An analytical description of the evolution of binary orbital-parameter distributions in $N$-body computations of star clusters

Michael Marks, $^{1,2}$† Pavel Kroupa$^1$ and Seungkyung Oh$^{1,2}$

$^1$Argelander Institute for Astronomy, University of Bonn, Auf dem Hügel 71, 53121 Bonn, Germany
$^2$Max-Planck-Institut für Radioastronomie, Auf dem Hügel 69, D-53121 Bonn, Germany

Accepted 2011 June 14. Received 2011 June 9; in original form 2011 February 22

ABSTRACT

A new method is presented to describe the evolution of the orbital-parameter distributions for an initially universal binary population in star clusters by means of the currently largest existing library of $N$-body models. It is demonstrated that a stellar-dynamical operator, $\Omega_{\text{dyn}}^{M, \text{in}-n}(t)$, exists, which uniquely transforms an initial ($t = 0$) orbital-parameter distribution function for binaries, $D_{\text{in}}$, into a new distribution, $D_{\text{out}}^{M, \text{in}-n}(t)$, depending on the initial cluster mass, $M_{\text{cl}}$, and half-mass radius, $r_h$, after some time $t$ of dynamical evolution. For $D_{\text{in}}$ distribution functions derived are used, which are consistent with constraints for pre-main-sequence and Class I binary populations. Binaries with a lower energy and a higher reduced mass are dissolved preferentially. The $\Omega$ operator can be used to efficiently calculate and predict binary properties in clusters and whole galaxies without the need for further $N$-body computations. For the present set of $N$-body models, it is found that the binary populations change their properties on a crossing time-scale such that $\Omega_{\text{dyn}}^{M, \text{in}-n}(t)$ can be well parametrized as a function of the cluster density, $\rho_{\text{cl}}$. Furthermore, it is shown that the binary fraction in clusters with similar initial mass stays constant on a crossing time-scale of several dynamical times. Present-day observed binary populations in star clusters put constraints on their initial stellar densities, $\rho_{\text{cl}}$, which are found to be in the range of $10^2 \lesssim \rho_{\text{cl}}(\leq r_h) M_{\odot} \text{ pc}^{-3} \lesssim 2 \times 10^7$ for open clusters and a few $10^3 \lesssim \rho_{\text{cl}}(\leq r_h) M_{\odot} \text{ pc}^{-3} \lesssim 10^8$ for globular clusters.

Key words: methods: analytical – binaries: general – globular clusters: general – open clusters and associations: general – galaxies: star clusters: general.

1 INTRODUCTION

A significant fraction of stars in the sky are members of binaries or higher order multiple systems. The binary proportions thereby depend on the considered population. In the Galactic field (GF) about half of all late-type centre-of-mass systems (cms) (where a system refers to either a single star or a binary) are binaries (Duquennoy & Mayor 1991; Fischer & Marcy 1992; Mayor et al. 1992; Halbwachs et al. 2003; Raghavan et al. 2010; Rastegaev 2010). In contrast, long-lived star clusters show a large spread in the observed binary content. By analysing the colour distribution of main-sequence stars, Sollima et al. (2007) homogeneously estimated the global binary proportion for 13 low-density globular clusters (GCs; core density $\log_{10} \rho_c / M_{\odot} \text{ pc}^{-3} = -0.35$ to 2.52) at high Galactic latitudes. Of all systems in GCs, between $\approx 10$ and 50 per cent are binaries. Their analysis revealed an anticorrelation between the binary proportion and cluster age that lies between 6 and 12 Gyr in their sample. Milone et al. (2008) had a larger sample and found an even stronger anticorrelation between the binary proportion and cluster luminosity (i.e. mass). A similar method was used to study five high-latitude open clusters with ages between $\approx 0.3$ and 4.3 Gyr homogeneously (Sollima et al. 2010). The binary fractions are generally larger than in GCs. In their cores, a total of $\approx 35$–70 per cent of all systems are estimated to be binaries. Again, a dependence on cluster mass has been detected.

Young star clusters ($\approx$ a few Myr) show even higher binary fractions. The $\approx 1$-Myr-old Orion nebula cluster (ONC) has a very high central density ($5 \times 10^4$ stars pc$^{-3}$ in the core; McCaughrean 2001) and contains a population whose binary proportion is comparable to that of the GF for the orbital period range of $P = 10^4$–$10^5$ d (Prosser et al. 1994; Petr et al. 1998). A more recent analysis by Reipurth et al. (2007) shows a slight underabundance of visual binaries in the ONC in the semimajor axis range, $a = 67.5$–$675$ au. On
the other hand, long-period systems ($P = 10^7$–$10^{10}$ d) are significantly underrepresented in the ONC compared to the GF (Scaife, Clarke & McCaughrean 1999). The embedded cluster NGC 2024, also located in the Orion molecular cloud, has about the same age as that of the ONC but is less dense by a factor of about 10. The binary proportion there is significantly larger than in the ONC in the interval $P = 10^3$–$10^4$ d (Levine, Lada & Elston 2000). IC348 has a similar density and size as NGC 2024 but is 3–5 times older. The binary proportion in the range $P = 10^{0.5}$–$10^3$ d is indistinguishable from that in the GF (Duchêne, Bouvier & Simon 1999).

Nearby low-density pre-main-sequence T-Tauri star populations have a binary fraction up to twice as high as in the GF. Taurus–Auriga has a binary fraction of $\approx 43$ per cent in the separation range of 18–1800 au ($1.9 \times$ the GF value) at an average stellar surface density of a few stars pc$^{-2}$ (Koehler & Leinert 1998). The overall binary fraction in Taurus might be as high as 90 per cent (Duchêne 1999). The star-forming region Ophiuchus at about the same distance as Taurus has a binary proportion of $\approx 26$ per cent in the separation range of $\approx 18$–900 au ($1.1 \times$ the GF value; Ratzka, Köhler & Leinert 2005). In the densest cores of $\rho$ Ophiuchi central molecular cloud L1688 stellar densities can be as high as 5000 stars pc$^{-3}$ (Allen et al. 2002), comparable to the ONC density, although in the ONC the high densities extend over larger scales. The excess of binaries in Chamaeleon compared to the GF is similar to that in Taurus (Duchêne 1999). The overabundance of binary systems is also seen for Class I protostellar objects (about 10 times younger than T-Tauri stars) in regions over the entire sky (Connelley, Reipurth & Tokunaga 2008).

These findings could indicate that the star formation conditions in different populations have been different. However, the binary proportion and properties in systems where interactions are important are generally not static. Consider therefore the relative equation of motion of a binary moving through a background of systems (e.g. in a star cluster),

$$\frac{d^2\mathbf{r}}{dt^2} = \mu \left(\frac{-G}{r^2} + r\omega^2\right) \hat{r} + \mathbf{a}_{\text{pert}}(t),$$

(1)

Here, $\mu = m_1m_2(m_1 + m_2)$ is the reduced mass with $m_1$ and $m_2$ being the masses of the primary and secondary components, respectively, $\hat{r}$ is a unit vector pointing in the direction of the relative separation vector $\mathbf{r}$, $\omega$ is the angular velocity of the binary and $G$ is the gravitational constant. The relative motion may be perturbed by encounters with other systems, i.e. a time-varying additional acceleration, $\mathbf{a}_{\text{pert}}(t)$, acts on the binary. Therefore, binary properties such as the orbital period, $P = P(t)$, the semimajor axis, $a = a(t)$ and the mass ratio, $q = q(t) = m_2/m_1 < 1$, become time dependent due to stimulated evolution by interactions with cluster stars.\(^1\)

The binding energy of a binary, being the sum of the instantaneous potential and kinetic energy of its components, is

$$E_{\text{bin}} = -\frac{Gm_1m_2}{2a} = -\frac{Gm_1^2q}{2a},$$

(2)

and thus depends only on $m_1$, $q$ and $a$, but not on the eccentricity, $e$. Binaries can be classified according to $E_b = -E_{\text{bin}} > 0$ relative to the kinetic or thermal energy of an average cluster member, $E_{\text{Kin}} = m\sigma^2 / 2$, where $m$ is the average mass of a cluster star and $\sigma$ is the three-dimensional velocity dispersion of the cluster. A hard binary is then referred to as a system which has $E_b \gg E_{\text{Kin}}$ and equivalently a soft binary has $E_b \ll E_{\text{Kin}}$.

An isolated self-bound stellar population generally seeks a state of energy equipartition, which leads to significant restructuring of the system when the two-body relaxation time is shorter than its age. A hard binary therefore typically shares its energy during an encounter with the average cluster member, i.e. its internal relative velocity, $v_\text{rel}$, decreases and the components move towards each other. It follows that $a$ and $P$ decrease and thus $E_b$ increases. A soft binary gains energy in an encounter ($v_\text{rel}$ increases) such that $a$ and $P$ increase, and $E_b$ decreases, eventually leading to the dissolution of the binary if the transferred energy is sufficient. This way, we qualitatively arrive at the Heggie–Hills law of stimulated evolution (Heggie 1975; Hills 1975): hard binaries get harder and soft binaries get softer. Therefore, hard binaries generate energy (energy sources heat the cluster), while soft binaries absorb energy (energy sinks cool the cluster; Kroupa, Petr & McCaughrean 1999).

It is for the above reasons that the binary proportion and properties can change if encounters are important, and an observed binary population cannot be assumed to be primordial but may have instead been significantly larger at birth. In particular, the GF distribution cannot be assumed to be the initial distribution (Kroupa 1995a, see also Parker et al. 2009; Goodwin 2010).

The evolution of binary populations in star clusters has been studied through N-body (Portegies Zwart et al. 1997; Trenti et al. 2007; Fregeau et al. 2009; Oh et al. in preparation), Fokker-Planck and Monte Carlo (Gao et al. 1991; Giersz & Spurzem 2000; Fregeau et al. 2003; Ivanova et al. 2005) and analytical computations (Sollima 2008), which highlight the importance of stimulated evolution. However, other processes alter a binary population as well. Binaries may form via tidal capture, but this is generally an inefficient process (Bodenheimer, Ruzmakjina & Mathieu 1993; Kroupa 1995a; Ivanova et al. 2005). Tidal capture is possible to a larger extent in the dense cores of GCs (Hut, McMillan & Romani 1992; Fregeau, Ivanova & Rasio 2009) only, but may also often lead to mergers (Chernoff & Huang 1996). Destruction of binaries may further occur via coalescence of components through tidal dissipation between the components (Hut et al. 1992; Kroupa 1995b) or hardening encounters (Hills 1984; Hurley & Shara 2003). Unbinding of binaries can happen through binary stellar evolution, which is efficient in dissolving hard binaries (Ivanova et al. 2005). Direct collisions and mergers may occur in binary–binary interactions (Bacon, Sigurdsson & Davies 1996; Fregeau et al. 2004). The contribution of all these processes is however small in comparison to the destruction of primordial or initial binaries through stimulated evolution (Hut et al. 1992; Sollima 2008).

