Does the mass distribution in discs influence encounter-induced losses in young star clusters?

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ABSTRACT

Context. One mechanism for the external destruction of protoplanetary discs in young dense clusters is tidal disruption during the flyby of another cluster member. The degree of mass loss in such an encounter depends, among other parameters, on the distribution of the material within the disc. Previous work showed that this is especially so in encounters that truncate large parts of the outer disc. The expectation is that the number of completely destroyed discs in a cluster depends also on the mass distribution within the discs.

Aims. Here we test this hypothesis by determining the influence of encounters on the disc fraction and average disc mass in clusters of various stellar densities for different mass distributions in the discs.

Methods. This is done by performing simulations of a variety of cluster environments, where we track the encounter dynamics and determine the mass loss due to these encounters for different disc-mass distributions.

Results. We find that although the disc mass distribution has a significant impact on the disc losses for specific star-disc encounters, the overall disc frequency generally remains rather unaffected. The reason is that in single encounters the dependence on the mass distribution is strongest if both stars have very different masses. Such encounters are rather infrequent in sparse clusters. In dense clusters such encounters are more common, however, here the disc frequency is largely determined by encounters between low-mass stars such that the overall disc frequency does not change significantly.

Conclusions. For tidal disruption the disc destruction in clusters is fairly independent of the actual distribution of the material in the disc. The all determining factor remains the cluster density.

Key words. Methods: numerical – Protoplanetary discs – (Stars:) circumstellar matter

1. Introduction

Young stars are initially surrounded by a circumstellar disc. Observations show that with time the circumstellar discs in young clusters become depleted of gas and dust and eventually disappear. It is currently unclear which physical mechanism dominates the evolutionary disc destruction processes. Among the great variety of effects are internal processes such as viscous torques (e.g. Shu et al. 1987), turbulent effects (Klahr & Bodenheimer 2003), and magnetic fields (Balbus & Hawley 2002), but as well external disc destruction processes like photoevaporation (Scally & Clarke 2001 Clarke et al. 2001 Matsuyama et al. 2003 Johnstone et al. 2004 Alexander et al. 2005 2006 Ercolano et al. 2008 Drake et al. 2009 Gorti & Hollenbach 2009) and tidal interactions (Heller 1993 Clarke & Pringle 1993 Ostriker 1994 Heller 1995 Hall et al. 1996 Hall 1997 Larwood 1997 Boffin et al. 1998 Pfalzner 2004 Pfalzner et al. 2005a Moelck & Bally 2006 Kley et al. 2008).

In this study we investigate the early embedded phase of stellar cluster development with the scope to understand the general influence of gravitational interactions on the disc frequencies. In contrast to previous investigations (Clarke & Pringle 1993 Hall et al. 1996 Boffin et al. 1998 Pfalzner 2004 Pfalzner et al. 2005a Olczak et al. 2006 Moelck & Bally 2006 Kley et al. 2008) we concentrate on the influence of the mass distributions in the disc on the resulting disc frequency.

Due to the temperature and dust grain size distribution in discs, infra-red observations can only resolve the inner areas (< 10 AU). Alternatively, observations in the sub-millimeter range are limited to the outerskirts (50 AU). So no continuous observational spatial coverage of entire discs with high resolution exist to date. Nevertheless, by fitting resolved millimeter continuum or line emission data with parametric disc structure models (e.g. Mundy et al. 1996 Lay et al. 1997) a wide variety of different surface densities profiles have been derived. An other method has been the combination with broadband spectral energy distributions (SEDs) (Wilner et al. 2000 Testi et al. 2001 Akesson et al. 2002 Kitamura et al. 2002 Andrews & Williams 2007). Those studies have profoundly shaped our knowledge of disc structures, however, all have fundamentally been limited by the low angular resolution of available data. Thus to date there is no conclusive knowledge about the typical surface density of protoplanetary discs and how it develops with time.

Most previous numerical studies of star-disc encounters have used a theoretically motivated \( r^{-1} \)-dependent disc-mass distribution (Hall et al. 1996 Hall 1997 Pfalzner 2004 Olczak et al. 2006 Moelck & Bally 2006 Pfalzner & Olczak 2007). Recently Steinhausen et al. (2012) investigated for a wide parameter space the relative disc-mass loss in encounters with special focus on the dependence on the mass distribution in the disc and found differences of up to 40\% between the different initial density distributions for the same type of encounter. The aim of this study is to investigate whether this means a comparable difference in the encounter-induced disc frequency in clusters.

