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White dwarfs in the building blocks of the Galactic spheroid

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ABSTRACT

Aims. The Galactic halo likely grew over time in part by assembling smaller galaxies, the so-called building blocks (BBs). We investigate if the properties of these BBs are reflected in the halo white dwarf (WD) population in the solar neighbourhood. Furthermore, we compute the halo WD luminosity functions (WDLFs for four major BBs of five cosmologically motivated stellar haloes). We compare the sum of these to the observed WDLF of the Galactic halo, derived from selected halo WDs in the SuperCOSMOS Sky Survey, aiming to investigate if they match better than the WDLFs predicted by simpler models.

Methods. We couple the SeBa binary population synthesis model to the Munich-Groningen semi-analytic galaxy formation model applied to the high-resolution Aquarius dark matter simulations. Although the semi-analytic model assumes an instantaneous recycling approximation, we model the evolution of zero-age main sequence stars to WDs, taking age and metallicity variations of the population into account. To be consistent with the observed stellar halo mass density in the solar neighbourhood ($\rho_0$), we simulate the mass in WDs corresponding to this density, assuming a Chabrier initial mass function (IMF) and a binary fraction of 50%. We also normalize our WDLFs to $\rho_0$.

Results. Although the majority of halo stars are old and metal-poor and therefore the WDs in the different BBs have similar properties (including present-day luminosity), we find in our models that the WDs originating from BBs that have young and/or metal-rich stars can be distinguished from WDs that were born in other BBs. In practice, however, it will be hard to prove that these WDs really originate from different BBs, as the variations in the halo WD population due to binary WD mergers result in similar effects. The five joined stellar halo WD populations that we modelled result in WDLFs that are very similar to each other. We find that simple models with a Kroupa or Salpeter IMF fit the observed luminosity function slightly better, since the Chabrier IMF is more top-heavy, although this result is dependent on our choice of $\rho_0$.

Key words. Galaxy: halo – stars: luminosity function, mass function – white dwarfs – binaries: close

1. Introduction

When aiming to understand the formation and evolution of our Galaxy, its oldest and most metal-poor component, the Galactic halo, is an excellent place to study. The oldest stars in our Galaxy are thought to have formed within 200 million years after the Big Bang, at redshifts of $z \sim 10$ (Couchman & Rees 1986). Being formed in the largest over-densities that grew gravitationally with time, these stars are now expected to be found predominantly in the innermost regions of the Galactic spheroid, the Galactic bulge (Tumlinson 2010; Salvadori et al. 2010; Howes et al. 2015; Starkenburg et al. 2017), although also a significant fraction will remain in the halo. It is still unclear whether the most metal-poor stars located in the bulge are actually part of the thick disc or halo, or whether they are part of a distinct “old spheroid” bulge population (Ness et al. 2013; Gonzalez et al. 2015; Ness & Freeman 2016). Therefore, although the stellar halo and bulge are classically considered to be two distinct components of our Galaxy, it is very practical to study them collectively as the stellar spheroid.

In a recent study on the accretion history of the stellar spheroid of the Milky Way (van Oirschot et al. 2017), we modelled how this composite component grew over time by assembling smaller galaxies, its so-called building blocks (BBs). Post-processing the cosmological N-body simulations of six Milky-Way-sized dark matter haloes (the Aquarius project; Springel et al. 2008) with a semi-analytic model for galaxy formation (Starkenburg et al. 2013), we investigated building block properties such as mass, age, and metallicity. In this work, we apply our findings on the build-up of the stellar spheroid to a detailed population study of the halo white dwarfs (WDs). In particular, we investigate if there are still signatures of the spheroid’s BBs reflected in today’s halo WD population that can be observed with the Gaia satellite.

In van Oirschot et al. (2014, hereafter Paper I) we already modelled a halo WD population assuming a simple star formation history of the stellar halo and a single metallicity value ($Z = 0.001$) for all zero-age main sequence (ZAMS) stars in the halo. Using the outputs of our semi-analytic galaxy formation model, we can now use a more detailed and cosmologically motivated star formation history and metallicity values as input parameters for a population study of halo white dwarfs. Apart from investigating if this more carefully modelled WD population has properties reflecting WD origins in different Galactic BBs, we will compute the luminosity function of the halo WD population (WDLF). The WDLF has been known to be a powerful tool for studying the Galactic halo since the pioneering works...
of Adams & Laughlin (1996), Chabrier et al. (1996), Chabrier (1999), and Isern et al. (1998). Particularly, the falloff of the number of observed WDs below a certain luminosity can be used to determine the age of the population.

The setup of the paper is as follows: in Sect. 2 we summarize how we model the accreted spheroid of the Milky Way and what its BBs’ properties are. In this section, we will also explain how we disentangle building block stars that we expect to find in the stellar halo from those that we expect to contribute mainly to the innermost regions of the spheroid (i.e. contribute to the Galactic Bulge). In Sect. 3 we explain how we model binary evolution, WD cooling, and extinction. In Sect. 4 we show how observable differences in halo WDs occur due to their origins in the various BBs that contribute to the stellar halo in the solar neighbourhood. We investigate the halo WDLF of five simulated stellar halo WD populations in Sect. 5. There, we will also discuss how our findings relate to the recent work of Cojocaru et al. (2015). We conclude in Sect. 6.

2. Stellar haloes and their building blocks

In this paper we focus on the accreted component of the Galactic spheroid. We do not consider spheroid stars to be formed in situ, since we assume that this only happens during major mergers, but none of our modelled Milky Way galaxies experienced a major merger. Here, a merger is classified as “major” if the mass ratio (mass in stars and cold gas) of the merging galaxies is larger than 0.3.

Stellar spheroids also grow through mass transfer when there are instabilities in the disc. However, these disc instabilities are thought to result in the formation of the Galactic bar (De Lucia & Helmi 2008), whereas we are mainly interested in the properties of the Galactic spheroid in the solar neighbourhood area. Nonetheless, the accreted spheroid also contains stars that are situated in the Galactic bulge region. We define this region as the innermost 3 kpc of the spheroid, a definition that was also used by Cooper et al. (2010). In Sect. 2.3, we explain how we separate the bulge part and the halo part of the stellar spheroid to be able to focus on halo WDs in the solar neighbourhood area. But first, we summarize how stellar spheroids evolve in our model in Sects. 2.1–2.3.

2.1. The semi-analytic galaxy formation model

The semi-analytic technique that we use in our galaxy formation model originate in Munich (Kauffmann et al. 1999; Springel et al. 2001; De Lucia et al. 2004) and were subsequently updated by many other authors (Croton et al. 2006; De Lucia & Blaizot 2007; De Lucia & Helmi 2008; Li et al. 2009, 2010; Starkenburg et al. 2013), including some implemented in Groningen. Hence, we refer to this model as the Munich-Groningen semi-analytic galaxy formation model. We note that the ejection model described by Li et al. (2010) was also used by De Lucia et al. (2014). It is beyond the scope of this paper to summarize all the physical prescriptions of this model (as is done, e.g., by Li et al. 2010). Instead, we will focus on the evolution of the accreted spheroid after we apply our model to five of the six high-resolution dark matter halo simulations of the Aquarius project (Springel et al. 2008).

The Aquarius dark matter haloes were selected from a lower resolution parent simulation because they had roughly Milky Way mass and no massive close neighbour at redshift 0.