The extraordinary high binary fractions in some young star clusters and for pre-main-sequence T-Tauri stars are consistent with the assumption that all stars formed are binaries. Furthermore, the vast majority of stars has formed in star clusters (Lada & Lada 2003; Bressert et al. 2010; Lada 2010). In a series of three papers, Kroupa (1995a,b,c) explored the possibility that the different observed binary proportions might be the result of an environment-dependent dynamical evolution of an invariant, initially binary-dominated population. In an attempt to understand the origin of the GF binary distribution, a typical birth aggregate and an initial period distribution for binaries, which lead after stimulated evolution to the observed GF distribution when the cluster has finally dissolved, were quantified (Kroupa 1995a). This inverse dynamical population synthesis shows that the GF population comes from short-lived, initially binary-dominated aggregates, which are dynamically equivalent to the dominant mode cluster ($N_b = 200$)
binaries and half-mass radius $r_h = 0.8$ pc.\footnote{A cluster is dynamically equivalent to a different cluster when it evolves its binary population in the same way.} In finding a solution to inverse dynamical population synthesis, Kroupa (1995b) derived the birth and the initial (or primordial) distribution for the periods, mass ratios and eccentricities of binary stars. The method to find the birth distributions assumes that masses for stars are selected from the stellar initial mass function (IMF; Kroupa 2001), which is a two-part power law in the stellar regime [$\xi(m) \propto m^{-\alpha_1}$, $\alpha_1 = 1.3$ for $0.08 \leq m \leq 0.5$ M$_{\odot}$, $\alpha_2 = 2.3$ for $m > 0.5$ M$_{\odot}$]. The binary components are then paired randomly. Eccentricities are selected from a thermalized distribution and periods are drawn from a distribution which first rises with the increasing period and becomes flat for the longest period. The binaries with the selected properties then undergo a phase of re-distribution of energy and angular momentum within their circumstellar material, termed pre-main-sequence eigenevolution (EE) designed to introduce correlations between orbital parameters as observed, resulting in the initial distributions (Section 2.2).

In this paper, a novel description of the evolution of binary properties due to stimulated evolution is developed, which are initially binary dominated and start with the Kroupa (1995b) initial binary distribution functions (BDFs). We apply this model to investigate the early binary evolution in N-body computations of star clusters by Oh et al. (in preparation) starting with different initial conditions (mass and size). The analysis performed here results in a tool to study, predict and compare binary populations and their orbital-parameter distributions with observations without the need for further, computationally expensive, N-body integrations.

## 2 Binary Distributions

The forthcoming sections deal with BDFs. In this section, we will therefore introduce them.

A population of binaries with primary-component mass $m_1$ (e.g. for G-dwarf binaries, $m_1 \approx 1$ M$_{\odot}$) is described by the distribution of their dynamical properties, $D(\log_{10} P, q, e : m_1)$, i.e. the distribution of periods, $P$ (measured in days), mass ratios, $q$, and eccentricities, $e$. For simplicity we assume that the orbital-parameter distribution can be separated:

$$D(\log_{10} P, q, e : m_1) = \Phi_{\log_{10} P}(m_1) \Phi_q(m_1) \Phi_e(m_1),$$  \hspace{1cm} (3)

i.e. the quantities are independent of each other (which is true for $P \geq 10^7$ d binaries, Section 2.2). We refer to $\Phi_{\log_{10} P}$, $\Phi_q$, and $\Phi_e$ as the period, mass ratio and eccentricity BDF, respectively. Most commonly used among observers is the period BDF, since $P$ is relatively easily accessible.

The fraction of binaries with period $\log_{10} P$ is

$$f_P(\log_{10} P) = \frac{N_0(\log_{10} P)}{N_{\text{cms}}} ,$$  \hspace{1cm} (4)

where $N_0(\log_{10} P)$ is the number of binaries with a period $\log_{10} P$ in an interval $[\log_{10} P, \log_{10} P + \Delta \log_{10} P]$ and $N_{\text{cms}} = N_{b,\text{tot}} + N_{b,\text{tot}}$ is the total number of cms in the population, i.e. the sum of all single stars and all binaries. The distribution of $f_P$ normalized to the width, $\Delta \log_{10} P$, of a period bin, is defined to be the period BDF:

$$\Phi_{\log_{10} P}(m_1) \equiv \frac{f_P(\log_{10} P)}{\Delta \log_{10} P} = \frac{1}{N_{\text{cms}}} \frac{N_0(\log_{10} P)}{\Delta \log_{10} P} .$$  \hspace{1cm} (5)

Using this normalization, the area under the period BDF yields the total binary fraction of the population,

$$f_{b,\text{tot}} = \int_{\log_{10} P_{\text{min}}}^{\log_{10} P_{\text{max}}} \Phi_{\log_{10} P}(m_1) \, d \log_{10} P .$$  \hspace{1cm} (6)

Here, $\log_{10} P_{\text{min}}$ and $\log_{10} P_{\text{max}}$ are, respectively, the lower and upper bounds to the period BDF. As an example, the period BDF of G-dwarf binaries in the GF (Duquennoy & Mayor 1991) is depicted in the left-hand panel of Fig. 1 as the solid histogram (Section 2.1). The mass ratio and eccentricity BDF (linear scale) can be defined in a similar way.

For later analysis, and because it is assumed to be the more physical quantity, instead of $\Phi_{\log_{10} P}(m_1)$, this work will mainly make use of the energy BDF, $\Phi_{\log_{10} \epsilon}(m_1)$. The birth and initial energy BDFs follow from the corresponding period BDFs (Section 2.2) using a Monte Carlo method following the procedure in Küpper et al. (2008). For the N-body computations used here (Section 3) the energy for each individual binary in these integrations can be directly calculated and the energy BDF is easily constructed.

### 2.1 The Galactic Field

In a long-term radial velocity survey of nearby solar-type stars, the GF distribution of binary properties has thoroughly been investigated by Duquennoy & Mayor (1991). Combined with data on visual binaries and common proper motion systems this survey found that the proportion of G-dwarf binaries (binaries which have a G-type primary) in the GF is $f_{b,\text{tot}} \approx 0.53 \pm 0.08$. The distribution of orbital periods (Fig. 1, solid histograms) is rather well approximated by a Gaussian distribution in $\log_{10} P$ with mean $\log_{10} P = 4.8$ and dispersion $\sigma_{\log_{10} P} = 2.3$ (Fig. 1, thin dotted curves). Mayor et al. (1992) and Fischer & Marcy (1992) did a similar analysis for K- and M-dwarf binaries and found period distributions virtually indistinguishable from the G-dwarf distribution, i.e. the period BDF in the GF does not significantly depend on spectral type. The total proportion of late-type binary systems in the Galactic disc amounts to $f_{b,\text{tot}} = 0.47 \pm 0.05$, which is a weighted average of the proportion of binaries among G, K and M dwarfs, respectively ($f_{g,\text{tot}} = 0.53 \pm 0.08$, $f_{k,\text{tot}} = 0.45 \pm 0.07$, $f_{m,\text{tot}} = 0.42 \pm 0.09$; Kroupa 1995a).

The question of the origin of the GF binary population is debated. Since the binary proportion in various systems lies between $10 \lesssim f_{b,\text{tot}} \lesssim 90$ per cent (Section 1) and is in many cases different from the GF population, authors have argued for environment-dependent binary formation (e.g. Kroupa 2011, and references therein).

The picture of binary formation may however be unified if one assumes that all stars form in small clusters and as members of binaries or higher level multiple systems which are subsequently partially removed due to energy transfer in encounters between systems in stellar populations, which is the ansatz followed by Kroupa (1995a,b,c). This is the topic of the next subsection.

### 2.2 The Birth and Initial BDF

If all star formation takes place in small-sized aggregates with a few hundred late-type stars, all of them initially contained in a binary, Kroupa (1995a) noted that it is possible to find a typical birth configuration that leads to the same BDFs as that of the GF after aggregate dissolution. He found that a dominant mode cluster exists from which the typical GF binary originates. This cluster has initially $N_{\text{cms}} = N_{b,\text{tot}} = 200$ (i.e. $f_{b,\text{tot}} = 1$) binaries and a half-mass radius of $r_h = 0.8$ pc and evolves its binary population

© 2011 The Authors, MNRAS 417, 1684–1701
Monthly Notices of the Royal Astronomical Society © 2011 RAS
The left- and right-hand panels show the adopted period and energy BDFs, respectively. Both panels depict the same birth (weak solid lines, \( r - 8.43 \) (Fig. 1). Bi- pre-main-sequence EE) and G-dwarf GF (solid histograms and dotted lines, Duquennoy & Mayor 1991) distributions. The energy BDFs in panel (b) follow from the period BDFs in panel (a) by applying a Monte Carlo method by sampling binaries from analytical distribution functions (Section 2.2; Küpper, Kroupa & Baumgardt 2008). For comparison with the birth and initial period BDFs, the symbols with the error bars in panel (a) show results from pre-main-sequence observation of Taurus-Auriga (labelled can.PMS, from Leinert et al. 1993; Mathieu 1994; Richichi et al. 1994; Kohler & Leinert 1998; Lupus (Koehler, private communication), Upper Sco A (UScA, Brandner & Koehler 1998; Kohler et al. 2000) and Class I protostellar objects (Connelley et al. 2008). The GF BDF originates from the birth distribution, \( D_b \), after pre-main-sequence EE and stimulated evolution in the dominant-mode cluster (Section 2.2). The EE operator, \( \Omega_{EE} \) (equation 10), transforms \( D_b \) into the initial, i.e. eigenevolved birth distribution, \( D_e \) (Section 2.3). The GF distribution, \( D_{GF}(t) = D_{dyn} \), results from \( D_e \) after applying the stellar-dynamical operator, \( \Omega_{dyn}(t) \) (equation 9), for the dominant-mode cluster (\( M_{cl}/M_\odot = 128, r_0/pc = 0.8, t = 1 \) Gyr, Section 2.3).

Figure 1. The left- and right-hand panels show the adopted period and energy BDFs, respectively. Both panels depict the same birth (weak solid lines, equation 7), initial (thick solid lines, equation (7) + pre-main-sequence EE) and G-dwarf GF (solid histograms and dotted lines, Duquennoy & Mayor 1991) distributions. The energy BDFs in panel (b) follow from the period BDFs in panel (a) by applying a Monte Carlo method by sampling binaries from analytical distribution functions (Section 2.2; Küpper, Kroupa & Baumgardt 2008). For comparison with the birth and initial period BDFs, the symbols with the error bars in panel (a) show results from pre-main-sequence observation of Taurus-Auriga (labelled can.PMS, from Leinert et al. 1993; Mathieu 1994; Richichi et al. 1994; Kohler & Leinert 1998; Lupus (Koehler, private communication), Upper Sco A (UScA, Brandner & Koehler 1998; Kohler et al. 2000) and Class I protostellar objects (Connelley et al. 2008). The GF BDF originates from the birth distribution, \( D_b \), after pre-main-sequence EE and stimulated evolution in the dominant-mode cluster (Section 2.2). The EE operator, \( \Omega_{EE} \) (equation 10), transforms \( D_b \) into the initial, i.e. eigenevolved birth distribution, \( D_e \) (Section 2.3). The GF distribution, \( D_{GF}(t) = D_{dyn} \), results from \( D_e \) after applying the stellar-dynamical operator, \( \Omega_{dyn}(t) \) (equation 9), for the dominant-mode cluster (\( M_{cl}/M_\odot = 128, r_0/pc = 0.8, t = 1 \) Gyr, Section 2.3).

to resemble that of the GF. Inverting the problem, Kroupa (1995a) was able to infer a period BDF which turns into the GF period BDF after dynamical evolution in the dominant mode cluster (inverse dynamical population synthesis).

