

\section*{1 INTRODUCTION}

Globular clusters (GCs) are substantial components of galaxies and found in populations of up to thousands in giant elliptical galaxies \cite{2011MNRAS.412..167P}. The Milky-Way (MW) hosts a GC population of 157 confirmed clusters \cite{1995AJ....109.1848H, 2011AJ....142...72H}, with new clusters still being discovered \cite[e.g.][]{2011AJ....142..100M}. These clusters live within the bulge as well as the halo of the Galaxy and are in contrast to star clusters beyond the Local Group - easily be resolved in ground-based observations. In general, the GC systems of galaxies tend to appear in two sub-populations: a blue and a red component \cite{1985ApJ...293L..45Z}. Although the metallicity cannot be inferred directly from the cluster colour due to the age-metallicity degeneracy \cite{1994ApJS...95..107W}, it has been well accepted that the blue clusters are metal-poor, whereas the red ones are metal-rich. Both sub-populations are old \cite[e.g.][]{2009ApJ...694..161M}, with a trend for the red clusters to be more centrally concentrated within their host galaxy’s potential than their blue counterparts \cite{1999AJ....118..641K, 2006AJ....132.2685B}. The ability of the Hubble Space Telescope to partially resolve globular clusters even beyond the Local Group has lead to the finding that i) GCs have mean half-light radii \(r_{\text{hl}} = 3\) pc \cite{2005ApJ...624..879J} and ii) red clusters are on average \(\approx 17 - 30\%\) smaller than their metal poor counterparts \cite{1998ApJ...508L..51K, 2005ApJ...624..879J, 2010ApJ...718..162J}. Several explanations for this phenomena have been proposed: projection effects and the influence of the tidal field \cite{2001ApJ...548L..11L} or a combined effect of mass segregation and the dependence of main-sequence lifetimes on metallicity \cite{2004ApJS..154...75J, 2005ApJ...624..879J}. Whether either of those effects are dominating or a combination of both can only be investigated through direct star cluster simulations where three-dimensional galactocentric distances are known and stellar evolution is included in the dynamical evolution of the cluster.

The effects of metallicity on the evolution of a single star manifests itself as a different rate of stellar evolution, which is accompanied by a different mass-loss rate and hence ultimately affects the stars lifetime and remnant mass \cite[see Section 2]{2002MNRAS.333L..11H}. In general, low metallicity stars evolve faster along the main sequence than their high metallicity counterparts \cite{2004ApJS..154...75J}. For a bound system such as a star cluster, the increased mass-loss rate can lead to a lower cluster mass and hence a lower escape velocity and. This in turn can produce a stronger increase in radius for the metal-poor cluster. At later stages, this might also lead to postponed core-collapse for the low metallicity cluster. Both effects could lead to a larger measured cluster size. A
preliminary study along these lines has been carried out by Hurley et al. (2004) for open clusters. They showed that an increased escape rate for the metal-rich clusters owing to earlier core-collapse acts to cancel these effects resulting in only a 10% difference in cluster lifetime for metal-poor versus metal-rich cases - within the statistical noise of fluctuating results from one simulation to another. However, several aspects of our new simulations differ from this preliminary study. Among those are an adjusted binary fraction for GCs and an improved tidal field. Most importantly we also use a higher initial number of stars $N_i$, bringing the $N$-body models into the GC regime. This ultimately leads to an increase in cluster lifetime and hence not necessarily core-collapse or depletion of stars within a Hubble time.

In this work, we make use of a set of star cluster simulations evolved with the direct $N$-body code NBODY6 (Aarseth 1999, 2003) to study the effects of metallicity on star cluster dynamics, evolution and size (i.e. effective radius) to answer the question if metallicity alone could reproduce the observed size difference. We measure the sizes of these clusters along their evolutionary track with methods used both in observations and theory.

Recently Downing (2012) has published a set of Monte-Carlo models exploring the origin of the observed size difference between metal-rich and metal-poor GCs, which provides an excellent comparison for our work. This follows on from the $N$-body models of Schulman et al. (2012), who investigated the evolution of half-mass radius with metallicity in small-$N$ clusters. Similarly to Downing (2012), we shall be careful to make a distinction between the actual size of a star cluster, represented by the half-mass radius (which we shall denote as $r_{\text{hm}}$, i.e. the 50% Lagrangian radius), and the observationally determined size (the half-light or effective radius, $r_{\text{hl}}$).

This paper is structured as follows. We introduce the differences in stellar evolution depending on metallicity in the next Section. In Section 3 we describe our simulation method and the models we have chosen to evolve. In Section 4 we analyze the evolution of cluster mass, binary fraction, luminosity, half-light radius and mass-to-light ratio which is followed by discussion and conclusions.

2 METALLICITY EFFECTS ON STELLAR AND STAR CLUSTER EVOLUTION

The main sequence (MS) lifetime of a single star depends mainly on its mass (and hence luminosity), but also on its chemical composition: the metallicity $Z$ (or [Fe/H]), Clayton (1968) shows that the MS lifetime can be represented as:

$$t_{\text{MS}} \propto \frac{1}{X} \frac{m/m_\odot}{L/L_\odot},$$

where $m$ and $L$ are a star’s mass and luminosity and $X$ the hydrogen fraction. A star’s mass at given luminosity scales as:

$$m \propto \frac{\kappa_0^{0.2}}{\mu^{1.4}},$$

where $\kappa_0$ is the central opacity and $\mu$ the mean molecular weight. The hydrogen fraction $X$ and helium abundance $Y$ can be set as a function of metallicity according to:

$$X = 0.76 - 3Z$$

and

$$Y = 0.24 + 2Z$$

as in Pols et al. (1998). If $Z$ is decreased, $X$ increases while $Y$ decreases slightly, leading to a marginally lower mean molecular weight:

$$\mu \approx \frac{2}{1 + 3X + 0.5Y}.$$  

To first order, it can be assumed that the central opacity is proportional to $Z$: $\kappa_0 \propto Z$ (Clayton 1968). Using this, in combination with Eqs. (1) and (2) we find:

$$t_{\text{MS}} \propto \frac{\kappa_0^{0.2} X}{\mu^{1.4}} \approx \frac{Z^{0.2} X}{\mu^{1.4}},$$

with $\kappa_0^{0.2} \propto Z^{0.2}$ being the dominant term in this equation. A lower opacity implies less resistance for escaping photons from the hydrogen burning core and hence a higher luminosity and therefore a shorter lifetime (see also Table 1). For an extended discussion we refer to Clayton (1968).

