Impact of metallicity on the evolution of young star clusters

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ABSTRACT

We discuss the results of $N$-body simulations of intermediate-mass young star clusters (SCs) with three different metallicities ($Z = 0.01$, $0.1$ and $1Z_{\odot}$), including metallicity-dependent stellar evolution recipes and metallicity-dependent prescriptions for stellar winds and remnant formation. The initial half-mass relaxation time of the simulated young SCs ($\sim 10$ Myr) is comparable to the lifetime of massive stars. We show that mass-loss by stellar winds influences the reversal of core collapse and the expansion of the half-mass radius. In particular, the post-collapse re-expansion of the core is weaker for metal-poor SCs than for metal-rich SCs, because the former lose less mass (through stellar winds) than the latter. As a consequence, the half-mass radius expands faster in metal-poor SCs. The difference in the half-light radius between metal-poor SCs and metal-rich SCs is (up to a factor of 2) larger than the difference in the half-mass radius.

Key words: methods: numerical – binaries: general – stars: evolution – stars: kinematics and dynamics – stars: mass-loss – galaxies: star clusters: general.

1 INTRODUCTION

It is well known that metallicity plays an important role in the evolution of massive stars. First, it affects directly the luminosity and effective temperature of massive stars (e.g. Hurley, Pols & Tout 2000; Tumlinson & Shull 2000; Baraffe, Heger & Woosley 2001; Bromm, Kudritzki & Loeb 2001). Secondly, the metallicity has a strong effect on the mass-loss rate by stellar winds (e.g. Kudritzki, Pauldrach & Puls 1987; Leitherer, Robert & Drissen 1992; Maeder 1992; Portinari, Chiosi & Bressan 1998; Kudritzki & Puls 2000; Vink, de Koter & Lamers 2001; Kudritzki 2002; Belkus, Van Bever & Vanbeveren 2007; Pauldrach, Vanbeveren & Hoffmann 2012). This may deeply affect the evolutionary path in the HR diagram up to the formation of the final remnant (e.g. Heger et al. 2003; Mapelli, Colpi & Zampieri 2009a; Belczynski et al. 2010, hereafter B10). An interesting question is whether, and how much, the above effects can influence the overall evolution of star clusters (SCs).

Observations indicate that there is a trend with metallicity, at least for globular clusters (GCs). In fact, blue (i.e. generally metal-poor) GCs in the Milky Way and in some nearby galaxies tend to have a larger half-light radius (by $15–20$ per cent) than red (i.e. generally metal-rich) GCs (Kundu & Whitmore 1998, 2001; Kundu et al. 1999; Puzia et al. 1999; Larsen et al. 2001a; Larsen, Forbes & Brodie 2001b; Barmby, Holland & Huchra 2002; Harris et al. 2002; Jordán 2004; Jordán et al. 2005, 2009; Harris 2009; Woodley & Gómez 2010; Strader et al. 2012). No similar studies have been done for young SCs (<$100$ Myr) and for open clusters.

Jordán (2004) explains the difference in the half-light radii of blue and red GCs as a result of mass segregation combined with the dependence of main-sequence (MS) lifetime on metallicity, by means of multimass isotropic Michie–King models. According to Jordán (2004), the observed difference in the half-light radii does not imply a difference in the half-mass radii. Recent Monte Carlo (Downing 2012) and $N$-body (Sippel et al. 2012; see also Hurley et al. 2004) simulations of GCs confirm the results by Jordán (2004), finding that the difference in the half-light radii arises from the dependence of luminosity and stellar lifetime on metallicity. According to Downing (2012), there may be even a difference in the half-mass radii, but only as a consequence of dynamical interactions, mainly due to the presence of massive stellar black holes (BHs). Finally, Schulman, Glebbeek & Sills (2012) ran $N$-body simulations of young intermediate-mass ($10^{3}–10^{4} M_{\odot}$) SCs with different metallicities. They find an $\approx 10$ per cent difference also in the half-mass radius, between metal-poor SCs and metal-rich SCs.

In this paper, we discuss the results of $N$-body simulations of young intermediate-mass SCs with different metallicity and different recipes for stellar winds and remnant formation. Our aim is to investigate the core collapse and post-collapse evolution of young intermediate-mass SCs, to better understand the interplay between dynamics, metallicity-dependent stellar evolution and formation of stellar remnants.