Selecting binaries from the so-derived period BDF, randomly assigning component masses from the stellar IMF and selecting eccentricities from a thermalized distribution (e.g. Kroupa 2008b, \( f_b(e) = 2e \)), do, however, not lead to the observed correlated distributions between mass ratios, periods and eccentricities for main-sequence systems in the GF with \( P < 10^7 \) d (Mathieu 1994). Short-period binaries do not show eccentric orbits. Kroupa (1995b) attributes the presence of such correlations to pre-main-sequence EE, which is the evolution of orbital parameters due to a re-distribution of energy and angular momentum of short-period protobinary systems within their circumstellar discs and due to tidal dissipation and mass growth during the stellar proto- and early pre-main-sequence stellar evolution phase. The uncorrelated \( q, P \) and \( e \) distributions of a protobinary birth BDF with randomly sampled stellar masses from the IMF and which are subject to pre-main-sequence EE turn into a new initial or eigenevolved birth BDF which shows the observed correlations. His model suggests a birth period BDF for late-type protobinary systems of the form

\[
\Phi_{birth}(m_1 \lesssim 2 M_\odot) = \frac{\log_{10} P - 1}{45 + \log_{10} P - 1},
\]

which has a maximum period of \( \log_{10} P_{\text{max}} = 8.43 \) (Fig. 1). Binaries with periods \( P < 10 \) d do not occur in equation (7) (thin solid line in Fig. 1). The model in Kroupa (1995b) for pre-main-sequence EE then evolves this birth pre-main-sequence period BDF into the initial period BDF which has hard binaries ranging down to periods \( P \approx 10^{-1} \) d [thick solid line in Fig. 1(a), consistent with pre-main-sequence and Class I protostellar binary data; Kroupa & Petr-Gotzens 2011]. Pre-main-sequence EE acts in the same way in all star clusters and late-type stellar populations. Hereafter, we will therefore refer to the birth and initial BDFs as the binary orbital-parameter distribution functions before and after pre-main-sequence EE, respectively. The effect of EE is summarized in Fig. 2.

Stimulated evolution of the initial, i.e. eigenevolved birth population in the dominant mode cluster until aggregate dissolution after \( \approx 1 \) Gyr results in a population which has a comparable binary proportion and correlated distributions as the GF.

2.2.1 Invariance of the birth and initial BDF

The initial period BDF has not been derived by explicitly matching to observational pre-main-sequence data, but by inverse dynamical population synthesis. Nevertheless, the outcome (equation 7) matches the pre-main-sequence and Class I protobinary data excellently (Fig. 1a). The question may be raised if the initial period BDF is universal or if it varies between star-forming systems (Kroupa & Petr-Gotzens 2011). Current star formation theory and hydrodynamical simulations have not been able to reproduce a distribution that resembles equation (7). It is noted that the computations of isolated binary star formation by Fisher (2004) resulted in a lognormal period BDF broadly similar to that observed in the GF, but he is not able to make specific predictions of the form of the birth binary fraction.

The Kroupa (1995b) birth and initial period BDFs agree with constraints from pre-main-sequence data which have been
Figure 2. The initial distribution of binding energies (top panels), mass ratios (middle panels) and eccentricities (lower panels) for primaries of all masses before (left-hand panels) and after EE (right-hand panels) for different bins in period. The area under each distribution equals the total binary fraction in the corresponding period bin. The sum over the binned BDFs in each panel results in the corresponding full BDF. Top panels: strongly bound, i.e. large-$E_b$ binaries have a short period. Orbits with energies $\log_{10} E_b \gtrsim 3$ occur only after EE, when periods $\lesssim 10$ d occur (in all the left-hand panels there is no continuous-line histogram for the shortest period bin; compare also the thin line with the thick solid line in Fig. 1a). Middle panels: the component masses of all birth binaries are selected randomly from the stellar IMF giving rise to the shape of the $q$-BDF before EE. After EE short-period binaries have a tendency towards high mass ratios. In fact, all binaries with $\log_{10} P \lesssim 1$, which are not existent before EE, have a mass ratio close to unity. A peak at high-$q$ often seen in observations thus occurs. Lower panels: the eccentricities of all birth binaries are selected from a thermalized distribution (left). EE tends to circularize orbits ($e \to 0$) which had a high eccentricity at birth (since these have small periastron distances). All the newly formed $\log_{10} P \lesssim 1$ orbits are essentially circularized. After EE, orbits with $\log_{10} P \lesssim 3$ have a bell-shaped $e$-BDF and are increasing otherwise, as in the G-dwarf data of DM91.

obtained for distributed star formation and are rising towards long periods (Fig. 1a). This suggests that the initial period BDF may be representative of star formation in general and may not be a strong function of the star formation environment, although theoretical work suggests otherwise (e.g. Durisen & Sterzik 1994). An invariant initial BDF would be quite similar to the universality hypothesis for the stellar IMF which also follows from empirical evidence rather than theoretical considerations. In fact, since both distribution functions are the result of the same star formation process, and since the IMF is a result of processes ‘one-level deeper down’ than the initial BDF, one can entertain the notion that the initial period BDF ought also to be universal (Kroupa 2011).

Note that $f_{b,\text{tot}} = 1$ at birth independent of cluster density is a formal mathematical statement of invariance. Although wide binaries would not form in a dense cluster, they might originate from an initially much more extended star-forming region where $f_{b,\text{tot}} = 1$ and the initial BDF can be assumed before the cluster evolves into a denser configuration, which would be the case when the cluster forms dynamically cold (Walsh, Myers & Burton 2004; Peretto, André & Belloche 2006; Lada et al. 2008).

In the following, binaries are assumed to be initially drawn from the Kroupa (1995b) initial period BDF (equation 7 + pre-main-sequence EE). Although it has, strictly speaking, been derived for late-type binaries, here the same distribution for earlier types is used since no good constraints are available and since there is no currently significant indication that it should be different for more massive binaries. Binaries with a massive primary ($m_1 > 5 M_\odot$) pair up, however, differently from low-mass binaries (Section 3).
2.3 Evolution of binary orbital-parameter distributions in star clusters

The final goal of this investigation is to find an effective description for the evolution of BDFs in initial binary-dominated systems. The model to analyse the N-body computations below (Section 3) is devised here.

Assume that a single star formation event produces an embedded cluster\(^1\) with the total mass, \(M_{\text{cl}}\), in stars with \(N_h(t = 0)\) binaries in a region which has a half-mass radius \(r_h\). The \(N_h(t = 0)\) binaries with the primary-star mass \(m_1\) have a distribution of initial dynamical properties, \(D_{\text{in}}(\log_{10} E_h, e, q : m_1)\).\(^4\) After some time \(t\) of stimulated evolution in a cluster that is characterized by \((M_{\text{cl}}, r_h)\), the distribution function of dynamical properties, has changed to \(D_{\text{fin}}^{M_{\text{cl}}, r_h}(t)(\log_{10} E_h, e, q : m_1)\). The superscript \((M_{\text{cl}}, r_h)\) denotes that the resultant distribution depends on the starting, i.e. star formation conditions, while the initial stellar distribution function might be invariant (Section 2.2.1). Since the mapping

\[D_{\text{in}} \rightarrow D_{\text{fin}}^{M_{\text{cl}}, r_h}(t)\]  

is unique for each cluster \((M_{\text{cl}}, r_h)\), the stellar-dynamical operator, \(\Omega_{\text{dyn}}^{M_{\text{cl}}, r_h}(t)\), can be introduced (Kroupa 2002, 2008a) such that

\[D_{\text{fin}}^{M_{\text{cl}}, r_h}(t) = \Omega_{\text{dyn}}^{M_{\text{cl}}, r_h}(t) \otimes D_{\text{in}}\]  

where \(\otimes\) is an operation.\(^3\) Given \(D_{\text{in}}\), equation (9) can be solved by performing N-body calculations. One solution for \(\Omega_{\text{dyn}}^{M_{\text{cl}}, r_h}(t)\) is derived in Section 3. Note that for stimulated evolution in the dominant mode cluster \(\Omega_{\text{dyn}}^{\text{cl}2} \equiv \Omega_{\text{dyn}}^{128 M_{\odot}, 0.8 pc}(1 \text{ Gyr})\) and \(\Omega_{\text{dyn}}^{\text{cl}1} \equiv \Omega_{\text{dyn}}^{128 M_{\odot}, 0.8 pc}\), the stellar-dynamical operator discovered by Kroupa (1995a,b).

Similar to the stellar-dynamical operator one can also introduce an EE operator, \(\Omega_{\text{EE}}\), that evolves the protobinary birth BDF, \(D_{\text{birth}}\), into the initial, i.e. eigenvolved birth distribution:

\[D_{\text{in}} = \Omega_{\text{EE}} \otimes D_{\text{birth}}\]  

A solution for \(\Omega_{\text{EE}}\) has already been devised in Kroupa (1995b, see also Section 2.2).

The full equation that transforms the protobinary birth distribution into the dynamically evolved distribution then reads

\[D_{\text{fin}}^{M_{\text{cl}}, r_h}(t) = \Omega_{\text{dyn}}^{M_{\text{cl}}, r_h}(t) \otimes \Omega_{\text{EE}} \otimes D_{\text{birth}}\]  

which captures both the effects of pre-main-sequence EE and stimulated evolution.

3 N-BODY INTEGRATIONS

In order to find a solution for \(\Omega_{\text{dyn}}^{M_{\text{cl}}, r_h}(t)\), we utilize \(N\)-body integrations of star clusters performed by Oh et al. (in preparation). Therefore, the main features of these integrations are recalled and the results necessary for our analysis are presented before we proceed to the analytical description.

\[^3\] An ‘embedded cluster’ need not necessarily to evolve to a bound cluster (Boily & Kroupa 2003a,b) and is taken to be any group of freshly formed stars with a surface density \(\gtrsim\) few stars pc\(^{-2}\).

\[^4\] Note that we use the binding energy instead of period since we will perform our analysis of the models in energy space.