In the $N$-body models, we evolve stars according to the stellar evolution prescriptions of Hurley et al. (2000), which are based on the detailed models of Pols et al. (1998). These prescriptions are accurate for a wide range of metallicities and cover all phases of stellar evolution. This means stars are evolved from the zero-age main sequence up to and including the remnant phases: white dwarfs (WDs), neutron stars (NSs) and black holes (BHs). If necessary, the stellar evolutionary track evolves via the giant branch, core helium burning and thermally pulsating asymptotic giant branch. As shown by Hurley et al. (2000), the difference in MS lifetime is most prominent for low-mass stars and steadily decreases towards higher mass stars until $M \approx 8 M_\odot$, where the high metallicity stars begin to have a shorter MS lifetime, although only marginally (and noting that model uncertainties are more prevalent at higher masses). This implies, that for clusters of the same age, the mass of the most massive MS star (and hence MS turnoff mass $m_{\text{TO}}$) is higher in a high-Z cluster. Examples for $m_{\text{TO}}$ are given in Table 1. It is not only the MS lifetime that is altered by the metallicity, but...
also the remnant mass. For initial masses less than 50 \(M_\odot\), our models give a maximum black hole mass \(m_{\text{BH}}\) according to Eq. 6. The expected MS lifetimes up to the Hertzsprung Gap according to Hurley et al. (2000) for stars with initially 3, \(m_1\) life as a WD of mass \(m_{\text{WD}}\) of the radius \(R_{\text{WD}}\) apply for very massive stars, e.g. luminous blue variables \(\propto L_\odot\) during the giant branch phase and beyond be higher (see also Table 2).

Table 1. Main sequence lifetimes for stars with different metallicities. Metallicity \(Z\) and [Fe/H] are in the first two columns, followed by the hydrogen (\(X\)) and helium (\(Y\)) mass fraction (Eq. 3 and 4). Even though the mean molecular weight \(\mu\) (Eq. 5) in column 5 is barely affected by the metallicity, different relative MS lifetimes \(t_{\text{MS}}\) (column 6) are caused by a change in opacity for different metallicities according to Eq. 6. The expected MS lifetimes up to the Hertzsprung Gap according to Hurley et al. (2000) for stars with initially 3, \(m_1\) and \(0.8 \, M_\odot\) are given in the next three columns, followed by the MS turnover mass \(m_{\text{TO}}\) in columns 10 and 11 at ages of 11 and 12 Gyr. We note that stars with \(Z = 0.001\) and \(Z = 0.0001\) evolve in a similar fashion compared to the metal rich case - hence \(Z = 0.001\) is also a metal-poor case. This has already been noted by Hurley et al. (2000), as well as the fact that stars and clusters with \(Z = 0.01\) evolve similar to solar metallicity \(Z = 0.02\).

| \(Z\) | [Fe/H] | \(X\) | \(Y\) | \(\mu\) | \(t_{\text{MS}}\) (Eq. 6) | \(t_{\text{MS}}\) (3 \(M_\odot\)) | \(t_{\text{MS}}\) (1.5 \(M_\odot\)) | \(t_{\text{MS}}\) (0.8 \(M_\odot\)) | \(m_{\text{TO}}\) (11 Gyr) | \(m_{\text{TO}}\) (12 Gyr) |
|------|------|------|------|------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 0.0001 | 2.3 | 0.76 | 0.24 | 0.59 | 0.25 | 0.29 Gyr | 0.29 Gyr | 1.6 Gyr | 13.5 Gyr | 0.84 \(M_\odot\) | 0.83 \(M_\odot\) |
| 0.001 | 1.3 | 0.76 | 0.25 | 0.59 | 0.40 | 0.29 Gyr | 1.7 Gyr | 14 Gyr | 0.85 \(M_\odot\) | 0.83 \(M_\odot\) |
| 0.01 | 0.3 | 0.74 | 0.26 | 0.60 | 0.60 | 0.35 Gyr | 2.4 Gyr | 21.7 Gyr | 0.95 \(M_\odot\) | 0.91 \(M_\odot\) |

2.2 Size: projection effects vs. internal dynamics

For the MW, van den Bergh et al. (1991) found that the GC half-light radius \(r_{\text{hl}}\) can be related to the galactocentric distance \(d_{gc}\) via \(r_{\text{hl}} \approx \sqrt{d_{gc}}\) (see Fig. 1). As the MW is the only galaxy where three-dimensional galactocentric distances are available, one has to rely on projected distances for extragalactic GC systems. Studies of extragalactic GC systems have shown that red and blue clusters are found to have different spatial distributions within the potential of their host galaxy: red clusters are distributed closer to the centre of the galaxy and subject to a stronger influence of the tidal field than the blue clusters (Brodie & Strader 2006). A size difference ranging from 17% (Jordán et al. 2003) to 30% (Woodley et al. 2003) for the blue and red population has been found in numerous studies. Several scenarios have been proposed for the origin of this effect: projection effects and/or the effect of stellar evolution in combination with mass segregation, which we describe below. In addition, the possibility of different initial conditions during cluster formation have been proposed (Harris 2009) as well as different...

\[ m \propto \frac{L}{m_\odot} \text{ yr}^{-1}. \]  

An implicit metallicity dependence exists as the evolution of the radius \(R\) and \(L\) depend on the mean molecular weight and hence \(Z\), as mentioned earlier (e.g. Eq. 2). Exceptions apply for very massive stars, e.g. luminous blue variables with luminosity \(L > 4000 \, L_\odot\), where the mass-loss is modeled according to:

\[ \dot{n} = 9.6 \times 10^{-15} \left( \frac{Z}{Z_\odot} \right)^{0.5} R^{0.91} L^{1.24} m^{0.16} M_\odot \text{ yr}^{-1}. \]  

This is Eq. 2 from Nieuwenhuijzen & dejong (1990) but modified by the factor \(Z_{\odot}^{0.5}\) (Kudritzki et al. 1989). Note that mass-loss can also occur as a result of mass transfer - having ultimately the same effect of moving a star along the MS towards lower effective temperature and hence lower luminosity.

2.1 Stellar evolution of an entire population

To quantify the effects of stellar evolution on a non-dynamical population, we evolve 105,000 stars together through stellar evolution alone (Hurley et al. 2000). This means that dynamical effects such as the influence of the galactic tidal field as well as the intrinsic N-body evolution within the cluster are ignored. The set-up of the initial masses of this population is identical to our N-body models introduced in Section 3 where the dynamical evolution is fully incorporated. In Fig. 2 the mass, luminosity and mass-to-light ratio evolution of this model is illustrated for the three metallicities \(Z = 0.01, Z = 0.001\) and \(Z = 0.0001\). At the Hubble time, \(\approx 30\%\) of the initial stellar mass is lost purely due to stellar evolution and only \(\approx 50\%\) of the initial mass in MS stars is still remaining in agreement with Baumgardt & Makino 2003. The overall mass of the low-\(Z\) population stays higher throughout, while the mass contained in MS stars is always higher in the high-\(Z\) population, as expected due to the higher MS turnover mass. The luminosity (actually calculated as the V-band luminosity) drops by an order of magnitude within the first \(\approx 2\) Gyr and roughly another magnitude over the next 10 Gyr of evolution. We see that even though a high-\(Z\) cluster will have a higher \(m_{\text{TO}}\), the luminosity of a metal-poor cluster remains \(1.5 - 2\) times higher throughout the entire evolution - based on stellar evolution alone. This implies that the increased brightness of low-\(Z\) stars is outweighing the higher number of MS stars in the high-\(Z\) case. As expected from the evolution of mass and luminosity in this non-dynamical model, the mass-to-light ratio \(M/L\) is predicted to be higher by nearly a factor two for a metal-rich cluster. In a dynamically evolved model with a tidal field, the mass-to-light ratios are likely to be modified as preferentially low-mass stars are lost from the outskirts of the cluster (Baumgardt & Makino 2003). Low-mass MS stars are faint and have a high mass-to-light ratio. We will compare Fig. 2 to our dynamical models in Section 4.5.
initial mass functions for metal-poor or metal-rich clusters (Strader et al. 2009, 2011). Larsen & Brodie (2003) found that projection effects may account for the observed size difference of red and blue GCs, if the GC distribution flattens near the centre of the galaxy (e.g. King profile) and there is a steep relation between cluster size $r$ and galactocentric distance $d_{gc}$. However, this is not the case for either more centrally peaked distributions or shallower $r - d_{gc}$ relations. Spitler et al. (2006) find in agreement with Larsen & Brodie (2003) that projection effects could explain the observed size difference in the Sombrero galaxy. A size gradient for GCs is found for small but not large (projected) galactocentric distances.

