZJHK\_s with the aim of studying its structure and a vast variety of fascinating objects hidden there, with BGCs as one of the top priorities. The VVV has proven to be extremely successful, so much so that a 3 year extension, dubbed the VVV eXtended survey, or VVVX for short, is now underway (Minniti 2018). The VVVX extends the spatial coverage of near-IR imaging of the bulge out to 10° in both Galactic latitude and longitude - the entire area of Fig. 1.

The VVV team has taken full advantage of this unique database to study BGCs. They have discovered many new GC candidates (e.g., Moni Bidin et al. 2011; Minniti et al. 2011, 2017a,b; Palma et al. 2019), found dual horizontal branches in two metal-rich GCs (Mauro et al. 2012), investigated structural parameters (Cohen et al. 2014), studied variable stars (e.g., Alonso-García et al. 2015),...
and provided the deepest VVV-based color-magnitude diagrams (CMDs) to date (Cohen et al. 2017). In addition, and of particular importance, follow-up very deep near-IR HST (Cohen et al. 2018) and Gemini-S GeMS (e.g., Saracino et al. 2016) images have been obtained for many BGCs. GeMS is a multiconjugate adaptive optics instrument that produces very high spatial resolution images in the near-IR, with image quality competitive with HST but on an 8m telescope. The superb image quality of both HST and GeMS in the near-IR makes BGCs accessible, for the first time, to the deep photometry required to derive accurate ages. The VVV images, as pioneering as they are, are simply too shallow and the spatial resolution is woefully inadequate for this purpose. For example, the depth of the exquisite GeMS NGC 6624 data (Saracino et al. 2016), reaching $>+4$ mag below the main sequence turn-off (MSTO) in $K_s$ and $>+3$ mag fainter than VVV, reveals faint features previously only theoretically predicted, such as the main sequence (MS) knee - the blueward inflection in the curvature of the lower MS - allowing age measurements with 0.5 Gyr precision from purely near-IR ground-based imaging, even in the cluster center. Similar deep GeMS and HST optical-near-IR images for a number of BGCs are now in hand, providing an unprecedented photometric database for a large number of BGCs.

However, to measure the best age, and hence pin down the earliest formation epoch of the Galaxy with the smallest error, requires both deep high spatial resolution photometry and high spectral resolution spectroscopy to derive the detailed abundances required for isochrone fitting. The main factors that are still sorely lacking are good $\text{[Fe/H]}$, $\alpha$/Fe, and $\text{[CNO/Fe]}$ values for BGCs, all of which are very scarce. All CMD-based age diagnostics are very sensitive to these key elements. Given our exquisite near-IR photometry exemplified by NGC 6624 (also see, e.g., HP1 - Kerber et al. (2019), NGC 6256 - Cadelano et al. (2020)), the single remaining dominant uncertainty on BGC ages is their abundances. Incredibly, most of these invaluable objects have only poor estimates of the overall metallicity - based on a variety of techniques, making a very heterogeneous sample - and little to no abundance information beyond this.

Fortunately, with the arrival of the APOGEE southern instrument APOGEE-2S, filling the missing link of abundances in BGCs is now feasible. APOGEE is a high-resolution, near-IR spectroscopic survey, which is part of the fourth iteration of the Sloan Digital Sky Survey (SDSS-IV: Blanton et al. 2017). APOGEE-2S, a copy of the original APOGEE instrument built for the Sloan telescope in the north for SDSS-III, is attached to the du Pont 2.5m telescope at Las Campanas Observatory in Chile, opening access to the Southern Hemisphere and the GB as part of SDSS-IV.

Given their importance, the SDSS-IV survey has targeted some BGCs with APOGEE-2S. Nevertheless, this is an enormous global Galactic and even extragalactic survey, covering hundreds of thousands of stars, and simply cannot afford to study a single part of the Galaxy in complete detail. SDSS-IV is surveying 35 fields within the central $10^\circ \times 10^\circ$ area on the sky. These fields include a number of GCs. However, the GB is more than just an area on the sky: It is a distinct Galactic component with a well-known spatial distribution, and not all of the objects found in this area are actually inside the GB - some are in the foreground or background. Taking 3.5 kpc as a limiting Galactocentric radius for the GB (Schultheis et al. 2017; Massari et al. 2019), the H10 catalog of GC properties includes 55 BGCs. We note that Bica et al. (2016) use both the spatial distribution, with a 3 kpc cutoff, as well as metallicity to arrive at a final list of 43 BGCs. For the present, we only concern ourselves with the three-dimensional spatial location, using a 3.5 kpc limit, and ignore metallicity, orbit, and origin when referring to BGCs. Of the 43 GCs lying in the central $10^\circ \times 10^\circ$ (which includes most but not all BGCs), 6 lie well beyond this Galactocentric radius, including 4 of the SDSS-IV GCs, leaving a total of 37 bona fide BGCs. SDSS will only observe a handful of these. Initial small-scale studies of APOGEE results based on SDSS-III and -IV observations are given in Schiavon et al. (2017), Tang et al. (2017), and Fernández-Trincado et al. (2019). Indeed, Mészáros et al. (2020) present the APOGEE sample of 44 clusters, of which only 8 are bona fide BGCs according to Massari et al. (2019). Of these, they dismiss all but 2 as either not having a large enough sample of well-observed members or having too high reddening. This represents less than 4% of the total number of BGCs known, a disconcertingly low value. If one is searching for the oldest GC in the Galaxy, and aiming to take full advantage of the wealth of astrophysical detail these key objects can provide by performing a definitive study of the BGC system, as complete a sample as possible is essential.

Hence the CAPOS project, the bulge Cluster APOGee Survey (the b is silent). The primary goal of CAPOS is to obtain detailed abundances and kinematics for as complete a sample as possible of bona fide members in true BGCs, using the unique advantages of APOGEE to complement the much smaller sample observed by SDSS-IV, via Chilean access to APOGEE-2S through the CNTAC (the Chilean National Telescope Allocation Committee). We aim to help gather the first definitive database on the BGC system, search for the oldest object in the Galaxy with an accurate age, study the very complex nature of the GB and uncover any underlying correlations, determine BGC velocities and orbits and investigate multiple populations in the BGC system, and compare them to their halo (and disk) counterparts. As noted above, this demands as complete a sample as possible. The power of this approach is to establish the population of BGCs as an ensemble, finally placing them on a level with and in the context of their hitherto much better-studied halo counterparts, and thus fill in our picture of all Milky Way GC systems, especially the in situ BGCs.

CAPOS originally targeted 20 cataloged BGCs, with the goal of bringing the number of bona fide BGCs observed by APOGEE to 28, over half of the total, with CAPOS supplying almost three-fourths of the observed sample. CAPOS will, together with the SDSS-IV data, provide a legacy database of the BGC system. This will provide much better and completely self-consistent spectroscopic metallicities than currently available for all the observed BGCs, as well as derive detailed abundances for some 20 elements with a wide variety of nucleosynthetic origins, precise to $\sim 0.05$ dex. Current knowledge of their abundances is limited to only a few, if any, spectra of individual stars, and/or crude photometric metallicity estimates, or even integrated light measurements in many cases. We will also obtain excellent radial velocities. Many of the BGCs have only limited or even nonexistent velocity information.

CAPOS also targets any recently discovered BGC candidates that can be observed serendipitously with cataloged BGCs, given the large field of view of APOGEE. These include such intriguing objects as FSR1758, a newly discovered massive BGC that is the eponymous member of the Sequoia dwarf galaxy (Barbá et al. 2019; Massari et al. 2019; Myeong et al. 2019; Villanova et al. 2019; Romero-Colmenares et al. 2021), as well as any other candidates from the VVV survey (e.g., Palma et al. 2019).

We will also search for multiple populations (MP) in BGCs. The study of MP in GCs has revolutionized our understanding of their formation and evolution but so far has been limited almost exclusively to non-GB, non-metal-rich GCs. CAPOS will open up...
the regime of high metallicity to detailed MP studies, since BGCs include the highest metallicity of all Milky Way GCs. APOGEE includes lines of the light elements C, N, O, Na, Mg, Al, and Si, which are essential to tracing MP.

We aim to observe 5-10 members per cluster to derive accurate mean abundances, search for and characterize MP, and constrain scenarios for the formation of MP.

Given the compact size of BGCs and fiber collision limitations, most fibers will be available for objects outside of the GCs. To optimize the science return, CAPOS targets hundreds of GB field giants per plate. Abundances for Fe and α-elements and velocities will delineate the kinematics and chemistry of distinct GB components. Our fields also overlap K2 mission areas (Howell et al. 2014), and we will exploit K2 data to explore Galactic archaeology using asteroseismology (Johnson & APOKASC Collaboration 2016). Gaia astrometry, K2 asteroseismology, CAPOS stellar parameters, and VVV photometry allow us to trace the GB chemical evolution, resolved into its different components.

Finally, we also target metal-poor candidates from the Extremely Metal-poor BuLge stars with AAOmega survey (EMBLA) (Howes et al. 2016) and Pristine Inner Galaxy Survey (PIGS) surveys (Starkenburg et al. 2017a; Arentsen et al. 2020). The metal-poor tail of the bulge/inner Galaxy has not yet been studied in detail since the number of metal-poor stars is extremely small compared to the more metal-rich stars that dominate in the inner Galaxy. In APOGEE DR16, there are only ∼50 stars with [M/H] < −2.0 located within ((l, b)) < 10° (Ahumada et al. 2020). Past and current high-resolution surveys targeting metal-poor stars only contain a handful with −2.5 < [Fe/H] < −1.5 (Howes et al. 2016; Duong et al. 2019; Lucey et al. 2019). Larger samples of metal-poor inner Galaxy stars are needed to disentangle this complicated area of the Galaxy, where multiple Galactic components overlap. Additionally, the contribution of disrupted GCs to the metal-poor inner Galaxy is currently poorly constrained. It is crucial to obtain high-resolution follow-up spectra for metal-poor inner Galaxy stars, providing detailed chemical abundances combined with kinematics, which can help to disentangle different stellar populations. Finally, it is also of great interest to search for the most metal-poor stars in the inner Galaxy, which are likely to be among the oldest in the Milky Way (e.g., Tumlinson 2010; Starkenburg et al. 2017b; Horta et al. 2021).

The CAPOS/PIGS collaboration aims to greatly increase the number of (very) metal-poor inner Galaxy stars with high-resolution spectroscopy available. The Pristine survey (Starkenburg et al. 2017b) is a photometric survey that employs metallicity-sensitive CaHK photometry from MegaCam on the CFHT to efficiently search for the most metal-poor stars in the Galaxy. Its main focus is on the Galactic halo and dwarf galaxies; additionally, there is a sub-survey toward the GB (PIGS). There are two CAPOS fields with PIGS targets. Based on the results from the first field, we expect to increase the number of [M/H] < −2.0 stars within (l, b) < 10° by 60% compared to APOGEE DR16, and we expect to increase the number of stars with [M/H] < −1.5 by 30%. Most of these stars will also have low/intermediate resolution optical/calium triplet spectra available from the PIGS follow-up efforts (Arentsen et al. 2020).

In this first CAPOS paper, we include an overview of the project and initial results based on the APOGEE Stellar Parameters and Chemical Abundance pipeline - ASPCAP (García Pérez et al. 2016) analysis of all BGC CAPOS data released in DR16 (Ahumada et al. 2020). As can be seen in Fig.1, the other H10 BGCs CAPOS observed include: NGC 6273, NGC 6293, NGC 6304, NGC 6316, NGC 6380, Ton 2, NGC 6558, NGC 6569, and NGC 6717 (this final BGC is outside Fig.1). The paper is organized as follows: We first present details of the selection as well as targets within clusters. We also discuss how field stars were selected, including bulge field stars, K2 stars, and stars from the EMLA and PIGS surveys. Next, the observations and reductions are discussed. We then present a number of key results from the ASPCAP analysis, starting with the final determination of cluster members based on a variety of criteria. We discuss the ASPCAP atmospheric parameters and their errors. Next we derive the mean metallicity, [α/Fe], and heliocentric radial velocity of each cluster, and compare these values to the literature. We then investigate mean abundances for a number of other well-determined elements. Multiple populations in the clusters are then investigated, followed by the results for Fe-poor elements. Finally, we summarize our main conclusions.

2. Sample selection

2.1. Cluster selection

The initial CAPOS goal was to observe all BGCs that appear in the H10 catalog and lie within the central 10° × 10° area of the bulge that were not planned to be observed with APOGEE-2S as part of the SDSS-IV survey. This would have provided a complete sample of H10 BGCs within this central bulge area, and would have included, together with the SDSS clusters, some 70% of the cataloged BGCs. However, this proved to be too ambitious, given the time constraints imposed by the limitations on the instrument, Chilean access, and the extensive Covid-19 LCO shutdown coming in the last year of APOGEE-2. In the end, we were able to observe a total of 16 CAPOS BGCs. This, combined with the SDSS clusters, will bring the total to 24 of 55 BGCs, a nearly majority sample that doubles the total covered by APOGEE over those observed by SDSS alone. In addition, we will observe a few BGCs or candidates that are not in the H10 catalog that lie within the same APOGEE field as cataloged targets.