2 THE IMPACT OF THREE-BODY ENCOUNTERS AND STELLAR EVOLUTION ON CORE COLLAPSE

The evaporation of stars from the core of an SC removes part of its kinetic energy (Spitzer 1987). Since an SC has negative heat...
capacity, this leads to gravothermal instability and to the collapse of the core (Binney & Tremaine 1987). Core collapse in SCs is reversed mostly by three-body encounters (i.e. close encounters between stars and binaries). In fact, binaries have an energy reservoir (their internal energy, e.g. Binney & Tremaine 1987), which can be exchanged with single stars. In particular, hard binaries (i.e. binaries with binding energy higher than the average kinetic energy of a star in the SC) tend to transfer kinetic energy to single stars as a consequence of three-body encounters (Heggie 1975). The stars that receive this kinetic energy are either ejected from the entire SC or remain in the periphery of the SC. It is worth mentioning that the more massive a binary is, the higher its expected encounter rate (e.g. Portegies Zwart 2004). Thus, the most massive binaries in the SC tend to dominate the dynamical evolution of the system (Spitzer 1987; Hurley 2007; Aarseth 2012; Hurley & Shara 2012).

It has long been debated whether mass-loss by stellar winds and/or supernovae (SNe) is efficient in affecting core collapse (e.g. Angelelli & Giannone 1977, 1980; Applegate 1986; Chernoff & Shapiro 1987; Chernoff & Weinberg 1990; Hurley et al. 2004; Downing 2012; Schulman et al. 2012; Sippel et al. 2012). In fact, stellar winds and SNe eject mass from an SC, making the central potential well shallower and quenching the onset of gravothermal instability. SCs with a broad mass-range initial mass function (IMF) undergo core collapse on a time-scale \( t_{\text{cc}} \sim 0.2 h \), where \( h \) is the half-mass relaxation time-scale (e.g. Portegies Zwart & McMillan 2002). For most GCs, \( h \gtrsim 1 \) Gyr, whereas in young dense SCs \( h \sim 10–100 \) Myr. This means that core collapse in GCs is expected to occur on a time-scale (much) longer than the lifetime of massive (\( \gtrsim 20 M_\odot \)) stars. Thus, the stages of core collapse and post-core collapse are expected to be barely affected by SNe and stellar winds. Instead, the time-scale for core collapse in young dense SCs is expected to be of the same order of magnitude as the lifetime of massive stars. Thus, mass-loss by stellar winds and SNe peaks during the epochs of core collapse and post-core collapse. Actually, mass-loss by stellar evolution is expected to delay the core collapse (quenching the gravothermal instability) and/or to reverse more rapidly the core collapse, depending on the interplay between core-collapse time-scale and massive star lifetime.

Two further ingredients of this scenario are the dependence of mass-loss on stellar metallicity and the formation of stellar remnants. Stellar winds are suppressed at low metallicity (e.g. Kudritzki et al. 1987; Maeder 1992; Kudritzki & Puls 2000; Vink et al. 2001). Thus, metal-rich SCs are expected to lose more mass by stellar winds than metal-poor ones.

Massive stars that end their life with mass higher than \( \approx 40 M_\odot \) are expected to collapse directly into BHs, with no or faint SN explosion (e.g. Fryer 1999; Fryer & Kalogera 2001). Massive metal-poor stars lose less mass by stellar winds, and thus are more likely to collapse directly into BHs. This mechanism allows the formation of BHs with mass higher than 25 \( M_\odot \) (e.g. Mapelli et al. 2009a; B10). If retained inside the SC, these BHs become the most massive objects in the SC after a few tens Myr, dominating the energy budget of three-body encounters.

### 3 METHOD

The simulations were done using the **STARLAB** public software environment (Portegies Zwart et al. 2001; see also Portegies Zwart & Verbunt 1996; Nelemans et al. 2001; Anders et al. 2009), which allows to integrate the dynamical evolution of an SC, resolving binaries and three-body encounters. In particular, we used the modified version of **STARLAB** described in Mapelli et al. (2013, hereafter M13). This version of **STARLAB** includes recipes for the metallicity dependence of stellar radius, temperature and luminosity, using the polynomial fitting formulae by Hurley et al. (2000). It also includes new recipes for mass-loss by winds for MS stars, based on the metallicity-dependent fitting formulae given by Vink et al. (2001; see also B10).