The five dark matter haloes that we use, labelled A–E\(^1\), were simulated at five different resolution levels. The lowest resolution simulations, in which the particles had a mass of a few million \(M_\odot\), are labelled by the number 5, with lower numbers for increasingly high resolution simulations, up to a few thousand \(M_\odot\) per particle for resolution level 1. Only Aquarius halo A was run at the highest resolution level, but all haloes were simulated at resolution level 2, corresponding to \(\sim 200\) million particles per halo, or \(\sim 10^6\) \(M_\odot\) per particle. This is the resolution level that we use throughout this paper. The \(\Lambda\) cold dark matter (ΛCDM) cosmological parameters in Aquarius are \(\Omega_m = 0.25\), \(\Omega_\Lambda = 0.75\), \(\sigma_8 = 0.9\), \(n_s = 1\), \(h = 0.73\) and \(H_0 = 100\ h\ km\ s^{-1}\ Mpc^{-1}\). The SUBFIND algorithm (Springel et al. 2001) was used on the Aquarius simulations to construct a dark matter merger tree for a Milky-Way-mass galaxy and its substructure, which can be used as a backbone to construct a galaxy merger tree. From this, we can determine if and when galaxies merge with other galaxies, following prescriptions for stellar stripping and tidal disruption of satellite galaxies (Starkenburg et al. 2013).

The merger tree of the the modelled Milky Way in Aquarius halo A–4 is plotted in Fig. 1. This is a slightly lower resolution simulation than we use throughout the rest of this paper, but it suits the visualization purpose of this figure. The number of significant BBs and their relative mass contributions to the fully accreted spheroid of Aquarius halo A is almost identical to that in resolution level 2. Time runs downwards in Fig. 1 and each circle denotes a galaxy in a different time step. The size of the circle indicates the stellar mass of the galaxy. The BBs of the Milky Way are shown as straight lines from the top of the diagram (early times) until they merge with the main branch of the merger tree, which is the only line that does not run vertically straight\(^2\). Each building block is given a number; this is indicated on the horizontal axis. The four major BBs of the stellar halo in this case collectively contribute more than 90\% of its stellar mass. In merging with the Milky Way, each building block undergoes three phases. At first, it is a galaxy on its own in a dark matter halo. During this phase, the building block is visualized as a red circle in Fig. 1. As soon as its dark matter halo becomes a sub-halo of a larger halo, the galaxy is called a satellite galaxy and the circles’ colour changes to yellow. Once the dark matter halo is tidally stripped below the SUBFIND resolution limit of 20 particles, it is no longer possible to identify its dark matter sub-halo. Because they have “lost” their dark matter halo, we call these galaxies orphans, and the corresponding circles are coloured green.

The semi-analytic model assumes that stars above 0.8 \(M_\odot\) die instantaneously and that those below 0.8 \(M_\odot\) live forever. This is also known as the instantaneous recycling approximation (IRA). Throughout this paper, the metallicity values predicted by our model are expressed as \(\log(Z_{\text{stars}}/Z_\odot)\), with \(Z_{\text{stars}}\) the ratio of mass in metals over the total mass in stars, and \(Z_\odot = 0.02\) the solar metallicity.

2.2. Spheroid star formation

A stellar halo of Milky Way mass is known to have only a few main progenitor galaxies (e.g. Helmi et al. 2002, 2003; Font et al. 2006; Cooper et al. 2010; Gómez et al. 2013). We

\(^1\) Aquarius halo F was not used, because it experienced a recent significant merger and is therefore considered to be less similar to the Milky Way than the other five haloes.

\(^2\) Although some BBs merged with the main branch less than a few Gyr ago, they stopped forming stars much earlier.
Fig. 1. Galaxy merger tree of Aquarius halo A-4, showing only those objects that contribute at least 0.1% to the total stellar mass of the accreted spheroid (in this example this corresponds to galaxies with a minimum stellar mass of $4.5 \times 10^6 M_\odot$). Only if a building block of a building block itself has a stellar mass above this threshold is it also shown. Building block 12 is the largest progenitor building block, contributing 45% of the accreted spheroids’ stellar mass, followed by BBs 5, 10, and 6, which contribute respectively 31%, 10%, and 4.9%.

Fig. 2. Star formation rate of the Milky-Way-mass galaxy in Aquarius halo B-2 (blue solid line) and the star formation rate of its stellar spheroid (black solid line) as a function of time. Contributions from the five most massive BBs are indicated by different colours (see legend). The black dashed line indicates the complete SFH of the simulated galaxy at $z = 0$, that is, the sum of the blue and the black solid line. The corresponding redshift at each time is labelled on the top axis. At early times, that is the first Gyr of star formation which is shown in the zoom-in panel, the star formation in some of the BBs was much higher than that in the disc of the main galaxy.

show the star formation rate (SFR) in Aquarius halo B-2 as an example of the BBs’ contribution to the total star formation history of a Milky-Way-mass galaxy in Fig. 2 (for more details, see van Oirschot et al. 2017, hereafter Paper II). With a blue solid line, the SFR in the disc is visualized, and the SFR in the discs of building block galaxies is visualized with a black solid line, collectively forming the SFR of the modelled galaxy’s spheroid. The dashed black line is the sum of these two lines. With five different colours, contributions from the SFRs of the five most massive building blocks are visualized. As can be clearly seen from this figure, they collectively constitute almost the entire SFR of the spheroid. In Sect. 4 we assume that the stellar halo in the solar neighbourhood is built up entirely of four BBs. This is in agreement with the simulations of streams in the Aquarius stellar haloes by Gómez et al. (2013), who used a particle tagging technique to investigate the solar neighbourhood sphere of the Aquarius stellar haloes with the GALFORM semi-analytic galaxy formation model (see also Cooper et al. 2010).

2.3. The initial mass function

The Munich-Groningen semi-analytic galaxy formation model assumes a Chabrier (2003) initial mass function (IMF). As explained in Appendix A, the IRA applied to this IMF is equivalent to returning immediately 43% of the initial stellar mass to the interstellar medium (ISM). However, as we also show in Appendix A, the return factor is a function of time (and of metallicity, to a lesser extent). The value 0.43 is only reached after 13.5 Gyr, thus, by making the IRA, our semi-analytic model over-estimates the amount of mass that is returned to the ISM at earlier times. We neglect this underestimation of the present-day mass that is locked up in halo stars, but we correct for the fact that stars have finite stellar lifetimes by evolving the initial stellar population with the binary population synthesis code SeBa. The details of our binary population synthesis model are set out in Sect. 3.

It is not known whether the Chabrier IMF is still valid at high redshifts when the progenitors of the oldest WDs were
born. Several authors have investigated top-heavy variants of the IMF (e.g. Adams & Laughlin 1996; Chabrier et al. 1996; Komiya et al. 2007; Suda et al. 2013), initially to investigate if white dwarfs could contribute a significant fraction to the dark matter budget of the Galactic spheroid, and later to explain the origin of carbon-enhanced metal-poor stars. In Paper I, we explored whether the top-heavy IMF of Suda et al. (2013) could be the high redshift form of the IMF, by comparing simulated halo WD luminosity functions with the observed halo WDLF by Rowell & Hambly (2011, hereafter RH11), derived from selected halo WDs in the SuperCOSMOS Sky Survey. It was found that the number density of halo WDs was too low to assume a top-heavy IMF, and that the Kroupa et al. (1993) or Salpeter (1955) IMF result in halo WD number densities that match the observations better. We show in Appendix A that the Chabrier (2003) IMF is already more top-heavy than the Kroupa IMF; when it is normalized to equal the amount of stars with a mass below 0.8 $M_\odot$ for the Kroupa IMF. Because of the results of Paper I, we therefore do not investigate further top-heavy alternatives of the Chabrier (2003) IMF (Chabrier et al. 1996; Chabrier 1999) as this work.