Specific APOGEE fields to observe were selected via several criteria. First, given the limited time granted, we prioritized fields that included multiple BGCs within the same large APOGEE field of view, which is over 1° in radius. We also prioritized the most metal-poor BGCs, given our goal of searching for the oldest of these. Everything else being equal, the least-studied clusters were deemed especially interesting. Fields that included new GC candidates (Minniti et al. 2017a,b; Barbá et al. 2019; Palma et al. 2019) were also prioritized. Finally, due to the hour angles restrictions of APOGEE, especially during the highly competitive bulge season, we emphasized fields at the extreme RA ends of the bulge. The initial three fields observed and reported on here include two with three BGCs each and a third with a BGC and a non-BGC. This last field is at the extreme eastern end of the central bulge field, and includes NGC 6656 (M22). Although M22 is outside of our limiting Galactocentric radius for BGCs, it is an interesting GC in its own right, having been the subject of considerable debate as to whether or not it has an intrinsic metallicity spread (e.g., Norris & Freeman 1983; Mucciarelli et al. 2015), and is readily observed simultaneously with the BGC NGC 6642. M22 will be the subject
Table 1. Basic positional data for all CAPOS clusters.

| Cluster ID | α (J2000.0) | δ (J2000) | L(°) | B(°) | APOGEE Field |
|------------|-------------|-----------|------|------|---------------|
|            | hh : mm : ss | ° : ′ : ″  |       |      |               |
| NGC 6273   | 17 02 37.8  | -26 16 04.7 | 356.87 | 9.38 | 357+09-C     |
| NGC 6293   | 17 10 10.2  | -26 34 55.5 | 357.62 | 7.83 | 357+09-C     |
| NGC 6304   | 17 14 32.3  | -29 27 43.3 | 355.83 | 5.38 | 356+06-C     |
| Terzan 2   | 17 27 33.1  | -30 48 08.4 | 356.32 | 2.30 | 357+02-C     |
| Terzan 4   | 17 30 39.0  | -31 35 43.9 | 356.02 | 1.31 | 357+02-C     |
| HP1        | 17 31 05.2  | -29 58 54   | 357.44 | 2.12 | 357+02-C     |
| NGC 6380   | 17 34 28.0  | -39 04 09   | 350.18 | -3.42| 350-03-C     |
| Ton 2      | 17 36 10.5  | -38 33 12   | 350.80 | -3.42| 350-03-C     |
| Terzan 9   | 18 01 38.8  | -26 50 23   | 3.61   | -1.99| 003-03-C     |
| Djorg 2    | 18 01 49.1  | -27 49 33   | 2.77   | -2.50| 003-03-C     |
| NGC 6540   | 18 06 08.6  | -27 45 55   | 3.29   | -3.31| 003-03-C     |
| NGC 6558   | 18 10 17.6  | -31 45 50.0 | 0.20   | -6.02| 000-06-C     |
| NGC 6569   | 18 13 38.8  | -31 49 36.8 | 0.48   | -6.68| 000-06-C     |
| NGC 6642   | 18 31 54.1  | -23 28 30.7 | 9.81   | -6.44| 010-07-C     |
| NGC 6656   | 18 36 23.9  | -23 54 17.1 | 9.89   | -7.55| 010-07-C     |
| NGC 6717   | 18 55 06.0  | -22 42 05.3 | 12.88  | -10.90| 013-11-C     |

Note: Equatorial coordinates, L and B are from H10.

Table 2. Basic parameters from the literature for CAPOS I clusters.

| Cluster ID | [Fe/H] | E(B-V) | V_r | μ_αcosδ | μ_δ |
|------------|--------|--------|-----|---------|------|
|            |        |        | km s^{-1} | mas yr^{-1} | mas yr^{-1} |
| Terzan 2   | -0.69  | 1.87   | 129.9±1.2 | -2.20±0.10 | -6.21±0.09 |
| Terzan 4   | -1.41  | 2.00   | -39.9±3.8 | -5.36±0.07 | -3.35±0.06 |
| HP1        | -1.00  | 1.12   | 40.6±1.3  | 2.54±0.06  | -10.15±0.06|
| Terzan 9   | -1.05  | 1.76   | 29.3±3.0  | -2.17±0.06 | -7.40±0.05 |
| Djorg 2    | -0.65  | 0.94   | -148.1±1.4| 0.54±0.04  | -3.04±0.03 |
| NGC 6540   | -1.35  | 0.66   | -18.0±0.8 | -3.80±0.05 | -2.73±0.05 |
| NGC 6642   | -1.26  | 0.40   | -33.2±1.1 | -0.19±0.03 | -3.90±0.03 |

Note: [Fe/H] and E(B-V) are from H10. V_r and astrometry are from Baumgardt et al. (2019).

of another paper in this series. Finally, the GC candidate Minni 51 (Minniti et al. 2017a) was observed along with 3 BGCs in one of our fields. We note that our CAPOS observations find no convincing evidence for the reality of Minni 51, i.e. there is no clustering in metallicity-radial velocity space for the 9 targets, supporting the null finding by Gran et al. (2019), and we will not discuss this object further here.

We note that all of the targets designated BGC here are also classified as bona fide BGCs by Bica et al. (2016), based on their spatial distribution and metallicity, and as Main Bulge objects by Massari et al. (2019) as judged by their kinematics. Pérez-Villegas et al. (2020) also identify all of our clusters as bulge/bar from their orbits. The recent reassessment by Bajkova & Bobylev (2020) maintains the same association as Massari for our objects except for NGC 6540, which they label a Disk GC. We will keep the Massari designations but note that CAPOS velocities will be used to reinvestigate in detail this association in a forthcoming paper. For completeness sake, we report in Table 1 basic positional data for all CAPOS clusters, including the APOGEE field ID, while Table 2 lists additional basic parameters from the literature for the clusters we report on here. We note that our BGC sample covers a wide metallicity range, but not the very highest BGC metallicities, which reach nearly solar abundance, and that the reddenings are generally quite large.

2.2. Cluster target star selection

For each cluster, available spectroscopic, photometric, and astrometric information were all leveraged wherever possible to maximize the number of bona fide cluster members that were observed, and exclude disk and bulge field star contaminants. Specifically, the following criteria were used to assign priorities, from highest to lowest:

- Stars with extant high-resolution spectroscopy, noting that only 5 of our 16 CAPOS clusters have published high-resolution spectroscopy, and only two in the current sample. This is to ensure membership and allow comparison with previous studies.

A&A proofs: manuscript no. aanda
Stars that are members based on radial velocity and metallicity information from low-resolution spectroscopy, typically using the CaII triplet. Such information was available for 10 of 16 CAPOS clusters, drawn primarily from Mauro et al. (2014), Dias et al. (2016), and Geisler et al. (2021).

Stars that are likely members based on their proper motions (PMs) and uncertainties. For clusters observed in the first (2018) season (the current sample), ground-based PMs were employed where available, especially those derived from multi-epoch VVV photometry (Contreras Ramos et al. 2017), since Gaia data were not yet available. For the remainder of the clusters, a similar procedure was followed to select members from all candidates with valid PMs from Gaia DR2, typically applying a 2σ clip to the two-dimensional proper motion errors of stars in the magnitude range of APOGEE targets (see below) to select candidate members.

Near-IR PSF photometry from the VVV survey (Cohen et al. 2017; Alonso-García et al. 2018), matched to 2MASS, was used to reject foreground disk stars via a cut in \((J − K_S)\) color blueward of the cluster red giant branch.

The last requirement on cluster targets is set by the available exposure time, which was a total on-source time of 5h or 6h per cluster initially. Following the strategy adopted for the APOGEE survey of GCs (Zasowski et al. 2017), targets were required to have \(7.5 < H < 13\) to ensure useful signal-to-noise. In practice, these cuts imply that all BGC members actually observed should be GK giants.

With a list of candidate members in hand for each cluster, targets were assigned to individual plates, assigning the brightest stars first within each priority itemized above to maximize the total number of candidates observed. By far the primary factor limiting the number of candidate members that could be observed in each cluster is the 56′′ fiber collision limit for the southern APOGEE spectrograph, which is why careful prioritization of candidate members as above is crucial to maximize the number of likely cluster stars assigned fibers. We employed multiple visits, changing out bright stars in different spectrographs, which is why careful prioritization of candidate members as described above is crucial to maximize the number of likely cluster stars assigned fibers. We employed multiple visits, changing out bright stars in different visits, to observe as many probable cluster members as possible (see Sect. 3). The number of visits was decreased as the survey progressed, but for the current sample, 6 visits were obtained for field 003-03-C and 5 each for fields 357+02-C and 010-07-C. Both GC and field targets are initially selected in three magnitude ranges: \(H \leq 11\), \(11 \leq H \leq 12.2\), and \(12.2 < H \leq 12.8\), for single, 2-3 and > 3 visits, respectively, with the aim of achieving roughly similar S/N for the final added spectra.

### 2.3. Bulge field star selection

The APOGEE 2.1′′ diameter circular FOV covers an area that is not only large enough to contain more than one GC in some favorable cases, but also allows us to design observations that complement GC targets with surrounding field populations. In this regard, a selection function was designed to also include bulge and disk field giants, in the fields observed within the initial CAPOS project, namely fields 010-07-C, 003-03-C, and 357+02-C. These fields were observed before the release of Gaia DR2, and thus necessitated a different procedure to include PM criteria than was the case for subsequent observations. The selection was designed to observe bulge RGB stars, plus a fraction of disk red clump (RC) stars. The selection was based on photometry and relative PMs computed from VVV psf photometry (Contreras Ramos et al. 2017). The selection function is illustrated in Fig. 2. In this figure, the CMD of a typical bulge region is displayed (in this case, the 003-03-C field). The dominant bulge RC population is prominent around \((J − K = 1.1, H = 13.5)\), from which the sequence of intrinsically brighter and redder RGB stars emerges. The bright vertical plume at \(J-K=0.4\) corresponds to Solar Neighborhood dwarf stars, while the vertical, less prominent sequence, at \(J-K=0.8 - 0.9\), is due to disk RC stars at progressively larger distances from the Sun.

Using VVV PMs, the vector point diagram (VPD) was constructed for the whole set of available stars in a few magnitude ranges/cohorts (see inset in Fig. 2). From this diagram, two kinematical selections are performed to obtain clean samples from the bulge RGB and disk RC. This is done by selecting stars from the bulge and disk overdensities in the VPD, avoiding the overlap area in between them. Disk stars are selected as those with \(6 \leq \mu_l \cos(b) \leq 10\), while bulge stars are those with \(-4 \leq \mu_l \cos(b) \leq 0\). The resulting kinematically selected samples are highlighted in the VPD and the CMD displayed in Fig. 2 as green and cyan dots, respectively. For subsequent observations, we used the same procedure but supplemented with Gaia DR2 PMs.

### 2.4. K2 star selection

Kepler K2 targets were selected from the K2 Galactic Archaeology Program (K2GAP), described by Stello et al. (2015, 2017). Specifically, the K2 sample is composed of red giants located in the K2 campaigns 7 and 11, which are overlapping with several surveys, including VVV, Gaia, and 2MASS. These stars present \(H\) magnitudes ranging from 7.2 to 12.1. The asteroseismology observations performed by K2 provide us with accurate measurements of stellar masses, ages, and radius for red giants (Kallinger et al. 2010). K2 targets appear in the initial CAPOS field 357+02-C, and were given high priority.

### 2.5. EMBLA star selection

The EMBLA survey contains some of the oldest and most metal-poor stars in the bulge and indeed in the Galaxy (Howes et al. 2016). Of course, some fraction of the EMBLA stars are metal-rich due to contamination. EMBLA sources overlap spatially with two initial CAPOS fields, 003-03-C and 010-07-C. EMBLA targets in these fields were selected and prioritized using a combination of preexisting information and observing constraints imposed by APOGEE-2S magnitude and fiber collision limits (Zasowski et al. 2017; Santana et al. 2021). In the selected fields, EMBLA sources were given relatively high priority and chosen at random at the fiber configuration stage.
Fig. 2. Selection function of bulge and disk field giants. Main panel: Annotated CMD of a typical bulge field (003-03-C) is shown as a Hess diagram. The horizontal red dashed lines indicate the magnitude limits adopted to select cohorts, as described in the main text. Inset panel: $\mu_l \cos(b)$ vs. $\mu_b$ VVV PM diagram. The black points correspond to a random 2500 field star subsample with small errors in PMs. The cyan (green) points in both panels display the kinematically selected bulge (disk) giants from the magnitude ranges displayed in the main panel.

2.6. PIGS star selection

Metal-poor PIGS targets are selected using the metallicity-sensitive Pristine $CaHK$ photometry. The $CaHK$ photometry, which is already cross-matched with Gaia DR2 (Gaia Collaboration et al. 2016, 2018), is also cross-matched with 2MASS (Skrutskie et al. 2006). We select stars with $H < 12.8$ and 2MASS quality $flag_ph\_qual = AAA$, to have stars in the CAPOS brightness regime with good quality 2MASS photometry. The Gaia and Pristine $CaHK$ photometry are corrected for extinction using the Green et al. (2018) reddening map. We limit the selection to a color range of $0.9 < (BP - RP)_0 < 1.5$, where metal-poor giant stars are expected to lie. A cut is added on the (parallax/parallax_error) $< 0.3$, to remove contamination from foreground stars with significant parallaxes. We finally sort the stars by the following metallicity-sensitive color: $(CaHK - BP)_0 - 2.5(BP - RP)_0$, and select the 100 stars with the smallest values, which are expected to be the most metal-poor. The next best 200 stars are provided as back-up targets. The efficiency of this type of selection has been presented in Arentsen et al. (2020). The CAPOS/PIGS collaboration began with the 2019 observations, so no results are included in this work, which contains only earlier observations.