The likelihood of encounters is a function of the stellar density which varies between different clusters but as well within the
considered clusters. To first order the encounter frequency, \( \eta \), depends on the stellar number density, \( n_{\text{gal}} \), as \( \eta \propto n_{\text{gal}} \) (Binney & Tremaine 2008). This approximation is valid for systems with equal-mass stars undergoing two-body encounters. For systems with unequal stellar masses effects like gravitational focusing become important (Binney & Tremaine 2008) and for very high stellar densities the two-body approach breaks down (Pfalzner & Kaczmarek 2013). The cluster-average densities span a wide range from sparse clusters like Taurus with densities of \( 1 \rightarrow 10 \) stars per pc\(^3\) (Luhman et al. 2009) to very massive and compact clusters like the Arches cluster with a core density of several \( 10^5 \) stars per pc\(^3\) (Figer et al. 1999). Such dense stellar environments lead to strong gravitational interactions between the cluster members and affect as well the protoplanetary discs.

The mass (and angular momentum) losses due to gravitational interactions in clusters as a function of stellar densities has been investigated in several studies (Pfalzner 2004; Olczak et al. 2006; Adams et al. 2006; Pfalzner & Olczak 2007). In particular, Olczak et al. (2006) found that star-disc interactions influencing the circumstellar discs are more frequent than previously assumed (Scally & Clarke 2001). Not only does the encounter frequency depend on the stellar density, but as well the prevalent type of encounter. In sparse clusters distant parabolic two-body encounters dominate, whereas in dense clusters close encounters often involving several stars at once become increasingly important (Olczak et al. 2010).

Observations confirm that the cluster disc fraction (CDF) depends strongly on the stellar cluster density. For example, Luhman et al. (2008) found significantly more dissolved discs in the dense IC 348 cluster compared to the equal-aged, but sparse Chamaeleon I cluster. Similarly, Stolte et al. (2010) detect a strong decrease of the disc fraction close to the dense centre of the Arches cluster, one of the densest stellar populations in the Milky Way (\( \rho_{\text{core}} > 10^3 \) M\(_\odot\) pc\(^{-3}\)). Similar results have been obtained for the starburst cluster NGC 3603 (Stolte et al. 2004) and the Orion Nebula Cluster (ONC, Hillenbrand & Hartmann 1998). In addition, observed disc frequencies in sparse stellar associations show a slower decrease than in denser clusters (Fang et al. 2013). However, these observations can so far not distinguish whether encounters or photo-evaporation are the dominant environmental process of disc destruction.

In the following the question will be addressed how the mass distribution in protoplanetary discs influences encounter-induced losses in young stellar clusters. First, the method and the setup parameters are detailed in Section 2. In Section 3 the influence of a varying initial disc-mass distribution on the encounter-induced losses in a stellar cluster is presented. Finally, a discussion will be given in Section 4 and the results will be summarised in Section 5.

### 2. Method

First, we simulated the dynamical interactions between all stars in typical stellar clusters for several Myr of cluster evolution. We use the code nbody6 (Aarseth 1963, 1974, 2003), which has been modified by adding an encounter tracking routine (see Olczak et al. 2012 for more details). For each encounter event the encounter mass ratios and periastron distances are tracked and used to determine the mass loss in the discs. We used the recent results of Steinhausen et al. (2012) to determine this mass loss for various mass distributions within the discs.

In the Nbody simulations we choose the masses of the stars in the cluster according to the initial mass function (IMF) given by Kroupa (2001). Stellar masses below the hydrogen burning limit \( (m_{\text{FF}} < 0.08 \) M\(_\odot\)) are neglected since they contribute only little to the stellar dynamics (Allen et al. 2005).

In our simulations all stars are assumed as being initially single. Primordial binaries have been neglected for two reasons: first, using only single stars reduces the computational cost in the cluster simulations and, second, treating the mass loss in the disc involving three stars would add another set of variables to the already extensive parameter study of encounters. However, during the cluster evolution a small fraction of binaries form via capture processes. Further encounters of these systems are excluded from the disc mass loss (Pfalzner & Olczak 2008). The effect of primordial binaries on the results for the initial disc mass distributions will be discussed in Section 4.

