The Formation of Solar System Analogs in Young Star Clusters

S. Portegies Zwart

1Leiden Observatory, Leiden University, PO Box 9513, 2300 RA, Leiden, The Netherlands

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ABSTRACT

The Solar system was once rich in the short-lived radionuclide (SLR) $^{26}\text{Al}$ but deprived in $^{60}\text{Fe}$. Several models have been proposed to explain these anomalous abundances in SLRs, but none has been set within a self-consistent framework of the evolution of the Solar system and its birth environment. The anomalous abundance in $^{26}\text{Al}$ may have originated from the accreted material in the wind of a massive $\gtrsim 20 \, M_\odot$ Wolf-Rayet star, but the star could also have been a member of the parental star-cluster instead of an interloper or an older generation that enriched the proto-solar nebula. The protoplanetary disk at that time was already truncated around the Kuiper-cliff (at 45 au) by encounters with another cluster members before it was enriched by the wind of the nearby Wolf-Rayet star. The supernova explosion of a nearby star, possibly but not necessarily the exploding Wolf-Rayet star, heated the disk to $\gtrsim 1500 \, \text{K}$, melting small dust grains and causing the encapsulation and preservation of $^{26}\text{Al}$ into vitreous droplets. This supernova, and possibly several others, caused a further abrasion of the disk and led to its observed tilt of $5.6 \pm 1.2^\circ$ with respect to the Sun’s equatorial plane. The abundance of $^{60}\text{Fe}$ originates from a supernova shell, but its preservation results from a subsequent supernova. At least two supernovae are needed (one to deliver $^{60}\text{Fe}$ and one to preserve it in the disk) to explain the observed characteristics of the Solar system. The most probable birth cluster then has $N = 2500 \pm 300$ stars and a radius of $r_{\text{vir}} = 0.75 \pm 0.25 \, \text{pc}$. We conclude that Solar systems equivalent systems form in the Milky Way Galaxy at a rate of about 30 per Myr, in which case approximately 36,000 Solar system analogues roam the Milky Way.

1. Introduction

There are several observables which make the Solar system at odds with other planetary systems (Beer et al. 2004). Apart from the Solar system’s planetary topology, these include the curiously small disk of only $\sim 45 \, \text{au}$, the morphology at the outer edge, and the tilt of the ecliptic with respect to the equatorial plane of the Sun. The high abundance of $^{26}\text{Al}$ with respect to the Galactic background also seems odd. Each of these observables may be the result of the early evolution of the Solar system. It is controversial to think that the Solar system is really different from other planetary systems (Galilei 1632; Kapteyn 1922), and naively one would expect that its characteristics are a natural consequence of the environment in which it. Let’s start with the curious abundance of $^{26}\text{Al}/^{27}\text{Al} = 4.5 - 5.2 \times 10^{-5}$ as observed today in Calcium-Aluminum Inclusions (CAIs) and vitreous chondrules (MacPherson et al. 1995; Jacobsen et al. 2008). These solids formed at temperatures of $\gtrsim 1500 \, \text{K}$ (Hewins & Radomsky 1990), but they have a much lower abundance in $^{60}\text{Fe}$ of only $^{60}\text{Fe}/^{56}\text{Fe} = 3.8 \pm 6.9 \times 10^{-8}$ (Trappist et al. 2018). The ratio of $^{60}\text{Fe}/^{26}\text{Al}$ excludes an origin from a nearby core-collapse supernova explosion because this would result in a very low (Ouellette et al. 2010) but comparable abundances in $^{26}\text{Al}$ as well as in $^{60}\text{Fe}$ (Nomoto et al. 2006). An even earlier enrichment of the pre-solar nebula by the wind of a 1.6 to 6 $M_\odot$ asymptotic giant-branch star (Mowlavi & Meynet 2000; Wasserburg et al. 2006) is hard to reconcile with the timescales of star formation and disk evolution (Iserla et al. 2009), and an early pre-solar enrichment through a $\gtrsim 20 \, M_\odot$ Wolf-Rayet star (Dearborn & Blake 1988; Gaidos et al. 2009; Tatischeff et al. 2010; Gounelle & Meynet 2012; Dwarkadas et al. 2017) and its subsequent supernova would lead to an anomalously high abundance in $^{60}\text{Fe}$. These scenarios have difficulty explaining the observed SLRs and neither of these explains the outer edge of the solar system’s planetesimal disk, its tilt with respect to the Sun’s equatorial plane or the high temperatures needed for producing vitreous droplets in chondrules. The alternatives to the latter, such as electric discharge (Horányi et al. 1995) and asteroidal collisions (Arakawa & Nakamoto 2010), are controversial (Sanders & Scott 2012).

Instead of enriching the molecular cloud before the Sun formed, maybe the parental cluster hosted a Wolf-Rayet star. This star may have enriched the Sun’s proto-planetary disk directly by accretion from its copious stellar wind before it exploded in a supernova. The hosting stellar cluster has to be sufficiently massive ($\gtrsim 500 \, M_\odot$) to assure a Wolf-Rayet star to be present and sufficiently dense to have its wind enrich the proto-planetary disks through accretion. Wolf-Rayet stars require a few Myr before they develop a massive $^{26}\text{Al}$-rich wind, and in a dense environment the majority of the proto-planetary disks will by that time already have been truncated severely by stellar encounters (Punzo et al. 2014; Portegies Zwart 2016; Vincze & Pfalzner 2016) or they may have evolved to a transient disk (Ribas et al. 2015). Such truncation would be a natural consequence of a dense birth-cluster (Portegies Zwart 2009), and it is reconcilable with the short half-life for stars with disks in a clustered environment (Richert et al. 2018). The expectation is that disks which are affected in the early cluster evolution eventually evolve into planetary systems comparable to that of the Sun (Ronco et al. 2017).

We take these effects, the truncation of the disk due to close stellar encounters and the accretion of $^{26}\text{Al}$-enriched material from a Wolf-Rayet wind, and the effect of nearby supernovae into account in simulations of the Sun’s birth cluster. Disks in our calculations tend to be truncated considerably even before they can be enriched through accreting material from the wind of a Wolf-Rayet star. From the moment the SLRs are released
from the surface of the Wolf-Rayet star, they start to decay. The accretion onto a circumstellar disk will not prevent the further decay of SLRs. In the Solar system, the left-over by-products of $^{26}\text{Al}$ are found in vitreous droplets and CAIs. These form at temperatures $\gtrsim 1500\text{ K}$ (Davis & Richter 2005). Such high temperatures are sufficient to melt the dust particles and encapsulates earlier accreted $^{26}\text{Al}$ into vitreous droplets. Such high temperatures could be the result of a nearby supernova that has irradiated the disk. A supernova would therefore provide a natural means to embed the SLRs in vitreous droplets. The Wolf-Rayet star that initially delivered the $^{26}\text{Al}$ could be responsible for preserving the SLRs when it explodes at an age of 3 to 9 Myr (for a 60 to 20 $M_{\odot}$ star of solar composition Vuissoz et al. 2004), but it could also have been another subsequent supernova.