In contrast to this, Jordán (2004) has found that the combined effects of mass segregation and MS lifetime lead to a size difference of low vs. high metallicity clusters. Under the assumption that the average half-mass radius does not depend on metallicity, the observed light-profiles were modeled with Michie-King multi-mass models and stellar isochrones leading to the result that a size difference of the observed magnitude arises naturally, with the metal-rich model having a half-light radius $\sim 14\%$ smaller than its metal-poor counterpart. The reasoning for this originates from the different speed in stellar evolution of stars with different Z implying that the light profile of a high Z cluster can appear more concentrated. Unfortunately, in this approach the interplay between stellar dynamics and evolution was not considered. We note that Jordán (2004) assumes the average half-mass radius to be independent of [Fe/H] - an assumption pointing to a universality in the formation and evolution of GCs.

As part of the ACS Virgo Cluster Survey (Côté et al. 2004) the sizes of thousands of globular clusters belonging to 100 early type ellipticals in Virgo were measured (Jordán et al. 2003). They find in agreement with previous studies that the average half-light radius depends on the color of the GCs, with red GCs being $\sim 17\%$ smaller than their blue counterparts. This size difference was proposed to originate from the effects of mass-segregation and metallicity, hence intrinsic cluster mechanisms as in Jordán (2004).

The arguments given above show that it is necessary to know the three dimensional galactocentric distance of GCs to their host galaxy to fully understand and disentangle the influence of the environment and metallicity on GC evolution. To be able to distinguish between those effects, we focus on metal-poor and metal-rich clusters at the same location, i.e. where both coexist. In the MW, 16 GCs are located in the region between $7 \leq d_{gc} \leq 10$ kpc with a mean size of $r_{hl} = 3.95$ pc. Four of those are metal-rich ([Fe/H] $> 1.1$) and 12 metal-poor. Thus we chose a galactocentric distance of $d_{gc} = 8.5$ kpc for our models.

3 SIMULATION METHOD & CHOICE OF PARAMETERS

We use the direct N-body code NBODY6 (Aarseth 1999, 2003) to construct and evolve our models. This state-of-the-art N-body code takes advantage of the possibility to carry out such simulations on a graphics processing unit (GPU) coupled together with conventional central processing units (Nitadori & Aarseth 2012). The simulations were carried out on Tesla S1070 graphics cards at Swinburne University.

We use a Kroupa initial mass function (MF: Kroupa et al. 1993) within the limits 0.1 to 50 $M_{\odot}$ to populate our cluster model with stars. The beginning $t = 0$ for the simulation corresponds to the zero-age MS and no gas is included in the models. The simulations start with $N_{i} = 100 000$ stellar systems, including a primordial binary frequency of 5\% (see Section 3.1). These stars are initially distributed following a Plummer density profile

$$
\rho(r) = \frac{3M}{4\pi R_{sc}} \left[ 1 + \left( \frac{r}{R_{sc}} \right)^{2} \right]^{-5/2}
$$

Plummer 1911 (Aarseth et al. 1974) where $M$ is the cluster mass and $R_{sc}$ is a scale radius (see below). As the Plummer
profile formally extends out to infinite radius, a cut-off at ten times the half-mass radius is applied to avoid rare cases of stars at large distances (Aarseth 2003). The individual initial positions and velocities are then assigned such that the cluster is in virial equilibrium.

The cluster is subject to a constant, MW-like tidal field consisting of three components: a point-mass bulge, an extended smooth disc (Miyamoto & Nagai 1975), and a dark matter halo. We use $M_b = 1.5 \times 10^{10} M_\odot$ and $M_d = 5 \times 10^{10} M_\odot$ for bulge and disc mass, respectively (Xue et al. 2008). The scale parameters for the Miyamoto disc are $a = 4$ kpc (disc scale length) and $b = 0.5$ kpc (galactic thickness). Formally the disc extends to infinity but with this choice of parameters the strength has dropped to less than 0.1% of the central value at a distance of 40 kpc. The dark matter halo follows a logarithmic profile $\Phi \propto v_0^2 \ln(d^2 + b^2)^{6/5}$ (Aarseth 2003). Here $d$ is the distance from the galactic centre at any given time, and $b$ is constrained such that the combined mass of the bulge, disk and halo give an orbital velocity of $v_0 = 220$ km/s at a galactocentric distance of $d_{gc} = 8.5$ kpc.

As mentioned earlier, we choose to place our clusters in an orbit at $d_{gc} \approx 8.5$ kpc to match an environment where red and blue clusters coexist within the MW (see Fig. 1). The orbit is inclined $\approx 22$ deg to the galactic disc reaching a maximum height of $z \approx 3$ kpc above the galactic plane. The apogalacticon is 8.8 and perigalacticon 8.2 kpc with orbital period of $\approx 0.2$ Gyr (see Fig. 3). We chose a mid eccentricity to not start with extreme cases. The inclination results in a maximum $z = 3$ kpc, which is typical for many MW clusters (Dauphole et al. 1996). During the lifetime of a cluster, stars are naturally lost due to dynamical relaxation, evolution and disc-shocking events. The tidal radius of a cluster in the Milky Way potential described above can be approximated as:

$$r_t \simeq \left(\frac{GM}{2\Omega^2}\right)^{1/3}$$  \hspace{1cm} (10)

(Küpper et al. 2010), where $\Omega$ is the angular velocity of the cluster orbit and $G$ is the gravitational constant. Calculated at apogalacticon gives a $r_t = 52$ pc, which we take as our initial value. This is adjusted as the cluster evolves according to the factor $M^{1/3}$.Stars are only removed from the cluster once their distance from the cluster centre exceeds twice the tidal radius. Gieles et al. (2011) have expressed the impact of the galactic tidal field on a cluster by quantifying a boundary $M_{\text{bin}} = 10^5 M_\odot \times 4 \text{kpc}/R_{gc}$ below which clusters are tidally affected, whilst more massive clusters are tidally unaffected. The clusters in this study fall below this limit and hence are tidally limited.