The frequency of star-disc encounters in a young cluster is largely determined by its stellar number density distribution. The ONC is regarded as the prototype of an embedded dense cluster. Observations of today’s ONC density distribution show that it can be approximated by an isothermal profile \( \rho \propto r^{-3} \) in the outer parts (McCagruhrean & Stauffer 1999, Hillenbrand & Hartmann 1998) and a flat stellar density profile of the form \( \rho_{\text{core}} \propto r^{-0.5} \) in the cluster core (Scally et al. 2005). Here, an isothermal density model with an initially slightly increased density in the cluster core region is used, given by

\[
\rho_{\text{initial}}(r) = \begin{cases} 
0.04 \times r^{-2.3} & r \leq R_{\text{core}} \\
0.04 \times r^{-2.0} & R_{\text{core}} < r \leq R_{\text{cluster}} \\
0 & R_{\text{cluster}} < r 
\end{cases}
\]

where \( \rho_0 = 3.1 \times 10^3 \) pc\(^{-3}\), \( R_{\text{core}} = 0.2 \) pc, and \( R_{\text{cluster}} = 2.5 \) pc. This distribution develops within 1 Myr, the estimated age of the ONC, to the stellar distribution observed for the ONC today (Olczak et al. 2006). Following the approach by Bonnell & Davies (1998), here, initially the four most massive stars have been placed in the inner cluster region with \( r_{\text{eg}} = 0.6 \cdot r_{\text{hm}} \), where \( r_{\text{hm}} \) is the half-mass radius of the cluster.

We model clusters of different density by keeping the size of the cluster constant \( (Q_{\text{cluster}} = 2.5 \) pc\) and varying the initial number of stars \( N_{\text{stars}} \). The here covered density range is representative for massive clusters in the solar neighbourhood in the late embedded stage. Using a slightly steeper profile of \( \rho_{\text{core}}(r) \propto r^{-2.5} \) in the cluster core has only a minor effect.

For our simulations of embedded clusters we use the standard method of no gas being included. Since we are in particular interested in the effect of stellar encounters rather than the cluster evolution the focus here will be on initially virialised systems of \( Q = 0.5 \). The stellar velocities are chosen accordingly. To model the stellar velocities, a Maxwellian velocity distribution with radius-independent velocity dispersion \( \sigma \) has been used. Despite being in virial equilibrium the cluster still expands to some degree, so that the stellar density is highest in the earliest stages of the development.

It is indispensable to perform multiple simulations \( (N_{\text{sim}}) \) for each individual cluster model to obtain statistically robust results. Therefore, a set of random initial stellar positions, velocities and masses has been achieved for each run, which are analysed and averaged in a subsequent step. It turned out that tracking at least 500,000 stellar trajectories (Pfalzner & Kaczmarek 2013) leads to an error of < 3% for each of the presented...
results. Here, for an initial number of stars $N_{\text{star}} = 1,000$ around 500 simulations were preformed while 16 simulations were performed in case of $N_{\text{star}} = 32,000$.

An overview of the parameters of the simulated models, like initial number of stars $N_{\text{star}}$, number density of the cluster centre region $\rho_{\text{centre}}$ and total cluster density $\rho_{\text{cluster}}$, for the six investigated models are shown in Table 1. The radius of the core region is $r_{\text{centre}} = 0.3$ pc while the cluster size is $r_{\text{cluster}} = 2.5$ pc. The core density is given by $\rho_{\text{centre}} = 3N_{\text{star}}/4\pi r_{\text{centre}}^3$ and the cluster density by $\rho_{\text{cluster}} = 3N_{\text{star}}/4\pi r_{\text{cluster}}^3$.