We added an approximate treatment for luminous blue variable (LBV) and for Wolf–Rayet (WR) stars. In particular, we assume that a post-MS star becomes an LBV when its luminosity \( L \) and radius \( R \) satisfy the requirement that \( L/L_{\odot} > 6 \times 10^7 \) and \( 10^{-5}(R/R_{\odot})(L/L_{\odot})^{1/3} > 1.0 \) (Humphreys & Davidson 1994). The mass-loss rate by stellar winds for an LBV is then calculated as \( M = f_{\text{LBV}} \times 10^{-4} M_\odot \text{yr}^{-1} \), where \( f_{\text{LBV}} = 1.5 \) (B10).

Naked helium giants coming from stars with zero age MS (ZAMS) mass \( m_{\text{ZAMS}} > 25 M_\odot \) (e.g. van der Hucht 1991 and references therein) are labelled as WR stars in the new version of the code and undergo a mass-loss rate by stellar winds defined by \( M = 10^{-13}(L/L_{\odot})^3 (Z/Z_{\odot})^\beta M_\odot \text{yr}^{-1} \), where \( \beta = 0.86 \). This formula was first used by B10, and is a combination of the Hamann & Koesterke (1998) wind rate estimate (taking into account WR wind clumping) and Vink & de Koter (2005) wind \( Z \)-dependence for WR stars. Stellar winds in asymptotic giant branch (AGB) stars are modelled as in the standard version of **STARLAB** (Portegies Zwart & Verbunt 1996), i.e. the code does not include any recipes for metallicity-dependent stellar winds in AGB stars.

The formation of stellar remnants is implemented as described in M13. In particular, BH masses for various metallicities follow the distribution described in fig. 1 of M13 (see also Fryer 1999; Fryer & Kalogera 2001; B10; Fryer et al. 2012). If the final mass \( m_{\text{fin}} \) of the progenitor star is \( >40 M_\odot \), we assume that the SN fails and that the star collapses quietly to a BH. The requirement that \( m_{\text{fin}} > 40 M_\odot \) implies that only stars with ZAMS mass \( \gtrsim 80 \) and \( >100 M_\odot \) can undergo a failed SN at \( Z = 0.01 \) and \( 0.1 Z_{\odot} \), respectively. If \( m_{\text{BH}} \geq 40 M_\odot \), the mass of the BH is derived as \( m_{\text{BH}} = m_{\text{CO}} + f_{\text{coll}} (m_{\text{He}} + m_{\text{H}}) \), where \( m_{\text{CO}} \) is the final mass of the carbon oxygen (CO) content of the progenitor, while \( m_{\text{He}} \) and \( m_{\text{H}} \) are the residual mass of helium (He) and of hydrogen (H), respectively. \( f_{\text{coll}} \) is the fraction of He and H mass that collapses to the BH in the failed SN scenario. The value of \( f_{\text{coll}} \) is uncertain. We assume \( f_{\text{coll}} = 2/3 \) to match the maximum values of \( m_{\text{BH}} \) at low \( Z \) derived by B10. In this scenario, BHs with mass up to \( \approx 80 M_\odot \) can form if the metallicity of the progenitor is \( Z \approx 0.01 Z_{\odot} \) (\( Z \approx 0.1 Z_{\odot} \)). BHs that form from quiet collapse are assumed to receive no natal kick (see Fryer et al. 2012). For BHs that form from an SN explosion, the natal kicks were drawn from the same distribution as neutron stars but scaled with the square root of the mass (see M13 for details).

We assume that the mass lost by stellar winds and SNe is immediately removed from the simulation. This assumption is correct for SN ejecta and also for the winds of massive stars, which are expected to move fast (\( \gtrsim 2000 \) km s\(^{-1}\)) for the O stars, e.g.Muijres et al. 2012; \( \gtrsim 1000 \) km s\(^{-1}\) for the WR stars, e.g. Vink & De Koter 2005; Martins et al. 2008) with respect to the escape velocity of the simulated SCs (\( \lesssim 10 \) km s\(^{-1}\)). Stellar winds by AGB stars have much smaller velocities (\( \approx 10–20 \) km s\(^{-1}\); Loup et al. 1993), but still sufficiently high to escape from our simulated SCs. Furthermore,

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1. http://www.sns.ias.edu/~starlab/

2. We call ‘final mass’, \( m_{\text{fin}} \), of a star the mass bound to the star immediately before the collapse.
we show in Section 4 that AGB stars do not play an important role for the results presented in this paper.