In order to heat a circumstellar disk to $\gtrsim 1500\text{ K}$, the supernova has to be in close proximity. Such a nearby supernova has considerable consequences for the further evolution of the circumstellar disk. Apart from being heated, the protoplanetary disk is also harassed by the nuclear blast-wave of the supernova shell. This may lead to the truncation of the disk through ram-pressure stripping (Portegies Zwart et al. 2013), and induces a tilt to the disk due to the hydrodynamical-equivalent of the Stark effect (Wijnen et al. 2017). Both processes may be responsible for shaping the outer edge of the Solar system, truncating it at about 45 au and tilting the disk with respect to the Sun’s equatorial plane of $i_{\text{disk}} = 5.6 \pm 1.2^\circ$.

The supernova blast-wave is insufficient dense to copiously enrich the surviving proto-planetary disk with SLRs produced in the exploding star Ouellette et al. 2007, 2010, which is consistent with the low abundance in observed $^{60}\text{Fe}$. In addition, the accreted $^{60}\text{Fe}$ decays and the information of its induced abundance can only be preserved when, just like the accreted $^{26}\text{Al}$ also the $^{60}\text{Fe}$ is captures in vitreous droplets. This requires a second heating of the disk to $\gtrsim 1500\text{ K}$.

The chain of events to explain the size of the disk, its tilt and the abundances of $^{26}\text{Al}$ and $^{60}\text{Fe}$, requires a windy Wolf-Rayet star and two supernovae in short succession. This seems extraordinary but appears to be a natural consequence of being born in a cluster. Here we discuss this chain of events and how it is to be reconciliable with the Solar system’s birth environment. We quantify these processes by means of simulations in which we take the effects which naturally follow from the sun being born in a star cluster into account. These effects include the truncation of the circumstellar disk due to close stellar encounters, the accretion of $^{26}\text{Al}$ enriched material from the copious wind of a nearby Wolf-Rayet star and the effects of nearby supernovae. It turns out that these processes lead naturally to a reasonably high formation rate of systems with characteristics similar to the Solar system. We further constrain the fundamental parameters of the clusters in which the Solar system was born and argue that the environment from which the Solar system is most likely to have emerged was a reasonably rich star cluster of moderate density.

2. The computational approach

2.1. The Sun’s clustered birth environment

We expand the analysis of Portegies Zwart et al. 2018 by simulating the evolution of young clusters of 50 to $10^4$ stars. The integration of the equations of motion is performed in the potential of a two-armed spiral galaxy with a bar (Martínez-Barbosa et al. 2016, 2017), and we keep track of the disk truncation and mass loss due to close stellar encounters (see §A.4), the Bondi-Hoyle accretion of $^{26}\text{Al}$ from Wolf-Rayet winds (see §A.5), and the effect of supernova explosions on the protoplanetary disks (see §B.6). Each time a supernova heats a protoplanetary disk to a temperature of $> 1500\text{ K}$, we preserve its present composition by stopping the decay of previously accreted SLRs. Multiple supernovae may then lead to multiple epochs of preservation with a different relative composition. When insufficiently heated, nuclear decay continues to reduce the concentration of SLRs in the disk. After the last supernova explosion occurred, at an age of $\gtrsim 50\text{ Myr}$, any disk that was not preserved hardly shows traces of SLRs; only sufficiently heated disks show high abundances, considerable truncation and a finite tilt angle with respect to the initial orientation of the disk.

2.2. The numerical procedure

The simulations are performed using the Astrophysical Multipurpose Software Environment (AMUSE for short, see §A.1 Portegies Zwart et al. 2013; Pelupessy et al. 2013; Portegies Zwart 2011). The calculations are separated into three distinct parts, in which we simulate

- the effect of the supernova irradiation on a nearby protoplanetary disk ($§\text{B.1}$),
- the effect of the supernova blast wave ($§\text{B.2}$),
- and the consequences of encounters, accretion from stellar winds and supernovae on protoplanetary disks in young star clusters (this §).

The parametrized effects of the supernova irradiation and blast-wave impact are integrated together with the equations of motion for the stars in the cluster. By the time a star loses mass in a wind or explodes in a supernova the effect on the other stars is taken into account. In these calculations, the stellar mass-loss parameters and supernovae are provided by the stellar evolution code, whereas the masses, positions and relative velocities or the stars with respect to the mass-losing star are provided by the $N$-body code. We perform a grid of calculations in cluster density, structure, mass and virialization to find the parameters for which it is most probable to form a planetary system with characteristics (stellar mass and disk size, mass, and inclination) similar to the early Solar system. In the Appendix, we briefly discuss the various ingredients in the simulations. All calculations are performed to an age of 50 Myr, after which we analyze the results in searching for Solar system analogues.

2.3. Initial conditions

Each simulation starts by selecting the masses, positions and velocities of $N$ stars. The stars in the clusters are distributed according to a Plummer 1911 sphere density distribution or using a fractal with the box-counting dimension $F = 1.6$ (Goodwin & Whitworth 2004). The stars are selected randomly from a broken power-law initial mass function (Kroupa 2002) between the hydrogen-burning limit and an upper limit according to the hydrogen-burning limit and an upper limit according to (Kroupa & Weinberg 2003, in the discussion § we relax this assumption). The size of the cluster is characterized with a virial radius of $r_{\text{vir}} = 0.1\text{ pc}, 0.3, 0.5, 0.7, 1.0, 1.5, 2.0, 2.5, 3.0$ and 4.0 pc. The number of stars in each cluster is $N = 900$ (the smallest number which is still expected to host a Wolf-Rayet star, see §2.3.1), 1000, 1500, 2000, 2500, 3000, 3500, 4000, 6000 and 10000. In §5 we discuss the consequences of using a mass function with a fixed upper mass-limit of $120 M_{\odot}$ in which case also lower mass clusters, down to about $50 M_{\odot}$ are able to host a Wolf-Rayet star.
For each combination of $r_{\text{vir}}$ and $N$ we perform 10 simulations up to an age of 50 Myr, which is well beyond the moment of the last supernova in the cluster, and which assures that non-preserved SLRs have decayed to an unmeasurably small abundance. In addition to the cluster mass and size we also varied the initial virial ratio from $q = 0.4$, 0.5 (virial equilibrium), 0.7 and $q = 1.3$.