2.4. Selecting halo stars from the accreted spheroid

As input for our population study of halo WDs, we use so-called age-metallicity maps. These show the SFR distributed over bins of age and metallicity. For the six Aquarius accreted stellar spheroids, the age-metallicity maps are shown in Fig. 3 of Paper II. Halo WDs can only be observed in the solar neighbourhood (out to a distance of $\sim 2.5$ kpc with the Gaia satellite, see Paper I). Because we do not follow the trajectories of the individual particles that denote the BBs (as e.g. done by Cooper et al. 2010), we have to decompose the age-metallicity maps of the accreted spheroids into a bulge and a halo part. Making use of the observed metallicity difference between the bulge and the halo, we select “halo” stars from the total accreted spheroid by scaling the metallicity distribution function (MDF) to the observed one.

We impose the single Gaussian fit to the observed photometric MDF of the stellar halo by An et al. (2013): $\mu_{[\alpha/H]} = -1.55$, $\sigma_{[\alpha/H]} = 0.43$. We decided not to use the two-component fit to the MDF that was determined by An et al. (2013) to explore the possibility that there are two stellar halo populations, because the lowest metallicity population of halo stars is underrepresented in our model, as was already concluded from comparing the Aquarius accreted spheroid MDFs to observed MDFs of the stellar halo in Paper II.

We use the MDF that was constructed from observations in the co-added catalogue in Sloan Digital Sky Survey (SDSS) Stripe 82 (Annis et al. 2014). The stars that were selected from SDSS Stripe 82 by An et al. (2013) are at heliocentric distances of $5–8$ kpc, thus this observed MDF is not necessarily the same as the halo MDF in the $\sim 2.5$ kpc radius sphere around the Sun that we refer to as the solar neighbourhood. However, we consider this observed MDF sufficient to use as a proxy to distinguish the halo part of our accreted spheroids’ MDFs from the bulge part in our models. The single Gaussian that we used was expressed in terms of $[\alpha/H]$, whereas the metallicity values in our model can better be thought of as predictions of $[\alpha/H]$, because of the IRA. Using an average $[\alpha/Fe]$ value of 0.3 dex for the $\alpha$-rich (canonical) halo (Hawkins et al. 2015), we added this to the single Gaussian MDF to arrive at $\mu_{[\alpha/H]} = -1.25$ ($\sigma_{[\alpha/H]} = \sigma_{[Fe/H]} = 0.43$).

The MDFs of the accreted stellar spheroids in Aquarius haloes are shown with dashed red lines in the left-hand side panels of Fig. 3 for haloes A–E from top to bottom. In each panel, the green solid line indicates the number of stars in each metallicity bin according to the (shifted) single Gaussian fit to the observed MDF by An et al. (2013), where the observations were normalized to the number of stars in the $-1.5 \leq \log(Z_{\text{stars}}/Z_\odot) \leq -0.7$ bin. The numbers written on top of each bin of the observed MDF indicate how much the red dashed line should be scaled up (when >1) or down (when <1) in that bin to match it with the green solid line.

Although we underestimate the number of halo stars with the lowest metallicities ($\log(Z_{\text{stars}}/Z_\odot) \lesssim -2$) in our model, we cannot increase this number, because that would imply creating extra stars. We can, however, reduce the number of high metallicity halo stars, by “putting them away” in the bulge. We thus interpret all low metallicity accreted spheroid stars as halo stars, and a large fraction of the high metallicity stars as bulge stars.

When we lower the number of stars in a metallicity bin, we do that by the same factor for all ages. The resulting input MDF is the shaded area in each of the panels in the left-hand side of Fig. 3. In the right-hand side panels, we show the corresponding ages of the remaining stars in each metallicity bin. The colour map indicates the stellar mass on a logarithmic scale.

3. Binary population synthesis

To model the evolution of binary WDs, we use the population synthesis code SeBa (Portegies Zwart & Verbunt 1996; Nelemans et al. 2001; Toonen et al. 2012; Toonen & Nelemans 2013), which was also used in Paper I. In SeBa, ZAMS single and binary stars are generated with a Monte Carlo-method. On most of the initial distributions, we make the same assumptions as were made in Paper I:

- binary primaries are drawn from the same IMF as single stars;
- flat mass ratio distribution over the full range between 0 and 1, thus for secondaries $m_{\text{low}} = 0$ and $m_{\text{high}} = m_{\text{primary}}$;
- initial separation ($\alpha$): flat in log $a$ (Opik’s law) between 1 $R_\odot$ and $10^6$ $R_\odot$ (Abt 1983), provided that the stars do not fill their Roche lobe;
- initial eccentricity ($e$): chosen from the thermal distribution $\Xi(e) = 2e$ between 0 and 1 as proposed by Heggie (1975) and Duquennoy & Mayor (1991).

However, instead of using Kroupa et al. (1993) IMF as standard, we choose the Chabrier (2003) IMF in this paper to match the initial conditions of our population of binary stars as much as possible to those in the Munich-Groningen semi-analytic galaxy formation model (see also Sect. 2.3).

We evolve a population of halo stars in a region of $\sim 3$ kpc around the Sun (see Paper I for more details). This population is modelled with five different metallicities: $Z = 0.02$, $Z = 0.01$, $Z = 0.004$, $Z = 0.001$, and $Z = 0.0001$. The choice for these five metallicity values was motivated by our aim to cover as much as

\footnote{Since in haloes A–D, the accreted spheroids were not found to have any stars with $\log(Z_{\text{stars}}/Z_\odot)$ ($[\alpha/H]$) values above 0.15, these bins are not labelled with the co-sign.}

\footnote{The boundary condition given in Eq. (A.11) of Paper I contains a small error: $\pi/2$ should be $\pi$.}
Fig. 3. Left-hand side panels: MDF of the stellar halo in the solar neighbourhood based on a single Gaussian fit to the observed photometric metallicity distribution (green solid lines) subtracted from the co-added catalogue in SDSS Stripe 82 (An et al. 2013) compared with the spheroid MDFs in our semi-analytical model of galaxy formation combined with the Aquarius dark matter simulations (red dashed lines), for haloes A–E from top to bottom. Here, 0.3 dex was added to the [Fe/H] values of the observed MDF to compare them with our model’s log($Z_{\text{stars}}/Z_{\odot}$) values (based on an estimation of the [$\alpha$/Fe] value for the $\alpha$-rich (canonical) halo by Hawkins et al. 2015), since the metallicity values of our model can better be compared with [$\alpha$/H] than with [Fe/H]. The numbers written on top of each bin of the observed MDF indicate the discrepancy between our model and the observed value (see text for details). The bin with log($Z_{\text{stars}}/Z_{\odot}$) between $-1.5$ and $-0.7$ was used for the normalization of the observed MDF. The shaded area indicates the model MDF that we use as input for this population synthesis study of halo stars. The text in this shaded area indicates the halo ID, the total stellar halo mass, and the percentage of the total accreted stellar spheroid mass that we assume to be in halo stars. Right-hand side panels: age-metallicity maps (log($Z_{\text{stars}}/Z_{\odot}$)) corresponding to the assumed stellar halo MDFs in the left-hand side panels, again for haloes A–E from top to bottom. The colour map represents the stellar mass ($M_\ast$) per bin, on a logarithmic scale. The non-linear horizontal axis corresponds to the different sizes of the metallicity bins. The choice for this binning is explained in Sect. 3.
possible the effect of metallicity on the initial-to-final-mass relation for WDs (IFMR; see Fig. 4). These metallicities correspond with the bins we use in the semi-analytic galaxy formation model (Fig. 3) when correcting for the fact that the semi-analytic model gives $[\alpha/H]$ that are 0.3 dex higher than $[\text{Fe/H}]^6$.

The evolution of the stars is followed to the point where they become WDs, neutron stars, or black holes. A binary system is followed until the end-time of the simulation, considering conservative mass transfer, mass transfer through stellar winds, or dynamically unstable mass transfer in a common envelope in each time step with approximate recipes (see Toonen & Nelemans 2013, and references therein). Also angular momentum loss due to gravitational radiation, non-conservative mass transfer, or magnetic braking is taken into account. To follow the cooling of the WDs, we use a separate method, explained below.