3. Observations and reductions

CAPOS time was granted via the CNTAC as an External Program to APOGEE (Majewski et al. 2017), part of SDSS-IV (Blanton et al. 2017). The APOGEE instruments are high-resolution, near-infrared H-band spectrographs (Wilson et al. 2019) observing from
both the Northern Hemisphere at Apache Point Observatory (APO) using the SDSS 2.5m telescope (Gunn et al. 2006), assisted by the NMSU 1m (Holtzman et al. 2010), and the Southern Hemisphere at Las Campanas Observatory using the 2.5m du Pont telescope (Bowen & Vaughan 1973). Stars are targeted using selections described in Zasowski et al. (2013), Zasowski et al. (2017), Santana et al. (2021) and Beaton et al. (2021). Spectra are reduced as described in Nidever et al. (2015) and analyzed using the APOGEE Stellar Parameters and Chemical Abundance Pipeline (ASPCAP, García Pérez et al. 2016), which compares the observed spectra with a complete spectral library of synthetic spectra (e.g., Zamora et al. 2015). A detailed analysis of the accuracy and precision of the stellar parameters and abundances can be found in Holtzman et al. (2018) and Jönsson et al. (2018). Our analysis uses results from the 16th Data Release (DR16) of the SDSS collaboration (Ahumada et al. 2020), which is the first data release containing data from the southern instrument. Further explanations and assessments of this data release can be found in Jönsson et al. (2020).

CAPOS was awarded time over a number of different semesters. The assigned CAPOS nights were June 20-21 (CNTAC program CN2017B - 37) and July 21, 2018 (CN2018A - 20), June 14 and 19 (CN2018B - 46) and July 9-10, 2019 (CN2019A - 98), and May 30, June 27, and August 10, 2020 (CN2019B - 31), for a total of 10 nights. Unfortunately, all three 2020 nights were lost to LCO closure due to Covid-19, but an additional BGC was very recently observed after APOGEE-2S operations reinitiated in late October while the bulge was still observable. No further CAPOS observations will be possible as SDSS-IV has now ceased operations. DR16 only includes data taken by June 2019 and thus only includes three CAPOS fields. These three fields include seven BGCs, M22, and a candidate GC from Minniti et al. (2017a). M22, along with other CAPOS clusters observed subsequently to June 2019, will be studied in subsequent papers.

CAPOS observations were carried out by the SDSS APOGEE-2S survey team in the same manner as for the survey observations (see Ahumada et al. 2020, for details), except that CNTAC time was granted as entire nights. Unfortunately, given the rather strict high angular limits of APOGEE-2S, the bulge is only observable during about half the night, even during bulge season in the long winter nights. This of course severely limits the number of possible CAPOS observations, and caused us to despice the project by observing significantly fewer fibers and less time per field than originally planned. Any usable time during each assigned CAPOS night was returned to SDSS for normal survey operations.

To obtain as large a sample of cluster members as possible to map potential chemical inhomogeneities within a cluster, in particular multiple populations, our goal is to observe 5-10 members per cluster. However, given the small size of GB clusters and the fiber collision limit, we are able to put only a small number of fibers on probable cluster members for each pointing. To mitigate this problem, CAPOS generally observes each field with multiple visits (with the standard 1 hour exposure per visit). The number of multiple visits per cluster was originally set to six, but we trimmed this to five after the first run and eventually even lower, given the above time constraints. The number of targets observed in each cluster is maximized by replacing bright (H<11) stars with other bright stars after a single visit, (or after three visits for 11< H<12.2), while fainter (12.2< H<12.8) targets are observed for all visits to attain the required S/N (≥ 70 is the standard minimum for ASPCAP). Our stringent selection criteria, including Gaia DR2 astrometry for later observations, helped maximize the observation of actual members.

APOGEE-2S has 300 fibers per plate. Typically 250 fibers are placed on science targets, with the remaining 50 divided between 15 standard stars and 35 fibers allocated to sky. So apart from cluster targets, we are able to observe hundreds of field stars per pointing. We have no problem filling the remaining non-GC fibers with good targets. Results from these subsidiary projects will be presented in forthcoming papers.

As a Contributed CNTAC APOGEE data set, the CAPOS reductions and pipeline analysis were carried out in the standard way for APOGEE data. Details are presented in Ahumada et al. (2020). In particular, the data are first processed by the APOGEE pipeline (Nidever et al. 2015), which yields heliocentric radial velocity. Then stellar parameters are determined using the ASPCAP pipeline (García Pérez et al. 2018) to derive abundances for some 20 chemical elements for stars with S/N > 70. Line lists are from Shetrone et al. (2015) and Smith et al. (2021). Each spectrum is analyzed independently in an automated manner. A detailed analysis of the accuracy and precision of these parameters and abundances is given in Holtzman et al. (2018) and Jönsson et al. (2018). Several improvements have been implemented for DR16, as delineated in Ahumada et al. (2020) and further investigated in Jönsson et al. (2020). ASPCAP is known to yield more precise abundances for stars with metallicities [Fe/H]> −1.7 (Leung & Bovy 2019). All of the BGCs reported on here have H10 metallicities that well exceed this minimum.

4. ASPCAP results

Results presented here are based on the DR16 ASPCAP analysis. Future papers will explore different analysis techniques such as deriving our own atmospheric parameters and using BACCHUS (Brussels Automatic Code for Characterizing High accuracy Spectra - Masseron et al. 2016), which will allow us to compare CAPOS results in closer detail with those derived for BGCs observed by the SDSS APOGEE survey and analyzed using this code and independent atmospheric parameters (Masseron et al. 2019; Mészáros et al. 2020).

4.1. Cluster membership selection

APOGEE DR16 provides accurate radial velocities (RVs, accurate to typically ~0.05 km s⁻¹) and metallicities (accurate within ~0.10 dex) determined by ASPCAP. In addition, it includes Gaia DR2 astrometric data, which is available for essentially all our observed stars, although not available for target selection prior to the 2018 observations presented here. With accurate RVs and metallicities from APOGEE and PMs from Gaia in hand, CAPOS leveraged both surveys to optimally select bona fide cluster member stars from the original targets observed.

Each CAPOS field reported on here encompassed 2–4 cataloged plus candidate clusters in the designated FOV (see Fig. 1). Targeted stars, including all bulge, K2, EMBLA, and PIGS filler targets observed by APOGEE, were extracted from the DR16 data.
generally means fainter spectral lines and a higher metallicity is required to fit a given line. Gravity does not have as great an impact.

Fig. 5 shows that there is indeed a trend within each of our clusters for stars with the highest [N\textsc{i}] the RGB as a result of normal stellar evolution (Kraft 1994; Gratton et al. 2000). However, this does not a

an amount that can approach or exceed 1 dex (see below). Of course, N is also increased by various dredge-up episodes occurring on

typical of stars believed to have been born from gas polluted by first generation (1G) stars to form a subsequent generation(s),

particularly, it is known (Jönsson et al. 2018) that ASPCAP overestimates (with respect to the optical studies taken as reference)

studied in the literature, both in GCs (Mészáros et al. 2013; Masseron et al. 2019), and field stars (e.g., Zasowski et al. 2019). In

similar magnitude for most clusters.

4.2. ASPCAP atmospheric parameters

As part of the pipeline, ASPCAP derives atmospheric parameters simultaneously from a global fit to the entire spectrum, and then detailed abundances for some 20 elements by fitting the spectral lines to models using these atmospheric parameters. We tested the reliability of the ASPCAP stellar parameters and abundances, first checking for any trend of iron abundance in each cluster as a function of the effective temperature. We indeed find a significant positive gradient of increasing metallicity with temperature of similar magnitude for most clusters.

A possible systematic effect on chemical abundances with effective temperature for previous ASPCAP data releases has been studied in the literature, both in GCs (Mészáros et al. 2013; Masseron et al. 2019), and field stars (e.g., Zasowski et al. 2019). In particular, it is known (Jönsson et al. 2018) that ASPCAP overestimates (with respect to the optical studies taken as reference) effective temperatures as well as surface gravities for so-called second generation (2G) stars, i.e. stars with abundance patterns typical of stars believed to have been born from gas polluted by first generation (1G) stars to form a subsequent generation(s), leaving a present-day cluster displaying MP.

One of the best indicators of 1G versus 2G stars is their N abundance, as N is very substantially increased from 1G to 2G stars, by an amount that can approach or exceed 1 dex (see below). Of course, N is also increased by various dredge-up episodes occurring on the RGB as a result of normal stellar evolution (Kraft 1994; Gratton et al. 2000). However, this does not affect the overall metallicity. Fig. 5 shows that there is indeed a trend within each of our clusters for stars with the highest [N/Fe] abundances (2G stars - hereby defined as those with [N/Fe]>0.7) to also show a higher metallicity than their 1G counterparts (and that 2G stars generally have higher $T_{\text{eff}}$ than their 1G counterparts). If ASPCAP overestimates $T_{\text{eff}}$ for 2G stars, it will also overestimate [Fe/H] since higher $T_{\text{eff}}$ generally means fainter spectral lines and a higher metallicity is required to fit a given line. Gravity does not have as great an impact on abundances as $T_{\text{eff}}$, at least for giants. It is expected, given the ASPCAP methodology, that there will be systematic differences for other, possibly all, elements for 2G stars.

Table 3. CAPOS mean cluster metallicity, [α/Fe], radial velocity and proper motion for members.

| Cluster ID | [Fe/H]$^a$ (dex) | [α/Fe]$^a$ (dex) | $V_{\text{hel}}$ (km s$^{-1}$) | $\mu_{\alpha}\cos\delta$ (mas yr$^{-1}$) | $\mu_{\delta}$ (mas yr$^{-1}$) | N$_{\text{fibers}}$ | N$_{\text{members}}$ | N$_{1G}$ |
|------------|------------------|------------------|-----------------------------|-------------------------------------|----------------------------|----------------|----------------|--------|
| Terzan 2   | $-0.85\pm0.04$   | 0.26$\pm0.01$   | 133.2$\pm1.4$              | $-2.23\pm0.21$                     | $-6.36\pm0.16$             | 58            | 4              | 2      |
| Terzan 4   | $-1.40\pm0.05$   | 0.21$\pm0.01$   | $-48.3\pm3.5$              | $-5.08\pm0.26$                     | $-2.96\pm0.20$             | 74            | 3              | 2      |
| HP 1       | $-1.20\pm0.10$   | 0.22$\pm0.00$   | 39.8$\pm4.0$               | $2.57\pm0.13$                      | $-10.15\pm0.10$            | 43            | 10             | 2      |
| Terzan 9   | $-1.40\pm0.07$   | 0.16$\pm0.05$   | 68.1$\pm4.3$               | $-2.16\pm0.23$                     | $-7.39\pm0.19$             | 55            | 9              | 4      |
| Djorg 2    | $-1.07\pm0.09$   | 0.27$\pm0.04$   | $-150.2\pm4.7$             | 0.59$\pm0.15$                      | $-3.17\pm0.14$             | 73            | 7              | 4      |
| NGC 6540   | $-1.06\pm0.06$   | 0.26             | $-14.4\pm1.1$              | $-3.89\pm0.14$                     | $-2.79\pm0.12$             | 57            | 4              | 1      |
| NGC 6642   | $-1.11\pm0.04$   | 0.25             | $-56.1\pm1.1$              | $-0.17\pm0.08$                     | $-3.98\pm0.06$             | 51            | 3              | 1      |

$^a$ Mean APOGEE [Fe/H], [α/Fe], radial velocities, and associated standard deviations for cluster members.

Note: Only cluster members with spectra with S/N >70 are included to determine mean values.

set by their designated APOGEE field name, then separated into individual cluster target lists. Cluster targets with S/N<70 were discarded, following previous similar studies (e.g., Mészáros et al. 2020). Histograms of APOGEE RVs were constructed for each field, weighted by error, binned and normalized to show the relative number of stars per RV peak per field. An example is shown in Fig.3. This in fact is not a typical case - all other GCs showed single peaks. It should be noted that many CAPOS clusters have not been extensively studied, and some not at all, so the H10 catalog was consulted only as a guide. Target stars were then isolated within a 3σ clip from the mean RV values found in the histograms. In the case of Djorg 2, which shows two peaks (Figure 3), we treated both as possible cluster means until only one met our robust final criteria.

As a guide to identify each cluster’s location, density maps in Gaia PM space were created using the cluster’s central coordinates in a radius somewhat larger than the half light radius listed in H10. The potential RV cluster members were over-plotted onto the same PM space. A second subset of possible members was then isolated in the region identified as the cluster’s position in the PM density maps. The RV and PM candidate members were then cross matched to create yet another subset of cluster member candidates satisfying both criteria. To help ensure our candidate member stars are bona fide cluster members, we include an additional step using Gaia DR2 PMs by plotting their space motion projected onto the great circle coordinate system. Candidates that showed skewed directions from that of the bulk of other candidates were discarded, regardless of RV. An example is shown in Fig.4.

Finally, we use cluster metallicity as a membership criterion. Given the $\sim0.10$ dex absolute uncertainty for ASPCAP metallicities, we consider any remaining member candidates as metallicity outliers if their ASPCAP [Fe/H] falls > 3σ from the cluster mean (see Table 3). This final criterion resulted in very few candidate members being discarded, typically one per cluster.

Our method appears to be robust, though restrictive, and yields a high probability our final selections are indeed bona fide cluster members. Table 3 lists our final derived mean cluster parameters and associated standard deviations, including APOGEE ASPCAP metallicity, [α/Fe], and heliocentric RV, our derived mean cluster PM values based on Gaia, the number of allocated fibers, the number of final cluster members, and the number of 1G stars (see below). For comparison, Table 2 lists the mean PMs for CAPOS clusters from Baumgardt et al. (2019) who, unfortunately, do not publish individual cluster member values. We find the mean cluster PMs between the two studies are in good agreement. We note that the percentage of allocated fibers on a cluster that turned out to correspond to cluster members ranged from 4% in Terzan 4 to 23% in HP1, with an average of 12%.

4.2. ASPCAP atmospheric parameters

As part of the pipeline, ASPCAP derives atmospheric parameters simultaneously from a global fit to the entire spectrum, and then detailed abundances for some 20 elements by fitting the spectral lines to models using these atmospheric parameters. We tested the reliability of the ASPCAP stellar parameters and abundances, first checking for any trend of iron abundance in each cluster as a function of the effective temperature. We indeed find a significant positive gradient of increasing metallicity with temperature of similar magnitude for most clusters.