At birth, each star receives a 400 au radius disk with a mass of 10% of the stellar mass in a random orientation around the parent star. This disk size is close to the upper limit of circumstellar disks observed using Atacama Large Millimetre Array in the nearby open star-clusters in Lupus (Tazzari et al. 2017), Upper-Scorpius (Barenfeld et al. 2017), Ophiuchus (Tripathi et al. 2017), Orion (Eisner et al. 2018) and Taurus (Tripathi et al. 2017). During the integration of the equations of motion, we follow the mass and size evolution of the disks, in particular, the truncation due to encounters from passing other stars (see Appendix §A.4.1), their enrichment by the winds of Wolf-Rayet stars (§A.5), and the influence of nearby supernovae (§B).

### 2.3.1. Selecting masses from the initial mass-function

Masses are selected from a broken power-law mass function (Kroupa 2002) between 0.08 M$_\odot$ and an upper limit depending on the total cluster mass according to (Weidner & Kroupa 2006). We approximate this upper mass limit with

$$\log_{10} \left( \frac{m_{\text{max}}}{M_\odot} \right) = -0.76 + 1.06 \log_{10} \left( \frac{M}{M_\odot} \right) -0.09 \log_{10} \left( \frac{M}{M_\odot} \right)^2$$

We performed simulations for those clusters that, upon generating the initial mass-functions have at least one star of at least 20 M$_\odot$.

In Fig. 1 we present the distribution for the probability of having at least one Wolf-Rayet star or at least one star sufficiently massive to experience a supernova (dotted curves) from the adopted broken power-law initial-mass function. The red curves give the probability for an initial mass function with an upper limit of 120 M$_\odot$: the blue curves for an upper-mass cut-off as presented in Eq. 2.

$$S_{\text{sp}} = S_{\text{stellar}} \times S_{\text{disk-size}} \times S_{\text{incline}}$$

For the Solar system $S_{\text{sp}} \equiv 1$. The sum of the values of $S_{\text{sp}}$ for all the stars in a cluster is the expectation value for Solar system analogs in a particular star cluster, $N_{\text{ss}}$.

The abundance of SLR is not part of the definition of $S_{\text{sp}}$, but in practice, it turns out that stars with a high value of $S_{\text{sp}}$ also have high concentrations in $^{26}$Al and sometimes also in $^{60}$Fe (see Fig. 8). To further mediate the discussion, we compare the observed abundance in $^{26}$Al and $^{60}$Fe directly with the results of the simulations. In the latter, it is conceptually easier to consider absolute abundances, and therefore we calculate these also for the Solar system. The observed solar system abundance of $^{26}$Al/$^{27}$Al = 4.5–5.2×10$^{-5}$ (MacPherson et al. 1995; Jacobsen et al. 2008). The total amount of $^{26}$Al in the Solar system can be calculated from $^{26}$Al/$^{27}$Al × $^{26}$Al/H × Z$_{\odot}$ × $M_{\odot}$/$M_1$ = 2.9–3.4 × 10$^{-9}$ M$_\odot$/M$_1$ (see also Gounelle 2015). Here we adopted the canonical value of $^{27}$Al/H = 3.5 × 10$^{-6}$ (Lodders 2003) and $Z_{\odot} = 0.71$. For $^{60}$Fe we use $^{56}$Fe/$^{56}$Fe = 7.3 × 10$^{-7}$ (Lodders 2003) and the observed $^{60}$Fe/$^{56}$Fe = 3.8 ± 6.9 × 10$^{-8}$ (Trappitsch et al. 2018) which results in $^{60}$Fe/$^{56}$Fe × $^{26}$Al/H × Z$_{\odot}$ × $M_{\odot}$/$M_1$ = 1.1 ± 2.0 × 10$^{-13}$ M$_\odot$/M$_1$.

Note that the abundance in $^{60}$Fe derived by (Trappitsch et al. 2018) is several orders of magnitude lower than those of Mishra et al. 2016 $^{60}$Fe/$^{56}$Fe ≃ 7 × 10$^{-7}$. If the abundances in $^{60}$Fe would indeed be as high as argued in Mishra et al. (2016), a supernova would be unable to enrich the Solar system sufficiently to explain the current abundance (see also Ouellette et al. 2007, 2010).

![Fig. 1. Probability density function for acquiring at least one Wolf-Rayet star (solid curves) or at least one star sufficiently massive to experience a supernova (dotted curves) from the adopted broken power-law initial-mass function. The red curves give the probability for an initial mass function with an upper limit of 120 M$_\odot$: the blue curves for an upper-mass cut-off as presented in Eq. 2.](image-url)
Fig. 2. Expected number of Solar-system equivalents formed per Myr in the Galaxy for clusters with a virialized \((q = 1)\) Plummer density distribution. The calculations are performed in a grid of 10 in mass (between 900 stars and \(10^7\) stars) and radius (between 0.1 pc and 4.0 pc). The sum of the phase-space distances for each cluster is convolved with the star-cluster birth-function in mass (using a Schechter 1976 function with \(\alpha = 1, \beta = -2.3\) and \(m_{\text{break}} = 2 \times 10^7\, M_\odot\)) and radius (using a log-normal distribution with \(r_{\text{mean}} = 5\) pc and \(\sigma = 3\) pc). \cite{van den Heuvel & Portegies Zwart 2013}, the probability to host a star of at least 20\,M_\odot (see §3.5), and assuming a star-formation rate of 1\,M_\odot/yr \cite{Robitaille & Whitney 2010}.

4. Results

4.1. The most probable birth cluster

After having performed the grid of calculations, we analyze the results, in particular with respect to the number of Solar system analogs \(N_{\text{ss}}\). In Fig. 2, we present this number for the Galaxy (per Myr per cluster) by convolving the probability density function \((N_{\text{ss}})\) with the expected number of clusters formed in the Galaxy (in mass and size) \cite{Portegies Zwart et al. 2010} and with the observed Galactic star-formation rate of 1\,M_\odot/yr \cite{Robitaille & Whitney 2010}. The expectation value for the number of Solar system equivalents born per Myr then is

\[
N_{\text{ss}} = N_{\text{ss}} \times f_{\text{Sch}}(N) \times f_{\text{nu}}(r_{\text{vir}}) \times P_{m > 20 M_\odot} \, . \tag{4}
\]

Here \(f_{\text{Sch}}(N)\) is the Schechter (1976) function with \(\alpha = 1, \beta = -2.3\) and \(m_{\text{break}} = 2 \times 10^7\, M_\odot\) and \(f_{\text{nu}}(r_{\text{vir}})\) is the log-normal distribution with \(r_{\text{mean}} = 5\) pc and \(\sigma = 3\) pc. \cite{van den Heuvel & Portegies Zwart 2013}.