Within the framework of \texttt{NBody6}, the only remaining parameter is the scale radius $R_{\text{gc}}$, which sets the initial cluster size or density and acts as a conversion factor between physical and $N$-body units. It is an ongoing debate as to how extended GCs are when they are born. Recently, it has been pointed out that GCs could be the remnants of much bigger stellar structures such as the nuclei of accreted dwarf galaxies (Freeman 1993; Böker 2008; Forbes & Bridges 2010). In general, shortly after stellar nuclear fusion is ignited within a proto-cluster, the cluster it is expected to increase it’s size as the remaining gas not incorporated into stars during star formation is ejected from the cluster. So far, globular cluster sizes at this early stage cannot be determined through observations. We choose $R_{\text{gc}} = 8$, corresponding to an initial three-dimensional half-mass radius of $r_{\text{half}} \approx 6.2$ pc. The half-mass radius evolves to $\approx 7$ pc at the Hubble time, but is a three dimensional quantity and hence a smaller half-mass radius by 25% would be expected when measuring projected radii in two dimensions (Fleck et al. 2006). This places our models within the size range of observed clusters in the MW at $d_{gc} \approx 8.5$ kpc (see Fig. 1) as well as in the large and small Magellanic Clouds (Mackey et al. 2008).

3.1 Binary fraction

All models used in this study are evolved with the same number of initial stellar systems, $N_i = 100,000$, incorporating a binary fraction

$$b_f = \frac{N_b}{N_i + N_b} = 0.05.$$  \hspace{1cm} (11)

This translates into $N_s = 95,000$ single stars and $N_b = 5000$ binary systems, therefore 105,000 stars in total. Some of these primordial binary systems may be disrupted early on, while new binaries form during the cluster evolution due to two- or three-body interactions. Open cluster studies found in the literature are usually evolved with binary fractions of 0.2–0.5 (Hurley et al. 2004, 2005; Trenti et al. 2007), as observations find higher binary fractions in these clusters (e.g. Montgomery et al. 1993; Richer et al. 1998 for M67). Much lower binary fractions are observed in GCs: (Milone et al. 2012) have measured the binary fractions of 59 GCs in the MW and commonly find values around $b_f \approx 0.05$. Binary systems in GC models have proven to be important from a dynamical point of view: even a small binary fraction in the core can be sufficient to heat the cluster core enough to postpone core-collapse significantly (Hut et al. 1992; Heggie et al. 2006).

Within \texttt{Nbody6}, standard binary evolution is treated according to the binary algorithm of Hurley et al. (2002) where circularization of eccentric orbits as well as angular momentum loss mechanisms are modeled. Wind accretion from one binary component to the other is possible as well as mass transfer when either star fills its Roche lobe. Stable hierarchical three- and four-body systems are detected and evolved (Mardling & Aarseth 2001), with single-binary and binary-binary encounters followed directly. This allows
3.2 Treatment of remnants

Neutron stars are assumed to be subject to a velocity kick arising from asymmetries during their formation through core-collapse supernovae, with observations of NSs indicating a vast range of velocities from several up to hundreds of km/s. Such velocities are easily in excess of a typical GC escape velocity and, in combination with observations of substantial NS populations in GCs, is known as the neutron-star retention problem (Pfahl et al. 2002). Indeed, X-ray sources (e.g. Woodley et al. 2008 in the case of NGC 5128) and milli-second pulsars (Bogdanov et al. 2011 in the core of NGC 6626) indicate that NSs and BHs are common and even BH-BH binaries may exist. In N-body simulations, several different methods to assign velocity kicks to NS or BH remnants have been used in the past. Baumgardt & Makino (2003) simply retain all NSs. With their IMF not reaching masses higher than 15 $M_\odot$, the number of NSs is not excessive and no BHs form. Mackey et al. (2002) retain all stellar-mass remnant BHs whilst using an IMF up to 100 $M_\odot$. In contrast to this, Zonoozi et al. (2011) retain no NSs or BHs. Hurley & Mackey (2010) use a Gaussian velocity kick distribution peaked at $\approx 190$ km/s for both NSs and BHs, where the formation of a BH-BH binary is later observed to post-come-collapse.

In this study, we adopt an intermediate approach by choosing $v_k$ at random from a flat kick distribution in the range $0 \sim 100$ km/s and assigning this to NSs and BHs at their birth. Because of the low escape velocity $v_e = \sqrt{2GM/r} \approx 4.7$ km/s at the half-mass radius, or $v_e \approx 2.8$ km/s at the tidal radius (both at a cluster age of 500 Myr), this reproduces a retention fraction of $\approx 5\%$ (Pfahl et al. 2002). We use the same algorithm to assign kick velocities to BHs at their formation (Repetto et al. 2012).

We note that the metallicity influences the mass of the remnants. In our model, the maximum BH mass is $\approx 30 M_\odot$ for metal-poor progenitors and $\approx 10 M_\odot$ for their metal-rich counterparts (Hurley et al. 2000; Belczynski et al. 2010).

3.3 MODELS

We evolve three sets of models a), b) and c) with identical set-up apart from the random number seed for the initial particle distributions. Each set consists of three models with metallicities $Z = 0.0001$, $Z = 0.001$ and $Z = 0.01$ (see Table 2), i.e. low, intermediate and high metallicity. GCs in the MW are found within the metallicity range $-2.37 < \text{[Fe/H]} < 0$ (Harris 1996). The intermediate metallicity case $Z = 0.001$ of this study already corresponds to a metal-poor cluster in the MW (and also other galaxies). The low-Z case $Z = 0.0001$ is an example from the metal-poor end of the metallicity distribution. We expect these two low-metallicity clusters to exhibit similar evolution to each other (e.g. the MS turnoff masses agree fairly well: see Table 1) but distinct from the high-metallicity case. This has previously been noted by Hurley et al. (2004). All models are evolved up to 14 Gyr, while we concentrate our analysis at typical GC age of 12 Gyr (Hansen et al. 2007).

4 EVOLUTION

During cluster evolution, stars are lost in three ways: i) an increase of velocity during two-body encounters (evaporation) or ejection following three or four-body encounters, ii) velocity kicks owing to SN explosions and iii) tidal stripping and disc shocking (i.e. the influence of the tidal field of the host galaxy). These three effects cannot be completely disentangled: the former two might bring a star close to or even beyond the tidal boundary $r_t$ (Eq. 10) such that when crossing the galactic disc, stars are easily removed from the system. The periodicity of this event is $\approx 100$ Myr and causes the number of stars within the cluster envelope between one and two tidal radii to continually fluctuate between $180 \sim 240$ $M_\odot$, with $30 M_\odot$ lost each time the disc is
Table 2. Metallicities and initial masses for all models at $t = 0$ and various parameters at 12 Gyr: mass $M$, number of stars $N$, binary fraction $b_f$ (Eq. 11), number of MS stars $N_{MS}$ as well as the total mass contained in MS stars $M_{MS}$, mass locked in WDs $M_{WD}$ and the number of NSs and BHs, all at 12 Gyr. The variation in the initial cluster mass arises from the difference in random seed when drawing stars from the IMF. Note the consistently higher WD mass for metal-poor clusters: WD masses are higher for same-mass progenitors by the metallicity: variations up to 10% occur. This means the clusters of different metallicity are dynamically of similar age, which is not the case from a stellar evolution point of view. As can be seen in Table 2, all three metallicity models have similar mass and number of stars at 12 Gyr, whereas the distribution of mass among MS stars and remnants differs (the metal-poor cluster containing more mass in remnants).