### 3.1 Initial conditions and simulation grid

The main properties of the simulated SCs are the same as described in M13. In particular, we focus on intermediate-mass \( (M_{\text{TOT}} = 3000–4000 \, M_\odot) \) young (<100 Myr) SCs. We assume a spherical King profile with central dimensionless potential \( W_0 = 5 \) (King 1966), initial core radius \( r_c = 0.4 \) pc, concentration \( c = \log_{10}(r_i/r_c) = 1.03 \) (where \( r_i \) is the tidal radius). The resulting half-mass radius is \( r_{\text{HM}} \approx 0.8–0.9 \) pc. The basic SC properties are listed in Table 1.

The initial centres of mass (CMs) of the particles in each simulation are 5000. Each CM corresponds either to a single star or to the CM of a binary. This formalism is commonly used in simulations of SCs including primordial binaries (e.g. Downing et al. 2010). Note that the fraction of primordial binaries \( f_{\text{PB}} \) is defined as the number of binaries, divided by the total number of CMs. Thus, \( f_{\text{PB}} = 0.1 \) means that there are 500 binaries over 5000 CMs (i.e. 5500 stars). The single stars and the primary members of a binary follow a Kroupa IMF (Kroupa 2001), with minimum and maximum mass equal to 0.1 and 150 \( M_\odot \), respectively. The masses of the secondary stars \( m_i \) are generated according to a uniform distribution between 0.1 \( m_i \) and \( m_1 \) (where \( m_1 \) is the mass of the primary). The initial semimajor axis \( a \) of a binary is chosen from a distribution \( f(a) \propto 1/a \) (Sigurdsson & Phinney 1993; Portegies Zwart & Verbunt 1996), consistent with the observations of binary stars in the Solar neighbourhood (e.g. Kraicheva et al. 1978; Duquennoy & Mayor 1991). We generate \( a \) between \( R_\odot \) and \( 10^3 R_\odot \), but discarding systems where the distance between the two stars at the pericentre is smaller than the sum of their radii (Portegies Zwart, McMillan & Makino 2007). The initial eccentricity \( e \) of a binary is chosen from a thermal distribution \( f(e) = 2 \, e \), in the 0–1 range (Heggie 1975).

The half-mass relaxation time for the simulated SCs is \( t_h \approx 10 \) Myr \((r_h/0.8 \, \text{pc})^{1/2} \, (M_{\text{TOT}}/3500 \, M_\odot)^{1/2} \). Thus, the core-collapse time (Portegies Zwart & McMillan 2002) is \( t_{cc} \approx 2–3 \) Myr \((t_h/10 \, \text{Myr}) \). We integrate the evolution of the SCs for the first 100 Myr, i.e. the epoch when the interplay between strong dynamical interactions and massive stellar evolution is more important. The properties of the grid of simulations are summarized in Table 2. For each SC model, we run a number \( N_{\text{MC}} \) of single realizations (changing only the random seeds), to filter out the fluctuations associated with each single realization and to get an ‘average’ model. Runs A1, B and C are our fiducial runs (i.e. the models described in M13) and differ only for the metallicity \( Z = 0.01, 0.1 \) and \( 1 Z_\odot \), respectively). The runs labelled A1 (where \( i = 2, 3, 4, 5 \)) have the same metallicity \( Z = 0.01 Z_\odot \) as our fiducial runs A1, and differ from A1 for other parameters. In particular, (i) in A2 \( f_{\text{PB}} = 0 \), (ii) in A3 the maximum allowed BH mass is \( m_{\text{BH,max}} = 25 M_\odot \), (iii) in A4 all BHs receive a natal kick \( v_{\text{kick}} = 10^4 \) km s\(^{-1} \) assigned to all BHs (this velocity was purposely set to an unrealistically high value, to eject all BHs from the SC). Column 6, \( f_{\text{PB}} \): fraction of primordial binaries; column 7: \( m_{\text{BH,max}} \) is the maximum possible mass for BHs. Runs A1, B, C, A2 and A3 were already presented in M13.