Massive clusters tend to produce more Solar-system equivalents, but when integrated over the star-cluster mass function and expected size distribution the most probable host appears to have a radius of \(r_{\text{vir}} \approx 0.75 \pm 0.25\) pc and contains about 2500 \pm 300 stars (see fig. 2). This value is consistent with the earlier derived quantification of the Sun’s birth cluster \cite{Portegies Zwart 2009, Adams 2010, Parker & Quanz 2012}, assuming \(S_{\text{sp}} > 0.01\) for each parameter. Clusters with these parameters produce \(N_{\text{ss}} = 21.0 \pm 5.1\) Solar system equivalents. In comparison, a cluster with \(N = 1500\) with \(r_{\text{vir}} = 1.0\) pc produces only \(N_{\text{ss}} = 7.0 \pm 2.8\). We performed a total of 180 runs with these optimal parameters \(r_{\text{vir}} \approx 0.75\) pc and \(N = 2500\).

In Fig. 3 we present the distribution of disk size and disk inclination at an age of 50 Myr. The fact that this distribution is centred around the Sun should not be a surprise, because both criteria were used to determine a high value of \(S_{\text{sp}}\).

Fig. 3. Probability density function for the final disk size versus relative inclination, for those systems with a high value of \(S_{\text{sp}}\). The error bar indicates the Sun’s current parameters.

Fig. 4. Time evolution of the mean disk size (thick orange curve) for all 180 simulations with \(N = 2500\) and \(r_{\text{vir}} = 0.75\) pc. The two dotted orange curves give the standard deviation below and above the mean distribution of disk-sizes. The green curve (below the orange curve) gives the evolution of mean disk size for stars with a high value of \(S_{\text{sp}}\). The blue curve (axis to the right, also in blue) gives the cumulative distribution of the number of supernovae in these simulations.

In Fig. 4 we present the time evolution of the average disk size, and the cumulative distribution of supernova occurrences. In the first few (~ 6) Myr the truncation of disks is driven by close encounters. The introduction of the supernova truncation process is clearly visible in the mean disk-size evolution. After about 14 Myr, supernovae become less dominant again in terms of disk truncation, and both processes contribute about equally to the size evolution of the disks.

Close stellar encounters are more effective in truncating disks than a nearby supernova, and they more frequent (in ~ 80% of the cases) truncate disks to their final value. In Fig. 5 we present the distribution of solar system equivalents for which the disk was more severely truncated by an encounter than by a nearby supernova.

The majority (~ 80%) of the protoplanetary disks are severely truncated by a dynamical encounter before the supernova affects the disk, but generally close stellar encounters have the greatest impact on the disk size (see also Vincke et al. 2015). We illustrate this in Fig. 5 where we plot for solar system equiv-
alents the eventual disk radius as a function of the truncation due to the most constraining supernova.

In Fig. 6 we also present the cumulative distribution of the number of encounters as a function of time: about 60% of the truncating encounters have already occurred by the time the first Wolf-Rayet star evolves. By the time the supernova starts to preserve the proto-planetary disks, about half those disk have already experienced their strongest encounter with another star. But when supernovae effectively peter out after about 20 Myr, encounters continue to be important until the end of the simulation.

We counted as many as 19 supernovae in the clusters that are most likely to produce a Solar system analogue, but some clusters only experience 3 supernovae. In Fig. 7 we present the cumulative distribution of the distance between a supernova and the other stars in the cluster, for the first 9 supernovae. We separated the curves for the different supernovae in the simulation, normalized to the first supernova. In the legend, we present the moment in time and $1\sigma$ uncertainty for the various supernovae. The first supernova typically occurs at an age of $7.0 \pm 1.0$ Myr, and the 9th supernova, which occurs in about 60% of the simulations is at an age of $30.3 \pm 8.7$ Myr. This figure indicates that all stars are affected to some degree by at two supernovae and that in the majority is simulations quite a larger number of supernovae occur (see also Nicholson & Parker 2017). There is no correlation, however, between the number of supernovae and the expected number of Solar system equivalents.
The distribution of the abundances in $^{26}$Al and $^{60}$Fe for the most likely birth cluster, presented in Fig. 8, is consistent with the observed abundances. For other cluster parameters the value of $S_{\text{up}}$ drops and the comparison with the amounts of accreted SLRs is worse. Sub-virial ($q = 0.4$ and 0.7) Plummer distributions tend to produce fewer Solar system equivalents by about a factor of two, but the abundance in $^{60}$Fe is typically about an order of magnitude higher. Super virial clusters ($q = 1.3$) and fractal initial density distributions (using a fractal dimension of $F = 1.6$) tend to underproduce the number of Solar system equivalents by about an order of magnitude.

In clusters with an initial fractal distribution many close encounters tend to reduce the disk-size of most of the stars too well below the observed Solar system disk. These disks subsequently, have too small a cross-section to effectively accrete material from the Wolf-Rayet winds or supernova blast wave. Super-virial clusters tend to expand so rapidly that by the time the Wolf-Rayet stars and supernovae become effective, the stars have moved away already too far to be strongly affected by their outflows and irradiation.

4.2. The story of the three stars

The evolution of a star that eventually acquires a high value for its Solar system equivalent is rather typical. To illustrate this we present here the story of three stars, which we call green, orange and blue. Their evolution is illustrated in Fig. 9 where we show three panels in disk size, relative $^{26}$Al abundance of the disk and inclination for 3 out of 7 stars with the highest value of $S_{\text{up}}$ from one particular simulation with $N = 2500$ and $r_{\text{vir}} = 0.75$ pc, of which we have run 180 realizations.

Upon the birth of the stars, dynamical encounters start to become effective in truncating the protoplanetary disks after about a Myr. The first Wolf-Rayet star starts to inject $^{26}$Al enriched material in the cluster from about 5 Myr, enriching the protoplanetary disks in its vicinity. We follow three of the stars which we eventually classify as viable Solar system analogues. Their evolutions are presented in Fig. 9.

4.2.1. The story of green

The green star starts like any other with a disk of 400 au and without any $^{26}$Al. Shortly after 5 Myr the Wolf-Rayet star in the simulation starts to lose mass, from which the green star accretes quite effectively resulting in an increase in its relative abundance in $^{26}$Al. The explosion of the Wolf-Rayet star does not further affect the amount of accreted $^{26}$Al but truncates its disk to about 300 au. The supernova was sufficiently close to preserve the disk composition, which remains constant for its remaining lifetime. The next nearby supernova occurs at an age of about 15 Myr, which further truncates the disk, but does not further increase the amount of $^{26}$Al. Later, at an age of about 28 Myr, the star has a close encounter, further reducing the disk size to about 70 au. The evolution of the inclination of the disk represents a random walk and ends at a relative inclination of about $8.2^\circ$. Interestingly, by the end of the simulation, this star has no appreciable amount of $^{60}$Fe. The first supernova preserved the disk and did deposit some small amount of $^{26}$Al. The accreted SLRs, however, continued to decay until the 7th supernova at about 16 Myr truncated the disk, but it did not deposit much new $^{60}$Fe and it was too far away to heat the disk appreciably.