We use the recent work on the cooling of carbon-oxygen (CO) WDs with low metallicity progenitor stars (Renedo et al. 2010; Althaus et al. 2015; Romero et al. 2015) to calculate the present day luminosities and temperatures of our simulated halo WDs with sub-solar metallicity. For those with solar metallicity, we use the cooling tracks that were made publicly available by Salaris et al. (2010). As in Paper I, we interpolate and extrapolate the available cooling tracks in mass and/or cooling time to cover the whole parameter space that is sampled by our population synthesis code. The resulting cooling tracks for two different WD masses at five different metallicities are compared in Fig. 5. Although the effect of a different progenitor metallicity on WD cooling is small, we still take it into account for WDs with a CO core.

Unfortunately, there were no cooling tracks for helium (He) core and oxygen-neon (ONe) core WDs with progenitors that have a range of low metallicity values available to us for this study. For WDs with these core types, we therefore used the same cooling tracks for all metallicities (Althaus et al. 2007, 2013). As in Paper I, the extrapolation in mass is done such that for the WDs with masses lower than the least massive WD for which a cooling track is still available in the literature, the same cooling is assumed as for the lowest mass WD that is still available. The same extrapolation is chosen on the high mass end. The available mass ranges, as well as those in our simulation, are listed in Table 1. We extrapolate any cooling tracks that do not span the full age of the Universe. At the faint end of the cooling track, we do this by assuming Mestel (1952) cooling. At the bright end, we keep the earliest given value constant to zero cooling time.

We found that the Gaia magnitude can be directly determined from the luminosity and temperature of the WD for CO and ONe WDs, rather than from synthetic colours and a colour

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6 The lowest metallicity bin is chosen to extend to $-\infty$ in order to also include stars with zero metallicity. These (still) exist in our model because we neglect any kind of pre-enrichment from Population III stars.

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Table 1. White dwarf mass ranges in our simulation (S) and those for which cooling tracks are available in the literature (L).

<table>
<thead>
<tr>
<th>Metallicity</th>
<th>Simulation (S)</th>
<th>Literature (L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Z=0.0001$</td>
<td>$0.520 0.505 0.503 0.525 0.54$</td>
<td>$0.509 0.496 0.487 0.481 0.476$</td>
</tr>
<tr>
<td>$Z=0.001$</td>
<td>$0.330 0.330 0.330 0.330 0.330$</td>
<td>$0.309 0.309 0.309 0.309 0.309$</td>
</tr>
<tr>
<td>$Z=0.004$</td>
<td>$0.144 0.161 0.148 0.146 0.142$</td>
<td>$0.144 0.144 0.144 0.144 0.144$</td>
</tr>
<tr>
<td>$Z=0.02$</td>
<td>$0.520 0.505 0.503 0.525 0.54$</td>
<td>$0.520 0.520 0.520 0.520 0.520$</td>
</tr>
</tbody>
</table>

Notes. The mass range for He core WD cooling tracks that are available in the literature is 0.155–0.435 (only available for metallicity $Z=0.01$). Magnitudes in the $V$ and $I$ band as a function of cooling time for He core WDs are only available for WDs in the mass range 0.220–0.521, whose progenitors have metallicity $Z=0.03$. The mass range for ONe WD cooling tracks that is available in the literature is 1.06–1.28 (only available for metallicity $Z=0.02$). The simulations yield ONe WDs in the mass range 1.10–1.38 (this simulated mass range is the same for all metallicities).
Fig. 6. \textit{Gaia} magnitude as a function of the product luminosity × temperature. The red point is the simulation data of Paper I. The black line is a polynomial fit to the data of degree 9, that is, $G = a_0 x^9 + a_1 x^8 + \ldots + a_9 x + a_{10}$ with $x = \log(L/L_⊙) \times \log(T_{\text{eff}}/K)$ and function parameters $a_0 = -8.197 \times 10^{-11}, a_1 = -6.837 \times 10^{-10}, a_2 = 8.456 \times 10^{-9}, a_3 = 7.256 \times 10^{-7}, a_4 = -2.347 \times 10^{-5}, a_5 = -1.370 \times 10^{-4}, a_6 = 2.451 \times 10^{-3}, a_7 = 1.109 \times 10^{-2}, a_8 = 2.866 \times 10^{-2}$ and $a_9 = 8.701$.

transformation as done in Paper I (see Fig. 6). For He core WDs, such a relation does not hold. For those, we apply the same method as in Paper I.

To estimate by which amount the light coming from the WDs gets absorbed and reddened by interstellar dust before it reaches the \textit{Gaia} satellite or an observer on Earth, we assume that the dust follows the distribution

$$P(z) \propto \text{sech}^2(z/z_h),$$

where $z_h$ is the scale height of the Galactic dust (assumed to be 120 pc) and $z$ the cartesian coordinate in the $z$-direction. As in Paper I, we assume that the interstellar extinction between the observer and a star at a distance $d = \infty$ is given by the formula for $A_V(\infty)$ from Sandage (1972), from which it follows that the $V$-band extinction between \textit{Gaia} and a star at a distance $d$ with Galactic latitude $b = \arcsin(z/d)$, is

$$A_V(d) = A_V(\infty) \tan \left( \frac{d \sin b}{z_h} \right).$$

4. Halo WDs in the solar neighbourhood

In this section, we investigate whether the cosmological building block to building block variation is reflected in the present-day halo WD population, and if it is still possible to observationally distinguish halo WDs originating from different BBs of the Galactic halo. Selecting four BBs from each of the Aquarius stellar spheroids, scaled down in mass to disentangle stellar halo from bulge stars (as explained in Sect. 2.4), we present masses, luminosities, and binary period distributions of five cosmologically motivated stellar halo WD populations in the solar neighbourhood.

Dividing the mass in each bin of a building block’s age-metallicity map by the lock-up fraction of the semi-analytic model ($\alpha = 0.57$, see Appendix C) gives us the total initial mass in stars that was formed. The IMF dictates that 37.2% of these stars will not evolve in 13.5 Gyr (see Appendix A). We thus know how much mass is contained in these so-called unevolved stars for each building block of our five simulated stellar haloes. For each of the Aquarius haloes, we then choose four BBs (after the modification of the accreted spheroid age-metallicity maps to stellar halo age-metallicity maps visualized in Fig. 3) to represent the BBs that contribute to the stellar halo in the solar neighbourhood. The stars in these selected BBs span multiple bins of the age-metallicity map, although the majority of stars are in the old and metal-poor bins.

The four BBs of the stellar halo in the solar neighbourhood are selected such that they collectively have a MDF that follows the one we used in Fig. 3 in order to scale down the accreted spheroids’ age-metallicity map to one that only contains stars that contribute to the stellar halo. However, we do have some freedom in selecting which age bins contribute in the solar neighbourhood. We expect that the most massive BBs of the stellar halo cover a volume that is larger than that of our simulation box; thus, if such a building block is selected, we assume that only a certain fraction of its total stellar mass contributes to the solar neighbourhood. The same fraction of stars is taken from all bins of this building block’s age-metallicity map, to avoid changing the age versus metallicity distribution of its stars. The total mass in unevolved stars in our simulation box is set to equal the amount estimated from the observed mass density in unevolved halo stars in the solar neighbourhood by Fuchs & Jahreiß (1998; see Appendix A of Paper I).