### Table 1. SC properties in initial conditions.

| Parameter          | Values                              |
|--------------------|-------------------------------------|
| \( W_0 \)          | 5                                   |
| \( N_c \)          | 5500                                |
| \( r_i \) (pc)     | 0.4                                 |
| \( c \)            | 1.03                                |
| IMF                | Kroupa (2001)                       |
| \( m_{\text{min}} \) (\( M_\odot \)) | 0.1                                 |
| \( m_{\text{max}} \) (\( M_\odot \)) | 150                                 |
| \( f_{\text{PB}} \) | 0.0, 0.1                            |
| \( Z(Z_\odot) \)   | 0.01, 0.1, 1.0                      |

\( W_0 \): central dimensionless potential in the King (1966) model; \( N_c \): number of stars per SC; \( r_i \): initial core radius; \( c = \log_{10}(r_i/r_c) \); concentration \( r_c \) is the initial tidal radius; \( m_{\text{min}} \) and \( m_{\text{max}} \): minimum and maximum simulated stellar mass, respectively; \( f_{\text{PB}} \): fraction of primordial binaries, defined as the number of primordial binaries in each SC divided by the number of ‘centres of mass’ (CMs) in the SC. In each simulated SC, there are initially 5000 CMs, among which 500 are designated as ‘binaries’ and 4500 are ‘single stars’ (see Downing et al. 2010 for a description of this formalism). Thus, 1000 stars per SC are initially in binaries.

### Table 2. Simulation grid.

| Name | \( N_{\text{MC}} \) | \( Z \) (\( Z_\odot \)) | Stellar winds | BH kick | \( f_{\text{PB}} \) | \( m_{\text{BH,max}} \) (\( M_\odot \)) |
|------|---------------------|------------------------|---------------|---------|-------------------|----------------------------------|
| A1   | 100                 | 0.01                   | YES           | LOW     | 0.1               | 80                                |
| B    | 100                 | 0.1                    | YES           | LOW     | 0.1               | 40                                |
| C    | 100                 | 1.0                    | YES           | LOW     | 0.1               | 23                                |
| A2   | 100                 | 0.01                   | YES           | LOW     | 0.0               | 80                                |
| A3   | 50                  | 0.01                   | YES           | LOW     | 0.1               | 25                                |
| A4   | 22                  | 0.01                   | YES           | HIGH    | 0.1               | 80                                |
| A5   | 22                  | 0.01                   | NO            | LOW     | 0.1               | 110                               |

Column 1: name of the set of runs; column 2, \( N_{\text{MC}} \): number of random realizations per each SC model; column 3: metallicity; column 4: YES/NO distinguishes between models in which stellar winds are/are not included; column 5: LOW/HIGH distinguishes between models where BH natal kicks are described as in M13 (i.e. no kick is assigned to BHs with mass \( >25 M_\odot \)); whereas the natal kicks were drawn from the same distribution as neutron stars but scaled with the square root of the mass for BH masses \( \leq 25 M_\odot \), and models where a natal kick velocity \( v_{\text{kick}} = 10^4 \) km s\(^{-1} \) was assigned to all BHs (this velocity was purposely set to an unrealistically high value, to eject all BHs from the SC). Column 6, \( f_{\text{PB}} \): fraction of primordial binaries; column 7: \( m_{\text{BH,max}} \) is the maximum possible mass for BHs. Runs A1, B, C, A2 and A3 were already presented in M13.

\( ^3 \) In our simulations, we assume \( Z_\odot = 0.019 \).
4 RESULTS

The simulated SCs have initial half-mass relaxation time $t_{h} \sim 10$ Myr and core-collapse time $t_{cc} \sim 3$ Myr (see the previous section). These time-scales are of the same order of magnitude as the lifetime of the most massive stars. The lifetime of a 30 $M_{\odot}$ star is $\sim 6$ Myr, and stellar winds are relatively inefficient for smaller stellar masses (excluding the AGB phase). Thus, the most intense phase of mass-loss by stellar winds coincides with the collapse and re-expansion of the SC core: thus, the effects of stellar winds on the structural properties of the SC should be maximal in our simulations.

Core-collapse SNe span a longer time-range with respect to stellar winds. Fig. 1 shows that the rate of SNe is maximum at $t \sim 3–10$ Myr, remains quite high up to $\approx 50$ Myr, and drops at $t > 50$ Myr. The few SNe at $t > 50$ Myr involve blue straggler stars (BSSs), which are the result of either mass transfer or a merger between two MS stars (e.g. Mapelli et al. 2004, 2006, 2009b). For $50 < t/$Myr $< 100$, the number of SN explosions involving BSSs is $\sim$0.35 per SC (regardless of the metallicity), corresponding to a mass-loss of $\sim 2.5 M_{\odot}$ per SC. Since the total mass-loss in the time interval between 50 and 100 Myr is $\approx 3.5$ per cent of the initial total mass of the SC ($M_{\text{TOT}}$), i.e. $\sim 100–140 M_{\odot}$ per SC, the mass lost through SN explosions of BSSs is negligible. Thus, after $t > 50$ Myr, the evolution of the core is dominated by three-body interactions and stellar winds of AGB stars.