The green star was classified as a potential Solar system candidate on the basis of its stellar mass, disk-size, mass and inclination. The composition of $^{26}$Al was sufficiently copious to be resembling the Solar system, but its lack of $^{60}$Fe makes it a less suitable candidate.

4.2.2. The story of orange

The orange star also accretes copiously from the Wolf-Rayet wind, but when it explodes the star is too far from the supernova to heat or truncate the disk. The subsequent decay reduces the $^{26}$Al content in the disk until the short succession of the 10th and 11th supernovae in the cluster enrich the disk with $^{26}$Al and $^{60}$Fe, truncate it to about 70 au and preserve the composition. The disk accretes copiously from the 11th supernova, but since the irradiation of this supernova arrived before the $^{26}$Al and $^{60}$Fe enriched blast wave this accreted material decays again in the following few Myr. Eventually, the composition settles due to the heating that occurred in the 10th or 11th supernova. The orange star accreted enormous amounts of $^{60}$Fe to a level of $^{60}$Fe/$^{26}$Al $= 0.064$, which exceeds the observed value by about a factor of 42.

4.2.3. The story of blue

The blue star experienced multiple rather strong encounters before the first Wolf-Rayet star started to blow a $^{26}$Al enriched wind. By this time the disk was already truncated to about 20 au, and only a small fraction of the enriched Wolf-Rayet wind is accreted. The first 5 supernovae are not close enough to heat the disk to a temperature sufficiently high to preserve the SLRs, but eventually the composition of the disk is preserved at an age of about 15 Myr. The blue star accreted some $^{60}$Fe to a final abundance of $^{60}$Fe/$^{26}$Al $= 8.53 \times 10^{-6}$.

5. Discussion and conclusions

We performed simulations of star clusters to study the possible formation and birth environment of the Solar system. We envision the early solar system, before the planets formed, but using the current Solar system parameters as a template. This includes the mass of the host star, the current size of the disk and the relative inclination of the ecliptic with respect to the Sun’s equatorial plane. These aspects of the Solar system are prone to external influences, and they may carry information on the Sun’s birth environment. Equally wise we anticipate that morphological changes to the young disk perpetuate to later time, and may lead to observable peculiarities today (see also, Ronco et al. 2017).

In the calculations, we follow the evolution of these circumstellar disks, while focussing on the change in disk parameters due to stellar encounters, the winds of nearby massive stars and the effect of supernovae. The underlying direct N-body code, used to calculate the dynamical evolution of the cluster in the Galactic tidal field is used to measure the encounter rate and parameters, but also the distance and relative velocity of nearby Wolf-Rayet stars and supernovae. The effects of the latter are used with parametrizations of earlier radiative-hydrodynamical calculations, which we fitted with respect to distance and relative inclination angle between the disk orientation and the line-of-sight to the exploding star. These fit results are presented in the appendix (§A and §B). In the following § we briefly discuss some of the advances and limitations of this model.
5.1. The importance of the upper limit to the stellar mass-function for a specific cluster mass

In the simulations, we adopted an upper limit to the initial mass function which is a function of cluster mass (see § 2.3.1). Such a mass limit was already discussed in Reddish (1978) and Vanbeveren (1982), but quantified in Weidner & Kroupa (2006) which, according to Krumholz et al. (2015), is the result of the sampling bias and an underestimate of their error bars (Krumholz 2014). At least the Orion star-formation region appears to show evidence for a deficiency of high-mass stars in low-density environments (Hsu et al. 2013), but it remains unclear if this is a global phenomenon.

The upper limit of a mass function as a function of cluster mass may have a profound influence on the dynamical (and chemical) evolution of star clusters (Kouwenhoven et al. 2014). Also for our study the consequences are profound. Earlier calculations for studying the chemical enrichment of the Solar system by Parker et al. (2014) study this effect. When neglecting cluster-mass dependency for the upper limit to the initial stellar mass function, much lower star cluster could still host stars sufficiently massive to experience a supernova or even a Wolf-Rayet star. Lichtenberg et al. (2016) and Nicholson & Parker (2017) studied the consequences for the possible proximity of an exploding star near the proto-solar system in young (<10 Myr old) star clusters. They find that the most likely parent cluster would be about 50-200 M⊙ (or about 150 to 600 stars) with a characteristic radius of about 1 pc. According to Portegies Zwart (2009), a proto-solar system would not have the opportunity to be dynamically truncated but if sufficiently compact such clusters could still lead to the proper amount of enrichment due to a nearby supernova, and their close proximity could sufficiently truncate the disks. Upon reperforming our simulations, but now with a fixed upper mass-limit of 120 M⊙ for the initial mass-function, we confirm this result. However, we find that the most optimum cluster size drops to about 0.2 pc with a total of about 50 to 100 stars per cluster, which is somewhat smaller and less massive than found by Lichtenberg et al. (2016) and Nicholson & Parker (2017). With the fixed upper mass-limit, low mass clusters contribute considerably to the formation of Solar-system equivalents. The actual contribution of the number of Solar system equivalents in the Galaxy then depends quite sensitively on the star-cluster mass function. How often is a Solar-mass star born together with a few other stars of which at least one evolves into a Wolf-Rayet star?

Regrettfully, we are not going to answer these questions here, but to help to evaluate the results and possibly scale them to another –lower mass– environment in which massive stars are common, we present fig. 10. There we present the results of a small statistical study in which we randomly populate an initial mass function and count how many stars are sufficiently massive to experience a supernova (red) or turn into a Wolf-Rayet star (blue). We perform this experiment with a fixed upper limit to the stellar mass function of 120 M⊙ (dotted curves), and for a mass function with an upper-mass limit that depends on the cluster mass (see Eq. 2). The latter are presented as shaded regions. The largest discrepancy between the curves and the shaded regions are, not surprisingly, encountered in low-mass clusters.
time scale for this model is the introduction of multiple star clusters for the proposed chain of events. A method to shorten the mass function a cluster requires at least a upper-mass limit of $120 M_{\odot}$ (Lyo et al. 2003), or the $> 30$ Myr old Tucana-Horologium Association.

Cluster with a mean age of $> 30$ Myr (Lyo & Lawson 2005; Lyo et al. 2003), or the $> 30$ Myr old Tucana-Horologium Association (Mamajek et al. 2004).

At this point, it is unclear if the long time scale poses a problem for the proposed chain of events. A method to shorten the time scale for this model is the introduction of multiple star clusters for the proposed chain of events. A method to shorten the mass function a cluster requires at least a upper-mass limit of $120 M_{\odot}$ (Lyo et al. 2003), or the $> 30$ Myr old Tucana-Horologium Association (Mamajek et al. 2004).