| $Z$ [Fe/H] | $M_0$ | $M$ (12 Gyr) | $N$ | $b_f$ | $N_{MS}$ | $M_{MS}$ | $M_{WD}$ | $N_{NS}$ | $N_{BH}$ |
|------------|-------|--------------|-----|-------|----------|----------|----------|----------|----------|
| a) 0.0001  | −2.3  | $6.43 \times 10^4$ | $1.57 \times 10^4$ | 35699 | 0.0597 | $27626$ | $9.48 \times 10^3$ | $6.14 \times 10^3$ | 18 | 2 |
| 0.001      | −1.3  | $6.43 \times 10^4$ | $1.51 \times 10^4$ | 34787 | 0.0595 | $27025$ | $9.40 \times 10^3$ | $5.51 \times 10^3$ | 31 | 2 |
| 0.01       | −0.3  | $6.43 \times 10^4$ | $1.45 \times 10^4$ | 35680 | 0.0604 | $27975$ | $1.03 \times 10^4$ | $4.44 \times 10^3$ | 24 | 2 |
| b) 0.0001  | −2.3  | $6.42 \times 10^4$ | $1.56 \times 10^4$ | 35958 | 0.0606 | $27948$ | $9.57 \times 10^3$ | $6.10 \times 10^3$ | 25 | 2 |
| 0.001      | −1.3  | $6.42 \times 10^4$ | $1.50 \times 10^4$ | 34654 | 0.0595 | $27036$ | $9.39 \times 10^3$ | $5.42 \times 10^3$ | 23 | 3 |
| 0.01       | −0.3  | $6.42 \times 10^4$ | $1.51 \times 10^4$ | 35017 | 0.0615 | $28229$ | $1.04 \times 10^4$ | $4.38 \times 10^3$ | 16 | 3 |
| c) 0.0001  | −2.3  | $3.66 \times 10^4$ | $1.59 \times 10^4$ | 36149 | 0.0585 | $28065$ | $9.66 \times 10^3$ | $6.13 \times 10^3$ | 26 | 0 |
| 0.001      | −1.3  | $3.66 \times 10^4$ | $1.52 \times 10^4$ | 34804 | 0.0606 | $27015$ | $9.43 \times 10^3$ | $5.50 \times 10^3$ | 24 | 2 |
| 0.01       | −0.3  | $3.66 \times 10^4$ | $1.49 \times 10^4$ | 34596 | 0.0628 | $27896$ | $1.03 \times 10^4$ | $4.32 \times 10^3$ | 27 | 1 |

Figure 5. Mass function of the dynamically evolved stellar population at 12 Gyr for $Z = 0.01$ (left panel), $Z = 0.001$ (middle panel) and $Z = 0.0001$ (right panel). Here we focus on model set b) but the behaviour is similar for all sets. The grey area is the entire population of stars, the thin black line the remaining stars on the main sequence and the dashed line the contribution of white dwarfs (peaked at $\approx 0.6 M_\odot$). For stars with $M \leq 0.5 M_\odot$ the population is made entirely out of MS stars. For metal-poor clusters, the MS turnoff is noticeably smaller (see also Table 1). The number of NSs and BHs is insignificant compared to MS stars and WDs.

to stellar evolution, causing $\approx 40\%$ mass-loss up to 12 Gyr.

4.1 Binary systems

The binary fraction of initially 0.05 slightly increases to $\approx 0.06$ at 12 Gyr for any metallicity or model (see Table 2), where the binary fraction for the high-Z model is always slightly higher than for low metallicities. While some of the initial systems may easily disrupt, others form during few-body encounters. Hard binaries (Heggie 1975; Hut et al. 1992) have been shown to successfully halt core-collapse over large periods of time and BH binary systems in particular can heat the core substantially. With an initial mass function up to $50 M_\odot$ and the inclusion of stellar evolution, black hole remnants will form early on in the cluster evolution. While most BHs get ejected almost immediately (e.g. Section 3.2).
remaining BHs will sink towards the centre of the cluster owing to mass segregation. While doing so, they may become part of a binary or triple system, breaking up a previously existing binary system. Once BHs are part of binary systems, BH-BH binaries can easily form in a further encounter through exchange interactions. All BH-BH binaries in this study are dynamical binaries, having formed through such few-body interactions. This also means each component in a BH binary is the remnant of a high-mass MS progenitor that was either a single star or born in a binary system that later disrupted.

4.2 Cluster size

Owing to the cumulative effects of mass-loss, two-body relaxation and the influence of the tidal field, the models are expected to go through an initial expansion, followed by contraction. In Fig. 6 is shown by means of the three-dimensional half-mass radius $r_{10\%}$. We find no metallicity dependence on the half-mass radius. Moving further inwards, we look at the 10% Lagrangian radius $r_{10\%}$ (middle panels of Fig. 6) and the N-body core radius $r_c$ (bottom panel). Small differences in $r_{10\%}$ are evident for the different models, noting that this inner radius is susceptible to the actions of highly energetic binaries in the core, even so, the evolution of $r_{10\%}$ remains fairly steady. The N-body core radius $r_c$ is similar in size to the 10% Lagrangian radius, however we see that $r_c$ is heavily fluctuating when BHs, BH-BH binaries or otherwise energetic binary systems are present (all of which are more likely to reside in the central regions owing to mass segregation).

The N-body core radius is not to be confused with an observational King-core radius, as the N-body core radius is a density weighted mean distance to the cluster centre (not taking luminosity into account). In the procedure of calculating $r_{10\%}$, the mean density (in terms of mass) of the six neighboring stars is calculated for each star (Casertano & Hut 1985), introducing a large bias towards stars in the neighborhood of BHs: a BH might be up to 28 $M_\odot$, a binary BH up to twice as much, while a MS is less massive than two solar masses after one Gyr of cluster evolution. We note that the N-body core radius is consistently less fluctuating at high metallicity than in the lower metallicity cases. This is not a sampling effect. Instead, it results from remnant masses being lower for the high-Z population. With BH masses only up to 10 $M_\odot$, the density contrast around stars will be less steep. BH-BH binaries can mimic core-collapse (Fig. 6) when indeed just a subsystem of stars is responsible for this effect.

In addition, peaks in the core radius can (but don’t have to be) closely correlated with highly energetic binary systems. As an example, the drop in $r_c$ for the low-Z model b in Figure 6 (middle panel) at 2 Gyr is caused by a short-period binary composed of two carbon-oxygen white dwarfs of masses 0.7 and 0.8 $M_\odot$. At $t = 1.85$ Gyr, the two WDs merged and the product was subsequently ejected from the cluster. The maximum binding energy before coalescence is 141 $M_\odot^2/[AU]$. This is followed by another dip in $r_c$ at 2.6 Gyr, when the core radius shrinks to 0.72 pc. At this point, more than 50% of the core-mass is contained in BHs and a BH-BH binary forms.