By investigating the variety of BBs of the Aquarius stellar spheroids, we found that the least massive BBs have stars only in one or two bins of the age-metallicity map. Most of them are in the lower-left corner of the age-metallicity map, where old and metal-poor stars are situated. To end up with only four BBs contributing to the solar neighbourhood and a MDF that follows the one we used in Fig. 3, we thus expect a selection of more massive BBs. Here, we aim to verify if it is possible to identify differences in the properties of halo WDs due to their origin in specific BBs. Therefore, we select the BBs to contribute to the solar neighbourhood such that their overlap in the different bins of the age-metallicity map is as small as possible. One should keep this in mind when reading the remainder of this section. This is an optimistic scenario for finding halo white dwarfs in the solar neighbourhood with different properties due to their origin in different Galactic BBs in our model.

In Fig. 7 we show the age-metallicity maps of the four selected BBs, for Aquarius haloes A–E from top to bottom. The sum of the age-metallicity maps of the four BBs is shown in the leftmost panels. When compared with the total age-metallicity maps of our stellar spheroids (right-hand side panels of Fig. 3), we see that most features of the total age-metallicity maps are covered by these solar neighbourhoods. The percentage of the total mass of that building block that we chose to be present in our simulation box is shown in the upper-left corner of each building block panel. In this corner the total mass of that age-metallicity map is also shown (also in the leftmost panels).

With these four BBs as input parameters for our binary population synthesis model, we made mass versus luminosity diagrams for the single halo WDs with $G < 20$ and period versus mass of the brightest WD of unresolved binary WDs with $G < 20$ in our simulations. These diagrams are shown in Fig. 8. The WDs of each building block are plotted with a separate colour and marker. The numbers in between brackets in the legend indicate how many WDs (top panels) or unresolved binaries (bottom panels) have $G < 20$ and are plotted in the diagram. For building block C4 this equals 0 and also BBs A4 and E4 contribute less than ten single WDs to the stellar halo in the solar neighbourhood.
Fig. 7. Age-metallicity maps of four selected BBs from each halo. We have normalized the total mass in our solar neighbourhood volume on the estimated mass density (in unevolved stars) by Fuchs & Jahreiß (1998). This results in a present day total stellar mass in halo stars in our selected volume of $\sim 5.6 \times 10^7 M_\odot$, as indicated in the upper left corner of the leftmost panels, which show the summed age-metallicity maps of the four selected BBs. The mass that each of the BBs contributes to the solar neighbourhood volumes is also indicated in the upper left corner of each of their panels, as is a percentage showing the fraction of the total stellar halo building block (after our modifications to match it to the green lines in Fig. 3) to which this mass corresponds.

Fig. 8. Top panels: mass versus luminosity diagrams for the single WDs in the five Aquarius stellar halo populations built using the age-metallicity maps of the four BBs of each halo presented in Fig. 7. In the upper-left corner of each of panel, we zoomed in on those WDs with masses between $0.52$ and $0.63 M_\odot$ and $\log(L/L_\odot) \geq -4$. Bottom panels: period versus mass of the brightest WD of the unresolved binary WDs in these same simulated stellar haloes.
neighbourhood. This is because the masses of these BBs are so small that all WDs that are present in that building block at the present day have $G \geq 20$.

The bottom panels of Fig. 8 show that there are no large differences between the simulated haloes, including their distinct BBs, in the period versus mass of the brightest WD in unresolved binary WD. All five diagrams look more or less the same, and all BBs cover the same areas in the diagram, although some naturally have more binary WDs (with $G < 20$) than others.

The top panels of Fig. 8 reveal that the mass versus luminosity diagrams of single halo WDs show slightly larger differences between the simulated haloes and BBs. The nine WDs originating from building block A4 have clearly higher masses than those that were born in the other three selected BBs of Aquarius halo A, which can be understood from its age-metallicity map (the top-right panel of Fig. 7). A large fraction of the stars in A4 is young and metal-poor, thus based upon Fig. B.2 we expect that many halo WDs from A4 are located to the right of the main curve in this diagram. The same explanation holds for some WDs from BBs B4 and D4. There are no large differences between the simulated single halo WDs from the BBs of Aquarius halo C in this diagram. The selected BBs of Aquarius stellar halo E result in a single halo WD population with a wide mass range in these panels, that is, approximately two times the width of the mass range of the single halo WD population in halo C. This is due to the many young stars in building block E3.

With standard spectroscopic techniques, WD masses can be determined with an accuracy of $\sim 0.04 M_\odot$ (Kleinman et al. 2013), which would make it hard, though not impossible, to identify some of the signatures described in the previous paragraph. With high-resolution spectroscopy, accuracies of $\sim 0.005 M_\odot$ can be obtained (Kalirai 2012), which would make it much easier to identify these signatures. However, there are two main issues that prevent us from drawing strong conclusions on this. Firstly, it is unclear whether the stellar halo of the Milky Way in the solar neighbourhood is indeed composed out of BBs which are as distinct from each other as those that we selected in this work. We are comparing the haloes of only five Milky Way-like galaxies, that are dominated by a few objects, which makes this a stochastic result. Even for the optimistic scenario studied here, we do not find distinct groups of single halo WDs in the mass versus luminosity diagram in all five haloes. Halo C, for example, does not show this and for halo E there is no gap in the mass range spanned by the four BBs, which makes it observationally impossible to disentangle contributions from the four BBs. Secondly, it was shown in Paper I that a WD that is the result of a merger between two WDs in a binary can end up in the mass versus luminosity diagram easily $0.1 M_\odot$ left and right of the main curve, which (in the latter case) makes it indistinguishable from a single WD that was born in a separate building block.

We conclude that there are rather small differences between WDs in realistic cosmological BBs. In Appendix B we show what the maximum differences could be for haloes built from BBs that have wildly different ages and metallicities.

5. The halo white dwarf luminosity function

In this section, we will present the WDLFs for the five selected Aquarius stellar haloes from the previous section. We will compare them to the observed halo WDLF by RH11 and also to the three best fit models of Paper I.

In a recent paper, Cojocaru et al. (2015) also investigated the halo WDLF. Although their work focuses on single halo WDs, they also draw conclusions on the contributions from unresolved binaries. There are large differences between their study and ours, the most important one being that they do not follow the binary evolution in detail, whereas we do. Therefore, our simulated WDs have different properties (mainly the helium core WDs), which clearly results in a different luminosity function. Cojocaru et al. (2015)’s statement that unresolved binaries are found in the faintest luminosity bins more often than single WDs seems implausible when put with our assumption that residual hydrogen burning in He-core WDs slows their evolutionary rate down to very low luminosities. This was shown to be the case, at least for He-core WDs with high-metallicity progenitors, by Althaus et al. (2009). The effect of a lower metallicity is expected to affect the lifetime previous to the WD stage and the thickness of the hydrogen envelope. White dwarf stars with lower metallicity progenitors are found to have larger hydrogen envelopes (Iben & MacDonald 1986; Miller Bertolami et al. 2013; Romero et al. 2015) resulting in more residual H burning, which delays the WD cooling time even further. Overall, we find that the effect of progenitor metallicity on the WD cooling is not very large, at least for CO WDs, for which cooling curves for WDs with different metallicity progenitors were available to us (see Fig. 5) and are used in this paper.

Paper I showed that unresolved binaries mainly contribute to the halo WDLF at the bright end. In fact, $\sim 50\%$ of the stars contributing to the brightest luminosity bins of the halo WDLF ($M_{bol} \lesssim 4$) are unresolved binary pairs.

The effective volume technique used by RH11 results in an unbiased luminosity function that can directly be compared to model predictions. Therefore, no series of selection criteria should be applied to any complete mock database of halo WDs before comparing it with their observational sample, although Cojocaru et al. (2015) claim otherwise. However, one should apply a correction for incompleteness in the survey of RH11. As we also explain in Appendix C, we apply a correction factor of 0.74 to our model lines to compare them with the RH11 WDLF in this work.