For the flexible (cluster-mass dependent) upper limit for the mass function a cluster requires at least $\sim 200$ stars for hosting a star that is sufficiently massive to experience a supernova, and at least $\sim 900$ stars for hosting a Wolf-Rayet star. With fixed upper-mass limit of $120 M_{\odot}$ even a very low-mass cluster can, by chance, already host such massive stars.

5.2. The expected disk lifetime and survival

The processes discussed here to enrich, truncate and tilt circumstellar disks seem to result in an appreciable number of systems with characteristics not dissimilar to the Solar system. The initiation of these processes, however, take a while before they become effective. A Wolf-Rayet star requires a few Myr, at least, to start developing an $^{26}$Al rich wind and the first supernova explosion typically occurs some 8 to 10 Myr after the birth of the cluster. In order to make these processes suitable for affecting the young Solar system, we require the circumstellar disk still to be present. This may pose a serious limitation to the proposed chain of events because disks tend to dissolve on a time scale of $\sim 3.5$ Myr (Richert et al. 2013). These lifetimes are measured in terms of timescale on which the disks of half the stars in a particular cluster drop below the detection limit. This may indicate that the disk transforms from a gaseous or dust-rich disk into a more rocky composition. The latter is harder to observe with infrared telescopes and therefore tend to be counted as the absence of a disk.

Other studies argue that disks may survive for much longer. Statistically, the short lifetimes of disks may be a selection effect (Pfalzner et al. 2014), and indeed, there are several environments which are much older than a few Myr and still have a rich population of circumstellar disks, such as in the $\eta$ Chamaeleontis Cluster with a mean age of $\geq 10$ Myr (Lyo & Lawson 2005; Lyo et al. 2003), or the $\sim 30$ Myr old Tucana-Horologium Association (Mamajek et al. 2004).

At this point, it is unclear if the long time scale poses a problem for the proposed chain of events. A method to shorten the time scale for this model is the introduction of multiple star clusters for the proposed chain of events. A method to shorten the mass function a cluster requires at least a upper-mass limit of $120 M_{\odot}$ (Lyo et al. 2003), or the $> 30$ Myr old Tucana-Horologium Association (Mamajek et al. 2004).

5.3. The effect of encounters and supernova on the later disk morphology

Most disks in our simulations are severely affected by dynamical encounters as well as by nearby supernovae. In particular, those disks that later turn out to acquire parameters not dissimilar to the Solar system are strongly influenced by both processes. In many cases, dynamical encounters truncate the disk, after which it is further abraded and heated by a nearby supernova explosion. Calculations of disk harassment have been performed earlier, and they tend to conclude that stellar encounters have a dramatic effect on the disk-edge morphology (Pfalzner et al. 2014; Vincke & Pfalzner 2016), and that these effects may be quite common in young star clusters (Vincke et al. 2015). Both arguments are consistent with our findings. It is not so clear however, how to quantize the long-term consequences for a potential Solar system. Some of the induced fringes on the circum-stellar disk may be lost in subsequent encounters or supernovae, but other effects may persist and remain recognizable also at later time (Ronco & de Elía 2018). A subsequent study, focussing on the long-term consequences of early truncation of supernova harassment of the disk would be quite interesting, but this was not our focus. As we discussed in § 4.2 in relation to Fig. 9, disks with similarities to the Sun’s tend to be truncated by dynamical encounters at an early epoch, and later again by the blast wave of a nearby supernova explosion. The former mediates the small size of the currently observed disk, but the latter is important to explain the observed tilt and the accretion and preservation of SLRs, effectively freezing the disk’s composition in SLRs. Recently (Car et al. 2018) argued that the misalignment angle between a planetary system and the equatorial plane of the host star can be explained by dynamical encounters between the planetary systems in a relatively low-density star cluster. Such interaction also naturally leads to some of the processed described here, such as the truncation of the disk.

5.4. The parental star cluster

A planetary system typically experiences more than one strong encounter and more than one nearby supernova. In particular the latter is Mondial to all stars in the same parental cluster. We therefore expect many stars to have composition in SLRs not dissimilar to the Solar system, as well as truncated and inclined disks.

The star clusters which turn out to be most favourable for producing Solar system equivalents are sufficiently massive that there will be multiple stars which are sufficiently massive to experience a supernova. The typical number of supernovae is 9–15,
but some clusters experience as few as 3 and some as many as 19. The first supernova tends to explode at an age of about 8 Myr. This is somewhat constructed because our clusters are initialized with the guarantee of a $> 20 M_\odot$ star, which for Solar composition has a lifetime of $\lesssim 9$ Myr and all stars are born at the same time. In Fig. 6 we present the cumulative distributions for the time of the first conserving supernova. The time between the first and the second supernova ranges between less than 1 Myr to as long as 30 Myr. A short timescale between supernovae is essential in order to preserve $^{60}$Fe in enriched disks (see Fig. 5). With a half-life of about 2.62 Myr for $^{60}$Fe and even shorter for $^{26}$Al, much of the SLRs will have decayed if the second supernova takes too long. The only clusters which produce a substantial number of Solar system equivalents experience two or more supernovae in short succession.

Interestingly, stars born in a Plummer distribution with a high value of $S_{\text{sp}}$, tend to produce a wide range of abundances in $^{26}$Al and $^{60}$Fe with a reasonable match with the observed abundance in the Solar system (see fig. 8). Fractal clusters fail to reproduce the $^{26}$Al and $^{60}$Fe abundances by several orders of magnitude. The failure of fractally distributed initial conditions to produce Solar system equivalents are attributed to the high degree of dynamical activity in these clusters. As a consequence, close stellar encounters in the first few million years tend to proto-planetary disks, which subsequently have too small a cross section to accrete substantial amounts of $^{26}$Al from Wolf-Rayet winds and $^{60}$Fe from the supernova blast-wave, may change when we take the viscous evolution of the disks into account (Concha et al., in preparation), in which case truncated disks may grow back in time.

The cluster that are most likely for form a Solar system analogs contain $N = 2500 \pm 300$ stars ($\sim 900 M_\odot$) with a virial radius $r_{\text{vir}} = 0.75 \pm 0.25$ pc, but comparable values are obtained for somewhat lower mass clusters ($\sim 550 M_\odot$) the cluster radius can be as large as $r_{\text{vir}} \simeq 1.5$ pc. Increasing the virial ratio causes a dramatic drop in the expectation value of $S_{\text{sp}}$, and cool initial conditions (with a virial ratio of 0.4 to 0.7) tend to result in a somewhat smaller value of $S_{\text{sp}}$, but still with a distinct peak for clusters of $N \sim 1000$ stars and $r_{\text{vir}} \simeq 0.5$ pc. Clusters for which the stars are initially distributed in a fractal (with dimension $F = 1.6$) produce fewer Solar system equivalents by about a factor of two compared to Plummer distributions. In these cases, the cluster that produces most Solar system equivalents is somewhat less massive ($\sim 1000$ stars) but considerably larger, with a virial radius of 2–3 pc.