A possible systematic effect on chemical abundances with effective temperature for previous ASPCAP data releases has been studied in the literature, both in GCs (Mészáros et al. 2013; Masseron et al. 2019), and field stars (e.g., Zasowski et al. 2019). In particular, it is known (Jönsson et al. 2018) that ASPCAP overestimates (with respect to the optical studies taken as reference) effective temperatures as well as surface gravities for so-called second generation (2G) stars, i.e. stars with abundance patterns typical of stars believed to have been born from gas polluted by first generation (1G) stars to form a subsequent generation(s), leaving a present-day cluster displaying MP.

One of the best indicators of 1G versus 2G stars is their N abundance, as N is very substantially increased from 1G to 2G stars, by an amount that can approach or exceed 1 dex (see below). Of course, N is also increased by various dredge-up episodes occurring on the RGB as a result of normal stellar evolution (Kraft 1994; Gratton et al. 2000). However, this does not affect the overall metallicity. Fig. 5 shows that there is indeed a trend within each of our clusters for stars with the highest [N/Fe] abundances (2G stars - hereby defined as those with [N/Fe]>0.7) to also show a higher metallicity than their 1G counterparts (and that 2G stars generally have higher $T_{\text{eff}}$ than their 1G counterparts). If ASPCAP overestimates $T_{\text{eff}}$ for 2G stars, it will also overestimate [Fe/H] since higher $T_{\text{eff}}$ generally means fainter spectral lines and a higher metallicity is required to fit a given line. Gravity does not have as great an impact on abundances as $T_{\text{eff}}$, at least for giants. It is expected, given the ASPCAP methodology, that there will be systematic differences for other, possibly all, elements for 2G stars.
For this reason, abundances for 2G stars are typically derived using independent atmospheric parameters, along with boutique software, such as BACCHUS, instead of relying on ASPCAP. We will use such a technique in a subsequent paper, but for the purposes of this study we decided to correct the metallicity of 2G stars as follows: We first derive the mean cluster [Fe/H] of all 1G stars. We then calculated the offset of each 2G star from its cluster mean and found a very consistent mean difference of $+0.06 \pm 0.01$ dex for all 2G stars. We then subtracted this value from the ASPCAP [Fe/H] of all 2G stars, and use this corrected [Fe/H] value to derive the mean metallicity and its error, which is the standard deviation convolved with an assessment of the error in this correction, which are given in Table 3. We recognize that, although most stars are either low or high N (1G or 2G, respectively - see Figures 8 and 9), there are some intermediate stars and this is a simplification.

It is unfortunately very difficult to estimate the effects of this systematic error on the abundances of the other species for 2G stars because the intrinsic dispersion of light elements and the higher measurement errors of heavy elements will blur any underlying trend. For this initial paper, we will only use 2G stars in deriving the mean [Fe/H] (in combination with 1G stars) as described here, and to qualitatively investigate MP, and use only 1G stars to derive mean abundances for all other elements, as given in Tables 3 ([α/Fe]) and 4. The number of 1G stars is given in the last column of Table 3.
A clear trend is found for 2G (higher [N/Fe]) stars to have both a higher $T_{\text{eff}}$ and [Fe/H] than 1G stars in the same cluster.

4.3. ASPCAP abundances

A number of studies have investigated how well different atomic species are measured with APOGEE spectra, including comparisons of ASPCAP abundances with those from applications of boutique programs to APOGEE spectra as well as to other studies, e.g. from optical spectra. Most recently, Jönsson et al. (2020) carry out this procedure for all stars in DR16, while Masseron et al. (2019) and Mészáros et al. (2020) restrict their studies to GCs in the north and south, respectively. The general consensus of these studies is that ASPCAP abundances for 1G stars with metallicity around -1 dex, as is the case for our current sample, are deemed to have well-determined values for at least the following elements: C, N, O, Na, Mg, Al, Si, K, Ca, Fe, Mn, and Ni, so we restrict our current study to these species.

C, N, O, Na, and Al are the key light elements to investigate MPs. Na is more problematic than the other elements listed in terms of precise measurement with ASPCAP. There are only two Na I lines, which are very weak, especially at the relatively low metallicities of our sample (although they are seen in the coolest stars in M107, with a metallicity of $-1$: Masseron et al. (2019), and located in a region heavily blended by telluric features. Nevertheless, we keep Na due to its important role in investigating MP, but emphasize that the results should be viewed with caution. Fernández-Trincado et al. (2020) investigate differences between ASPCAP and BACCHUS abundances for some 1000 presumed 1G field stars with $-2 < [\text{Fe/H}] < -0.65$. They found ASPCAP...
to overestimate the abundances of N, O, and Al by about 0.2 dex with a scatter of about 0.1 dex. Nevertheless, we will use the ASPCAP abundances at face value.

As for the $\alpha$-elements, which traditionally include O, Mg, Si, S, Ca, and Ti, all are measured with ASPCAP. In addition, ASPCAP provides an overall estimate of a global ($\alpha$-elements relative to metal abundance), denoted [$\alpha$/M], essentially [$\alpha$/Fe], in its fit to determine the atmospheric parameters, fitting all of the $\alpha$-elements simultaneously while keeping their relative abundances identical. We consider O as an element strongly affected by MP (and indeed ASPCAP O abundances are particularly problematic for 2G stars - Masseron et al. 2019). Mg and Si can also be affected by MP, but to a lesser extent (e.g., Bastian & Lardo 2018). We further note that both S and Ti are not well measured by APOGEE (Jönsson et al. 2020). So we are left with Mg, Si, and Ca as the best APOGEE $\alpha$ tracers. Happily, all three of these key $\alpha$-elements are very precisely measured in APOGEE. Nidever et al. (2020) investigate how ASPCAP abundances of these elements compare to the high-resolution optical studies of Carretta et al. (2009) for 58 1G giants in 11 GCs with a wide range of metallicity, covering the range of our BGCs studied here. They found a mean offset of 0.17 dex for [Mg/Fe] with a standard deviation of 0.08 dex, an offset of 0.09 dex for [Si/Fe] with a standard deviation of 0.07 dex, and an offset of 0.16 dex for [Ca/Fe] with a standard deviation of 0.16 dex, with all of the offsets being in the same sense - with the ASPCAP values lower than the Caretta values. Fernández-Trincado et al. (2020) investigate Mg and Si abundances in their large field star sample and find small mean ASPCAP overestimates but null within the errors. Again, we will use the ASPCAP abundances at face value.

Nidever et al. (2020) also verified that the parameter-level [$\alpha$/M] value yields abundance patterns consistent with those of the individual $\alpha$ elements but is more precise, and therefore seems the current best choice for the ASPCAP [$\alpha$/Fe] abundance. There is currently some freedom to choose the best estimate of the overall [$\alpha$/Fe] abundance in APOGEE, including the parameter-level [$\alpha$/Fe] (e.g., Nidever et al. 2020), [Mg/Fe] (e.g., Rojas-Arriagada et al. 2019), [Si/Fe] (e.g., Horta et al. 2020), or some combination thereof.

The fundamental element Fe is well measured in ASPCAP. We note that ASPCAP metallicities, at least for 1G stars in other GCs, are generally in good agreement with those of other high-resolution studies. Nidever et al. (2020) compare the metallicities of stars in 26 GCs with ASPCAP metallicities ranging from -0.6 to -2.3 with those of other high-resolution studies, and found a mean offset of 0.06 dex to higher metallicity for ASPCAP and a scatter of 0.09 dex, while Fernández-Trincado et al. (2020) find an offset of 0.11±0.11 dex in the opposite sense when comparing ASPCAP to BACCHUS abundances. We will simply use the ASPCAP values, after correcting the metallicities of 2G stars as described above. Our mean [Fe/H] values are given in Table 3. Of the various Fe-peak elements measured by ASPCAP, including V, Cr, Mn, Co, Ni, and Cu, the most reliable are Mn and Ni Jönsson et al. (2020), so we include only these here.

We include K in our analysis but only give our mean values, saving details for this and other elements for a future paper. The mean abundances and their standard deviations from 1G stars are reported in Table 4 for the 11 elements we study besides Fe and $\alpha$. We note that we exclude from cluster means the very rare cases where an element in a given star was flagged as being unreliable.

### 4.4. Fundamental cluster parameters: Mean metallicities, [$\alpha$/Fe] abundances, and radial velocities

The mean metallicity, designated [Fe/H], of a GC is the primary parameter detailing its chemical composition. The next most salient composition indicator is the abundance of the $\alpha$ elements, designated as [$\alpha$/Fe]. Finally, RVs provide crucial information regarding membership, internal kinematics and the cluster’s orbit. Despite the critical importance of these parameters, among the most fundamental for our understanding of a cluster’s formation and subsequent chemical and dynamical evolution, the current state of our knowledge of these parameters for BGCs is woefully inadequate. This is particularly true for most of our current sample.

Indeed, CAPOS was devised to address this problem for as many BGCs as possible, taking advantage of the powerful APOGEE instrument, which was designed to deliver high-precision RVs and abundances for a large number of elements, including Fe and all of the species considered $\alpha$-elements. In this section we discuss the ASPCAP results for [Fe/H], [$\alpha$/Fe], and RV for our initial CAPOS clusters.

#### 4.4.1. Metallicity

We first discuss Fe. Fe is generally synonymous with metallicity. The metallicity of a cluster has long been recognized as an excellent tracer of its nature, and gives invaluable insight into the cluster’s supernova enrichment history. Zinn (1985) first divided Galactic GCs into halo and disk systems primarily based on [Fe/H]. Then Minniti (1995b) argued that some of the inner metal-rich GCs belong to the GB. More recently, Bica et al. (2016) used [Fe/H] to discriminate between BGCs and non-BGCs, with a division at -1.5. They noted that the metallicity distribution for BGCs show two peaks - the traditional one associated with BGCs at [Fe/H]=−0.5 but also another one around -1, which in fact is of equal if not greater strength. They point out that these lower metallicity clusters lie at the low end of the bulge field-star metallicity distribution and are the best candidates for the oldest Galactic objects. It turns out that all of our present CAPOS sample are members of the lower-metallicity subset. Unfortunately, the metallicity information for our clusters, and indeed most BGCs, comes from a hodgepodge of sources with a large range of precision and accuracy, but mostly of relatively poor reliability and not involving near-IR capabilities to overcome the extinction problem. Although all of our clusters have been investigated before, at least in terms of metallicity and radial velocity, the metallicity estimates are generally based on relatively low-quality indices, such as the slope or color of the RGB in a CMD or low-resolution optical spectra. Only two of the sample have been the subject of high-resolution spectroscopic studies, and only one of these within the last 15 years. Needless to say, such studies are very inhomogeneous, and make it very difficult to compare abundances in one cluster derived with one method to that in another derived with a different method. CAPOS now provides unprecedented metallicities, of much higher
quality than virtually all previous estimates and on a homogeneous scale, allowing a quantum leap forward in our knowledge of these fascinating, but until now very poorly studied objects, and of the BGC system in general.

We address each of our clusters in turn. First, we note that none of them show any evidence for internal metallicity variations, although the sample size in each cluster is relatively small, varying from 3-10 members. The errors quoted in Table 2 are standard deviations, and are all consistent with expected observational errors. The bible of Galactic GC properties, including metallicity, is although the sample size in each cluster is relatively small, varying from 3-10 members. The errors quoted in Table 2 are standard deviations, and are all consistent with expected observational errors. The bible of Galactic GC properties, including metallicity, is

We quote their values where appropriate, but emphasize that they are not independent from ours. The H10 [Fe/H] value for this cluster is -0.69, based on low-resolution Ca triplet (CaT) integrated spectroscopy (Armandroff & Zinn 1988) and near-IR low-resolution spectra of seven stars (Stephens & Frogel 2004), while our mean value is -0.85±0.02 from four stars (Horta et al. 2020), derive a slightly higher value of -0.82. In the literature, one finds values ranging from -0.25 (Kuchinski et al. 1995) to -1.07 (Stephens & Frogel 2004), a range of over 0.8 dex. No other high-resolution abundance study has been carried out. Among the most reliable, i.e. recent spectroscopic studies, are those of Dias et al. (2016), who found -0.72±0.13 from low-resolution optical spectra, and several studies using the CaT technique, including Vásquez et al. (2018), who yield values ranging from -0.42 to -0.68 depending on their calibration, and Geisler et al. (2021), who give -0.65±0.03. Our value is in reasonable agreement with H10 and in generally good to reasonable agreement with low-resolution spectroscopic studies, although more metal-poor.

Terzan 2: The H10 [Fe/H] value for this cluster is -1.41, based on low-resolution CaT integrated spectroscopy (Armandroff & Zinn 1988), near-IR low-resolution spectra of seven stars (Stephens & Frogel 2004), and high-resolution spectra of four stars (Origlia & Rich 2004), while our mean value is -1.40±0.04 from three stars. In the literature, one finds values ranging from -1.41 (H10) to -1.60, a comfortably small range. This latter value comes from Origlia & Rich (2004), which is the most reliable previous study as it is based on high-resolution near-IR spectra of four stars using the Keck NIRSPEC instrument. They also derive abundances for several other elements, which we discuss in detail below. Our value is virtually identical to that of H10, and in good agreement with the other high-resolution spectroscopic determination, although more metal-rich.

HP1: The H10 [Fe/H] value for this cluster is -1.00, based on low-resolution CaT integrated spectroscopy (Armandroff & Zinn 1988), near-IR low-resolution spectra of two stars (Stephens & Frogel 2004) and high-resolution spectra of two stars (Barbuy et al. 2006), while our mean value is -1.20±0.08 from ten stars (Horta et al. 2020, give -1.14 from 12 stars). In the literature, one finds values ranging from -0.56 (Minniti 1995a) to -1.60 (Davidge 2000), a range of over 1 dex. Two high-resolution VLT UVES studies have been carried out by Barbuy et al. (2006, 2016). In the latter paper, they combine their sample for a total of 8 stars, deriving a mean metallicity of -1.06±0.15. They also derive abundances for several other elements, which we discuss in detail below. Our value is in good agreement with their value and in comfortable accord with that of H10, although more metal-poor.