The halo WD populations from the five selected Aquarius stellar halo WDs in the solar neighbourhood result in five halo WDLFs that are very similar to each other. They are plotted as a single red band in Fig. 9. The thickness of the band indicates the spread in the five models, since the upper and lower boundaries of the band indicate the maximum and minimum value of the WDLF in the corresponding bin. With a black line with errorbars, RH11’s observed halo WDLF is shown. The reduced $\chi^2$ values for the five different Aquarius stellar halo selections are 3.4, 3.5, 3.3, 4.1, and 4.6 for haloes A–E respectively. The fact that these five models are so similar is not surprising given that the stellar haloes from which the four major BBs were selected all were modified to follow the same MDF, and normalized to observed local halo mass density in unchanged stars (Fuchs & Jahreiß 1998, see Appendix C). We again stress that it is remarkable that we find such an agreement with the observed WDLF with this normalization, as we also found in the bottom-right panel of Fig. B.5 (see also Fig. 4 of Paper I). Most other authors, including Cojocaru et al. (2015), simply normalize their theoretical WDLF to the observed one.

For comparison, the WDLFs predicted by the three best-fit models of Paper I are shown with a light blue band in Fig. 9. The blue line in this band corresponds to the 100% binaries model (Kroupa IMF). For most bins, this line is in between the 50% binaries line with Kroupa IMF (upper boundary of the blue band) and Salpeter IMF (lower boundary of the blue band). Since the correction factor for incompleteness that we apply in this work is
slightly different from the one that was applied in Paper I (0.74 instead of 0.45), we find that the 100% binaries model of Paper I, with a reduced $\chi^2$ value of 2.2, actually fits the RH11 WDLF slightly better than the standard model in Paper I. For both this estimated model (Kroupa IMF, 50% binaries) and the model with a Salpeter IMF, we now find a reduced $\chi^2$ value of 2.4. In Paper I the effect of a different normalization on the reduced $\chi^2$ values was already investigated. Since the corrected correction factor $0.74/0.45 = 1.64$ is close to the optimal multiplication factor to obtain a minimum reduced $\chi^2$ value for the 100% binaries model, it is not surprising that this model comes out best. The small rise of the WDLF in the brightest bin could be due to the contribution from unresolved binaries (see Paper I). However, due to our choice of the normalization the model lines are too low in this bin.

The fact that the lines in the blue band have a lower reduced $\chi^2$ value than the ones in the red band is mainly due to the bad fit at the faint end of the WDLF, that is, in the bins centred at 12.25, 14.25, and 14.75. Since we normalize our model lines to the corresponding present-day mass in unevolved local halo stars, $\rho_0$, and the Chabrier IMF is slightly more top-heavy than the Kroupa IMF, this leads to many more stars that have evolved to WDs at the present day (see Fig. A.2). A similarly bad fit was seen for the top-heavy IMF used in Paper I. However, the estimated $\rho_0$ has a statistical uncertainty that we did not take into account here. Fuchs & Jahreiß (1998) found that the most likely value of $\rho_0$ lies in the range $1.5 \times 10^{-4}$ $M_\odot$ pc$^{-3}$, with the latter value, in viewing, a firm lower limit. If we use this latter value of $\rho_0$, we find WDLFs that are two thirds lower than these ones. The red band in Fig. 9 would be shifted to the current position of the blue band, and its corresponding average reduced $\chi^2$ value would be 2.3. Shifting down the blue band would not increase its fit to the observed data points. Although the model with a Kroupa IMF would then have a reduced $\chi^2$ value of 2.2, the 100% binaries and Salpeter IMF models would respectively have reduced $\chi^2$ values of 2.5 and 2.9.

6. Conclusions

By combining the Munich-Groningen semi-analytic galaxy formation with the SeBa binary population synthesis code to study the stellar halo WD population, we tried to identify observational features in the halo WD population that arise due to their origin in distinct BBs of the stellar spheroid. In the mass versus luminosity diagram of single halo WDs with $G < 20$, one main curve for the majority of halo WDs can be seen along with some WDs that are offset from this main curve (see the top panels of Fig. 8). The WDs on this main curve all have approximately the same age, thus if one assumes a main sequence evolutionary lifetime of these WDs, the age of the stellar halo can be derived from the WD mass corresponding to this curve. A similar age-determination of the inner halo was suggested by Kalirai (2012). We found that single halo WDs originating in a building block with a significant fraction of young halo stars (~4 Gyr old) in the solar neighbourhood (e.g. B4 from Fig. 7) will have positions offset from the main curve in this diagram. Unfortunately, however, WDs that are the result of a binary WD merger in any building block can have the same offset from the main curve. Thus it will not be possible to assign the offset WDs to a building block of the Galactic halo that contains a larger fraction of young halo stars. An offset to the other side of the curve is expected for WDs from BBs with more metal-rich stars (see Appendix B) and again from binary WD mergers, although the former are not expected to contribute a significant number of bright WDs to the stellar halo in the solar neighbourhood.

The predicted diagrams of the unresolved binary WD period versus the mass of the brightest WD in these systems (the bottom panels of Fig. 8) are very much alike for the five simulated stellar haloes. Therefore, we conclude that the differences between unresolved binary WD populations originating from ZAMS stars in different bins of the age-metallicity map are no longer visible in a realistic population of halo WDs. However, there are significant uncertainties in the binary evolution at low metallicity that can only be resolved once a larger set of binary WDs at low metallicity has been observed.

The five Aquarius stellar halo WDLFs that we simulated from the combined WD populations in the four selected BBs of each stellar spheroid do not differ much from each other, mainly because we defined the stellar mass in unevolved stars in our simulation box to equal the expected value from the observed mass density by Fuchs & Jahreiß (1998). Furthermore, all models assume the same IMF and WD cooling models. It is, however, interesting to compare the WDLF band spanned by these five models with the observed halo WDLF by RH11 and with the best-fit models of Paper I. We saw that models with a Kroupa or Salpeter IMF fit the WDLF better than those with a Chabrier IMF, since the Chabrier IMF can be considered more top-heavy than the Kroupa and Salpeter IMFs after fixing the halo WD mass in unevolved stars (see Fig. A.2), which leads to an over-estimation of the number of WDs in total in our simulation box. Overall, there is, however, still quite a good match to the observed WDLF, especially regarding the fact that we normalized the WDLF independently, that is, we did not fix our theoretical curve to the observed one. Furthermore, if we had taken the lower limit of $\rho_0$, the Aquarius stellar halo WDLFs would fit the observed WDLF just as well as the simpler models when these are normalized using our standard value of $\rho_0$ that is 1.5 times larger.

In Paper I we found that Gaia is expected to detect ~1500 halo WDs. Using cosmologically motivated models of the stellar halo of the Milky Way in the solar neighbourhood, we now find ~2200 halo WDs with $G < 20$ in our simulation box. Although this new estimate might be too large, since the number of WDs in some bins of the WDLF is much larger than in the one observed by RH11, the total number of known halo WDs will be...
greatly improved with respect to previous catalogues by observations of the Gaia satellite, which will also greatly improve the constraints on the halo WDLF.