For comparison, most GCs have half-mass relaxation time-scales and core-collapse time-scales that are a factor of $\gtrsim 10$ longer (e.g. Portegies Zwart 2004; Portegies Zwart, McMillan & Gieles 2010), indicating that the peak of stellar wind activity and that of SN explosions ended well before the beginning of the core instability phase.

4.1 Metallicity dependence

Fig. 2 shows the cumulative mass lost by the SC (because of both stellar winds and SNe), as a function of time, for runs A1, B and C. The effect of different metallicities is maximum between 1 and 4 Myr, when the mass lost at $Z = 1 Z_{\odot}$ is up to 100 and 10 times higher than the mass lost at $Z = 0.01$ and $Z = 0.1 Z_{\odot}$, respectively. The mass lost in these early phases of the SC life is a relatively small fraction ($< 0.1$) of the total SC mass, but is large when compared to the core mass (which is $\lesssim 0.1 M_{\text{TOT}}$). As the most massive stars already sank to the core through dynamical friction by the time of core collapse, the effect of early mass-loss is particularly strong in the SC core. For example, at $t = 3.3$ Myr the mass-loss is $\sim 30$ per cent of the core mass at $Z = 1 Z_{\odot}$, and only $\sim 1$ per cent at $Z = 0.01 Z_{\odot}$. Fig. 3 shows the behaviour of the core radius $r_{c}$ as a function of time for runs A1, B and C (i.e. for the three considered metallicities). The collapse is so fast ($t_{cc} > 3$ Myr) that it occurs almost at the same time for all the considered metallicities. The effect of metallicity in Fig. 3 appears immediately after the collapse, during the first phase of re-expansion: the core radius in metal-rich SCs expands more than in metal-poor SCs, as mass-loss by stellar winds in metal-rich SCs removes more matter from the core potential well. At $t > 6$ Myr, the mass-loss by stellar winds is nearly over, but the differences among core radii at different metallicity remain almost constant up to $t \sim 30$ Myr.

The contribution of SN explosions lasts for a longer time ($t \sim 50$ Myr, Fig. 1). In our models, the mass-loss by SN explosions does not depend on metallicity. The only important effect of metallicity on SNe is that failed SNe can take place only at low metallicity ($\lesssim 0.1 Z_{\odot}$). All the failed SNe occur at $t < 3.5$ Myr (dashed line in Fig. 1), as only the most massive stars (see Section 3) can undergo

![Figure 1](https://academic.oup.com/mnras/article-abstract/430/4/3120/1111790)

**Figure 1.** Number of core-collapse SNe in our simulations as a function of time for $Z = 0.01 Z_{\odot}$ (cross-hatched red histogram, runs A1), $Z = 0.1 Z_{\odot}$ (black empty histogram, runs B) and $Z = 1 Z_{\odot}$ (hatched blue histogram, runs C). Vertical dashed line: time below which SNe are failed for $Z = 0.01$ and $Z = 0.1 Z_{\odot}$, in our simulations.

![Figure 2](https://academic.oup.com/mnras/article-abstract/430/4/3120/1111790)

**Figure 2.** Cumulative mass-loss by stellar winds and SNe ($M_{\text{LOST}}$) normalized to the initial total mass of the SC ($M_{\text{TOT}}$) as a function of time for the first 6.5 Myr. In the inset: $M_{\text{LOST}}/M_{\text{TOT}}$ is shown for 100 Myr. Solid red line: A1 ($Z = 0.01 Z_{\odot}$); dashed black line: B ($Z = 0.1 Z_{\odot}$); dotted blue line: C ($Z = 1 Z_{\odot}$). Each line in this figure is the median value of 100 simulated SCs.
a failed SN. Thus, the occurrence of failed SNe in low-metallicity SCs enhances the difference between metal-rich and metal-poor SCs, in the early phase of core-collapse reversal.

At times $t > 50$ Myr, even the mass-loss by SNe is over: the only process that may affect significantly the later evolution of the core radius is represented by three-body encounters. The differences between metal-rich and metal-poor SCs tend to be quenched at late times.