### Table 1

| Model | $N_{\text{star}}$ | $N_{\text{sim}}$ | $\rho_{\text{centre}} [10^7 \text{ pc}^{-3}]$ | $\rho_{\text{cluster}} [\text{ pc}^{-3}]$ |
|-------|-------------------|------------------|----------------------------------------|--------------------------------------|
| A     | 1,000             | 500              | 1.3                                    | 15.3                                 |
| B     | 2,000             | 250              | 2.7                                    | 30.6                                 |
| C     | 4,000             | 125              | 5.3                                    | 61.1                                 |
| D     | 8,000             | 70               | 10.5                                   | 122.2                                |
| E     | 16,000            | 32               | 21.1                                   | 244.5                                |
| F     | 32,000            | 16               | 42.0                                   | 489.2                                |

2.2. Disc mass loss

During the cluster simulations for each encounter the mass ratio and the periastron are tracked. Only afterwards, in the diagnostics part, the respective mass losses for all encounter events are determined. These losses depend on the mass distribution in the disc before the encounter. Here the tabulated data detailed in Steinhausen et al. (2012) are used, where first-order interpolations were applied for the values between the tabulated data. These data (see Steinhausen et al., 2012 for more details) are for coplanar, parabolic encounters. As such they represent upper limits for the disc mass losses.

Initially all stars are surrounded by a disc of size $r_{\text{disc}} = 150$ AU. This value represents an average value of observed disc sizes. Here we investigate different power-law mass distributions of the disc material of the form

$$\Sigma(r) \propto r^{-p}. \quad (2)$$

This corresponds to the standard form used for fitting in observations. Observationally determined indices $p$ range roughly from $p = 0$ to $p = 2$ (see Steinhausen et al., 2012 for more details). Here we treat specifically the cases $p = 0$, $p = 1$, and $p = 7/4$.

3. Results

In the following the focus will be on the central cluster regions ($r_{\text{centre}} = 0.3$ pc), representing the densest part of the stellar population. Here a large fraction of stars is involved in encounter events, which makes it easier to spot the influence of the different mass distributions. The simulations cover only the first 2 Myr of cluster development because the embedded phase of clusters lasts typically 1-3 Myr.

Several studies demonstrated that the typical kind of encounter depends strongly on the cluster density (Olczak et al. 2010, Dukes & Krumholz 2012, Olczak et al. 2012). In low-density clusters gravitational focussing by the massive stars dominates the disc destruction process, whereas in very dense clusters the interactions between low-mass stars become important.

3.1. Cluster disc fraction

Figure 1 shows the fraction of destroyed discs, $F_{\text{destroyed}}$, after 2 Myr of cluster evolution as a function of the central cluster density in the range $1 \times 10^3$ to $4 \times 10^4$ $\text{pc}^{-3}$ (represented by Model A - F). For initial disc-mass distributions of $r^{-1}$ (filled circles) central cluster densities of $10^3$ $\text{pc}^{-3}$ lead to around 15% of all circumstellar discs being destroyed, while for volume densities above $10^4$ $\text{pc}^{-3}$ the fraction of destroyed discs increases considerably to up to 50% (1). It can be seen that the general trend is the same for different initial mass distributions in the disc.

Using an initial disc-mass distribution that differs from the $r^{-1}$ case, the maximum relative difference in the fraction of destroyed discs to the standard case of a $r^{-2}$ distribution is about 25%. Since in general more discs are tidally destroyed in dense clusters one obtains that the higher the cluster density the larger are the absolute differences in the fraction of destroyed discs for the different mass distributions. Here, an initially constant disc-mass distribution provides a maximum for the encounter-induced disc mass losses, as material from the outer disc parts is removed.

In other words, for low and intermediate densities, $\rho_{\text{centre}} \leq 10^3 \text{ pc}^{-3}$, the cluster disc fraction for the different initial distributions are found to differ only slightly from the results found for an $r^{-1}$ distribution and are most likely not observationally detectable with current number statistics. However, in the case

\[1\] The fraction of destroyed discs is slightly lower than in Olczak et al. (2010). The reason is that they used a fit formula for the disc-mass losses that slightly overestimates the losses in case of mass ratios $M_2/M_1 > 20$. Here, an interpolation algorithm based on an extended parameter study is used.