In the low-Z model of set a), the N-body core radius drops by more than factor of two to 1.4 pc at 5 Gyr. This is caused by a chain of reactions involving four remnant BHs (out of ten present at that time). The masses of the four BHs are 27, 26, 14 and 11 $M_\odot$, respectively. Initially, the least massive BH is ejected from this four-body subsystem, and leaves the cluster. The remaining three form a short-lived triple-system which ends with a BH-BH binary and a single BH being ejected from the core as a result from enhanced velocities obtained in the interaction. This implies that four of the most massive components are lost from the core within a time frame of only 40 Myr.

We conclude that the metallicity has no effect on the half-mass radius or other scaling parameters based on cluster mass. However as Figs. 2 and 6 already indicate - the metallicity influences the overall luminosity of GCs with high-Z clusters being fainter than metal-poor clusters. To explore this possibility in more detail, we measure the half-light of effective radius $r_{off}$ by fitting King (1966) models to our clusters - analogous to sizes are measured from observations. We illustrate this method in Section 4.3.

4.3 Surface brightness and half light radii

Among other properties, the output of NBODY6 incorporates the mass, luminosity and radius for each star. This means effective temperatures can easily be calculated and this data can be cross convolved with stellar atmosphere model calculations (Kurucz 1979) to obtain Johnson V-band magnitudes.

We project this data in a two dimensional image and slightly smooth it with a Gaussian filter (see Fig. 4 for an example of a cluster at the age of 13 Gyr). This means the light of each star is conserved, but not contained within one single pixel, which implies that the starlight can be divided between consecutive bins when creating a surface brightness profile, which is crucial in cases of very bright stars. For each model, at each snapshot three such images are obtained by using the degree of freedom to project in either the $x$, $y$ or $z$ direction (in theory multiple projections are possible, see Novola & Baumgardt 2011) and a surface brightness profile is obtained separately for each projected snapshot (Fig. 7). For simplicity, we assume a background of zero. We chose to fit King (1966) models as they have shown to be a robust solution to fit GCs. Another option would be Wilson (1973) models, having a greater sensitivity in the outer regions of the cluster (McLaughlin et al. 2008). However, in this work we are not investigating tidal fluctuations but the overall cluster evolution, which the King models are well suited for. Since there is no analytical solution for the surface density of this model, a grid of model fits has to be pre-calculated. We utilize the gridfit code (McLaughlin et al. 2008) where this has been done. Each snapshot is fitted three times according to the three different projections along the $x$-, $y$- and $z$-axes, as illustrated in Fig. 7. Obvious bad fits are rejected from further analysis (note that no bright stars have been masked for fitting). For each given time, the final effective radius is the mean along all three projections.

The result is plotted in Fig. 8 over the entire evolution of the cluster. Similar to the half-mass radius, an initial expansion when mass-loss is dominated by stellar evolution winds from massive stars in the core is followed by a contraction when the mass-loss is dominated from the cluster bound-
**Figure 6.** Evolution of lagrangian radii and core radius with models a) on the left, b) in the middle panel and c) on the right. Top: half-mass radius. Slight size differences between the models occur, however this is not primarily related to metallicity. Size differences are originating from few-body encounters and high-energy binary systems in the centre of the cluster and are enhanced in the 10% lagrangian radius (middle). Bottom: The $N$-body core radius $r_c$. Short-term effects on the core radius are often linked to high-energetic binaries or the presence of BHs in the core, which can severely impact the evolution of $r_c$.

**Figure 7.** Example fits for a cluster at the age of 13 Gyr. The three panels denote the same cluster at the same time, projected along the $x-$, $y-$ and $z-$ axis. The corresponding snapshot is printed above. Each snapshot is fitted individually. The measured data points for the surface brightness profile are denoted by black squares with poisson error, the black line is the gridfit King66 fit. The resulting effective radius $r_{\text{eff}}$ is indicated by the red dotted line.
and red circles for the high-Z, r/minosity alters the measured cluster size. Secondly, there is a size difference further to this implies that the luminosity alters the measured cluster size. Secondly, there is a clear effect of the metallicity on the $r_{\text{eff}}$ evolution of the clusters: the metal-poor clusters are consistently observed to be larger than their metal-rich counterparts.

Also in Fig. 8 we highlight the time window of 10 – 13 Gyr which is of most significance for old GCs. The data is averaged over $\delta t = 750$ Myr windows: $t_{10} = 10.25 - 11$ Gyr, $t_{11} = 11 - 11.75$ Gyr, $t_{12} = 11.75 - 12.5$ Gyr and $t_{13} = 12.5 - 13.25$ Gyr. The results are summarized in Table 3 and combined give an overall size difference of $\approx 17\%$ between red and blue GCs. If split into sets, the difference is 19, 21 and 10% for sets a), b) and c), respectively. This result implies that the observed size difference between the metal-poor and metal-rich GC sub-populations can (at least partly) be explained by the effects of metallicity.

4.4 Origin of the size difference and influence of remnants

We observe no size difference with metallicity for the clusters when measuring the size by means of the mass distribution, e.g. half-mass radius. This indicates that the clusters are structurally identical, and different mass-loss rates depending on metallicity are not causing the cluster size to change appreciably. Also, the overall mass and mass segregation are not largely affected by metallicity: a higher MS turnoff mass for the metal-rich cluster is compensated by a lower remnant mass, two effects almost canceling each other out. In Fig. 9b) we show the typical radial profile of the average stellar mass for the three different metallicities at a late age. The models are in good agreement, showing no significant variation with Z. However we find size differences of up to 20% when measuring the cluster size by means of the stellar luminosity.

Figure 8. Half-light or effective radius $r_{\text{eff}}$ from King (1966) model fits using gridfit (McLaughlin et al. 2008). In the top panels, the overall evolution of the half-light radius is indicated for all sets of models: a) on the left, b) in the middle and c) on the right. Of greatest interest is the data at late times, which are highlighted below. Average cluster sizes for each metallicity are calculated for the intervalls 10.25 – 11 Gyr, 11 – 11.75 Gyr, 11.75 – 12.5 Gyr and 12.5 – 13.25 Gyr, using blue squares for the low-Z, green diamonds for intermediate and red circles for the high-Z case. It is clearly seen, that the metal-poor cluster snapshots (blue) have a larger observed half-light radius than the metal-rich (red) snapshots. The average sizes are summarized in Table 3.

Table 3. Average cluster sizes measured for all sets for the intervals $t_{10} = 10.25 - 11$ Gyr, $t_{11} = 11 - 11.75$ Gyr, $t_{12} = 11.75 - 12.5$ Gyr and $t_{13} = 12.5 - 13.25$ Gyr. In the bottom line the size difference $\Delta r = r_{\text{b}} - r_{r}$ is given for the corresponding time interval, where $r_{\text{b}}$ is the average cluster size observed for blue, metal-poor and $r_{r}$ for red, metal-rich clusters. The overall size difference for all ages is 17%.

| $t_{10}$ | $t_{11}$ | $t_{12}$ | $t_{13}$ |
|--------|--------|--------|--------|
| Z = 0.01 | 4.30 pc | 4.08 pc | 3.85 pc | 3.82 pc |
| Z = 0.001 | 4.82 pc | 4.81 pc | 4.61 pc | 4.39 pc |
| Z = 0.0001 | 5.01 pc | 4.75 pc | 4.64 pc | 4.31 pc |

| $\Delta r$ | 16.5% | 16.4% | 20.5% | 12.6% |
The reason for this is two-fold. Firstly, less massive remnants in the high-Z cluster free more space in the core for MS and giant stars, i.e. luminous matter, steepening the luminosity profile in the central regions. This is evident in Fig. 9(ii) which plots the radial profile of the average luminosity per radial region. The second factor can also be clearly seen in the same figure: even though low-Z clusters have a lower MS turnover mass, the luminosity of MS stars of identical masses is higher in the low-Z case. This results in the low-Z clusters appearing brighter beyond the centre, with the differences beyond two parsecs being significant in relation to the error-bars, as shown in Fig. 9(ii). Combined, these effects result in a larger cluster appearance for the metal-poor clusters. To reinforce this we show in Fig. 10 the luminosity within the 10% Lagrangian radius normalized by the total luminosity, as a function of time. Here we see that the metal-rich cluster consistently has a greater central concentration of luminous matter.