Table 4. Mean abundances of first generation stars

| Element | Terzan 2 | Terzan 4 | HP 1 | Terzan 9 | Djorg 2 | NGC 6540 | NGC 6642 |
|---------|---------|---------|------|---------|---------|----------|----------|
| [C/Fe]  | -0.03   | -0.30   | -0.24 | -0.37   | -0.11   | -0.06    | -0.13    |
| ±0.03   | ±0.01   | ±0.05   | ±0.05 | ±0.10   | ±0.06   | ±0.04    | ±0.01    |
| [N/Fe]  | 0.37     | 0.37    | 0.24  | 0.39    | 0.20    | 0.04     | 0.25     |
| ±0.25   | ±0.16   | ±0.06   | ±0.21 | ±0.10   | ±0.04   | ±0.04    | -        |
| [O/Fe]  | 0.28     | 0.24    | 0.23  | 0.19    | 0.30    | 0.33     | 0.28     |
| ±0.00   | ±0.01   | ±0.00   | ±0.04 | ±0.04   | -       | -        | -        |
| [Na/Fe] | 0.01     | 0.15    | -0.17 | -0.07   | -0.19   | 0.28     | 0.18     |
| ±0.03   | ±0.02   | ±0.20   | ±0.15 | ±0.15   | ±0.04   | ±0.04    | ±0.04    |
| [Mg/Fe] | 0.38     | 0.25    | 0.27  | 0.22    | 0.34    | 0.29     | 0.34     |
| ±0.05   | ±0.01   | ±0.00   | ±0.00 | ±0.04   | -       | -        | -        |
| [Al/Fe] | 0.05     | -0.14   | -0.14 | -0.09   | 0.02    | -0.03    | 0.10     |
| ±0.01   | ±0.12   | ±0.03   | ±0.22 | ±0.11   | ±0.04   | ±0.04    | ±0.04    |
| [Si/Fe] | 0.25     | 0.23    | 0.27  | 0.21    | 0.29    | 0.27     | 0.35     |
| ±0.01   | ±0.02   | ±0.01   | ±0.04 | ±0.04   | ±0.04   | ±0.04    | ±0.04    |
| [K/Fe]  | -       | 0.17    | 0.12  | 0.30    | 0.20    | 0.23     | 0.20     |
|         | ±0.01   | ±0.15   | ±0.13 | ±0.02   | ±0.04   | ±0.04    | ±0.04    |
| [Ca/Fe] | 0.26     | (0.02)  | 0.22  | 0.22    | 0.19    | 0.16     | 0.24     |
| ±0.01   | ±0.17   | ±0.05   | ±0.05 | ±0.06   | ±0.04   | ±0.04    | ±0.04    |
| [Mn/Fe] | -       | -0.26   | -0.29 | -0.19   | -0.27   | -0.35    | -0.34    |
|         | ±0.04   | ±0.05   | ±0.05 | ±0.03   | ±0.04   | ±0.04    | ±0.04    |
| [Ni/Fe] | 0.02     | -0.01   | -0.07 | -0.01   | 0.00    | -0.03    | 0.05     |
| ±0.00   | ±0.08   | ±0.05   | ±0.05 | ±0.03   | ±0.03   | ±0.03    | ±0.03    |
Terzan 9: The H10 [Fe/H] value for this cluster is -1.05, but relatively poorly determined, with a low weight, based only on near-IR photometry (Valenti et al. 2010), while our mean value is -1.40±0.05 from nine stars. In the literature, one finds values ranging from -0.38 (Zinn 1985) to -2.1 (Ortolani et al. 1999), an enormous range of 1.7 dex. No other high-resolution abundance study has been carried out. Among the most reliable studies are those of Dias et al. (2016), who found -1.06±0.13 from low-resolution optical spectra, the Ernandes et al. (2019) value of -1.10±0.15, also from low-resolution optical as well as near-IR spectra, and several studies using the CaT technique, including Vásquez et al. (2018), who yield values ranging from -1.08 to -1.21 depending on their calibration, and Geisler et al. (2021), who give -1.12±0.03. Our value is in relatively poor agreement with both H10 and most of the low-resolution spectroscopic studies, falling to lower metallicity than all of them.

We note that the optical results from Ernandes et al. (2019) actually appear quite bimodal, with a peak near -1.4 and another near -0.7, with the former agreeing with our value. Given their mean metallicity of -1.1, and the relatively blue HB suggested by the ground-based optical CMD of Ortolani et al. (1999), they found Terzan 9 to be a good candidate for a very old GC. However, we find a significantly lower metallicity. At the same time, the deep HST near-IR CMD from Cohen et al. (2018) does not reveal a

Djorg 2: The H10 [Fe/H] value for this cluster is -0.65 but very poorly determined, based only on near-IR photometry (Valenti et al. 2010), while our mean value is -1.07±0.07 from seven stars. In the literature, one finds values ranging from -0.3 (Bica et al. 1998) to -1.11 (Ortolani et al. 2019), a range of 0.8 dex. No other high-resolution abundance study has been carried out. However, we note that Kunder & Butler (2020) have studied this cluster using the same DR16 ASPCAP database. They identify the same members as we do but derive a slightly higher mean metallicity of -1.05 since they do not correct the 2G stars. Among the most reliable studies are those of Dias et al. (2016), who found -0.79±0.09 from low-resolution optical spectra, and several studies using the CaT technique, including Vásquez et al. (2018), who yield values ranging from -0.97 to -1.09 depending on their calibration, and Geisler et al. (2021), who give -0.75±0.05. Our value is in poor agreement with H10, but in good fair agreement with the recent low-resolution spectroscopic studies, although generally more metal-poor.

NGC 6540: The H10 [Fe/H] value for this cluster is -1.35, but relatively poorly determined, based on high-resolution but low S/N optical spectra of six stars (Côté 1999), while our mean value is -1.06±0.04 from four stars (Hora et al. 2020a derive -1.01 from the same sample). In the literature, one finds values ranging from -1.01 to -1.5 (Vulic et al. 2018), a range of half a dex. No other high-resolution abundance study has been carried out. The only other spectroscopic study, using the CaT technique, is that of Geisler et al. (2021), who give -1.05±0.05. Our value is in reasonable agreement with H10, and in excellent agreement with the recent low-resolution spectroscopic study.

NGC 6642: The H10 [Fe/H] value for this cluster is -1.26, based on a recalibration of the metallicity derived from low-resolution optical spectra of five stars (Minniti 1995a), while our mean value is -1.11±0.02 from three stars. In the literature, one finds values ranging from our value to -1.29 (Minniti 1995a), the smallest range among our sample. No other high-resolution abundance study has been carried out. Among the most reliable studies are those of Minniti (1995a) and the CaT study of Geisler et al. (2021), who derive -1.15±0.05. Our value is in good agreement with all other values, especially the recent low-resolution spectroscopic study.

The bulge field star metallicity distribution measured by ASPCAP has been recently studied by Rojas-Arriagada et al. (2020). They compile a total of ~13000 bulge stars and find strong evidence for trimodality, with peaks at [Fe/H] = +0.32, -0.17 and -0.66. These peaks maintain their value but their strength varies as a function of Galactic latitude. The fraction of stars below -1 is very small, in contradistinction to our sample, all of which fall well below the most metal-poor field peak. Of course, our limited sample is not representative of the whole BGC system. The metallicity distribution function of BGCs has been shown by Bica et al. (2016) to be bimodal, with peaks around -0.5 and -1.1, using H10 values. The metal-rich peak is well-known as most studies refer to BGCs as metal-rich, with a peak around this value, but as Bica et al. demonstrate the metal-poor peak is perhaps dominant. All of our sample belong to the metal-poor distribution. It is likely that the most metal-poor field-star peak and metal-rich GC peak have similar origins. However, it is unclear why the field and GC metallicity distributions are otherwise quite distinct, but one of the goals of CAPOS is to derive accurate, homogeneous metal abundances for as large a sample of BGCs as possible to help investigate this issue.

4.4.2. The α-elements

The α-elements play a crucial role in divulging the chemical evolution of a system, in particular the past rate of star formation, as well as information on the IMF. In concert with the metallicity, they reveal the onset of the dominance of SNeIa over SNeII. In addition, a detailed knowledge of the [α/Fe] abundance ratio is critical to derive an accurate age estimate from a GC deep CMD (e.g., Catelan 2018, and references therein).

As noted above, there is some freedom currently as to which particular element or combination thereof to use to best represent the α abundance from APOGEE data. We note that all four different choices investigated here - global α (Table 3) and Mg, Si, and Ca (Table 4) - are all very well-determined in all of our sample, with typical errors of the mean of only a few 0.01 dex, with the lone exception of Ca in Terzan 4, which has a large spread and whose mean value is very uncertain. All four mean values for a given GC are also in very good accord, with the different means falling within 0.04 - 0.15 dex (with the above exception). There are some small systematic offsets - on average for our sample, the highest mean cluster abundance is that of [Mg/Fe], followed by [Si/Fe] (0.03 dex lower), [α/Fe] (0.07 dex lower), and [Ca/Fe] (0.09 dex lower, excluding Terzan 4). These comparisons demonstrate that the various ASPCAP measurements of the α-element abundances are similar to within 0.1 dex.

In addition, we find that the range of mean values of the four abundances amongst our sample is also small: The [α/Fe] abundances of our CAPOS clusters all lie within 0.11 dex, [Mg/Fe] within 0.16 dex, [Si/Fe] within 0.14 dex, and [Ca/Fe] within 0.11 dex (again excluding Terzan 4). Given the thorough investigation by Nidever et al. (2020), we prefer the more robust measure of the parameter-level [α/Fe] abundance as the best representation of the α abundance. However, we note that this abundance produces an
unexpected "finger" for metal rich, \([\alpha/Fe]=0.2\) stars that is not produced in the corresponding \([Mg/Fe]\) plot (Jönsson et al. 2020), and hence Mg is the preferred representative for \(\alpha\)-elements for very metal-rich stars, although this is irrelevant for our sample.

There is very little in the literature on \(\alpha\) abundances for our sample. Horta et al. (2020) in fact derive \([Si/Fe]\) values for some of our GCs from the same DR16 data, but do not distinguish between 1G and 2G stars, and also have a slightly different membership list for HP1. Given that Si is also affected to some extent by MPs, and that 2G stars generally have smaller \([Si/Fe]\) than 1G stars (see below), we expect the Horta mean \([Si/Fe]\) values, using all stars irrespective of their 1G or 2G nature, to be somewhat lower than our means, using only 1G stars, and their errors to be larger. For the three GCs in common, Horta gives \([Si/Fe]=0.26\pm0.02\) for Terzan 2, while we derive \(0.25\pm0.01; 0.22\pm0.06\) for HP 1 versus our \(0.27\pm0.01\), and \(0.21\pm0.04\) for NGC 6540 versus our \(0.27\) (only one 1G star). This generally agrees with our expectations. In addition, from the same DR16 ASPCAP database and for the same sample of stars as ours, Kunder & Butler (2020) derive \([Si/Fe]=0.25\) for Djorg 2, 0.04 dex lower than our value, again as expected given their inclusion of 2G stars. Ernandes et al. (2019) derive \([Mg/Fe]=0.27\pm0.03\) for Terzan 9 from low-resolution optical spectra, in accord with our value of \(0.22\pm0.03\). A comparison with the only other independent high-resolution studies, including other elements besides \(\alpha\), will be described in more detail below.

Fig 6 shows how our mean cluster \([Mg/Fe]\) versus \([Fe/H]\) values compare to APOGEE bulge field stars from Rojas-Arriagada et al. (2020). All of our BGCs are relatively metal-poor and all fall along the high-\(\alpha\) (low-SNeIa) sequence. They also generally follow closely the field star trend at comparable metallicity. However, we note that our two most metal-poor BGCs - Terzan 4 and Terzan 9 - fall somewhat below the mean field-star trend at this low metallicity. Indeed, the high-\(\alpha\) field stars form a plateau for metallicities below \([Fe/H]=-0.5\), with a value of \([Mg/Fe] \sim +0.33\), which our metal-richest BGCs share. However, our three most metal-poor GCs fall below this value, especially the two most metal-poor. It would be of great interest to see if this trend continues to lower metallicity, although the number of both field stars and clusters should be very small below -1.4.

Next we follow the recent analysis of Horta et al. (2020), who use Si as a proxy for the \(\alpha\) abundance to investigate all GCs well-measured with APOGEE in DR16. They included several of our clusters in their independent analysis and derived similar values to ours for \([Si/Fe]\), though not identical due to small membership differences and our exclusion of 2G stars. Although we prefer to use the global \([\alpha/Fe]\), for consistency sake we here use our \([Si/Fe]\) values. We recall that these are within 0.04 dex of \([\alpha/Fe]\) on average. Horta compared their APOGEE sample of Main Bulge (MB) and Main Disk (MD) GCs, presumably formed in situ, to GCs associated with various accretion events, including Sequoia (Seq), Helmi streams (H99), and Gaia-Enceladus (GE). They found that the in situ GCs have \([Si/Fe]\) abundances slightly higher than their presumably accreted counterparts at the same metallicity.