Fig. 1. Shown is the fraction of destroyed discs after 2 Myr of evolution as a function of the stellar number volume density in the central cluster region ($r_{\text{centre}} = 0.3$ pc). Circles represent the results of an initial $r^{-1}$ disc-mass distribution, while crosses show the constant and open squares the $r^{-7/4}$ distributions. The lines represent a smooth bezier fit to the data points. The filled curve indicates the standard deviation for $p = 1$, which is of the same order for the other distributions as indicated by the error bars.
of $r_{\text{centre}} = 4 \times 10^4 \text{ pc}^{-3}$ (Model $F$) an initially constant disc-mass distribution the majority of circumstellar discs (60%) are destroyed by encounters, whereas for the $r^{-7/4}$ distribution the fraction is only about 40%. This means that in very dense clusters, where the total fraction of destroyed discs increases significantly, the initial disc-mass distribution might be important.

How do the differences between the cluster disc fractions depend on the stellar masses involved? Figure 2 shows the fraction of destroyed discs as function of the stellar mass for Model A (Fig. 2a) and Model F (Fig. 2b). It can be seen that again for sparser clusters (Fig. 2a) differences between an initially constant and an $r^{-7/4}$ disc-mass distribution on the stellar masses are of minor importance as they are usually well below 5%. For low-mass stars less than 20% of all stars loose their discs while for high-mass stars the discs are generally completely destroyed by multiple interactions with the surrounding stars.

For dense clusters (Fig. 2b), by contrast, the relevance of the initial disc-mass distribution depends strongly on the mass of the disc-surrounded star. For stellar masses $M_1 > 2 M_\odot$ the differences in the fraction of disc-less stars usually remain below $\ll$ 10%. This is despite the fact that up to 80% of circumstellar discs are destroyed. The reason lies in the encounter mass ratios, $M_2/M_1$. Independent of the cluster density, for large stellar masses the median encounter mass ratio is $M_2/M_1 \leq 1$. For such low mass ratios the differences between the disc losses for the various disc-mass distributions is small (see Steinhausen et al. 2012).

By contrast, large encounter mass ratios are obtained for low mass stars $M_1 < 2 M_\odot$, where the median encounter mass ratio is typically $M_2/M_1 > 10$ in dense clusters. In the case of $M_1 < 2 M_\odot$ the differences between the losses for the different initial disc-mass distributions increase to about 23%. Since most of the cluster members are low-mass stars, the differences between the total cluster disc fractions is dominated by the fraction of discs around such low-mass stars. As in very dense clusters, low-mass stars contribute significantly to the disc destruction process, the disc mass overall losses increase while at the same time the differences between the investigated disc-mass distributions become more pronounced.

### 3.2. Disc properties

In section 3.1 the focus was on strong perturbations that eventually lead to complete disc destruction. These destructive encounters are relatively rare events. Much more common are weaker stellar encounters, which do not lead to disc destruction but can have a significant influence on the disc properties, such as total disc mass, disc size and the mass distribution within the disc. This process is often overlooked, but it might be of major importance for the properties of the potentially forming planetary system.

Next we will include these weaker interactions in our investigation to determine their general influence on the disc properties. We take into account any encounter that leads to $\sim 5\%$ change in the disc’s angular momentum. This particular value was chosen, because in this case generally the complete disc mass remains bound to the disc-surrounded star, while nevertheless a significant perturbation of the disc outskirts happens (Pfalzner 2003, Pfalzner & Olczak 2007). In the following these discs are denoted as perturbed discs.
Figure 3 shows the fraction of stars with perturbed discs after 2 Myr as a function of the central cluster density. We find that the fraction of stars with perturbed discs increases constantly from 40% for clusters with $\rho_{\text{centre}} = 1\times10^3$ to 95% for central densities of $4\times10^4$ pc$^{-3}$. In dense clusters almost every star experiences an encounter event within the first 2 Myr in the dense inner cluster regions.

As weak, distant encounters are much more common than strong ones, one would expect a difference between the different disc-mass distributions for the number of stars that experience a perturbing encounter. Figure 3 shows as well the results for a constant initial disc-mass distribution (crosses) and a $r^{-3/4}$ distribution (open squares). Surprisingly, the fraction of stars with perturbed discs is basically the same for all initial disc-mass distributions. The reason is that in sparse clusters the encounter statistics are dominated by interactions with the massive stars in the cluster centre, which act as gravitational focii for the low mass stars and usually strongly perturb their stellar discs. By contrast, in dense clusters multiple interactions between the low-mass stars result in nearly all discs being strongly perturbed. In total, the differences in the fraction of perturbed discs between the investigated initial disc-mass distributions are minor.