The fact that low-Z stars are brighter for a given mass than their metal-rich counterparts, will be the case independent of a different treatment for NSs and BHs. However, different NS and BH abundances might affect the surface brightness profile by altering the central concentration of luminous stars. We have evolved an additional set of models where NSs and BHs receive a larger kick at formation, resulting in a sub-population being present in the cluster after a few hundred Myr of cluster evolution (with the exception of the rare case that a NS may form via a WD-WD merger). In contrast to the previous models that contain NSs and BHs, this causes the luminosity profiles for different metallicity clusters to be nearly identical (see the far right panel of Fig. 3). This is no surprise: the remnant mass depends on metallicity and removing the remnants erases some of the metallicity effects. This is in excellent agreement with the findings by Downing et al. (2012), where significant half-light radii differences are measured with Monte Carlo models (utilizing the same stellar evolution prescription Hurley et al. 2000) only when BHs are retained in the cluster. While our model clusters are smaller than those of Downing (2012), and we only retain a few BHs compared to hundreds in their study, we find the same effect already with very few BHs present, with a contribution also from the NSs that are present.

### Table 4. Luminosity $L$ and mass-to-light ratio $M/L$ for stars with different masses and metallicities. For given mass, the luminosity increases with metallicity, causing $M/L$ to decrease.

| $M_{\odot}$ | $L_{\odot}$ | $M/L_{\odot}$ |
|-----------|---------|-------------|
| $Z = 0.01$ | 0.001  | 0.04  |
| $Z = 0.001$ | 0.03  | 0.06  |
| $Z = 0.0001$ | 0.045 | 0.075 |

### 4.5 Mass-to-light ratio

In Section 2.1 we have already mentioned the mass-to-light ratio $M/L$ for a stellar population evolved purely with stellar evolution, but no dynamical interaction (see Fig. 2 right panel). The higher overall luminosity for metal-poor populations implies a lower $M/L$ ratio: the mass-to-light ratio increases with increasing metallicity. The same trend has previously been observed by e.g. Anders et al. (2009) where GALAXY models were computed based on the models of Baumgardt & Makino (2003). In Fig. 2 we repeated the same analysis as in Fig. 2 but now for our N-body models. We chose model set b) as an illustrative case, but all three sets are equivalent. The evolution of mass for all metallicities is nearly identical (Fig. 4), whereas the metal-poor cluster has a slightly higher overall mass while the metal rich cluster has a slightly higher MS mass. The overall luminosity is evolving in a similar fashion as in the non-dynamical model, but a factor of two lower owing to the loss of stars. Metallicity differences in $L$ are obvious especially for $t < 6$ Gyr, but continue up to 13 Gyr. The dynamical evolution introduces selective effects on the evolution of $M/L$ as low-mass main sequence stars are preferentially lost from the outskirts of the cluster (Baumgardt & Makino, 2003). Those low-mass stars have a high $M/L$. White dwarfs also have relatively low average mass compared to stars in the central regions. Thus they are candidates to be lost and have a mass-to-light ratio approaching infinity. As a general rule, losing a low-mass MS star or a white dwarf will **decrease** the mass-to-light ratio (see Table 4). There is an additional effect arising from metallicity differences to consider: for any given mass at a certain time, the luminosity of the metal-poor star will be higher than for a metal-rich star and hence the low-Z star will have a lower $M/L$. This implies that escaping metal-rich stars will cause a larger decrease of $M/L$. In other words: the mass-to-light ratio will be more affected by the loss of low-mass stars in a high-Z cluster. While this is in agreement with the models by Baumgardt & Makino (2003) and Anders et al. (2004), it is in disagreement with the observed mass-to-light ratios of metal-rich clusters in M31 (Strader et al. 2009, 2011). Strader et al. (2011) have suggested different initial mass functions for red GCs, which has not been tested here.

### 5 DISCUSSION AND CONCLUSIONS

We have measured the sizes of GC models with different metallicity, evolved with the direct N-body code NBODY6. All clusters start their evolution with 105,000 stars and a mass of $\approx 6 \times 10^5 M_{\odot}$. We find no size differences with...
metallicity when measuring sizes by means of the half-mass radius or other mass-weighted radii, with the exception that lower remnant masses for high-Z stars cause the N-body core radius to fluctuate less. This indicates that there is no structural difference between clusters of low and high metallicity. Even though the mass-loss rates of low-Z stars are higher, especially in the initial stages of evolution, a consequently lower escape velocity and higher average remnant mass cancels this effect, leading to no overall size difference. In accordance with this, we also find that the number of stars and cluster mass remaining at a particular time do not vary noticeably with the metallicity of the cluster.

Schulman et al. (2012) evolved N-body models starting with $N = 8192$ stars and different metallicities to find a size difference between metal-poor and metal-rich clusters, in terms of the half-mass radius. This is in disagreement with our results and those of the Monte Carlo models of Downing (2012). The Schulman et al. (2012) models were evolved with some softening so that the effects of close binaries were not included. They were evolved to a dynamical age of $5t_{	ext{rh}}$ which translated to physical ages in the range of 100 – 500 Myr for the small-N models. The claim is that the results should be applicable to larger clusters, including GCs, because the impact of different stellar evolution and mass-loss histories at various Z will not depend on N, and also because they performed models in the range of 1024 to 16384 stars that showed similar half-mass radius evolution. We would counter that as the MS lifetime of a MS turn-off star changes with age and the half-mass relaxation timescale of a cluster varies with N, it is not at all obvious that the interplay between stellar evolution and cluster dynamics will scale in a straightforward manner. Indeed, our models here and the open cluster models of Hurley et al. (2004) with $N \sim 30\,000$, both show that the half-mass radius of metal-rich models can be smaller than that of the metal-poor models at early times (see Fig. 6) but that the difference is erased or even reversed later in the evolution. Factors including different core-collapse times, the stellar evolution of low-mass stars as a function of metallicity (particularly for globular clusters with ages of 10 Gyr or more) and different remnant masses need to be taken into account to gain the full picture. Furthermore, statistical fluctuations are generally prevalent in small-N simulations and it can be necessary to average the results of many instances to establish true behavior (e.g. Kipper et al. 2008). Our models presented here are at the lower edge of the GC mass function but even for these we would suggest that larger models again are desired before making any final judgment about the size measurements of GCs in general. However, our agreement with the large-scale Monte Carlo models of Downing (2012), performed with $5 \times 10^5$ stars, on the issue of half-mass radius variation (or non-variation) with metallicity is reassuring.