Table 1. Initial and final properties of the 18 computed models. Each integration starts with a given total mass, \(M_{\text{cl}}\), in stars and a half-mass radius, \(r_h\). The grid of models computed together with some basic quantities is summarized in Table 1. The computations cover a range of initial densities, \(5 \lesssim \rho_{\text{cl}}(\lesssim r_h) \lesssim 7.55 \times 10^5 M_{\odot} \text{pc}^{-3}\). An extension to more massive star-forming events, \(M_{\text{cl}} > 10^3 M_{\odot}\), is currently computationally not feasible due to demand on CPU time by the binary-rich clusters used here. Stellar masses for \(N\) stars in the integrations are selected from the canonical IMF (Kroupa 2001) between the hydrogen-burning mass limit of \(0.08 M_{\odot}\) and the maximum stellar mass \(m_{\text{max}}\) derived from the maximum stellar mass–cluster mass relation (Weidner & Kroupa 2006). The mean mass thus corresponds to the average mass of the stellar IMF, \(\bar{M} = 0.4 M_{\odot}\). All stars are members of a binary \([f_{b,\text{cl}}(t = 0) = 1]\) initially whose period is selected from the birth period BDF (equation 7). Eccentricities are drawn from a thermalized distribution which is not affected by stimulated evolution (Kroupa 1995b). Stars with masses \(m_{\star} < 5 M_{\odot}\) are paired randomly to form a binary (random pairing), while stars more massive than \(5 M_{\odot}\) are first sorted by decreasing mass and then paired with the next massive one so that massive binaries likely have high mass ratios (ordered pairing). This procedure is chosen to mimic reality, since observations indicate that massive stars prefer a massive companion (Kobulnicky & Fryer 2007; Sana et al. 2008; Sana, Gosset & Evans 2009).

| Initial values | Final |
|----------------|-------|
| \(r_h\) | \(f_b\) | \(M\) | \(\rho\) | \(t_{\text{cr}}\) | \(t_{\text{rel}}\) | \(\sigma_{\text{rel}}^2\) | \(r_h\) | \(f_b\) |
| 0.1 | 1 | 3.08 | 0.30 | 0.23 | 0.17 | 0.40 | 0.54 |
| 0.1 | 1.5 | 3.58 | 0.17 | 0.27 | 0.55 | 0.76 | 0.50 |
| 0.1 | 2 | 4.08 | 0.09 | 0.36 | 1.74 | 0.92 | 0.44 |
| 0.1 | 2.5 | 4.58 | 0.05 | 0.51 | 5.51 | 0.67 | 0.40 |
| 0.1 | 3 | 5.08 | 0.03 | 0.76 | 17.42 | 0.65 | 0.35 |
| 0.1 | 3.5 | 5.58 | 0.02 | 1.16 | 55.10 | 0.60 | 0.29 |
| 0.3 | 1 | 1.65 | 1.56 | 1.18 | 0.06 | 0.30 | 0.80 |
| 0.3 | 1.5 | 2.15 | 0.88 | 1.40 | 0.18 | 0.36 | 0.74 |
| 0.3 | 2 | 2.65 | 0.49 | 1.87 | 0.58 | 0.54 | 0.65 |
| 0.3 | 2.5 | 3.15 | 0.28 | 2.66 | 1.84 | 0.64 | 0.57 |
| 0.3 | 3 | 3.65 | 0.16 | 3.95 | 5.81 | 0.94 | 0.52 |
| 0.3 | 3.5 | 4.15 | 0.09 | 6.02 | 18.37 | 0.90 | 0.45 |
| 0.8 | 1 | 0.37 | 6.79 | 5.16 | 0.02 | 0.64 | 0.95 |
| 0.8 | 1.5 | 0.87 | 3.82 | 6.12 | 0.07 | 0.75 | 0.94 |
| 0.8 | 2 | 1.37 | 2.15 | 8.16 | 0.22 | 0.75 | 0.90 |
| 0.8 | 2.5 | 1.87 | 1.21 | 11.60 | 0.69 | 0.82 | 0.82 |
| 0.8 | 3 | 2.37 | 0.68 | 17.20 | 2.18 | 1.07 | 0.74 |
| 0.8 | 3.5 | 2.87 | 0.38 | 26.21 | 6.89 | 1.13 | 0.65 |

© 2011 The Authors, MNRAS 417, 1684–1701

Monthly Notices of the Royal Astronomical Society © 2011 RAS

by guest on 30 July 2018
\[ t_{\text{rel}} = \frac{21}{\ln(0.4 \times N)} \frac{1 \, M_{\odot}}{\pi} \left( \frac{M_{\text{gal}}}{100 \, M_{\odot}} \right)^{1/2} \left( \frac{r_h}{\text{pc}} \right)^{3/2}, \tag{14} \]

where \( N \) is the number of stars in the population. The crossing-time is the time which a typical cluster member \((r_\ast \approx \sigma, m_\ast \approx \mu)\) takes to orbit the cluster once at a given radius, while a significant redistribution of energy occurs on a two-body relaxation time-scale.

Fig. 3(a) shows that in clusters with approximately the same density (i.e. the same \( t_{\text{rel}}\), equation 12) the binary fraction decreases in a self-similar way besides having more than one order of magnitude difference in mass and more than a factor of 10 difference in their respective relaxation times (Table 1). Generally, the larger the stellar mass density, the lower is the resultant binary fraction. It can be seen, however, that among the models with comparable density the ones with the slightly lower density unexpectedly also shows the lower binary fraction, although this difference amounts to 2–3 per cent only (see also Fig. 10). Whether this is a result of the averaging technique, due to stellar evolution (there are fewer massive stars in lower \( N \) models), or a real second-order effect is so far difficult to establish. An obvious difference between the models of similar density is that the ones with the slightly lower density contain a significantly lower number of stars, which might indicate a connection with relaxation processes (equation 14). However, since the difference occurs immediately after the integrations have started and afterwards their respective binary fractions decrease in the same way (the curves run parallel) it is likely that the first disruptions of systems occur quicker in the lower-\( N \) models simply due to the more compact configuration (smaller \( r_h \)).

In contrast, Fig. 3(b) shows that the corresponding models with comparable densities evolve completely differently on a relaxation time-scale. It can however be seen that, intriguingly, some models appear to follow comparable tracks in the sense that after a given number of relaxation times they have the same binary fraction. We note that the crossing-time as well as the relaxation time in these models is completely different (Table 1). It turns out that models, which follow the same track, have a similar initial velocity dispersion

\[ \sigma_{\text{ecl}}^2 = s^2 \frac{GM_{\text{ecl}}}{2r_h}, \tag{15} \]

where \( s \approx 0.88 \) is a structure factor valid for a Plummer model \((Kroupa 2008a)\). The velocity dispersion in a cluster determines the current boundary between hard and soft binaries \((E_h \approx E_{\text{kin}}\) with \(E_{\text{kin}} \approx \sigma_{\text{ecl}}^2, \text{Section 1}\), such that initially the same fraction of soft binaries is present which are easily dissolved. This may be related to the velocity dispersion in a cluster evolving on the energy-equipartition time-scale, i.e. clusters with similar velocity will, at the same dynamical age (the same number of passed relaxation times), have broken approximately the same fraction of soft binaries. If true then this suggests a close coupling of the binary population and its host cluster. However, it is noted that the early evolution of the velocity dispersion may be driven by stellar evolution and binary burning rather than relaxation effects.

In order to understand the origin of this result, one has to retreat to new \( N \)-body integrations to disentangle effects driven by dynamics, stellar evolution and the presence of a mass spectrum. Such computations are planned for the future, but exceed the scope of this analysis. Here, the aim is to devise an analytical description of the
be the cross-section for a single $r$ be the local density at

$\rho_{\text{ecl}}$ stays generally constant for some time $M_{\text{coll}}$ is the time-scale over which the binary

Figure 3. Time evolution of the binary fraction in some model clusters in dependence of (a) the number of crossing-times and (b) the number of relaxation
times. Models having the same density ($t_c \propto \rho_{\text{ecl}}^{-3/2}$) in panel (a) evolve their binary fraction in the same way, while the corresponding tracks in panel (b) lie

The presence of binaries speeds up the expansion of the half-mass radius considerably, as shown by the computed isolated single-mass
clusters with 10 per cent binaries by Heggie et al. (2006) (a factor

It is thus found that $t_c$ is the time-scale over which the binary populations in the present low-mass clusters evolve through stimulated evolution, i.e. the cluster density is the primary parameter driving the depletion of the binary population in them.

A theoretical justification for this finding is however difficult. It is intuitive to assume that the denser a system is, the more encounters a binary experiences per unit time. But consider the number of collisions experienced by a binary on a circular orbit at the half-mass radius after one $t_c$. Let $\Sigma_{\text{coll}}$ be the cross-section for a single collision and $\rho_{\text{ecl}}$ be the local density at $r_h$, then,

$$N_{\text{coll}} = 2\pi r_h \Sigma_{\text{coll}} \rho_{\text{ecl}} \, \text{M}^{-1}.$$  \hspace{1cm} (16)

For $\rho_{\text{ecl}} \approx \rho_{\text{ecl}}$, the number of collisions per unit time then becomes

$$N_{\text{coll}} / t_c \propto r_h^3 \rho_{\text{ecl}}^{3/2}.$$  \hspace{1cm} (17)

In two populations of the same density but different sizes, a binary in the larger one will experience a larger number of encounters since a longer path is travelled within the same time. Additionally, clusters having different velocity dispersions (equation 15) but the same number of collisions lead to different probabilities to break a binary. However, if a mass–radius relation for young clusters is absent or just very shallow (Zepf et al. 1999; Larsen 2004; Kroupa 2005; Scheepmaker et al. 2007), this leaves $\rho_{\text{ecl}}$ as the parameter determining the number of collisions. But this argument does not hold for the models with different radii used here. Using an energy diffusion argument, Binney & Tremaine (2008) show that the time-scale for binary destruction both through instantaneous ionization through a single encounter and via multiple encounters is $\propto \sigma_{\text{ecl}}^2 \rho_{\text{ecl}}^{-1}$. In any case, both strategies do not account for the rapid change of the half-mass radius and density over a crossing-time in the present models (Section 3.2.2) so that these approaches might be too simple.

3.2.2 Mass, size and density evolution

Since at all times all stars in the models are considered to extract the quantities of interest, none being removed, the mass of the population stays constant except for the negligible stellar evolutionary effects (Section 3.1). Considering the mass within the tidal radius (Spitzer 1987),

$$r_1 = \left( \frac{M_{\text{ecl}}}{3 \sigma_{\text{ecl}}^2} \right)^{1/3} D,$$  \hspace{1cm} (18)

only the mass loss for the most massive model clusters amounts to maximally 11 per cent of the initial mass and less than 1 per cent in the lowest mass clusters (including the loss of systems over the tidal boundary + stellar evolution). The effect on the considered binary properties (Section 3.2.3) is negligible: The difference in the binary fraction considering all systems or within the tidal radius only is at most 2 per cent for the present mass and size range.

The size of the model clusters as measured by the half-mass radius $r_h$ (Fig. 4, top-left panel) stays generally constant for some time until the clusters start expanding. Standard secular evolution (no binaries) cannot be responsible for this expansion since the increase in the half-mass radius would be slower. A single-mass cluster with no primordial binaries exhibits a constant half-mass radius over a much longer period (Heggie, Trenti & Hut 2006; Küpper et al. 2008; Hurley & Mackey 2010; Converse & Stahler 2011), slow expansion occurring only when binaries have formed dynamically, halt core-collapse and re-heat the cluster. In a multimass cluster without initial binaries a short period of radii shrinkage is evident, before all mass shells start expanding (Converse & Stahler 2011). The presence of binaries speeds up the expansion of the half-mass radius considerably, as shown by the computed isolated single-mass clusters with 10 per cent binaries by Heggie et al. (2006) (a factor of 4 earlier than in the single-star, single-mass case). Adding a tidal field, the removal of systems over the tidal boundary compensates
Figure 4. Evolution of the half-mass radius (top panels), the core to half-mass radius ratio (middle panels) and the density within the half-mass radius (lower panels) as a function of time in Myr (column a) and in units of the initial relaxation time (column c). The line types differentiate cluster masses, and the line strengths denote the initial half-mass radius. The denser a model is initially, the stronger is the expansion. Initially, compact clusters can quickly exceed initially more extended models in size due to energy generated from hard binaries. Core contraction is visible throughout the integration time, enhancing the stellar density in the core leading to more efficient binary disruption. The mass density within the half-mass radius stays roughly constant for all initially spatially extended models ($r_h = 0.8$ pc) and decreases up to two orders of magnitude for the densest configurations within only 5 Myr.
for the heating such that the half-mass radius stays constant and might even decrease, if the tidal field is strong enough (Trenti et al. 2007).