In Fig.7 we add our CAPOS BGC mean \([Si/Fe]\) values to the data from Horta et al. (2020), where we have used our values for the three clusters in common. We use the updated assessment of GC to a given accretion event from Bajkova & Bobylev (2020), and also now distinguish Main Bulge from Main Disk GCs. We note that one of our BGCs, NGC 6540, has been modified from a Main Bulge cluster (Massari et al. 2019) to a Main Disk cluster. We use the same field comparison population as Horta et al. (2020). We note that CAPOS significantly increases the sample of Main Bulge GCs and also extends them to lower metallicity. The interesting trend they found is confirmed by using our larger sample. They derived a mean \([Si/Fe]\) for their sample of six in situ GCs lying between \([Fe/H]= -1.0\) to -1.5, where there are a reasonable number of both in situ and accreted cluster types, of \(0.25\pm0.03\) versus \(0.17\pm0.05\) for their 12 accreted GCs in the same metallicity range. We add a number of in situ GCs and also include NGC 6544 as an accreted GC (Bajkova & Bobylev 2020) and find these values now become \(0.26\pm0.04\) and \(0.18\pm0.04\), for 11 in situ and 13 accreted GCs, respectively. Thus, the significant difference in \([Si/Fe]\) between in situ and accreted GCs persists. We note that the one Low Energy (LE) GC in this range has a very high value, suggesting an in situ origin.

The general explanation for this difference is that the lower potential well present in the dwarf galaxy progenitors where the accreted GCs formed led to a lower star formation and chemical enrichment rate, and therefore lower \([\alpha/Fe]\) than in the deeper potential of the main Galaxy. We note that this trend may not continue below a metallicity of about -2, where the sample size is...
small and errors are large, and indeed no BGCs exist. However, in field stars we see that the chemical differences in [$\alpha$/Fe] between dwarf galaxy populations and those in the Milky Way largely disappear at low metallicities (e.g., Tolstoy et al. 2009). We note that there are growing hints for chemical evolution differences between accreted and in situ populations; e.g., a very recent study finds that GE stars clearly show higher ratios of [Eu/Mg] than in situ stars but do not show enhanced [Ba/Eu] or [La/Eu] ratios, suggesting an increase in r-process but a lack of significant s-process contribution in the progenitor (Matsuno et al. 2021). APOGEE provides several s-process species we can explore in the future.

### 4.4.4. Radial velocity

Radial velocities are powerful membership criteria, provide insight into internal cluster dynamics, and are key ingredients to derive the cluster orbit and thus constrain its origin. As for metallicity, the H10 catalog is still a main source of RVs for Galactic GCs and is generally cited even in very recent studies like that of Pérez-Villegas et al. (2018, 2020), who use H10 velocities to derive cluster orbits and possible origins, and search for correlations with chemical properties. H10 RV values for our sample are more and is generally cited even in very recent studies like that of Pérez-Villegas et al. (2018, 2020), who use H10 velocities to derive cluster orbits and possible origins, and search for correlations with chemical properties. H10 RV values for our sample are more and is generally cited even in very recent studies like that of Pérez-Villegas et al. (2018, 2020), who use H10 velocities to derive cluster orbits and possible origins, and search for correlations with chemical properties. H10 RV values for our sample are more.

#### Table 5. Comparison of abundances with other high-resolution studies

| Element | HP 1   | HP 1   | Terzan 4 | Terzan 4 |
|---------|--------|--------|----------|----------|
|         | This work | B16 | This work | OR04     |
| C       | -0.24±0.05 | 0.00 | -0.30±0.01 | -0.25    |
| N       | +0.24±0.06 | +0.53 | +0.37±0.16 | -        |
| O       | +0.23±0.00 | +0.40 | +0.24±0.01 | +0.54    |
| Na      | -0.17±0.02 | -0.16 | +0.15      | -        |
| Mg      | +0.27±0.01 | +0.36 | +0.25±0.00 | +0.41    |
| Al      | -0.14±0.03 | +0.04 | -0.14±0.12 | -        |
| Si      | +0.27±0.01 | +0.27 | +0.23±0.02 | +0.55    |
| Ca      | +0.22±0.05 | +0.13 | (+0.02)±0.17 | +0.54   |

Note: References. B16: Barbuy et al. (2016); OR04: Origlia & Rich (2004).

The H10 RV value for this cluster is 109.0 km/s, while our mean value is 133.2±1.4 km/s. Other values include 144.6±0.8 (Vásquez et al. 2018), 128.96±1.18 (Baumgardt et al. 2019), and 130.49±2.29 km/s (Geisler et al. 2021). Our value is in the middle of the other values and in good agreement with them, except for that of H10, although given its large uncertainty, the agreement is satisfactory.
Fig. 7. Mean \([\text{Si/Fe}]\) versus \([\text{Fe/H}]\) for GCs from CAPOS (red stars), other Main Bulge GCs (red circles), Gaia-Enceladus (cyan squares), Main Disk (gray triangles), Helmi streams (purple triangles), Sequoia (green pentagons) and LE GCs (yellow triangles). Values for non-CAPOS clusters are from Horta et al. (2020). Gray points show the halo field population defined as in Massari et al. (2019).

**Terzan 4:** The H10 RV value for this cluster is -50.0±2.9 km/s, while our mean value is -48.3±3.5 km/s. The only other value is -39.93±3.76 (Baumgardt et al. 2019). Our value lies between the other values and is in good agreement with them, especially H10.

**HP1:** The H10 RV value for this cluster is 45.8±0.7 km/s, while our mean value is 39.8±4.0 km/s. Other values include 60±13 (Minniti 1995a), 45.8 (Barbuy et al. 2006), 40.0±0.5 (Barbuy et al. 2016), and 40.61±1.29 (Baumgardt et al. 2019) km/s. Our value is slightly below other values but is in good agreement with them, except for that of Minniti, which has a large uncertainty.

**Terzan 9:** The H10 RV value for this cluster is 59.0±10.0 km/s, while our mean value is 68.1±4.3 km/s. Other values include 71.4±0.4 (Vásquez et al. 2018), 29.31±2.96 (Baumgardt et al. 2019), 58.1±1.1 (Ernandes et al. 2019), and 71.58±2.28 km/s (Geisler et al. 2021). Our value falls within the range of the other values and is in good agreement with them, except for the Baumgardt et al. (2019) value, which appears very low, especially the CaT-derived values (Vásquez et al. 2018; Geisler et al. 2021).

**Djorg 2:** H10 does not list an RV value for this cluster. Our mean value is -150.2±4.7 km/s. Other values include -150±28 (Dias et al. 2016), -159.9±0.5 (Vásquez et al. 2018), -148.05±1.38 (Baumgardt et al. 2019), and -162.45±9.14 km/s (Geisler et al. 2021). Our value falls within the range of the other values and is in good agreement with them.

**NGC 6540:** The H10 RV value for this cluster is -17.7±1.4 km/s, while our mean value is -14.4±1.1 km/s. Other values include -17.98±0.84 (Baumgardt et al. 2019), and -22.07±1.32 km/s (Geisler et al. 2021). Our value falls slightly below the other values but is in reasonable agreement with them.

**NGC 6642:** The H10 RV value for this cluster is -57.2±5.4 km/s, while our mean value is -56.1±1.1 km/s. Other values include -41±24 (Minniti 1995a), -33.23±1.13 (Baumgardt et al. 2019), and -51.4±2.5 km/s (Geisler et al. 2021). Our value falls within the range of the other values and is in good agreement with them, except for the Baumgardt et al. (2019) value, which appears low.
4.5. Multiple populations

GCs, long regarded as prototypical simple stellar populations, are now known to host star-to-star variations in a variety of chemical elements. More specifically, Carretta et al. (2009) showed that all Galactic GCs well-studied up to then have at least a spread (or anti-correlation) in the content of their light-elements O and Na. In some cases also a Mg and Al spread is observed, which is metallicity dependent (e.g., Ventura et al. 2016). The only confirmed exception amongst Galactic GCs so far is Ruprecht 106, where Villanova et al. (2013) found that their sample of nine stars share a homogeneous chemical composition in all elements studied, including these four. This is the so-called MP phenomenon. These abundance anomalies have also been observed in old, massive extragalactic GCs in Fornax (Letarte et al. 2006; Larsen et al. 2012) and the Magellanic Clouds (e.g., Mucciarelli et al. 2009), as well as massive intermediate-age Cloud clusters (Martocchia et al. 2019). However, the investigation of MP so far has been limited almost exclusively to non-GN, non-metal-rich GCs. Mészáros et al. (2020) investigated the APOGEE-2 data for 44 GCs, of which, after eliminating clusters with a small number of members as well as those with high reddening, only two considered Main Bulge GCs by Massari et al. (2019) remained, graphically illustrating the general lack of BGC studies in this key area.

Several theoretical models have been proposed to describe the formation and early evolution of GCs to explain MP (e.g., D’Antona et al. 2016). The current most viable explanation involves a self-enrichment scenario, where subsequent generations of stars coexist in GCs that are formed from gas polluted by processed material produced by massive first generation stars (Renzini et al. 2015). A variety of possible sources of polluters have been proposed: intermediate-mass asymptotic giant branch (AGB) stars (D’Antona et al. 2016), fast-rotating massive stars (Decressin et al. 2007), massive binaries (de Mink et al. 2009) or supermassive stars (Gieles et al. 2018). Unfortunately, none of the currently proposed scenarios are able to account for the totality of MP phenomena now known (Renzini et al. 2015; Bastian & Lardo 2018) and a successful formation scenario still eludes us.

Generally, the spectroscopic investigation of MP among the light elements only take into account elements heavier than N since it is very difficult to measure C and N in optical spectra. Fortunately, the APOGEE near-IR spectra are rich in CO, CN, and OH lines, allowing us to derive individual C, N, and O abundances for all our stars, after properly accounting for molecular equilibrium. However, one needs to be careful interpreting C and N abundances since they can be altered by the evolutionary status of the stars. Since in our investigation of MP we are interested only in differential abundances, our main concern in this regard is if our targets are pre- or post-RGB-bump stars, because evolutionary mixing effects that could produce differential effects generally appear at the bump. At that stage, [C/Fe] drops by about 0.4 dex and [N/Fe] increases by about 0.6 dex with respect to pre-bump values, while the [C/Fe] and [N/Fe] values of only pre- or post-RGB-bump stars are approximately constant, independent of the evolutionary stage (Gratton et al. 2000). We checked the evolutionary stage of our targets by comparing their Teff to the temperature of the RGB-bump taken from 12.5 Gyr isochrones calculated in the metallicity range from [Fe/H]=−1.4 to [Fe/H]=−0.8, appropriate for our sample. Isochrones were obtained from the Padova database (Bressan et al. 2012). The bump values we find are between 4800 K and 4914 K, depending on the metallicity. We find that all our stars are cooler than the bump, and therefore post-bump stars, with the exception of a couple of targets that lie in this range. We conclude that our sample is not significantly affected by evolutionary effects in its C and N abundances, at least differentially, as virtually all stars lie in the same evolutionary phase. We also find that the N abundance range is very large amongst our targets and that N is very e

N is a key element for detecting and delineating MP. All five metal-rich clusters appear to be essentially bimodal in N, with only 1G and 2G stars, with the lone exception of an intermediate star in Terzan 2. On the other hand, while the metal-poor sample clearly have a very wide range in N abundance, they do not show a clear N bimodality, with 3 of the 12 stars lying at intermediate [N/Fe].
Fig. 8. Light-element (anti)correlations for our higher metallicity clusters: Terzan 2 (red circles), Djorg 2 (magenta), HP1 (cyan), NGC 6540 (yellow), and NGC 6642 (green). Comparison objects (empty circles) from Masseron et al. (2019) and Mészáros et al. (2020) were selected in the metallicity range \([\text{Fe/H}] > -1.3\). Typical error bars are about 0.1 dex per element.

There are only two clusters in the Mészáros et al. (2020) APOGEE sample of 31 GCs in which N bimodality can be convincingly determined: NGC 288 and M10, with metallicities of -1.18 and -1.35, falling essentially between our two metallicity groups.

Both metallicity samples have clear and tight Mg versus O correlations, and relatively clear and tight O versus N, Na versus O, Mg versus N, Al versus Mg, and Si versus N anticorrelations. Metal-rich clusters also show a tight O versus C correlation and relatively tight N versus C anticorrelation, while the metal-poor sample do not show clear (anti)correlations in these plots. Thus,
metal-rich, and to a lesser extent metal-poor, 1G N-poor stars ([N/Fe]≤+0.3) are also generally enhanced in C and O compared to 2G stars, and to a lesser degree in Mg and Si as well. This fact points toward Si-leakage of the Mg-Al chain inside the polluters that are responsible for the chemical pattern of the 2G stars.

As far as C and O are concerned, both elements show large spreads, that are anticorrelated with N for the metal-rich sample, while the metal-poor sample shows significant spreads in both elements but not as clear anticorrelations, especially for the two most N-rich stars in Terzan 9, which deviate from the general trends. Mg is strongly correlated with O in both samples, with very similar slopes that are steeper than that shown by the comparison GCs. Mg appears to be anticorrelated with N in both samples, with the same two exceptional Terzan 9 N-rich stars, which also stand out from the general, albeit very weak, Si:N anticorrelation.

Al is another element strongly associated with MP. Indeed, the Mészáros et al. (2020) definition of 2G stars is [Al/Fe]>+0.3, while we are using [N/Fe]>+0.7. In the Al:N plots, we find that the metal-poor stars show a clear correlation and all stars would be classified as 2G using either element classification, except for one star that qualifies as 2G from its N abundance but not from Al. However, for the metal-rich sample, although the general tendency is similar, there is a wider variety of behavior, with one “Al 2G” star having a very low N abundance and a group of “N 2G” stars having low Al abundance. Both comparison samples show similar distributions and examples of a few ambiguous cases. Clearly, for the purpose of separating bona fide 1G and 2G stars, errors should
Fig. 10. Mean abundance ratio of the Fe-peak elements Mn (top) and Ni (bottom) for each of our clusters (filled squares with error bars), compared with APOGEE bulge stars (asterisks - Rojas-Arriagada et al. 2020) and the general trend of disk/halo stars (circles- Reddy et al. 2003, 2006; Battistini & Bensby 2015; Lomaeva et al. 2019). Our BGCs generally follow the bulge field-star trend.

also be taken into account. In addition, using just one element is not ideal. The combination of two elements, e.g. N and Al together, is preferable. In this study, we associate the existence of MP mainly with the presence of intrinsic spreads in C, N, Na, and Al.