6. Summary

Integrating over the phase space in terms of cluster mass and size results in a Galactic birth-rate of $\sim 30$ Solar system equivalents per Myr. With an expected lifespan of $\sim 12$ Gyr we expect the Galaxy to contains some 36,000 systems with a host-mass, disc-size, inclination angle, and with abundances in $^{26}$Al and $^{60}$Fe similar to the Solar system.

We argue that the Sun was born in a cluster of $N = 2500 \pm 300$ stars ($\sim 900 M_\odot$) distributed in a smooth potential near virial equilibrium with a characteristic radius $r_{\text{vir}} = 0.75 \pm 0.25$ pc. Such clusters produce about 25 planetary systems with characteristics similar to the Solar system. They have an abundance in $^{26}$Al and $^{60}$Fe within about two orders of magnitude of that of the current Sun’s planetesimal system, the disk is truncated to about 45 au and it is inclined with respect to the star’s equatorial plane.

The evolution of these solar system analogues appears to be rather typical. The first few Myr are characterized by repeated close encounters with other stars. This process causes the disk to be truncated to a radius of $\lesssim 250$ au in average, or to $\lesssim 100$ au for systems that are more similar to the Solar system. A nearby Wolf-Rayet star will enrich the surviving disk with $^{26}$Al isotopes, which are fried into the disk vitreous droplets upon the first nearby supernova that is able to heat the disk to $\gtrsim 1500$ K. The close proximity of this supernova again harasses the disk and also injects short-lived $^{60}$Fe isotopes in the disk. This second generation of enrichment is again fried into vitreous droplets upon a subsequent nearby supernova. The entire process then takes at least two supernovae in order to explain the abundances in $^{26}$Al as well as in $^{60}$Fe. In principle, a single supernova can be sufficient, but in that case, the $^{60}$Fe abundance has to be primordial.

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The coupling of the various numerical methods is realized using the Astrophysical Multipurpose Software Environment (AMUSE) (Portegies Zwart et al. 2013; Portegies Zwart & McMillan 2018). AMUSE provides a homogeneous interface to a wide variety of packages which enables the study of astrophysical phenomena where complex interactions occur between different physical domains, such as stellar evolution, gravitational dynamics, hydrodynamics and radiative transport. For this project we focus on the coupling between gravitational-dynamics solvers, stellar-, hydrodynamical and radiative transfer solvers. The major advantage of AMUSE over other methods is the flexibility in which a wide variety of solvers can be combined to address the intricate interactions in the nonlinear multi-scale systems over all relevant scales. Also relevant is the way in which we can expand methods by incorporating additional effects. In this paper, these effects include the ablation of the circum-stellar disk by a nearby supernova, the accretion of the winds of nearby stars and the effects of close stellar encounters.

Appendix A: Boundary conditions and model parameters

Appendix A.1: the Astrophysical Multipurpose Software Environment

The coupling of the various numerical methods is realized using the Astrophysical Multipurpose Software Environment (AMUSE) (Portegies Zwart et al. 2013; Portegies Zwart & McMillan 2018). AMUSE provides a homogeneous interface to a wide variety of packages which enables the study of astrophysical phenomena where complex interactions occur between different physical domains, such as stellar evolution, gravitational dynamics, hydrodynamics and radiative transport. For this project we focus on the coupling between gravitational-dynamics solvers, stellar-, hydrodynamical and radiative transfer solvers. The major advantage of AMUSE over other methods is the flexibility in which a wide variety of solvers can be combined to address the intricate interactions in the nonlinear multi-scale systems over all relevant scales. Also relevant is the way in which we can expand methods by incorporating additional effects. In this paper, these effects include the ablation of the circum-stellar disk by a nearby supernova, the accretion of the winds of nearby stars and the effects of close stellar encounters.

Appendix A.2: Background Galactic tidal field

Each cluster is initialized in a circular orbit at a distance of 8.5 kpc from the Galactic centre. Since we mainly study relatively young star clusters we ignore the global evolution of the Galaxy but assume it to be a slowly varying potential with contributions from the bar, bulge, spiral arms, disk, and halo. We adopt the same Galactic parameter as those used in Martínez-Barbosa et al. (2015, 2017) to study the spatial distribution of Solar siblings in the Galaxy.

Table A.1. Modeling parameters of the Milky Way.

| **Axisymmetric component** |
|-----------------------------|
| Mass of the bulge (M_b)     | 1.41 × 10^{10} M\odot |
| Scale length bulge (b_1)    | 0.3873 kpc              |
| Disk mass (M_d)             | 8.56 × 10^{10} M\odot  |
| Scale length 1 disk (a_2)   | 5.31 kpc                |
| Scale length 2 disk (b_2)   | 0.25 kpc                |
| Halo mass (M_h)             | 1.07 × 10^{11} M\odot  |
| Scale length halo (a_3)     | 12 kpc                  |

| **Central Bar** |
|-----------------|
| Pattern speed (Ω_{bar}) | 55 km s^{-1} kpc^{-1} |
| Mass (M_{bar})      | 9.8 × 10^9 M\odot    |
| Semi-major axis (a) | 3.1 kpc               |
| Axis ratio (b/a)    | 0.37                  |
| Vertical axis (c)   | 1 kpc                 |
| Present-day orientation | 20°                   |

| **Spiral arms** |
|-----------------|
| Pattern speed (Ω_{sp}) | 25 km s^{-1} kpc^{-1} |
| Number of spiral arms (m) | 2                    |
| Amplitude (A_{sp})    | 3.9 × 10^7 M\odot    |
| Pitch angle (i)       | 15.5°                |
| Scale length (R_{Σ})  | 2.6 kpc              |
| Scale height (H)      | 0.3 kpc              |
| Present-day orientation | 20°                   |

References: 1) (Allen 1973); 2) (Gerhard 2011); 3) (Romero-Gómez et al. 2011); 4) (Jilková et al. 2012); 5) (Martínez-Barbosa et al. 2015); 6) (Monari et al. 2014); 7) (Drimmel 2000); 8) (Jurić et al. 2008)

Appendix A.3: The effects of stellar evolution, mass loss and supernovae

Stellar evolution is taken into account using the SeBa stellar and binary-evolution code (Portegies Zwart & Verbunt 1996; Portegies Zwart & Yungelson 1998; Toonen et al. 2012; Portegies Zwart & Verbunt 2012).

Here we use the event-driven time-stepping scheme between the stellar evolution and the gravitational dynamics codes to assure that the stellar positions are consistent with the moment a star explodes in a supernova (see Portegies Zwart & McMillan 2018 for details).