In contrast to the evolution of the half-mass radius, we find that the half-light (or effective) radius does vary with metallicity. We find that blue, metal-poor clusters can appear on average 17% larger than red, metal-rich clusters, with even larger differences possible when comparing individual models. This is in agreement with observations of extra-galactic GC systems, where size differences of 17 – 30% have been found. It is also in agreement with the Monte Carlo models of Downing (2012). Indeed, our N-body models and these Monte Carlo models provide excellent independent validation of the main result – that the observed size differences in GCs are likely caused by the interplay of stellar evolution and mass segregation. Stellar evolution causes low-Z stars to be brighter than their high-Z counterparts while mass segregation causes the most massive remnants to sink to the centre. Successively more massive remnants in low-Z clusters leads to a steeper surface brightness profile for high-Z clusters. The overall mass segregation is similar for metal-poor and metal-rich clusters but more effective in the luminous stars for high-Z clusters owing to a higher main-sequence turnoff mass. This is in excellent agreement with the predictions of Jordán (2004) using multi-mass Mitchie-King models to estimate the size difference between blue and red GCs, finding a difference of 14%
due to the combined effect of mass-segregation and stellar evolution.

The apparent size difference does have a dependence on the treatment of remnants. When ejecting all NSs and BHs, no significant size difference (half-light radius) is found, partly owing to the fact that one of the variations with metallicity (remnant masses) has been negated. When we retain ≈ 5% of the NSs and BHs arising from the primordial population, our results are in general agreement with the Downes (2012) models that retained large numbers of BHs. While there are uncertainties in the retention fractions for NSs and BHs, there are also uncertainties for the masses of remnant BHs. We have used the stellar evolution wing mass-loss prescriptions from Hurley et al. (2000), while improved, Z dependent mass-loss rates are now available (Vink et al. 2001). However, the resulting differences for BH masses are most apparent for stars above 40 $M_\odot$ (Belczynski et al. 2010), while just a few stars are drawn from this mass range in the models presented here.

The average size difference of 17% implies that blue GCs do indeed appear larger as a result of metallicity effects. Since this is at the lower end of what is found in observations, other causes (such as projection effects) can also be expected to play a role. In the future we plan to extend our study by performing additional N-body simulations that explore parameters such as larger $N$, smaller initial size and differing initial density profiles, as well as different cluster orbits, to further understand the effects of cluster evolution and environment on measured sizes. Our spread of individual measurements in Fig. 8 can be compared to extragalactic studies of GC systems as well as in the Milky Way, in which half-light radii of GCs are found to be distributed between 1 to 8 pc (e.g. Larsen & Brodie 2003 Fig. 4, Spitler et al. 2006 Fig. 19, Madrid et al. 2009 Fig. 10). Since clusters of different masses and at different galactocentric distances are included in the observational samples, a larger scatter is expected than for our models (which currently give values between 2 – 6 pc). We would expect the model spread to increase when we extend our study to include a range of cluster parameters.

In addition to the half-light radius, we have also analyzed the evolution of the mass-to-light ratio. When comparing cluster models evolved purely through stellar (but no dynamical) evolution with the thorough N-body models, there is little change in $M/L$. As seen before in Baumgardt & Makino (2003), we find that $M/L$ increases with time, where dynamical interactions lead to a decrease in $M/L$ as low-mass stars (carrying a high mass-to-light ratio) are preferentially lost from the cluster. The decrease in overall cluster luminosity with time results in an increase of the mass-to-light ratio.

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REFERENCES

Aarseth S. J., 1999, PASP, 111, 1333
Aarseth S. J., 2003, Gravitational N-Body Simulations
Aarseth S. J., Henon M., Wielen R., 1974, A&A, 37, 183
Anders P., Lamers H. J. G. L. M., Baumgardt H., 2009, A&A, 502, 817
Baumgardt H., Makino J., 2003, MNRAS, 340, 227
Belczynski K., Bulik T., Fryer C. L., Ruiter A., Valsecchi F., Vink J. S., Hurley J. R., 2010, ApJ, 714, 1217
Belczynski K., Sadowski A., Rasio F. A., Bulik T., 2006, ApJ, 650, 303
Binney J., Tremaine S., 2008, Galactic Dynamics: Second Edition. Princeton University Press
Bogdanov S., van den Berg M., Servillat M., Heinke C. O., Grindlay J. E., Stairs I. H., Ransom S. M., Freire P. C. C., Bégis S., Becker W., 2011, ApJ, 730, 81
Böker T., 2008, ApJ, 672, L111
Brodie J. P., Strader J., 2006, ARA&A, 44, 193
Carraro G., Girardi L., Bressan A., Chiosi C., 1996, A&A, 305, 849
Casertano S., Hut P., 1985, ApJ, 298, 80
Clayton D. D., 1968, Principles of stellar evolution and nucleosynthesis
Côté P., Blakeslee J. P., Ferrarese L., Jordán A., Mei S., Merritt D., Milosavljevic M., Peng E. W., Tonry J. L., West M. J., 2004, ApJS, 153, 223
Dauphole B., Geoffert M., Colin J., Ducourant C., Odenkirchen M., Tucholke H.-J., 1996, A&A, 313, 119
Downing J. M. B., 2012, arXiv:1204.5363
Fleck J.-J., Boily C. M., Lano"{c}on A., Deiters S., 2006, MNRAS, 369, 1392
Forbes D. A., Bridges T., 2010, MNRAS, 404, 1203
Freeman K. C., 1993, in G. H. Smith & J. P. Brodie ed., The Globular Cluster-Galaxy Connection Vol. 48 of Astronomical Society of the Pacific Conference Series, Globular Clusters and Nucleated Dwarf Ellipticals. pp 608–+ Gieles M., Heggie D. C., Zhao H., 2011, MNRAS, 413, 2509
Hansen B. M. S., Anderson J., Brewer J., Dotter A., Fahman G. G., Hurley J., Kalirai J., King I., Reitzel D., Richer H. B., Rich R. M., Shara M. M., Stetson P. B., 2007, ApJ, 671, 380
Harris W. E., 1996, AJ, 112, 1487
Harris W. E., 2009, ApJ, 703, 939
Harris W. E., 2010, arXiv:1012.3224
Heggie D. C., 1975, MNRAS, 173, 729
Heggie D. C., Trenti M., Hut P., 2006, MNRAS, 368, 677
Hurley J. R., Mackey A. D., 2010, MNRAS, 408, 2353
Hurley J. R., Pols O. R., Aarseth S. J., Tout C. A., 2005, MNRAS, 363, 293
Hurley J. R., Pols O. R., Tout C. A., 2000, MNRAS, 315, 543
Hurley J. R., Tout C. A., Aarseth S. J., Pols O. R., 2001, MNRAS, 323, 630
Hurley J. R., Tout C. A., Aarseth S. J., Pols O. R., 2004, MNRAS, 355, 1207