Meszaros et al. also investigate the Al:Mg distribution. Although their anticorrelation is often associated with MP, along with the Na:O anticorrelation, not all GCs show a Al:Mg anticorrelation. This is at least in part due to the fact that the Mg-Al cycle cannot start in high metallicity GCs since their interiors do not reach the necessary high temperatures to activate it (Mészáros et al. 2020). Indeed, they find that it is hard to generalize MPs from the properties of Al versus Mg, and in reality every cluster has its own specific pattern of MPs showing a wide variety. The behavior of other, non-CAPOS GCs is seen in the figures, where a mild but still visible anticorrelation between Al and Mg exists but with large scatter.

We agree with the Meszaros et al. general finding that an anticorrelation between Al and Mg is weakly present, in both our cluster groups, with a typical Mg range of ∼0.2 dex, much smaller than that of Al, which varies by about 0.8 dex. The agreement between the distribution of our samples and the comparison stars is good.

The archetypical MP Na versus O anticorrelation, exhibited by almost all GCs in the Galaxy (Carretta et al. 2009), is present but weak for the metal-rich BGCs and stronger in the metal-poor BGCs, especially Terzan 9. The metal-rich clusters show a clear Na spread but are accompanied by only a moderate O variation. The two metal-rich GCs with the largest number of stars - HP 1 and Djorg 2 - demonstrate the anticorrelation is indeed present within each cluster, while the smaller samples of the other metal-rich BGCs do not. However, that a real variation is present in O for these clusters is borne out by their behavior in the O:C, O:N, and Mg:O plots, displaying clear (anti)correlations, especially for NGC 6540.

This behavior for metal-rich BGCs to exhibit a weak or even negligible O spread was already noticed by Muñoz et al. (2017, 2018, 2020) where the authors found that in the BGCs NGC 6440, NGC 6528, and NGC 6553, O does not vary substantially between 1G and 2G stars, despite an obvious Na spread. However, we note that the metallicity of these metal-rich BGCs is significantly higher than that of our metal-rich sample, ranging from -0.14 to -0.50. Table 4 in fact reveals that O has a low spread in all GCs from our sample, while Na shows a significant spread in most clusters with a large sample size. The comparison clusters do not have any information about Na as Masseron et al. (2019) do not derive abundances for this element due to low reliability for low metallicity stars.

4.6. Fe-peak elements

Very few measurements of Fe-peak elements other than Fe are available for individual stars of BGCs. In particular, no such measurements exist for any of our sample. ASPCAP produces abundances of the Fe-peak elements V, Cr, Mn, Co, Ni, and Cu. However, the reliability of these abundances can vary with the number of lines, their strengths, how well they compare to previous studies, limitations of the pipeline, etc. Jónsson et al. (2020) have undertaken a painstaking assessment of the reliability of ASPCAP abundances. They rate Mn and Ni as the best Fe-peak species in both accuracy and precision, and find problems with V, Cr, Co, and Cu. Therefore, we abide by their assessment and only investigate these two elements. All Fe-peak elements will be investigated by deriving independent atmospheric parameters for the same APOGEE spectra, which we are pursuing.
The behavior of the mean [Mn/Fe] and [Ni/Fe] versus [Fe/H] in our clusters is shown in Fig. 10, and compared with the trends of APOGEE (ASPCAP) bulge field stars (Rojas-Arriagada et al. 2020), as well as disk and halo field stars (Reddy et al. 2003, 2006; Battistini & Bensby 2015; Lomaeva et al. 2019), whose abundances are derived from optical spectra. First, notably, our sample covers a metallicity range so far relatively underexplored in both species in all three Galactic components. Indeed, the fraction of bulge field stars with metallicities below ~1 is very small (Rojas-Arriagada et al. 2020), and although disk stars have all but disappeared at these low metallicities while the halo is prominent, these elements are poorly studied. However, our results lie well within the bulge field star locus at these low metallicities, so there is good general agreement between our bulge cluster and field star samples.

However, the mean bulge [Mn/Fe] field star abundances from APOGEE show a small systematic offset over the full metallicity range from those of disk/halo stars derived from optical spectra, with the APOGEE [Mn/Fe] being about 0.1 dex more enhanced. We note that this is very similar to the zero-point shift of +0.121 dex applied to the raw ASPCAP value to make giants with solar ASPCAP [M/H] have [Mn/Fe]= 0. Jönsson et al. (2020) note that the accuracy of their comparison of APOGEE to optical results varies substantially depending on the comparison sample used, suggesting that much of the differences seen may well arise from problems with the optical samples. At the metallicities of our BGCs, the offset appears to increase although the sample sizes are much smaller than at higher metallicities. The small Mn abundance ratio offset between the bulge and the disk is very similar for [Fe/H]> −1.0 (Lomaeva et al. 2019), with a steady increase in [Mn/Fe] with metallicity in both samples due to the strong dependence of Mn yields on metallicity in all production sites (Woosley & Weaver 1995; Woosley & Kasen 2011). However, below [Fe/H]=−1, field halo stars form a plateau at about [Mn/Fe]= −0.4 (Nissen et al. 2000; Adibekyan et al. 2012; Reggiani et al. 2017), while our results indicate a nearly constant but somewhat higher ratio ([Mn/Fe]< −0.25) in BGCs and field stars. In fact, our BGCs fall near or even above the upper limit of the halo field star distribution, especially for our two most metal-poor GCs. This suggests that Mn production in the early stages of the bulge evolution was generally more efficient than in the halo. The GB chemically evolved extremely fast (e.g., Moni Bidin et al. 2021), and [Fe/H]< −1.0 should correspond to the first 0.5 Gyr of evolution (Lian et al. 2020). Hence, a difference in [Mn/Fe] should have risen in the very first stages when, according to recent models, hypernovae must have played a key role. For example, a lower frequency of hypernovae in the bulge in respect to the disk/halo could have caused an increased production of Mn in the bulge (Grimmert et al. 2020, see their Fig 5).

Jönsson et al. (2020) find Ni to be even more accurate and precise than Mn, with a zero-point shift applied to raw ASPCAP values for giants of only -0.016 dex. They do note that there is an issue with ASPCAP that produces a thin horizontal sequence at [M/H] in our clusters is shown in Fig. 10, and compared with the trends of APOGEE field star abundances from APOGEE show a small systematic offset over the full metallicity range from those of disk/halo stars derived from optical spectra, with the APOGEE [Mn/Fe] being about 0.1 dex more enhanced. We note that this is very similar to the zero-point shift of +0.121 dex applied to the raw ASPCAP value to make giants with solar ASPCAP [M/H] have [Mn/Fe]= 0. Jönsson et al. (2020) note that the accuracy of their comparison of APOGEE to optical results varies substantially depending on the comparison sample used, suggesting that much of the differences seen may well arise from problems with the optical samples. At the metallicities of our BGCs, the offset appears to increase although the sample sizes are much smaller than at higher metallicities. The small Mn abundance ratio offset between the bulge and the disk is very similar for [Fe/H]> −1.0 (Lomaeva et al. 2019), with a steady increase in [Mn/Fe] with metallicity in both samples due to the strong dependence of Mn yields on metallicity in all production sites (Woosley & Weaver 1995; Woosley & Kasen 2011). However, below [Fe/H]=−1, field halo stars form a plateau at about [Mn/Fe]= −0.4 (Nissen et al. 2000; Adibekyan et al. 2012; Reggiani et al. 2017), while our results indicate a nearly constant but somewhat higher ratio ([Mn/Fe]< −0.25) in BGCs and field stars. In fact, our BGCs fall near or even above the upper limit of the halo field star distribution, especially for our two most metal-poor GCs. This suggests that Mn production in the early stages of the bulge evolution was generally more efficient than in the halo. The GB chemically evolved extremely fast (e.g., Moni Bidin et al. 2021), and [Fe/H]< −1.0 should correspond to the first 0.5 Gyr of evolution (Lian et al. 2020). Hence, a difference in [Mn/Fe] should have risen in the very first stages when, according to recent models, hypernovae must have played a key role. For example, a lower frequency of hypernovae in the bulge in respect to the disk/halo could have caused an increased production of Mn in the bulge (Grimmert et al. 2020, see their Fig 5).

Jönsson et al. (2020) find Ni to be even more accurate and precise than Mn, with a zero-point shift applied to raw ASPCAP values for giants of only -0.016 dex. They do note that there is an issue with ASPCAP that produces a thin horizontal sequence at [Ni/Fe]=−0.2, which only affects giants with \( T_{\text{eff}} < 4000 \text{K} \) and can be seen in Fig. 10 around solar metallicity. Only two of our sample lie in this temperature range, the two 1G stars in Terzan 2, and their Ni abundance is consistent with other bulge stars at this metallicity.

We find our BGCs to lie within the range of the Ni abundances of similar-metallicity bulge field stars, although four of our five more metal-rich clusters generally lie to lower [Ni/Fe] values than the mean of the field star distribution. There are very few halo stars in the metallicity range of our BGCs, but the values overlap. However, again there is a clear offset between the bulge and disk/halo field comparison samples at higher metallicities, with the bulge about 0.1 dex enhanced. Otherwise, the two samples have very similar shapes with metallicity. This enhancement in [Ni/Fe] observed at higher metallicities between the bulge and disk/halo field stars (Lomaeva et al. 2019) does not clearly persist in the metal-poor range of our BGCs, where of course sample sizes are minimal. However, in our clusters, which are more precise than single field stars, Ni seems to flatten at about solar value, while Ni could flatten at -0.1 in the halo (see, e.g., Fig.16 of Bensby et al. 2014) and (Fig.8 of Adibekyan et al. 2012). The data are too scarce to say anything more detailed at this point, but if this offset was confirmed, the bulge-field/halo offset would in fact still remain even in this metallicity range. An offset that is constant down to [Fe/H]=−1.4 is what we find for Mn, so finding the same behavior for Ni would not be too surprising.

5. Conclusions

We present an overview and initial ASPCAP results of CAPOS, the bulge Cluster APOGee Survey. This survey is designed to obtain detailed abundances and kinematics for as complete a sample of bona fide BGCs as possible using the unique advantages of APOGEE in order to exploit their extraordinary Galactic archaeology attributes. We aim to help gather the first definitive database on the BGC system, provide accurate chemical characterizations of some of the oldest objects, and perhaps the oldest, in the Milky Way, study the very complex nature of the GB and uncover any underlying correlations, determine their orbits, and search for MPs in the BGC system and compare them to their halo (and disk) counterparts. CAPOS observed 16 cataloged BGCs, and also several BGC candidates recently uncovered in the same fields, as well as a large number of field stars selected from the general field, the K2 Galactic Archaeology Program (K2GAP), and the EMBLA and PIGS surveys for metal-poor stars.

Here we present initial CAPOS results for seven cataloged BGCs that were analyzed using the APOGEE pipeline ASPCAP as part of the 16th data release of the SDSS IV survey. ASPCAP provides atmospheric parameters, an accurate RV and detailed abundances for some 20 chemical elements. In future papers, we will derive abundances for this sample from boutique analyses, including stars with S/N below the ASPCAP limit, investigate the non-BGC M22, as well as results for the CAPOS field stars observed in DR16. Subsequent papers will include additional BGCs and field stars obtained after the data included in DR16. We find no clustering in metallicity/RV space for our 9 targets in the BGC candidate Minni 51 and thus no evidence for its reality.

The observed GC giant targets were carefully selected based on spatial position, existing photometry, radial velocity, proper motion and any spectroscopic metallicity information available in order to maximize cluster membership. Our selection procedure yielded very high membership probability for our final sample of 40 giants in the seven clusters, with three to ten members per cluster having S/N≥70. This is sufficient to derive good mean abundances and velocities and explore MP.

We detect a small but significant systematic correlation between the ASPCAP metallicity and effective temperature. We also find a trend within each of our clusters for stars with the highest N abundances (2G stars) to also show a higher metallicity than their
IG counterparts. We interpret this as due to a known issue with ASPCAP to overestimate effective temperatures for 2G stars. We used the metallicity of 1G stars to correct [Fe/H] values for 2G stars, and used these corrected values together with those of 1G stars to derive the mean [Fe/H] for our clusters. We derive mean [Fe/H] values of -0.85±0.04 for Terzan 2 from four stars, -1.40±0.05 for Terzan 4 from three stars, -1.20±0.10 for HP 1 from ten stars, -1.40±0.07 for Terzan 9 from nine stars, -1.07±0.09 for Djorg 2 from seven stars, -1.06±0.06 for NGC 6540 from four stars, and -1.11±0.04 for NGC 6642 from three stars, where the error is the standard deviation. All of our clusters lie well below the most metal-poor peak of the bulge field star distribution of Rojas-Arrigada et al. (2020).

We also use the ASPCAP values for 1G stars to determine mean abundances for 11 other elements plus the mean global-fit [α/Fe] abundance (our best proxy for [α/Fe]). The latter we derive to about 0.02 dex. We also derive mean cluster radial velocities to typically a few km/s. We compared our values for [Fe/H], [α/Fe], and RV with those in the literature, and find generally good agreement. We believe our values are the most precise and accurate available. Only two of our clusters have been observed previously with high-resolution spectroscopy, and agreement with individual element abundances is generally good. We corroborate and reinforce the finding of Horta et al. (2020) that purported Main Bulge and Main Disk GCs, presumably formed in situ, have [Si/Fe] abundances slightly higher than their presumably accreted counterparts at the same metallicity, associated with various accretion events. Including our CAPOS clusters significantly increases the sample of well studied Main Bulge GCs and also extends them to lower metallicity.