The half-mass radius $r_{hm}$ (Fig. 4) remains almost constant during core collapse (as expected, e.g. Elson, Hut & Inagaki 1987), while it starts increasing after the reverse of the core collapse. The behaviour of $r_{hm}$ is in agreement with simple analytical predictions (e.g. Elson et al. 1987). The post-core collapse value of $r_{hm}$ for metal-poor SCs is systematically larger than that for metal-rich SCs, in agreement with Schulman et al. (2012). The reason is that the reversal of core collapse is slower for metal-poor SCs. This implies that metal-poor SCs maintain a higher core density in the late core-collapse phase and in the early core-collapse reversal (see Fig. 5 for the evolution of core stellar density\(^4\)). Since the rate of three-body encounters scales approximately with the stellar mass density (e.g. Sigurdson & Phinney 1993), metal-poor SCs have a higher rate of three-body encounters than metal-rich SCs. Three-body encounters pump kinetic energy in the SC halo (mainly in the form of stars ejected in the outskirts of the SC), and are responsible for the expansion of $r_{hm}$ (e.g. Elson et al. 1987).

The difference at $t \gtrsim 40$ Myr between the averaged $r_{hm}$ of $Z = 0.01 Z_\odot$ SCs and that of $Z = 1 Z_\odot$ SCs is $\approx 10$ per cent, surprisingly similar to the difference observed between red and blue GCs. On the other hand, we stress that the evolution of our simulated young SCs is very different from the evolution of GCs. Fig. 6 shows that the difference among the half-mass radii. This results from the combination between mass segregation and the metallicity dependence of the adopted stellar luminosity function. In our simulated SCs, mass segregation is very efficient, as shown by the fact that the core collapse occurs on a time-scale shorter than the half-mass relaxation time-scale (i.e. it is driven by dynamical friction, e.g. Portegies Zwart 2004). Thus, the region inside the core radius is dominated by massive stars and remnants, while most low-mass stars are in the outer regions.

According to the fitting formulae by Hurley et al. (2000), a solar metallicity MS star with mass $\lesssim 15 M_\odot$ is fainter than a sub-solar metallicity MS star with the same mass. This is apparent from Fig. 7, where we compare the ZAMS luminosity ($L_{ZAMS}$) for stars with different metallicity. A similar difference persists during the entire MS. Because of this difference in the luminosity function, and because our simulated SCs are mass-segregated, the light distribution tends to be more concentrated in metal-rich SCs than in metal-poor SCs.

4 The core mass (number) density of stars was approximated as the total mass (number) of stars in the core divided by $r_c^3$.

4.2 Other effects related to stellar evolution

In this section, we estimate the impact on core collapse and post-core collapse phases of other effects connected with stellar evolution, including stellar remnants. To maximize the contribution of BHs to the reverse of core collapse, we consider SCs with $Z = 0.01 Z_\odot$, where the BH mass can be as high as $\approx 80 M_\odot$.

The comparison between runs A1 (with $f_{PB} = 0.1$) and A2 (with $f_{PB} = 0$) shows that the existence of primordial binaries has almost no effect on both the core radius (Fig. 8) and the half-mass radius (Fig. 9). In fact, the very hard binaries needed to reverse the core-collapse form by three-body capture during the collapse phase even in the $f_{PB} = 0$ runs.

The difference between runs A1 and A3 is the maximum mass of BHs: 80 and 25 $M_\odot$ for runs A1 and A3, respectively. This
Figure 5. Top panel: core mass density of stars ($\rho$) as a function of time for the three considered metallicities: $Z = 0.01 \, Z_\odot$ (solid red line, A1), $Z = 0.1 \, Z_\odot$ (dashed black line, B) and $Z = 1 \, Z_\odot$ (dotted blue line, C). Each line in this figure is the median value of 100 simulated SCs and is normalized to $\rho_0$, i.e. the core mass density of stars in the case of $Z = 0.01 \, Z_\odot$. Bottom panel: core number density of stars ($n$) as a function of time for the three considered metallicities: $Z = 0.01 \, Z_\odot$ (solid red line, A1), $Z = 0.1 \, Z_\odot$ (dashed black line, B) and $Z = 1 \, Z_\odot$ (dotted blue line, C). Each line in this figure is the median value of 100 simulated SCs and is normalized to $n_0$, i.e. the core number density of stars in the case of $Z = 0.01 \, Z_\odot$.