Therefore, the increase in size is due to the presence of a mass spectrum which drives mass segregation and the energy generation through hard binaries. The onset of expansion occurs earlier, and the expansion rate is larger the denser the cluster is, since binary burning is more efficient initially. Therefore, compact configurations exceed more extended configurations in size after some time of evolution, thereby slowing down binary disruption at later times in the initially densest clusters (Section 5).

The rate of expansion appears to be comparable for initial same-sized clusters when plotted as a function of the number of relaxation times (Fig. 4, top-right panel), while the onset of expansion occurs at a lower number of passed-by $t_{\text{rel}}$, for higher mass clusters. The initial $t_{\text{rel}}$ for higher $M_{\text{cl}}$ models is larger than for lower mass clusters of the same size.

The second row in Fig. 4 shows the evolution of the core to half-mass radius ratio, $r_{\text{c,h}}$, with $r_{\text{c}}$ being identified from the integrations following Casertano & Hut (1985). The cluster core starts to contract immediately, while $r_{\text{c}}$ is still constant. This increases the stellar density and therefore the efficiency of binary disruption in the core. At later times, the decrease of $r_{\text{c,h}}$ is supported by an increasing $r_{\text{c}}$. When $r_{\text{c,h}}$ is depicted as a function of time in units of $t_{\text{rel}}$ the models rather group to follow similar tracks as a function of their initial mass. Models with masses below 100 $M_\odot$ should be looked at with caution since the determination of radii in individual realizations of a low-mass cluster is difficult given the low number of systems in these clusters [only 28(76) stars, or initially 14(38) binaries, in a model with 10(10$^5$) $M_\odot$, respectively].

In single-mass clusters with no binaries, the initial core-collapse is rather deep before gravothermal oscillations set in (Heggie et al. 2006). Introducing binaries, the core shrinks more rapidly (due to mass segregation), but it is not so deep. After a few $t_{\text{rel}}$, the ratio levels off and decreases only slightly over many relaxation times. This is in qualitative agreement with the runs of $r_{\text{c,h}}$ by Trenti, Vesperini & Pasquato (2010), who computed multimass models with initial binary fractions up to 10 per cent and without binaries. All their computations show an initial decrease of the radius ratio until they level off to a more or less common value of $r_{\text{c,h}}$ after a few relaxation times which is of the same order as in Heggie et al. (2006). Hurley, Aarseth & Shara (2007) computed models with 10$^5$ systems, a mass spectrum and up to 10 per cent binaries, showing that after a phase of stellar evolution driven expansion $r_{\text{c,h}}$ decreases continuously over the computing time of 15 Gyr. Over the limited time-span in the present N-body computations the ratio continues to decrease at the same rate, although the models reach $\approx$10$^3 t_{\text{rel}}$. But this is rather driven by the continuously rising half-mass radius than a contracting core, and $r_{\text{c,h}}$ has not yet reached the value reported in Trenti et al. (2010) and Heggie et al. (2006).

The lower panels of Fig. 4 show that the density within the half-mass radius, $\rho_{\text{c,h}}$, stays more or less constant for the 0.8 pc-sized models and decreases only slightly for $M_{\text{cl}} \lesssim 10^3 M_\odot$ and $r_{\text{h}} = 0.3$ pc. For models in excess of $10^5 M_\odot$ with $r_{\text{h}} = 0.3$ pc as well as for the low-mass $r_{\text{h}} = 0.1$ pc model $\rho_{\text{c,h}}$ decreases by more than one order of magnitude within only 5 Myr of evolution. For initially even denser models, $\rho_{\text{c,h}}$ decreases by more than two orders of magnitude, thereby shrinking below the actual $\rho_{\text{c,h}}$ of initially much less dense clusters. No particular trend with $t_{\text{rel}}$ is seen in the density evolution.

3.2.3 Evolution of orbital-parameter BDFs

The N-body integrations show the dependence of the evolution of the binary population on the initial cluster parameters ($M_{\text{cl}}, r_{\text{h}}$). In this section, we describe the evolution of the energy, period, mass ratio and eccentricity BDF in single clusters and between different models. The energy BDF will then be used to describe the binary evolution analytically. A more extended investigation of similar N-body models and covering other aspects will be available in Oh et al. (in preparation).

A population of binaries subject to stimulated evolution disrupts systems with the largest cross-section first. These are the binaries with the largest semimajor axis, $a$, longest periods, $P$, and, equivalently, the lowest energies, $E_{\text{b}}$. The hard binary population is more or less unaffected by stimulated evolution (the Heggie–Hills law, Section 1). This effect can be seen in the panels of Fig. 5. The models depicted in the panels of column (a) show the evolution in a cluster which starts with $10^5 M_\odot$, 0.3 pc. Stimulated evolution causes the total binary fraction (the area under each distribution) to decrease. Low-$E_{\text{b}}$ (long-period) binaries are efficiently removed from the population and the peak of the distribution shifts to higher energies (shorter periods). After 1 Myr the binary fraction in this particular cluster shrinks to 71 per cent. At the end of the integrations ($t = 5$ Myr) the binary fraction is 57 per cent. The evolution of the binary proportion is therefore fastest at the start of the integration and the rate decreases at later times. The shape of the mass ratio and eccentricity BDF is conserved with time.

The models in the panels of column (b) of Fig. 5 compare the binary populations in three clusters with the same mass ($M_{\text{cl}} = 10^5 M_\odot$), but different half-mass radii ($r_{\text{h}} = 0.1, 0.3, 0.8$ pc) after $t = 3$ Myr of stimulated evolution. It can be seen that stimulated evolution is most effective in the densest configuration ($r_{\text{h}} = 0.1$ pc). The denser the cluster initially, the lower the binary fraction after the same time of evolution.

The same trend is seen in the $r_{\text{h}} = 0.3$ pc models with different stellar masses at $t = 3$ Myr [panels of column (c) in Fig. 5]. The more mass is inside the same volume, i.e. the denser the configuration, the lower the binary fraction after the same time of evolution.

We note that stimulated evolution cannot account for the very low-$E_{\text{b}}$ (long-$P$) binaries observed in the GF (Fig. 1), since disruption dominates over widening (Kroupa & Burkert 2001). Thus, the low-energy part of the energy BDF is a forbidden region for binaries in a star cluster. While such binaries might exist, the lifetime of these should be extremely short and the possibility of observing such a system is low. A possible channel by which wide binaries with $P \gtrsim 10^6$ d can exist in the field is their dynamical formation through co-moving stars that pair up after residual-gas expulsion from embedded clusters (Kouwenhoven et al. 2010).

4 ANALYTICAL DESCRIPTION

This section seeks to find a solution for the stellar-dynamical operator, $\Omega_{\text{dyn}}^{M_{\text{cl}}, r_{\text{h}}}(t)$, by applying equation (9) to the N-body models. In the following we will distinguish between the N-body data, best-fitting parameters/curves and fitting functions. Best-fit refers to fits to the set of individual N-body integrations with the same initial conditions ($M_{\text{cl}}, r_{\text{h}}$), while the fitting functions describe the behaviour of the best-fitting parameters for all computations. The fitting functions are used to calculate the model BDFs.
The evolution of the energy (top panels), period (second row), mass ratio (third row) and eccentricity (bottom panels) BDF as a function of time, $t$ (column a), half-mass radius, $r_h$ (column b), and embedded cluster stellar mass, $M_{\text{ecl}}$ (column c). The fixed and varying parameters for each column are indicated in the top panels. Starting from the initial BDFs (solid lines and histograms, equation 7 + EE), stimulated evolution dissolves binaries and alters the BDFs. Wide binaries (low-$E_b$, long-$P$) have the largest cross-section (a large semimajor axis) and are therefore removed first. The hard binary population more or less resembles the initial distribution (the Heggie–Hills law, Section 1). (a) As time progresses an increasing number of binaries from the low-energy (long-period) end are removed such that the peak of the distribution shifts to higher energies (shorter periods). The shapes of the mass ratio and eccentricity BDF are roughly preserved. Only the change in the binary fraction, i.e. in the area below the distributions, with time is visible. (b, c) The smaller or more massive, i.e. denser a cluster, the more binaries are dissolved within the same time, as a result of higher encounter rates in more compact configurations.

4.1 Energy BDF

Let $\Omega_{\text{M, }r_h}(t)$ act on the energy BDF (via equation 9),

$$\Phi_{\log_{10}E_b}(t) = \Omega_{\text{M, }r_h}(t) \otimes \Phi_{\log_{10}E_b},$$

and the operator $\otimes$ be a multiplication. Then, $\Omega_{\text{M, }r_h}(t)$ is simply the ratio of the resulting and initial energy BDF at some snapshot of the simulation.

That way an empirical solution for $\Omega_{\text{M, }r_h}(t)$ can be obtained. The stellar-dynamical operator is a relatively steeply rising function with increasing binding energy which flattens at some level. Fig. 6 depicts the situation for a cluster with $M_{\text{ecl}} = 10^3 M_\odot$ and $r_h = 0.3$ pc initially. At any given time the position, height and steepness vary with the initial conditions: as the energy BDF of a less dense initial configuration peaks at lower energies and retains a larger binary population (Section 3.2), $\Omega_{\text{M, }r_h}(t)$ also shifts to lower $\log_{10} E_b$; the upper asymptote is closer to unity and the central part is somewhat steeper (see Fig. 7).

The decrease in the empirically found operator (thin solid line) at the highest energies is a result of the initial energy BDF used here, which is found via a Monte Carlo experiment (thick solid line, Section 2). This trend is not seen in the pure $N$-body-based data (the thick grey line, arrived at by computing the ratio of the histograms in Fig. 6) because the hardest binaries present in the Kroupa (1995b) model have been moved to slightly lower energies before the integrations started (see Section 3.1). Furthermore, the number of the hardest binaries is not expected to decrease very strongly, only some may be ejected or dissolved in binary–binary interactions.
interactions (Fregeau et al. 2004, seen in the drop of the thick grey line) or moved to higher energy levels through hardening processes (seen by the grey solid line which exceeds unity in the last bin). The strong decrease is therefore not considered in the following. By using the Monte Carlo-based distribution as the initial energy BDF (thick solid line) the operator never exceeds 1 as it always lies above the \(N\)-body-based distribution (thick grey histogram) for the hardest binaries. Some artificial hardening of binaries not present in the \(N\)-body integrations is however introduced due to the omission of the strong decreasing trend. The derived BDFs at the high-energy end are however hardly affected since at most a few hard binaries in a thousand are added that way. In particular, the stated points have no influence on the shape of the BDF at low energies where the operator removes orbits efficiently and shapes the resulting BDFs.