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Appendix A: The return factor

In this paper we distinguish between unevolved stars, that is, stars that do not lose any fraction of their mass $M_{\text{unev}}$ to the ISM, and evolved stars, which do lose mass to the ISM, thus for which their final mass $M_{\text{evo}}$ does not equal their initial mass $M_i$. We define $R_i$ as the fraction of their initial mass that evolved stars lose to the ISM: $M_{\text{evo}} = (1 - R_i) M_i$. The return factor $R$ is defined as the fraction of the initial mass in all stars that is returned to the ISM, and the lock-up fraction $\alpha = 1 - R$ represents the mass that is locked up in all stars, that is, that which is not lost to the ISM:

$$\alpha = \frac{M_{\text{unev}} + M_{\text{evo}}}{M_{\text{unev}} + M_{\text{evo}}} = 1 - \frac{R_i M_{\text{evo}}}{M_{\text{unev}} + M_{\text{evo}}}.$$  \hfill (A.1)

After 13.5 Gyr, only stars above 0.8 $M_\odot$ have evolved, which we define as the boundary mass between evolved and unevolved stars. Their mass ratio follows directly from the IMF. The Chabrier (2003) IMF that is used in this paper is defined as:

$$\phi(m) \propto \frac{1}{m} \exp\left[-\frac{\log_{10}(m/\mu)}{2\sigma^2}\right]$$  \hfill (A.2)

if $0.1 < m \leq 1.0$

$$A \, m^{-2.35}$$  \hfill (A.3)

if $1.0 \leq m < 100$,

where $N$ is the number of stars, $m$ the stellar mass in units of $M_\odot$, $\mu = 0.079$, $\sigma = 0.69$, and the normalization constant

$$A = \exp\left[-\frac{\log_{10}(\mu)}{2\sigma^2}\right] = 0.279.$$  \hfill (A.4)

For this IMF, the initial mass in evolved stars ($m > 0.8$) is

$$M_{\text{evo}, \text{Chabrier}} \propto \int_{0.8}^{1.0} \exp\left[-\frac{\log_{10}(m/\mu)}{2\sigma^2}\right] \, dm$$

$$+ \int_{1.0}^{100} A \, m^{-1.35} \, dm = 0.700,$$  \hfill (A.5)

whereas the mass in unevolved stars ($m \leq 0.8$) is

$$M_{\text{unev}, \text{Chabrier}} \propto \int_{0.1}^{0.8} \exp\left[-\frac{\log_{10}(m/\mu)}{2\sigma^2}\right] \, dm = 0.414.$$  \hfill (A.6)

The mass percentage of a single stellar population that is returned to the ISM is of course a function of time that is increasing as the population gets older. We found that its dependence on the binary fraction is negligibly small. The effect of the population’s metallicity is also small, as we show in Fig. A.1. We found that the evolved stars that were born according to a Chabrier IMF lost on average 68% of their mass, after evolving them for 13.5 Gyr with the binary population synthesis code SeBa, that is, $R_{\text{Chabrier}} = 0.68$, although the population with $Z = 0.0001$ lost 1% less mass. This yields

$$R_{\text{Chabrier}} = \frac{0.68 \cdot 0.700}{0.414 + 0.700} = 0.43.$$  \hfill (A.6)

Alternatively, we could have used the Kroupa et al. (1993) IMF, given by

$$\phi(m) \propto \begin{cases} B \, m^{-1.3} & \text{if } 0.1 \leq m < 0.5 \\ m^{-2.2} & \text{if } 0.5 \leq m < 1.0 \\ m^{-2.7} & \text{if } 1.0 \leq m < 100 \end{cases}$$  \hfill (A.7)

with normalization constant

$$B = 0.5^{\frac{2.1}{0.13}} = 1.866.$$  \hfill (A.8)

How this IMF compares to the Chabrier IMF is visualized in Fig. A.2. Here, the initial mass in evolved stars is

$$M_{\text{evo}, \text{Kroupa}} \propto \int_{0.8}^{1.0} m^{-1.2} \, dm + \int_{1.0}^{100} m^{-1.7} \, dm = 1.600,$$  \hfill (A.9)

whereas the mass in unevolved stars is

$$M_{\text{unev}, \text{Kroupa}} \propto \int_{0.1}^{0.5} B \, m^{-3} \, dm + \int_{0.5}^{100} m^{-2.2} \, dm = 1.624.$$  \hfill (A.10)
Furthermore, the mass percentage that is returned by evolved stars to the ISM after 13.5 Gyr with a Kroupa IMF is only 62%, which yields a much lower return factor,

\[ R_{\text{Kroupa}} = \frac{0.62 \cdot 1.600}{1.600 + 1.624} = 0.31. \] (A.11)

**Appendix B: Halo WDs in the different bins of the age-metallicity map**

In this Appendix we explore how halo WDs that originate from stars born in different bins of the age-metallicity map differ from each other. We make the extreme assumption that all our simulated stars were born in the short timespan of a single age bin of the age-metallicity map with a uniform SFR and that they all have the corresponding metallicity value. The simulated stellar mass in unevolved stars was set to be \( 1.5 \times 10^{-4} M_\odot/\text{pc}^3 \), based on the observed value of Fuchs & Jahreiß (1998). Multiplying this with a factor \((1 + 0.700/0.414)\) to obtain the total mass in ZAMS stars (see Appendix A), and dividing by a timespan of 0.0921 Gyr, we implement a SFR of \( 4.4 \times 10^{-13} M_\odot \text{ yr}^{-1} \text{ pc}^{-3} \).

As can be seen from Fig. 3, the age-metallicity maps of our stellar haloes and their BBs have 15 \( \times \) 5 bins. Most BBs span a range of bins, as can be seen in Fig. 7. The resulting stellar populations therefore do not represent realistic BBs of the stellar halo, but they give an idea of the variations between different BBs due to the different bins of the age-metallicity map that they span. Figure B.1 shows the bins that we selected to investigate in this section. The arrows in this figure indicate sequences of colours that were used in Figs. B.2, B.4, and B.5.

Figures B.2, B.4, and B.5 all contain six panels. We show WDs with three different metallicities in the top three panels of these figures, where five different colours correspond to five different ages. In the bottom three panels we show WDs with three different ages (taken slightly offset from the ones in the top panels to allow for a consistent colouring scheme. See Fig. B.1). Here, five different colours represent five different metallicities. The colours match those in Fig. B.1.

In Fig. B.2 we show the masses versus luminosity of the single halo WDs with *Gaia* magnitude \(<20\). As already remarked on in Paper I, these WDs are expected to follow a narrow curve in this diagram, due to the fact that most of these brightest WDs have just been formed. Most of them thus have the same mass, which is one to one related to their initial ZAMS mass and their age, because these are selected not to be in binaries. Compared to the Gyr of evolution on the main sequence, the time these WDs need to cool from luminosities above solar to \( \log(U/L_U) < -3 \) is a short time (see Fig. 5). Those WDs that are in these diagrams with lower luminosities and higher mass are visible with \( G < 20 \) because they are close to us in terms of distance.

It can clearly be seen from the top panels of Fig. B.2 that if the halo WD population is younger, the WDs with the lowest mass of the population are more massive than those with the lowest mass in an older population. The luminosities of the faintest WDs in a young population are furthermore brighter than the faintest ones in an older population, simply because they had less time to cool. The curves thus shift to the lower left corner of the panels for increasing population age. The curves also become narrower, because the ratio of the timespan of the age-bin \((-0.9 \text{ Gyr})\) over the main-sequence evolution time is larger for younger WDs. Since the evolution time of higher mass stars is shorter than that of younger stars, a larger mass range is visible at the present day if the population is younger.

The numbers within brackets in the legend of Fig. B.2 indicate the number of single halo WDs with \( G < 20 \) over the total number of single halo WDs in each selected bin of the age-metallicity map (e.g. including also those with \( G \geq 20 \)). The total number of WDs is obtained by evolving the total number of ZAMS stars in our simulation box (see Appendix C) with SeBa. From these numbers we see that there are less WDs with \( G \geq 20 \) in the younger and more metal-rich populations.

This can be explained by Fig. B.3. There we plot the percentage of single ZAMS stars with an initial mass \( >0.8 M_\odot \) that have evolved to WDs (the initial population was assumed to follow a Chabrier IMF), as a function of time \( (t) \), for the five different metallicities used in this study. In the younger populations there are less white dwarfs simply because the evolution time of the ZAMS stars was shorter. The fact that a more metal-rich population of a certain age (larger than a few 100 Myr, as is the case in Fig. B.2) has less white dwarfs in total follows from their slower evolution times; for example, the number of ZAMS stars that have evolved to become WDs at that particular age is smaller than for a more metal-poor population. Although there are less WDs in total in younger populations, the number of bright WDs (\( G < 20 \)) is larger than in older populations of the same metallicity (top panels of Fig. B.2), because the WDs had less time to cool.