As mentioned before, despite the lower encounter mass ratios in the high-mass star regime the fraction of destroyed discs remains high due to multiple encounter events. Here again the answer lies in the number of perturbing encounters. Figure 3 shows the averaged number of encounters per finally disc-less star as a function of the mass of the central star after 2 Myr for the inner cluster region. Whereas in sparser clusters (Fig. 4, light grey) low-mass stars experienced usually less than ten encounters per star, this number increases significantly for high-mass stars. On average the most massive stars ($M_1 > 50M_\odot$) undergo more than 500 encounters.

For dense clusters, like Model F (Fig. 4, black), the situation is different: the number of encounters for low- and intermediate-mass stars increases significantly. Gravitational focusing becomes less important and the number of encounters for high-mass stars decreases. The result is a nearly equal number of encounters for low- to intermediate mass stars. Each star experiences $\sim 30$ encounter events. The exceptions are the few of the most massive stars, which experience fewer encounters than in low density clusters but still $\sim 10$-times more than the rest of the stars with destroyed discs.

**4. Discussion**

The here presented results can be regarded as upper limits for the influence of encounters on protoplanetary discs in the different stellar environments. One reason is that in above calculations each star was assumed to be initially surrounded by a disc, at the same time only encounters with a disc-less perturbing star have been investigated. However, Pfalzner et al. (2005a) showed that star-disc encounter results can be generalised to disc-disc encounters as long as there is no significant mass exchange between the discs. In case of close encounters the discs might be replenished to some extend, which would lead to an overestimate of the losses in strong perturbing encounters. Most affected by this simplification would be discs with shallow mass distributions, which would be replenished to a larger degree. However, the consequence would be an even smaller difference between the fraction of destroyed discs for the various mass distributions. As mentioned before, despite the lower encounter mass ratios in the high-mass star regime the fraction of destroyed discs remains high due to multiple encounter events. Here again the answer lies in the number of perturbing encounters. Figure 3 shows the averaged number of encounters per finally disc-less star as a function of the mass of the central star after 2 Myr for the inner cluster region. Whereas in sparser clusters (Fig. 4, light grey) low-mass stars experienced usually less than ten encounters per star, this number increases significantly for high-mass stars. On average the most massive stars ($M_1 > 50M_\odot$) undergo more than 500 encounters.

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**Fig. 4.** The averaged number of encounters per disc-less star after 2 Myr of evolution is shown as a function of the mass of the central star for Model A (dashed gray) and Model F (solid black). A constant initial disc-mass distribution was used since the number of encounters does only slightly deviate for the different investigated initial disc-mass distributions. The average deviation per mass bin is $< 3\%$.

Additional factors for disc losses are the initial disc size. Small disc sizes lead to higher relative periastron distances $r_{\text{peri}} = r/r_{\text{disc}}$ and therefore lower disc losses in our calculations. In this context, observations give no clear picture, providing a multitude of observed disc-mass distributions and sizes. Thus, here the discs are assumed to have a radius of $r_{\text{disc}} = 150$ AU, which is a typical observed value. However, a scaling
of the disc size with the mass of the disc-surrounded star by \( r_{\text{disc}} = 150 \text{AU} \cdot \sqrt{M_\star (M_\odot)/M_\star} \), as it is obtained if a fixed force of the stars at the discs outer radius is assumed, would be equally likely. This would result in an increased disc diameter for massive stars \((m_\star > 1M_\odot)\) while the disc sizes of low-mass stars \((m_\star < 1M_\odot)\) are significantly reduced. In the consequence this would lead to a lower fraction of destroyed discs, since the majority of stars in the cluster is located in the low mass regime.

All these simplifications might lead to overestimating the disc losses. However, some of the applied assumptions potentially lead to an underestimation.

First of all, sub-stellar objects \((M_\star < 0.08M_\odot)\) have been excluded in the present study. In general, the mass ratios in encounters with such low-mass objects are well below 0.1, which implies that the disc losses would be sufficiently small (< 10%). Hence, the effect should be minor for massive stars. If the encounter is non-penetrating the effect can be neglected even for low-mass stellar objects.