The empirical curves for \(\Omega_{\text{dyn}}^{M_{\text{cut}}/h}(t)\) can be described as the upper halves of \(S\)-shaped or sigmoidal functions. A special case of an \(S\)-shaped curve is the logistic function:

\[
l(x) = \frac{1}{1 + e^{-x}}, \quad l \in [0 : 1].
\]

This sigmoid curve is centred around \(x = 0\) with \(l(x = 0) = 1/2\). For our purpose, we take a generalized form of \(l(x)\) to represent the stellar-dynamical operator. The logistic function is rewritten to satisfy the requirements, i.e.

\[
\Omega_{\text{dyn}}^{M_{\text{cut}}/h}(\mathcal{E}, t) = \frac{\mathcal{A}}{1 + \exp\left(\mathcal{S}(\mathcal{E} - \mathcal{E}_{\text{cut}})\right)} - \frac{\mathcal{A}}{2}, \quad \mathcal{E} \geq \mathcal{E}_{\text{cut}},
\]

(20)

where \(\mathcal{E} \equiv \log_{10} E_0\) is the \(x\)-coordinate of the energy BDF, \(\mathcal{A}/2 = A^{M_{\text{cut}}/h}(t)/2 \leq 1\) is the level at which \(\Omega_{\text{dyn}}^{M_{\text{cut}}/h}(\mathcal{E}, t)\) flattens, \(\mathcal{S} = S_{\text{cut}}^{M_{\text{cut}}/h}(t) < 0\) is a measure of the steepness, or slope, and \(\mathcal{E}_{\text{cut}} = \mathcal{E}_{\text{cut}}^{M_{\text{cut}}/h}(t) = \log_{10}(EB_{\text{cut}}) \simeq -3.2\) is identified with the logarithmic cut-off energy of the energy BDF below which no binaries exist, since \(\forall t: \Omega_{\text{dyn}}^{M_{\text{cut}}/h}(\mathcal{E}_{\text{cut}}, t) = 0\).

\(\mathcal{A}, \mathcal{S}\), and \(\mathcal{E}_{\text{cut}}\) are free parameters that are determined for a fixed time and for each initial configuration separately. The procedure is as follows. Numerically, a grid over the relevant ranges of all three parameters is simultaneously covered and for each combination the corresponding stellar-dynamical operator (equation 20)
is computed, which yields via equation (19), the resulting energy BDF. The set of parameters \((A, S, \xi_{\text{cut}})\), which minimizes the summed square difference between the fitted and resulting \(N\)-body energy BDF, is then chosen to describe the desirable \(\Omega_{\text{cut}}\) \((E, t)\). For the example in Fig. 6 the overlaid dashed lines represent the corresponding operator and energy BDF using the best-fitting parameters. The so-determined set of values for \(A, S\) and \(\xi_{\text{cut}}\) well reproduce the energy BDFs and binary fractions of the integrations with differences of \(\Delta f_b = \pm 2\) per cent in the worst case (Fig. 10).

In order to identify the correct stellar-dynamical operator from the initial conditions as identified by \((M_{\text{cut}}, r_h),\) the dependence of \(A, S\) and \(\xi_{\text{cut}}\) on the density is investigated. Fig. 7(a) shows that the cut-off energy, \(\xi_{\text{cut}}\), equals the low-energy boundary of the initial energy BDF for densities below \(\approx 10^2 M_\odot \text{pc}^{-3}\) and then shifts to harder binaries with increasing time and density, reflecting that stimulated evolution depletes the binary population and is more effective in dense clusters (Section 3.2, equation 12).

The maximum, \(A\), in equation (20) decreases with increasing density (Fig. 7b), again due to the more efficient depletion of binaries in high-density configurations. At earlier times the population is less evolved, so that \(A\) is larger there.

Fig. 7(c) shows that the rising part is much steeper at lower densities, but is otherwise very similar for different times. This is understood since in low-density clusters \(E_{\text{cut}}\) is close to the low-energy boundary of the initial energy BDF, and in order not to remove too many binaries from the population, \(\Omega_{\text{cut}}\) \((t)\) has to be steeply rising. \(S\) appears to flatten beyond \(10^3 M_\odot \text{pc}^{-3}\).

The values of the parameters for different times become increasingly similar the higher the density is, showing that the binary-burning phase has already ended by 1 Myr for the densest configuration, since stimulated evolution is quite efficient there. Additionally, it can be noted that the evolution slows down with time and should have more or less finished after 5 Myr for all densities (see also Section 3).

For all parameters we provide fitting functions to describe their behaviour based on density and time.

Fig. 7(a) suggests a linear increase with \(\log \rho_{\text{cut}}\) for the distribution of cut-off energies, where \(\xi_{\text{cut}}\) is different from the low-energy boundary. A linear decreasing function is suitable to describe the dependency on the density of the height parameter, \(A\), in Fig. 7(b). Therefore, the functions

\[
\xi_{\text{cut}} = \begin{cases} 
  a + b \log_{10} \rho_{\text{cut}} & \text{if result } > -3.2 \\
  -3.2 & \text{otherwise}
\end{cases}
\]

and

\[
A = \begin{cases} 
  c + d \log_{10} \rho_{\text{cut}} & \text{if result } \leq 2 \\
  2^2 & \text{otherwise},
\end{cases}
\]

where \(a, b, c\) and \(d\) are the coefficients to be determined, are chosen to represent the data.

The variation of the slope parameter with \(\log \rho_{\text{cut}}\) (Fig. 7c) suggests a curve which is very steep at low densities and flattens sharply at the highest densities. A function that fulfills these requirements has the form

\[
S = -\frac{1}{\exp [e (\log_{10} \rho_{\text{cut}} - f)]} - g,
\]

where \(e, f\) and \(g\) are the coefficients.

The values for the coefficients of these fitting functions for 1, 3 and 5 Myr of stimulated evolution are listed in Table 2 and the resulting functions are depicted in Fig. 7 as the solid, dashed and dotted lines. That these fitting functions are able to reproduce the results of the \(N\)-body computations can be seen from a comparison of the binary fractions with \(f_b\) calculated making use of equations (21)–(23) in Fig. 10.

Since the binary populations hardly change after 1 Myr of stimulated evolution in the densest configuration, we select the parameters according to the \(t = 5\) Myr fitting functions beyond that density to extrapolate to higher densities, i.e. the parameters and therefore the energy BDFs are taken to be invariant for \(\rho_{\text{cut}} \gtrsim 3.77 \times 10^3 M_\odot \text{pc}^{-3}\).

### 4.2 \(P, a, e\) and \(q\) distributions

A similar method is, in principle, applicable to calculate the evolved BDFs for \(P, a, e\) and \(q\) separately from their respective initial distributions. However, a different approach is used by noting that the orbital parameters are interrelated by Kepler's laws.

Therefore, at first a library consisting of \(N_{\text{lib}}\) binaries is compiled. Their periods are selected from the birth period distribution, and their eccentricity is chosen from a thermalized distribution. \(2N_{\text{lib}}\) component masses are randomly selected from the canonical IMF between the hydrogen-burning mass limit (0.08 \(M_\odot\)) and 150 \(M_\odot\). Stellar masses from this array are combined randomly if the primary mass is below 5 \(M_\odot\). Secondary masses for primaries more massive than 5 \(M_\odot\) are selected from the array of \(2N_{\text{lib}}\) masses such that birth mass ratios are larger than 0.9 to mimic the ordered pairing algorithm (Section 3). EE is then applied to these selected parameters to yield the initial binary properties, which are added to the library. The library is complemented by the mass ratio, \(q\), following from the eigenvalue component masses, the binding energy,

\[
E_b = 2^{-1/3} \left( \frac{\tau m_2}{\tau m_1} \right)^{2/3},
\]

and the semimajor axis,

\[
a = G \frac{m_1 m_2}{2E_b},
\]

where \(\tau\) is the gravitational constant, \(m_1, m_2\) are the component masses and \(G\) is the Newtonian constant of gravity.

In order to then extract the orbital-parameter BDFs using the known evolved energy BDF for a cluster of mass \(M_{\text{cut}}\) and half-mass radius \(r_h\) (i.e. \(\rho_{\text{cut}}\)), \(\xi_{\text{cut}}, A\) and \(S\) are calculated using the fitting functions to determine \(\Omega_{\text{cut}}(E, t)\) and the resulting energy BDF (equation 19). From this immediately follows the binary fraction of the evolved population. The initial and evolved number of systems and binaries in a population is calculated from the number of stars in a cluster, \(N_e = M_{\text{cut}}/m\) \((m \approx 0.4 M_\odot\) for the canonical IMF), and from the

| \(t/\text{Myr}\) | 1 | 3 | 5 |
|----------------|---|---|---|
| \(\xi_{\text{cut}}\) | \(a\) | -5.00 | -4.64 | -4.40 |
| \(b\) | 0.65 | 0.59 | 0.54 |
| \(A\) | \(c\) | 2.15 | 2.04 | 1.97 |
| \(d\) | -0.13 | -0.11 | -0.10 |
| \(e\) | 2.36 | 1.24 | 1.47 |
| \(f\) | 2.34 | 1.70 | 1.35 |
| \(g\) | 0.89 | 0.79 | 0.82 |

© 2011 The Authors, MNRAS 417, 1684–1701

Monthly Notices of the Royal Astronomical Society © 2011 RAS
4.3 Reduced-mass-dependent dissolution

The above procedure is correct only if the probability of destroying a binary is a function of binding energy or other parameters have a negligible influence. Hut (1983) determined an ionization cross-section, \( \Sigma_{\text{ion}} \), through a large number of scattering events for the case of single-binary-star scattering at high velocities which depends on the binding energy and the reduced mass. \[ \Sigma_{\text{ion}} \propto \frac{G^2}{E_b} \frac{\mu}{E_b} \sigma_{\text{ecl}}, \] which suggests that the larger the reduced mass, the larger is also the probability of ionization. Looking carefully into the \( N \)-body calculations, we indeed find Hut’s \( \mu \)-dependence when investigating the time evolution of the \( \mu \)-BDF (Fig. 9).

The lower panel of Fig. 9 depicts the evolution of \( \mu \) in a small energy interval where binaries are actively being burned (\( -0.5 < \log_{10} E_b < 0.5 \)). The fraction of surviving binaries (equation 27) decreases with increasing \( \mu \) (dashed line, right axis) as expected from equation (28). The initial number of binaries in the higher \( \mu \) bins is, however, very low (see the text). The trend is qualitatively the same for all cluster masses, but the initial \( \mu \)-BDF for low-mass clusters (\( M_{\text{ecl}} \leq 10^{1.5} \) \( M_\odot \)) is confined to the first (few) bin(s) since only low-mass stars are present.
log\(_{10} E_b < 0.5\), upper panel). It is confirmed that the larger the \(\mu\), the lower is also the fraction of surviving binaries (dashed curve, right axis). Note that the trend is exactly opposite (more binaries survive in high-\(\mu\) bins than in low-\(\mu\) bins) when considering the full range of the energy spectrum. The number of binaries in the highest \(\mu\) bins is, however, much lower than in the low-\(\mu\) bins (\(\lesssim 3\) binaries per individual model cluster per bin above \(\mu = 0.5\) for the highest \(M_{\text{clus}}\)). The question is thus whether this \(\mu\)-dependent dissolution has a significant influence on the BDFs constructed from the library or not.