Also in the bottom three panels of Fig. B.2 we see that there are less WDs in total in more metal-rich populations at a particular age. However, here we see that the number of \( G < 20 \) WDs with \( Z = 0.001 \) is lower than that of \( G < 20 \) WDs with \( Z = 0.001 \). The difference in the evolution time of the ZAMS stars between these two populations is very small, as can be seen from Fig. B.3 and the total number of single WDs in the simulated populations in the bottom three panels of Fig. B.2. It is due to the faster cooling of massive CO WDs with a lower metallicity (as can be seen from the dashed lines above cooling times.
Fig. B.2. Luminosity as a function of stellar mass for single halo WDs in the solar neighbourhood that can be observed with Gaia ($G<20$), assuming a single metallicity value for halo stars, for different age ranges (top panels) and a small age spread for halo stars, for different metallicity values (bottom panels).

Fig. B.3. Main sequence evolution timescales for the five different metallicities used in this study. Colours of the lines are the same as in Fig. 4. Based on the evolution of $\sim 10^7$ single ZAMS stars with initial mass $>0.8\,M_\odot$, following a Chabrier IMF, for 13.5 Gyr.

of $10^9$ yr in Fig. 5) that there are less $G<20$ WDs for the $Z=0.0001$ population than for the $Z=0.001$ population in this case.

In Fig. B.4 we show the period versus the mass of the brightest star in unresolved binary WDs for the same populations as in Fig. B.2. As in Paper I, unresolved binaries are defined as those for which the orbital separation is smaller than 0.3 arcsec, based on the assumption that two stars in a binary should be separated by at least 0.1–0.2 arcsec in order to be spatially resolved by Gaia (Arenou et al. 2005). The more recent work of de Bruijne et al. (2015) shows that the minimum separation to which Gaia can resolve a close binary probably lies between 0.23 and 0.70 arcsec, dependent on the orientation angle under which the binary is observed. The different aspects of these period versus the mass diagrams were explained for a standard halo model in Paper I. Here, we are mainly concerned with variations of this figure when modelling populations with a different age or metallicity.

In the top panels of Fig. B.4 we see that younger populations have systems with $G<20$ in which the brightest WD has a higher mass than in older populations, similar to the mass trend with population age for single WDs in Fig. B.2. Also the mass range is again larger. For more metal-rich populations, the period gap (at $M_{\text{bright}}\sim0.5\,M_\odot$) shifts towards longer periods. Since single stars of higher metallicity evolve more slowly (Fig. B.3), we capture their binary systems with larger periods because they had less time to evolve towards shorter periods at a particular age. An interesting feature of Fig. B.4 is the (partial) disappearance of systems with $M_{\text{bright}}\sim0.5\,M_\odot$ moving into the above-mentioned period gap for populations with higher metallicity. This also happens in the bottom three panels for the populations that are younger. The systems on this line have undergone two mass-transfer phases of which the second one was stable, similar to the Type Ia Supernovae progenitors in the single degenerate scenario where a non-degenerate companion transfers mass to a WD (for a review see e.g. Wang & Han 2012). This mechanism does not occur for the most metal-rich
Fig. B.4. Mass of the brightest star in the binary system versus the period of that system in days, for unresolved binary halo WDs in the solar neighbourhood that can be observed with Gaia ($G < 20$). Colours for age and metallicity values are the same as in Figs. B.1, B.2, and B.5.

Fig. B.5. Halo WDLFs based on the assumption that all halo WDs originate from ZAMS stars in a single bin of the age-metallicity map (Fig. B.1). Colours for age and metallicity values are the same as in Figs. B.1, B.2, and B.4. The yellow lines with errorbars show the observed halo WDLF derived from selected halo WDs in the SuperCOSMOS Sky Survey (Rowell & Hambly 2011).

and/or young populations. In the bottom-right panel, we see that also the line shifts towards longer periods for more metal-rich populations. Between brackets in the legend of Fig. B.4, the number of unresolved binary WDs with $G < 20$ is written over the total number of unresolved binary WDs in our simulation box for each...
of the simulated populations. In the bottom panels of Fig. B.4, we clearly see the effect of population age on the number of unresolved binaries with $G < 20$.

Finally, in Fig. B.5 we show halo WDLFs for the 30 stellar populations that we investigate in this Appendix. Each panel of Fig. B.5 also shows the observed halo WDLF by RH11. We applied a correction factor of 0.74 for incompleteness of the observed WDLF to our model lines, based on the estimate of RH11. This correction is a little bit smaller than the one that was applied the model lines in Paper I to compare them with the RH11 data. There, it was incorrectly assumed that this incompleteness is due to the tangential velocity cut RH11 applied. Instead, it should be assigned to their underestimation of the number density of WDs in the solar neighbourhood, as they explain in their Sect. 7.4.

It is remarkable that the five model lines in the bottom-right panel of this figure fit the data so well, given that we did not normalize our model lines to the data, as most other authors do. Instead, we normalize the halo WDLF to the corresponding observed mass density of local halo (low-mass) main sequence stars in the solar neighbourhood (Fuchs & Jahreiß 1998, see Appendix C). From the other panels, it is clear that the effect of age on the WDLF is much larger than the effect of metallicity. Also, we derive from this figure that the majority of stars in the stellar halo must be at least 9.92 Gyr old in order to match the observed data below a reduced $\chi^2$ value of five.

### Appendix C: Normalization

From the observed stellar mass density in unevolved halo stars in the solar neighbourhood (Fuchs & Jahreiß 1998), we have determined the stellar mass corresponding to unevolved stars $M_{\text{unev}} = 3.6 \times 10^7 \, M_\odot$ in our simulation box that we use to determine how many stars to simulate (see Appendix A of Paper I). Let $C$ be the normalization constant of the Chabrier IMF, that is, $M_{\text{unev,Chabrier}} = 0.414 \, C$ in Eq. (A.5). We have

$$C = \frac{3.6 \times 10^7}{0.414} = 8.7 \times 10^7 \quad \text{(C.1)}$$

and $N_{\text{ev}} = N_{\text{ev,lognormal}} + N_{\text{ev,Salpeter}}$, with

$$N_{\text{ev,lognormal}} = C \int_{0.8}^{1.0} \exp \left[ -\frac{\log_{10}(m/\mu)}{2\sigma^2} \right] \frac{dm}{m} = 6.0 \times 10^6 \quad \text{(C.2)}$$

and

$$N_{\text{ev,Salpeter}} = C \int_{1.0}^{100} A m^{-2.35} dm = 1.8 \times 10^7 \quad \text{(C.3)}$$

These numbers are determined from the assumption that all stars are single. We assume that 50% of the stars are in binaries, however, and that they follow a flat mass ratio distribution, thus the mass of the secondary is on average half the mass of the primary. Therefore, the total number of single stars (which is equal to the total number of binary systems) is equal to the sum of the above mentioned numbers (C.2+C.3) divided by 2.5.

Alternatively, the semi-analytic model predicts how many stars are born in each bin of the age-metallicity map. Instead of using the estimate of the mass in unevolved stars in our simulation box from the observed mass density, we can use the mass (in evolved and unevolved stars) in each bin of the age-metallicity map (initially, that is the present-day mass in each bin divided by $\alpha = 1 - 0.43$). Dividing this mass by (A.4+A.5) yields a normalization constant of the IMF for each bin of the age-metallicity map, after which the same method is used as above to determine the number of evolved stars in our simulation box.