Furthermore, all encounter processes have been treated as two-body encounters. Umbreit (2001) showed that multipletbody encounters result in larger disc losses. However, the effect strongly depends on the mass and periastron distance of the involved stars. For the present calculations the most destructive encounter has been used to obtain the disc losses, while the other encounter partners are most likely either distant or less massive, so that their influence on the losses is less significant.

Primordial binaries have not been included, which might significantly underestimate the destruction rates of stellar discs especially for tight binaries. While it is suggested that up to 100% of all stars (e.g. Kroupa[1995] and references therein) might be initially part of a binary system, it remains unclear how their initial periods are distributed. Assuming the upper limit case of an initially log-uniform period distribution (e.g. Reipurth et al. [2007]) a fraction of 50% of all stars would have had a companion with a semi-major axis \( \leq 100 \text{AU} \). Apart from an increased destruction rate of the stellar discs in tight binaries, the cluster dynamics are usually influenced by strong few-body interactions (Hills[1975]; Heggie[1975]), which potentially leads to underestimating the number of ejections from the cluster. Hence, primordial binaries might have a non-negligible effect on the disc fractions and stellar dynamics and further investigations are needed to give an estimate of the effect.

Finally, a large fraction of disc-less stars is ejected after an encounter event within the first few \( 10^5 \) yr with velocities larger than \( 20 \text{pc}/\text{Myr} \), populating regions of \( > 20 \text{pc} \) distance from the cluster centre. In the context of planet formation such stellar high-velocity escapers from embedded clusters are expected to show no infrared excess emission and be less frequently surrounded by planets. Similar results have been obtained from observational (Hillenbrand[1997]; Lada et al. [2003]) and numerical studies that assumed primordial mass segregated populations (Oczak et al. [2008]). However, such high-velocity escapers are less frequent for primordial non-mass segregated clusters. Here, a first approach showed that in contrast to evenly distributed clusters, in mass-segregated clusters a lower fraction of disc-less stars remains in the core region as more stars are ejected due to gravitational focussing of the high-mass stars. The consequence is an increased fraction of disc-less stars in the core region of primordial non-mass segregated clusters of up to 10% in the tested extreme cases.

5. Summary

The focus in this work was on the question, in how far the mass distribution within a protoplanetary disc influences the rate of tidally destructed discs in typical cluster environments. Stellar clusters spanning a large range of densities have been modelled and the influence of these different environments on the disc fraction has been investigated. The main results are:

1. Surprisingly, even though the initial disc-mass distribution significantly influences individual disc losses induced by stellar interactions, the fraction of discs that are completely destroyed by encounters remains fairly unaffected, as long as the cluster density does not exceed \( n_{\text{core}} < 10^3 \text{pc}^{-3} \). These are still quite dense clusters, for example the ONC would belong to this group. The reason is that in these clusters the complete destruction of discs happens by interactions with high-mass stars. These type of encounter is rather insensitive to the initial disc-mass distribution.

2. By contrast, for very dense clusters, an example would be NGC 3603, the fraction of destroyed discs depends to some degree on the initial disc mass distribution. More specific, 60% of discs are destroyed assuming initially constant disc-mass distributions while for an initially steep disc-mass distribution \((\Sigma \propto r^{-3/4})\) only 40% are affected. In such dense clusters, interactions between low-mass stars are not only more frequent in absolute but as well in relative terms. Such encounters between low-mass stars show the strongest dependence on the mass distribution in the disc. However, in general even in this case the fraction of destroyed discs deviates no more than \( \sim 20\% \) from an initially \( r^{-1} \) disc-mass distribution.

3. The initial disc-mass distribution has little influence on the total number of stars, that have a disc that is changed by a fly-by. However, independently of the initial distribution of the disc material, almost all circumstellar discs (95%) in the core region \((r_{\text{core}})\) of dense clusters are significantly effected by fly-bys.

This means the most results usually obtained assuming a \( r^{-1} \) disc mass distribution can be largely generalised to other mass distributions. The exception might be clusters with densities in excess of \( n_{\text{core}} > 10^4 \text{pc}^{-3} \) like for example NGC 3603.

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