Figure 6. Top panel: half-light radius ($r_{hl}$) as a function of time for the three considered metallicities: $Z = 0.01 \, Z_\odot$ (solid red line, A1), $Z = 0.1 \, Z_\odot$ (dashed black line, B) and $Z = 1 \, Z_\odot$ (dotted blue line, C). Each line in this figure is the median value of 100 simulated SCs, and is normalized to the median half-light radius of SCs with $Z = 0.01 \, Z_\odot$ ($r_{hl0}$). Bottom panel: half-mass radius ($r_{hm}$) as a function of time for the three considered metallicities: $Z = 0.01 \, Z_\odot$ (solid red line, A), $Z = 0.1 \, Z_\odot$ (dashed black line, B) and $Z = 1 \, Z_\odot$ (dotted blue line, C). Each line in this figure is the median value of 100 simulated SCs, and is normalized to the median half-mass radius of SCs with $Z = 0.01 \, Z_\odot$ ($r_{hm0}$).

Impact of metallicity on young SCs

A similar but stronger trend can be observed by comparing runs A1 and A4. In runs A4 all BHs are removed from the simulation at birth, by assigning to them a natal kick of $10^3 \, \text{km s}^{-1}$. Immediately after core collapse, the core radius (Fig. 8) and the half-mass radius (Fig. 9) in runs A4 become significantly larger than in runs A1. In fact, the mass of all the BHs is completely lost from the potential well of the SC. On the other hand, the removal of all the BHs implies that less energy can be exchanged via three-body encounters. For this reason, the increase of the half-mass radius slows down at $t \gtrsim 40 \, \text{Myr}$.

Finally, runs A5 represent the most extreme case, where mass-loss by stellar winds is switched off and the maximum BH mass is $110 \, M_\odot$ (the only difference between the BH mass and the ZAMS mass of the progenitor star comes from the recipes for the direct mass-loss's influence).
collapse of the star into a BH, see Section 3). If mass-loss is switched off, the core collapse is much more dramatic: it lasts for $\gtrsim 20$ Myr before three-body encounters can reverse it (Fig. 8). The half-mass radius (Fig. 9) expands dramatically after core collapse, because of the amount of energy pumped into the halo by three-body encounters.

5 CONCLUSIONS

In this paper, we discussed the effects of metallicity on the core collapse and post-core collapse phase in young intermediate-mass SCs. This was done by means of N-body simulations including recipes for metallicity-dependent stellar evolution, stellar winds and formation of stellar remnants.

In the simulated SCs, core collapse is almost coincident with the peak of mass-loss by stellar winds. Metal-rich SCs lose more mass by stellar winds than metal-poor SCs: the reversal of core collapse is faster and stronger in the former with respect to the latter. On the other hand, the difference in the core radius among metal-rich and metal-poor SCs decreases as soon as mass losses by massive stars are over. In the later stages of SC life, the core evolution is ruled mainly by three-body encounters.

Since the reversal of core collapse is slower in metal-poor SCs, the half-mass radius expands more in metal-poor SCs than in metal-rich SCs. The maximum difference among the half-mass radii of $Z = 0.01$ and $Z = 1 Z_\odot$ SCs is $\sim 10$ per cent. When considering the half-light radii rather than the half-mass radii, the difference at late times is larger ($\approx 20$ per cent). This is a consequence of the metallicity dependence of the adopted stellar luminosity function.

We also checked the effects of other aspects of stellar evolution. When stellar winds are completely suppressed, the core-collapse phase lasts much longer and the half-mass radius in the post-core-collapse phase can be even 20 per cent larger than in the fiducial model for the same metallicity. If all the BHs are ejected by natal kick, the core initially expands faster because of the impulsive mass-loss, but all the massive binaries are lost from the SC, quenching the effects of three-body encounters.

In the last few years, young SCs were at the centre of important observational campaigns (e.g. Bica et al. 2003; Mercer et al. 2005; Borissova et al. 2011; Bianchi et al. 2012; Richards et al. 2012; see Portegies Zwart et al. 2010 for a recent review), and are one of the main targets of the ongoing Gaia ESO survey (Gilmore et al. 2012). Thus, comparing the predictions of our simulations with the current and forthcoming data about metallicity and half-light radii of young SCs will give new insights on the formation and dynamical evolution of SCs.

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