Therefore, one extreme is probed in which binaries in the library, which are ionized and replaced by two single stars, are selected to be the ones with the highest \(\mu\). This method is expected to have the strongest influence on the BDFs compared to procedures in which binaries are destroyed according to the \(\mu\)-dependence in Fig. 9. In order to do so, the algorithm in Section 4.2 is followed, but all initial binaries within one energy bin are sorted according to their reduced mass, such that those with the highest \(\mu\) in a single bin are replaced first. The so-constructed BDFs can be compared to the ones using the energy criterion only. The resulting BDFs are indistinguishable from those in Fig. 8 (crosses), i.e. no significant difference between a \(\mu\)-dependent and -independent construction method is found.

Thus, although ionization in the present calculations is dependent on the reduced mass, this has a negligible second-order effect on the constructed BDFs. For this reason, it is justified to remove binaries from the library as a function of their internal binding energy only.

5 BINARY FRACTION AND INITIAL CLUSTER DENSITIES

Fig. 10 depicts the binary fraction based on the initial cluster density for the \(N\)-body computations, for the best-fitting parameters and for the analytical model (i.e. using the fitting functions). The model description (Section 4) by means of the stellar-dynamical operator allows for an extrapolation of the data beyond the maximum density reached by the \(N\)-body calculations. The data suggest that for initial stellar densities as high as \(\rho_{\text{clus}} = 10^3 \, \text{M}_\odot \, \text{pc}^{-3}\) the binary fraction drops to 12 per cent. This has, however, not to be understood as a lower limit to the binary fraction in stellar systems, but just to illustrate the overall disruption efficiency in star clusters of initially higher density clusters \textit{within the first} 5 Myr. In fact, binary fractions of 5–7 per cent only have been reported for NGC 6397 (Cool & Bolton 2002).

From the extrapolation, it appears that the decrease of the binary fraction flattens at higher densities. This may be a result of the choice of the functions describing the best-fitting parameters in Fig. 7. The bottleneck here would be the \(-\exp(-\log_{10} \rho_{\text{clus}})\) behaviour chosen to describe the \(S\)-parameter that causes the slope of \(\Omega_{\text{clus}}^{\text{b},r} / \rho_{\text{clus}} (E, t)\) to become constant beyond the maximum density reached in the integrations. However, the flattening is already visible in the \(N\)-body-based data between 10\(^3\) and about a few \(\times 10^3 \, \text{M}_\odot \, \text{pc}^{-3}\) (solid lines in Fig. 10). A physical interpretation is a very efficient energy generation due to the energy released in the more frequent interactions with hard binaries in dense systems. This leads to strong cluster expansion in the densest configurations and therefore causes the binary evolution to end earlier than would be expected from extrapolating the binary fraction from low and intermediate densities to higher densities (Fig. 4, Section 3.2.2).

As dissolution of binaries, and therefore the reduction of the binary fraction, slows down with time (see the shrinking separation between the three lines in Fig. 10), the evolution of the binary population might halt already some Myr after the beginning of stimulated evolution, i.e. the binary population becomes \textit{frozen-in} due to cluster expansion (see also Kroupa 1995a; Duchêne et al. 1999; Fregeau et al. 2009; Parker et al. 2009). This should be the case if roughly all soft binaries have dissolved. Especially, for densities beyond \(\approx 10^3 \, \text{M}_\odot \, \text{pc}^{-3}\) the binary fraction remains roughly constant already after 1 Myr, suggesting that binary burning is so rapid that it has already reached an equilibrium situation before 1 Myr is completed. If this first few million years of evolution is the only or at least dominant part in the life of a cluster to alter the binary population, and if all clusters indeed start with \(f_b = 1\), present-day values of binaries would be the ones with the highest \(\mu\), which are ionized and replaced by two single stars, are selected to be the ones with the highest \(\mu\). This method is expected to have the strongest influence on the BDFs compared to procedures in which binaries are destroyed according to the \(\mu\)-dependence in Fig. 9. In order to do so, the algorithm in Section 4.2 is followed, but all initial binaries within one energy bin are sorted according to their reduced mass, such that those with the highest \(\mu\) in a single bin are replaced first. The so-constructed BDFs can be compared to the ones using the energy criterion only. The resulting BDFs are indistinguishable from those in Fig. 8 (crosses), i.e. no significant difference between a \(\mu\)-dependent and -independent construction method is found.

Thus, although ionization in the present calculations is dependent on the reduced mass, this has a negligible second-order effect on the constructed BDFs. For this reason, it is justified to remove binaries from the library as a function of their internal binding energy only.
observed binary populations put constraints on the initial conditions under which the considered clusters should have formed (Kroupa et al. 1999; Kroupa 2000; Parker et al. 2009).

Open clusters have global present-day binary fractions in the intermediate range (30–70 per cent; Sollima et al. 2010) and should thus have formed with densities of $10^3 \lesssim \rho_{c,cl} \lesssim 10^5 \, M_\odot \, pc^{-3}$ (see Fig. 10). The average open cluster according to the catalogue by Piskunov et al. (2007) has $r_h \approx 5.5 \, pc$ and $M_{c,cl} = 2 \times 10^5 \, M_\odot$ within its tidal boundary. The present-day mean density is thus about $1.5 \, M_\odot \, pc^{-3}$ only. None of the models end with such a low density at the end of the integration and our models can thus only be extrapolated. However, clusters in general can expand considerably as a result of the dropping potential when the residual gas from star formation is expelled (Baumgardt & Kroupa 2007). Binary depletion may thus have occurred in the significantly denser embedded phase of cluster evolution.

Present-day total binary fractions of 10–50 per cent in GCs (Sollima et al. 2007) suggest their formation in somewhat denser environments, few $10^3 \times 10^3 \, M_\odot \, pc^{-3}$. These initial densities are compatible with those derived in Marks & Kroupa (2010), who find $\rho_{c,cl} \approx 2 \times 10^3$ to $3 \times 10^3 \, M_\odot \, pc^{-3}$ for the birth densities of individual GCs. An average Galactic GC today has a half-mass radius of $\approx 4 \, pc$ and a total mass of $4 \times 10^5 \, M_\odot$ (Harris 1996, 2003 revision, assuming a mass-to-light ratio of 1.5), resulting in a stellar mass density within $r_h$ of $\approx 70 \, M_\odot \, pc^{-3}$. Indeed some of the N-body model clusters from the stated initial density range for GCs reach densities comparable to this value after 5 Myr of evolution (Fig. 4, lower panels). The density in a few initially compact clusters that start with $r_h = 0.1$ and $0.3 \, pc$ decreases to $\approx 10^3 \, M_\odot \, pc^{-3}$ and below at the end of the integration. The final densities in some $r_h = 0.8 \, pc$ models are also in the interesting density range, but the binary fraction remains too high in order to be a probable progenitor of a GC.

The results can however also only be extrapolated to GCs, since none of our models starts or ends with a mass comparable to a GC. Additionally, GCs would have been even more massive when they were born (Marks & Kroupa 2010; Conroy 2011), thus containing more massive stars, and effects of stellar evolution might become important too (Ivanova et al. 2005). It is also possible that during the lifetime of a cluster further periods of binary burning occur. In particular, the long-lived GCs can again reach densities sufficiently high to dissolve more binaries as they try to go into core-collapse. This would relax the need for very high initial densities. This has to be investigated in N-body experiments that follow the dynamical evolution of a binary population for a longer time in higher mass clusters. This is, however, not readily possible with present-day software and hardware.

6 SUMMARY AND OUTLOOK

N-body computations of the evolution over the first 5 Myr of binary populations in star clusters with initially 100 per cent binaries (similar to Oh et al. in preparation) are performed. Initial orbital parameters for the binaries are randomly selected from the Kroupa (1999b) proto-binary birth period distribution, masses for the components of binaries with primary-star masses $<5 \, M_\odot$ are selected randomly from the canonical stellar IMF (Kroupa 2001), more massive binaries are paired to have a high mass ratio, and eccentricities are selected from a thermal distribution. Before the integrations are started pre-main-sequence EE has been applied to the so-selected orbital parameters (Kroupa 1995b) to obtain a realistic initial binary population.

The integrations confirm earlier results that stimulated evolution first dissipates wide (low-energy) binaries due to their large cross-section for interactions with other cluster members. We confirm the Hut (1983) finding that for fixed energy, binaries are more likely to be dissolved if they have a large reduced mass, $\mu$, but we also find that this $\mu$-dependence has a negligible effect on the results.

The time-scale over which a population of primordial binaries in the present models (Table 1) evolves is found to be the crossing time, i.e. the evolution of the whole binary population in this set of computations can be well described by the initial cluster density, $\rho_{c,cl}$ ($r_{h} \propto \rho_{c,cl}^{-0.5}$). Thus, initially denser clusters achieve lower binary fractions than initially more extended configurations of the same age (the density–age degeneracy). How well this finding can be extrapolated to higher cluster masses needs to be researched in the future.

Models which have different crossing and relaxation times but the same initial velocity dispersion, which sets the location of the hard–soft boundary for binaries, are found to have similar binary fractions after a given number of relaxation times. This is at present not fully understood, but is maybe related to the velocity dispersion in a cluster evolving on the energy-equipartition time-scale. If true then this suggests a close coupling of the binary population and its host cluster. However, the early evolution of the velocity dispersion may rather be driven by stellar evolution and binary burning than relaxation effects. The long-term two-body relaxation-driven cluster evolution is not studied here, but the global properties of the binary population are mostly frozen by 5 Myr due to cluster expansion.

Since the evolution of the same initial binary population in a cluster with a given density is unique, a stellar-dynamical operator, $Q_{dyn}^{r_{h}}(t)$, can be introduced (Kroupa 2002, 2008a) which acts on the initial orbital-parameter BDF, $D_{bin}$, such that the resulting distribution, $D_{bin}^{r_{h}}(t)$, in the N-body integrations is obtained. The operator $Q_{dyn}^{r_{h}}(t)$ is here quantified for the first time in terms of the initial cluster density and time for stimulated evolution. In addition, an analytical tool to efficiently calculate the evolved binary properties of a star cluster, given the above properties, is obtained. This recipe allows the extraction of the resulting energy, period, mass ratio and eccentricity distributions, ready for comparison with observations.

Assuming the initial binary population to have invariant properties and that the first few million years of cluster evolution is dominant in changing a clusters’ binary population, the currently observed binary properties of long-lived star clusters put constraints on the density at the time of their formation. Open clusters which have observed binary frequencies of about 30–70 per cent should, according to these results, have formed with densities $\approx 10^5$ to $2 \times 10^5 \, M_\odot \, pc^{-3}$. Galactic globular clusters have binary fractions of $\approx 10$–50 per cent and must thus have formed somewhat denser, few $10^3 \lesssim \rho_{c,cl} \lesssim 10^5 \, M_\odot \, pc^{-3}$, in excellent agreement with independently found constraints (Marks & Kroupa 2010). Although this work shows that cluster density is important in determining the binary fraction in low-mass clusters, the constraints for GCs should be taken cautiously since none of the models have a mass comparable to present-day GCs. Thus, the results can only be extrapolated. Additionally, the long-lived GCs may eventually undergo further periods of binary burning through core-collapse episodes during the course of a Hubble time and will have lost some systems due to evaporation and ejections.