An important goal of CAPOS is to investigate MP, as GCs are known to host star-to-star variations, but the study of MP in BGCs is severely lacking in comparison to their disk and halo counterparts. Unfortunately, the small number of stars per cluster and problems with ASPCAP abundances for 2G stars prevent us from carrying out more than a qualitative assessment of MP in our sample. To explore the possible dependence of MP behavior on metallicity and increase the sample size, we binned our GCs in two metallicity groups: a metal-richer group including Terzan 2, Djorg 2, HP1, NGC 6540, and NGC 6642, with metallicity ranging from -0.85 to -1.2, and the metal-poorer clusters Terzan 9 and Terzan 4, with metallicity [Fe/H]=-1.4. We find clear MP within each cluster and element, and explored their behavior in each group, which generally follow the trend of previous studies of GCs of similar metallicity. All five metal-rich clusters appear to be essentially bimodal in N, while the metal-poor GCs do not. Both metallicity samples have clear and tight Mg versus O correlations and relatively clear and tight O versus N, Na versus O, Mg versus N, Al versus Mg, and weak Si versus N anticorrelations. Metal-rich clusters also show a tight O versus C correlation and relatively tight N versus C anticorrelation, while the metal-poor sample do not exhibit clear (anti)correlations in these plots. Metal-poor Al-rich stars are also N-rich, while this is not always the case for the metal-rich sample. An anticorrelation between Al and Mg is weakly present in both our cluster groups, with a typical Mg range much smaller than that of Al. The archetypical anticorrelation of Na/O is clearly detected for the metal-poor group but only weakly present in the metal-rich group, which is characterized more by a strong Na variation and only a small O variation.

We finally explore the abundances of the most reliable ASPCAP Fe-peak elements Mn and Ni, and compare their trends with the Galactic disk, halo, and bulge stellar field populations. We find that the abundances of these elements in general follow the trends observed for bulge stars. Below a metallicity of -1, field halo stars form a plateau at a [Mn/Fe] abundance slightly higher than that of BGCs and field stars in this regime. Our BGCs fall near or even above the upper limit of the halo field star distribution, especially for our two most metal-poor GCs. This suggests that Mn production in the early stages of the bulge evolution was generally more efficient than in the halo. Our BGCs lie within the range of the Ni abundances of similar metallicity bulge field stars, although generally lower [Ni/Fe] values than the mean of the field star distribution, and overlap with halo stars in the metallicity range of our BGCs.

We are currently analyzing more CAPOS GC data, as well as that for field stars, and look forward to the DR17 release (scheduled for December 2021) of additional very recent observations, all of which will further contribute to this legacy database. A second CAPOS paper graphically illustrates the potential of this project, in this case exploring the intriguing BGC FSR 1758 (Romero-Colmenares et al. 2021). Finally, we are enthusiastic that the CAPOS goals to further investigate BGCs will continue to be carried out as part of the SDSS-V Open Fiber program with the Milky Way Mapper using APOGEE.
to the international team “Pristine”. SzM has been supported by the János Bolyai Research Scholarship of the Hungarian Academy of Sciences, by the Hungarian NKFI Grants K-119517 of the Hungarian National Research, Development and Innovation Office, and by the ÚNKP-20-4 New National Excellence Program of the Ministry for Innovation and Technology. Funding for LH was provided by the Chilean National Agency for Research and Development (ANID)/CONICYT-PFCHA/DOCTORADO NACIONAL/2017-21171231 grant. T.C.B. acknowledges partial support from grant PHY 14-30152, Physics Frontier Center/JINA Center for the Evolution of the Elements (JINA-CEE), awarded by the U.S. National Science Foundation. R.R.M. also acknowledges partial support from FONDECYT project N°1170364. C.M. also acknowledges the support provided by FONDECYT No. 1181797. F.G. acknowledge support by CONICYT-PCHA Doctorado Nacional 2017-21171485. D.AGH acknowledges support from the State Research Agency (AEI) of the Spanish Ministry of Science, Innovation and Universities (MCIU) and the European Regional Development Fund (FEDER) under grant AYA2017-88254-P. We also thank the referee for useful comments that improved the paper.

Funding for the Sloan Digital Sky Survey IV has been provided by the Alfred P. Sloan Foundation, the U.S. Department of Energy Office of Science, and the Participating Institutions. SDSS-IV acknowledges support and resources from the Center for High-Performance Computing at the University of Utah. The SDSS web site is www.sdss.org.

SDSS-IV is managed by the Astrophysical Research Consortium for the Participating Institutions of the SDSS Collaboration including the Brazilin Participation Group, the Carnegie Institution for Science, Carnegie Mellon University, the Chilean Participation Group, the Harvard-Smithsonian Center for Astrophysics, Instituto de Astrofísica de Canarias, The Johns Hopkins University, Kavli Institute for the Physics and Mathematics of the Universe (IPMU) / University of Tokyo, Lawrence Berkeley National Laboratory, Leibniz Institut für Astrophysik Potsdam (AIP), Max-Planck-Institut für Astronomie (MPIA Heidelberg), Max-Planck-Institut für Astrophysik (MPA Garching), Max-Planck-Institut für Extraterrestrische Physik (MPE), National Astronomical Observatories of China, New Mexico State University, New York University, University of Notre Dame, Observatório Nacional / MCTI, The Ohio State University, Pennsylvania State University, Shanghai Astronomical Observatory, United Kingdom Participation Group, Universidad Nacional Autónoma de México, University of Arizona, University of Colorado Boulder, University of Oxford, University of Portsmouth, University of Utah, University of Virginia, University of Washington, University of Wisconsin, Vanderbilt University, and Yale.

This work has made use of data from the European Space Agency (ESA) mission Gaia, processed by the Gaia Data Processing and Analysis Consortium, (DPAC, https://www.cosmos.esa.int/web/gaia/dpac/consortium). Funding for the DPAC has been provided by national institutions, in particular the institutions participating in the Gaia Multilateral Agreement.

Based on observations obtained through the Chilean National Telescope Allocation Committee through programs CN2017B-37, CN2018A-20, CN2018B-46, CN2019A-98 and CN2019B-31. Partly based on observations obtained with MegaPrime/MegaCam, a joint project of CFHT and CEA/DAPNIA, at the Canada-France-Hawaii Telescope (CFHT) which is operated by the National Research Council (NRC) of Canada, the Institut National des Science de l’Univers of the Centre National de la Recherche Scientifique (CNRS) of France, and the University of Hawaii. We gratefully acknowledge the use of data from the ESO Public Survey program ID 179.B-2002 taken with the VISTA telescope and data products from the Cambridge Astronomical Survey Unit.

References

Adibekyan, V. Z., Sousa, S. G., Santos, N. C., et al. 2012, A&A, 545, A32
Ahn, J., Jeong, D., Kang, E., et al. 2018, ApJ, 869, 1
Ahumada, R., Prieto, C. A., Almeida, A., et al. 2020, ApJS, 249, 3
Alonso-García, J., Dékány, I., Catelan, M., et al. 2015, AJ, 149, 99
Alonso-García, J., Saito, R. K., Hempel, M., et al. 2018, A&A, 619, A4
Arentsen, A., Starkenburg, E., Martin, N. F., et al. 2020, MNRAS, 496, 4964
Armstrong, T. E. & Zinn, R. 1988, AJ, 96, 92
Bajkova, A. T. & Bobylev, V. V. 2020, arXiv e-prints, arXiv:2008.13624
Barbá, R. H., Minniti, D., Geisler, D., et al. 2019, ApJ, 870, L24
Barbuy, B., Cantelli, E., Vennado, A., et al. 2016, A&A, 591, A53
Barbuy, B., Chiappini, C. & Gerhard, O. 2018, ARA&A, 56, 223
Barbuy, B., Zoccali, M., Ortolani, S., et al. 2006, A&A, 449, 349
Bastian, N. & Lardo, C. 2018, ARA&A, 56, 83
Batistine, C. & Bensby, T. 2015, A&A, 577, A9
Baumgardt, H., Hilker, M., Sollima, A., & Bellini, A. 2019, MNRAS, 482, 5138
Beaton, R. L., Oelkers, R. J., Hayes, C. R., et al. 2021, ApJ, in preparation
Bensby, T., Feltzing, S., & Oey, M. S. 2014, A&A, 562, A71
Bica, E., Clara, J. J., Piatti, A. E., & Bonatto, C. 1998, A&AS, 131, 483
Bica, E., Ortolani, S., & Barbuy, B. 2016, PASA, 33, e028
Blanton, M. B., Bershady, M. A., Ablonfathi, B., et al. 2017, AJ, 154, 28
Bowen, J. S. & Vaughan, A. H. J. 1973, Appl. Opt., 12, 1430
Bressan, A., Marigo, P., Girardi, L., et al. 2012, MNRAS, 427, 127
Cadelano, M., Saracino, S., Dalessandro, E., et al. 2020, ApJ, 895, 54
Carollo, D., Beers, T. C., Placco, V. M., et al. 2016, Nature Physics, 12, 1170
Carretta, E., Bragaglia, A., Gratton, R. G., et al. 2009, A&A, 505, 117
Catelan, M. 2018, in Rediscovering Our Galaxy, ed. C. Chiappini, I. Minchev, E. Starkenburg, & M. Valentini, Vol. 334, 11–20
Cohen, R. E., Mauro, F., Alonso-García, J., et al. 2018, AJ, 156, 41
Cohen, R. E., Moni Bidin, C., Alonso-García, J., et al. 2014, AJ, 148, 18
Cohen, R. E., Moni Bidin, C., Mauro, F., Bonatto, C., & Geisler, D. 2017, MNRAS, 464, 1874
Contreras Ramos, R., Zoccali, M., Royas, F., et al. 2017, A&A, 608, A140
Côté, P. 1999, AJ, 118, 406
D’Antona, F., Vesperini, E., D’Ercole, A., et al. 2016, MNRAS, 458, 2122
Dağdevi, T. J. 2000, ApJS, 126, 103
de Mink, S. E., Pols, O. R., Langer, N., & Izzard, R. G. 2009, A&A, 507, L1
de桑, T., Meynet, G., Charbonnel, C., Prantzos, N., & Ekström, S. 2007, A&A, 464, 1029
Dias, B., Barbuy, B., Saviane, I., et al. 2016, A&A, 590, A9
Duong, L., Asplund, M., Nataf, D. M., et al. 2019, MNRAS, 486, 3586
Ernandes, H., Dias, B., Barbuy, B., et al. 2019, A&A, 632, A103
Fernández-Trincado, J. G., Beers, T. C., Minniti, D., et al. 2020, A&A, 643, L4
Fernández-Trincado, J. G., Zamora, O., Souto, D., et al. 2019, A&A, 627, A178
Fragkoudi, F., Grand, R. J. J., Pakmor, R., et al. 2020, MNRAS, 494, 5936
Gaia Collaboration, Brown, A. G. A., Vallenari, A., et al. 2018, A&A, 616, A1
Gaia Collaboration, Prusti, T., de Bruijne, J. H. J., et al. 2016, A&A, 595, A1
García Pérez, A. E., Allende Prieto, C., Holtzman, J. A., et al. 2016, AJ, 151, 144

Article number, page 25 of 27
Skrutskie, M. F., Cutri, R. M., Stiening, R., et al. 2006, AJ, 131, 1163

Smith, V. V., Bizyaev, D., Cunha, K., et al. 2021, AJ, 161, 254

Starkenburg, E., Martin, N., Youakim, K., et al. 2017a, MNRAS, 471, 2587

Starkenburg, E., Oman, K. A., Navarro, J. F., et al. 2017b, MNRAS, 465, 2212

Stello, D., Huber, D., Sharma, S., et al. 2015, ApJ, 809, L3

Stello, D., Zinn, J., Elsworth, Y., et al. 2017, ApJ, 835, 83

Stephens, A. W. & Frogel, J. A. 2004, AJ, 127, 925

Tang, B., Cohen, R. E., Geisler, D., et al. 2017, MNRAS, 465, 19

Tissera, P. B., Machado, R. E. G., Vilchez, J. M., et al. 2017, A&A, 604, A118

Tolstoy, E., Hill, V., & Tosi, M. 2009, ARA&A, 47, 371

Tumlinson, J. 2010, ApJ, 708, 1398

Valenti, E., Ferraro, F. R., & Origlia, L. 2010, MNRAS, 402, 1729

Vásquez, S., Saviane, I., Held, E. V., et al. 2018, A&A, 619, A13

Ventura, P., García-Hernández, D. A., Dell’Agli, F., et al. 2016, ApJ, 831, L17

Villanova, S., Geisler, D., Carraro, G., Moni Bidin, C., & Muñoz, C. 2013, ApJ, 778, 186

Villanova, S., Monaco, L., Geisler, D., et al. 2019, ApJ, 882, 174

Vulic, N., Barmby, P., & Gallagher, S. C. 2018, MNRAS, 473, 4900

Wilson, J. C., Hearty, F. R., Skrutskie, M. F., et al. 2019, PASP, 131, 055001

Woosley, S. E. & Kasen, D. 2011, ApJ, 734, 38

Woosley, S. E. & Weaver, T. A. 1995, ApJS, 101, 181

Zamora, O., García-Hernández, D. A., Allende Prieto, C., et al. 2015, AJ, 149, 181

Zasowski, G., Cohen, R. E., Chojnowski, S. D., et al. 2017, AJ, 154, 198

Zasowski, G., Johnson, J. A., Frinchaboy, P. M., et al. 2013, AJ, 146, 81

Zasowski, G., Schultheis, M., Hasselquist, S., et al. 2019, ApJ, 870, 138

Zinn, R. 1985, ApJ, 293, 424