© 2011 The Authors, MNRAS 417, 1684–1701
Monthly Notices of the Royal Astronomical Society © 2011 RAS

Downloaded from http://academic.oup.com/mnras/article-abstract/417/3/1684/1084726 by guest on 30 July 2018
ACKNOWLEDGMENTS

MM and SO were supported for this research through a stipend from the International Max Planck Research School (IMPRS) for Astronomy and Astrophysics at the Universities of Bonn and Cologne. SO was supported through a studentship from the Stel-for Astronomy and Astrophysics at the Universities of Bonn and each from the International Max Planck Research School (IMPRS). MM and SO were supported for this research through a stipend

REFERENCES

Aarseth S. J., Henon M., Wielen R., 1974, A&A, 37, 183
Allen L. E., Myers P. C., Di Francesco J., Mathieu R., Chen H., Young E., 2002, ApJ, 566, 993
Bacon D., Sigurdsson S., Davies M. B., 1996, MNRAS, 281, 830
Baumgardt H., Kroupa, P., 2007, MNRAS, 380, 1589
Binney J., Tremaine S., 2008, Galactic Dynamics, 2nd edn. Princeton Univ. Press, Princeton, NJ
Bodenhimer P., Ruzmajkina T., Mathieu R. D., 1993, in Levy E. H., Lunine J. I., eds, Protostars and Planets III. Univ. Arizona, Tucson, p. 367
Boily C. M., Kroupa P., 2003a, MNRAS, 338, 665
Boily C. M., Kroupa P., 2003b, MNRAS, 338, 673
Brandner W., Kochler R., 1998, ApJ, 499, L79
Bressert E. et al., 2010, MNRAS, 409, L54
Casertano S., Hut P., 1985, ApJ, 298, 80
Chernoff D. F., Huang X., 1996, in Hut P., Makino J., eds, Proc. IAU Symp. 174, Dynamical Evolution of Star Clusters: Confrontation of Theory and Observations. Kluwer, Dordrecht, p. 263
Connelley M. S., Reipurth B., Tokunaga A. T., 2008, AJ, 135, 2526
Conroy C., 2011, preprint (arXiv e-prints)
Converse J. M., Stahler S. W., 2011, MNRAS, 410, 2787
Cool A. M., Bolton A. S., 2002, in Shara M. M., ed., ASP Conf. Ser. Vol. 263, Stellar Collisions, Mergers and their Consequences. Astron. Soc. Pac., San Francisco, p. 163
Duchêne G., 1999, A&A, 341, 547
Duchêne G., Bouvier J., Simon T., 1999, A&A, 343, 831
Duquennoy A., Mayor, M., 1991, A&A, 248, 485
Durisen R. H., Sterzik M. F., 1994, A&A, 286, 84
Fischer D. A., Marcy G. W., 1992, ApJ, 396, 178
Fisher R. T., 2004, ApJ, 600, 769
Fregeau J. M., Gürkan M. A., Joshi K. J., Rasio F. A., 2003, ApJ, 593, 772
Fragione M., Cheung P., Portegies Zwart S. F., Rasio F. A., 2004, MNRAS, 352, 1
Fragione M., Ivanova N., Rasio F. A., 2009, ApJ, 707, 1533
Gao B., Goodman J., Cohn H., Murphy B., 1991, ApJ, 370, 567
Giersz M., Spurzem R., 2000, MNRAS, 317, 581
Goodwin S. P., 2010, R. Soc. Lond. Philos. Trans. Ser. A, 368, 851
Goodwin S. P., Kroupa, P., 2005, A&A, 439, 565
Halbwachs J. L., Mayor M., Udry S., Arenou F., 2003, A&A, 397, 159
Harris W. E., 1996, AJ, 112, 1487
Heggie D. C., 1975, MNRAS, 173, 729
Heggie D. C., Trenti M., Hut P., 2006, MNRAS, 368, 677
Hills J. G., 1975, AJ, 80, 809
Hills J. G., 1977, AJ, 82, 626
Hills J. G., 1984, AJ, 89, 1811
Hurley J. R., Mackey A. D., 2010, MNRAS, 408, 2353
Hurley J. R., Shara M. M., 2003, ApJ, 589, 179
Hurley J. R., Aarseth S. J., Shara M. M., 2007, ApJ, 665, 707
Hut P., 1983, ApJ, 268, 342
Hut P. et al., 1992, PASP, 104, 981
Hut P., McMillan S., Romani R. W., 1992, ApJ, 389, 527
Ivanova N., Belczynski K., Fregeau J. M., Rasio F. A., 2005, MNRAS, 358, 572
Kaczmarek T., Olczak C., Pfalzner S., 2011, A&A, 528, A144
Kobulnicky H. A., Fryer C. L., 2007, ApJ, 670, 747
Kohler R., Leinert C., 1998, A&A, 331, 977
Kühler R., Kunkel M., Leinert C., Zinnecker H., 2000, A&A, 356, 541
Kouwenhoven M. B. N., Goodwin S. P., Parker R. J., Davies M. B., Malmberg D., Kroupa P., 2010, MNRAS, 404, 1835
Kroupa P., 1995a, MNRAS, 277, 1491
Kroupa P., 1995b, MNRAS, 277, 1507
Kroupa P., 1995c, MNRAS, 277, 1522
Kroupa P., 2000, New Astron., 4, 615
Kroupa P., 2001, MNRAS, 322, 231
Kroupa P., 2002, Habilitation Thesis, Univ. Kiel
Kroupa P., 2005, in Turon C., O‘Flaherty K. S., Perryman M. A. C., eds, ESA SP-576, The Three-Dimensional Universe with Gaia. ESA, Noordwijk, p. 629
Kroupa P., 2008a, in Aarseth S. J., Tout C. A., Mardling R. A., eds, Initial Conditions for Star Clusters. Springer, Berlin, p. 181
Kroupa P., 2008b, in Vesperini E., Giersz M., Sills A., eds, Proc. IAU Symp. 246, Dynamical Evolution of Dense Stellar Systems. Cambridge Univ. Press, Cambridge, p. 13
Kroupa P., 2011, in Alves J., Elmegreen B., eds, Proc. IAU Symp. 270, Computational Star Formation. Cambridge Univ. Press, Cambridge, p. 141
Kroupa P., Burkhart A., 2001, ApJ, 555, 945
Kroupa P., Petz-Gotzens M. G., 2011, A&A, 529, 92
Kroupa P., Weidner C., 2003, ApJ, 598, 1076
Kroupa P. et al., 1999, A&A, 315, 572
Küpper A. H. W., Kroupa P., Baumgardt H., 2008, MNRAS, 389, 889
Lada C. J., 2010, R. Soc. Lond. Philos. Trans. Ser. A, 368, 713
Lada C. J., Lada E. A., 2003, ARA&A, 41, 57
Lada C. J., Muench A. A., Lombardi M., Alves J. F., 2008, A&A, 498, 13
Levine J. L., Lada E. A., Elston R. J., 2000, in Reipurth B., Zinnecker H., eds, Proc. IAU Symp. 213, Dynamical Evolution of Dense Stellar Systems. Cambridge Univ. Press, Cambridge, p. 13
Levine J. L., Lada E. A., 2000, in McAlister H. A., Hartkopf W. I., eds, ASP Conf. Ser. Vol. 32, Complementary

Monthly Notices of the Royal Astronomical Society © 2011 RAS

© 2011 The Authors, MNRAS 417, 1684–1701

by guest on 30 July 2018

Downloaded from https://academic.oup.com/mnras/article-abstract/417/3/1684/1084726

Applying the tool developed here to observed binary populations in individual young star clusters will result in meaningful constraints for the mass and size of the star formation event from which the star cluster originated. The results will be true only if the framework described in Kroupa (1995a,b,c) is a valid description of physical reality, i.e. if all systems are born with the same BDFs, $B(\mu) = 1$ and subsequently undergo EE. However, the evolution of a binary population with the same relative occupancy of orbits (i.e. the same form of the period BDF) is independent of the initial binary fraction (Kaczmarek, Olczak & Pfalzner 2011) so that the present results and methods are expected to be applicable even if the initial binary fraction is less than unity.

Additionally, since all stars and binaries originate from discrete star formation events, galaxy-wide stellar populations are the sum over all stars and binaries from all such events in their respective host galaxy. In a follow-up paper (Marks & Kroupa 2011) we use this notion to calculate composite stellar populations of galactic fields and predict their properties (dynamical population synthesis). This is an approach similar to calculating the integrated galactic IMF of stars in whole galaxies (Kroupa & Weidner 2003; Weidner & Kroupa 2005).
Binary distribution evolution in computations

Approaches to Double and Multiple Star Research. Astron. Soc. Pac., San Francisco, p. 73

Milone A. P., Pietto G., Bedin L. R., Sarajedini A., 2008, Mem. Soc. Astron. Ital., 79, 623

Parker R. J., Goodwin S. P., Kroupa P., Kouwenhoven M. B. N., 2009, MNRAS, 397, 1577

Peretto N., André P., Belloche A., 2006, A&A, 445, 979

Petr M. G., Coudé du Foresto V., Beckwith S. V. W., Richichi A., McCaughrean M. J., 1998, ApJ, 500, 825

Piskunov A. E., Schilbach E., Kharchenko N. V., Röser S., Scholz R., 2007, A&A, 468, 151

Portegies Zwart S. F., Hut P., McMillan S. L. W., Verbunt F., 1997, A&A, 328, 143

Prosser C. F., Stauffer J. R., Hartmann L., Soderblom D. R., Jones B. F., Werner M. W., McCaughrean M. J., 1994, ApJ, 421, 517

Raghavan D. et al., 2010, ApJS, 190, 1

Rastegaev D. A., 2010, AJ, 140, 2013

Ratzka T., Köhler R., Leinert C., 2005, A&A, 437, 611

Reipurth B., Guimarães M. M., Connelley M. S., Bally J., 2007, AJ, 134, 2272

Richichi A., Leinert C., Jameson R., Zinnecker H., 1994, A&A, 287, 145

Sana H., Gosset E., Nazé Y., Rauw G., Linder N., 2008, MNRAS, 386, 447

Sana H., Gosset E., Evans C. J., 2009, MNRAS, 400, 1479

Scally A., Clarke C., McCaughrean M. J., 1999, MNRAS, 306, 253

Scheepmaker R. A., Haas M. R., Gieles M., Bastian N., Larsen S. S., Lamers H. J. G. L. M., 2007, A&A, 469, 925

Sollima A., 2008, MNRAS, 388, 307

Sollima A., Beccari G., Ferraro F. R., Fusi Pecci F., Sarajedini A., 2007, MNRAS, 380, 781

Sollima A., Carballo-Bello J. A., Beccari G., Ferraro F. R., Pecci F. F., Lanzoni B., 2010, MNRAS, 401, 577

Spitzer L., 1987, Dynamical Evolution of Globular Clusters. Princeton Univ. Press, Princeton, NJ

Spitzer L., Jr, Hart M. H., 1971, ApJ, 164, 399

Trenti M., Heggie D. C., Hut P., 2007, MNRAS, 374, 344

Trenti M., Vesperini E., Pasquato M., 2010, ApJ, 708, 1598

Walsh A. J., Myers P. C., Burton M. G., 2004, ApJ, 614, 194

Weidner C., Kroupa P., 2005, ApJ, 625, 754

Weidner C., Kroupa P., 2006, MNRAS, 365, 1333

Zepf S. E., Ashman K. M., English J., Freeman K. C., Sharples R. M., 1999, AJ, 118, 752

This paper has been typeset from a TEX/LATEX file prepared by the author.