Appendix A.4: Integrating the equations of motion of the stars in the cluster

The equations of motion of the cluster stars are integrated using the ph4 4th-order Hermite predictor-corrector direct N-body code (for implementation details see Portegies Zwart & McMillan 2018), with a time-step parameter η = 0.01 and a softening of 100 au. The Galaxy model (see §A.2), is coupled to the cluster dynamics via the 6th order rotating-Bridge method (Portegies Zwart & McMillan 2018). This is a special high-order derived version of the classic bridge (Fujii et al. 2007) but for a rotating reference frame (Martínez-Barbosa et al. 2017). After every 0.1 Myr (equivalent to the bridge-timestep) we synchronize the gravity solver, check for energy conservation, and print diagnostics. The energy of the N-body integrator is preserved.
better than $1/10^8$, which is sufficient to warrant a reliable result (Portegies Zwart & Boekholt 2014).

While integrating the equations of motion, we check for close encounters. When two stars approach each other in a pre-determined encounter radius (initially 0.02 pc) the $N$-body integrator is interrupted and the system is synchronized. Such interrupt is called a stopping condition in AMUSE lingo and should be perceived as a numerical trick to stop one code in order to allow another code to resolve a particular part of the physics. The encounter is subsequently resolved and the effect on the disks of the two stars calculated (see § A.4.1).

We also keep track of the mass lost by massive $\gtrsim 20 \, M_\odot$ stars during integration. This mass can be accreted by the circumstellar disks of nearby stars. As a consequence, these disks can be enriched with the SLR-rich material in the wind. This can lead to the accretion of $^{26}\text{Al}$ from nearby Wolf-Rayet stars (see § A.5).

When a star explodes in a supernova, we generate an interrupt and subsequently, calculate the effects of the irradiation and impacting SLR-loaded blastwave on all the other stars in the cluster. Short-lived radionuclides accreted by any of the disks (either by a supernova or a Wolf-Rayet star) decay with time. The half-life time for $^{26}\text{Al}$ is $\sim 1.1$ Myr, and for $^{56}\text{Fe}$ this is $\sim 2.62$ Myr (Rugel et al. 2009). As soon as a supernova heats the disk to a temperature of at least 1500 K, we freeze the abundance of SLRs. At such high temperatures, the intense radiation of the supernova melts the disk and encapsulates SLRs in vitreous droplets (see Portegies Zwart et al. 2018). Subsequent accretion may further increase the amount of SLRs, which will also decay until another supernova heats the disk again to a sufficiently high temperature. This may lead to multiple generations of enrichment. We apply the same procedure to $^{26}\text{Al}$ that is accreted from a supernova shell.

Appendix A.4.1: The effect of encounters on disk size

The effect of a two-body encounter on the disks of both stars is solved semi-analytically. Once a two-body encounter is detected semi-analytically. Once a two-body encounter is detected we calculate the pericenter distance, $p$, by solving Kepler’s equation (using the Kepler-module from the Starlab package, Portegies Zwart et al. 2001). Note that the closest approach may be well within the adopted softening radius of 100 au. The new disk-radius for a star with mass $m$ is calculated using

$$r'_{\text{disk}} = 0.28 p \left(\frac{m}{M}\right)^{0.32},$$

(A.1)

which was calibrated for parabolic co-planar prograde encounters (Breslau et al. 2014, Hjikvá et al. 2016). Here $M$ is the mass of the other star. This equation is also applied for calculating the new disk radius of the encountering star. These new radii are adopted only if they are smaller than the pre-encounter disk radii.

In order to reduce the number of disk truncations at runtime, and therewith the number of interrupts (and synchronizations) in the $N$-body integration, the new encounter distance for both stars is reset to half the pericenter distance $p$. This prevents two stars from being detected at every integration time step while approaching pericenter, which would cause the disk to be affected repeatedly during a single encounter. This procedure, therefore, limits the number of encounters to the most destructive one at pericentre.

Appendix A.4.2: The effect of encounters on disk mass

The truncated disks of the encountering stars lose mass. We estimate the amount of mass lost from each disk using

$$dm = m_{\text{disk}} \frac{r_{\text{disk}}^{1/2} - r'^{1/2}_{\text{disk}}}{r'^{1/2}_{\text{disk}}}.$$  

(A.2)

Both encountering stars may accrete some of the material lost from the other star’s disk, which we calculate with

$$dm_{\text{acc}} = dm \frac{m}{M + m},$$

(A.3)

Here $f < 1$ is a mass transfer efficiency factor (we adopted $f = 1$). Both equations are applied symmetrically in the two-body encounter, and as a consequence, both stars lose some mass and gain some of the other has lost. Disks may become enriched by accreting material from earlier enriched disks in close encounters. Here we assumed that accreted material has the same composition as the mean host disk.

Appendix A.5: Aluminum-26 enrichment due to Wolf-Rayet winds

The copious mass-loss of a Wolf-Rayet star is enriched in $^{26}\text{Al}$ and other short-lived radionuclides, but poor in $^{56}\text{Fe}$ . During the integration of the equations of motion of the stars in the cluster, we use the stellar evolution code to determine the amount of $^{26}\text{Al}$ liberated by the Wolf-Rayet stars. The amount of mass in the Wolf-Rayet star is calculated from rotating stellar evolution models (Vuissoz et al. 2004). We fitted the yields for Solar composition in their Fig.2 to

$$\log_{10}(m_{\text{Al}} / M_\odot) = 1.70 \cdot 10^{-8} \left(\frac{m / M_\odot}{2.29}\right).$$

(A.4)

We do not take the time-dependency of the $^{26}\text{Al}$-yields into account, but adopt a constant mass fraction in the wind assuming that the entire stellar envelope is homogeneously enriched with $^{26}\text{Al}$ at the amount given by Eq. A.4. The stellar-evolution code provides the appropriate mass-loss rate and wind-velocity.

During the integration of the equations of motion, mass lost by any of the Wolf-Rayet stars is accreted by the proto-planetary disks of the other stars. The amount of mass accreted from the wind is calculated using the Bondi-Hoyle-Littleton accretion formalism (Bondi & Hoyle 1944).
For the disks, we adopt a power-law density profile with exponent −1 (with temperature profile $\propto r^{-0.5}$) with Savonov-Toomre Q-parameter $q_{\text{out}} = 25$ (Safronov [1960] Toomre [1964]), for which the disk is everywhere at least marginally stable. The temperature of this disk ranges from 19 K (at the rim) to about 165 K, in the central regions. We perform a series of such calculations in a grid in distance between the supernova and the proto-planetary disk of $d = 0.05$ pc, 0.1, 0.15, 0.2, 0.4 and 0.6 pc and with an incident angle with respect to the disk’s normal of $\Theta = 15^\circ$, 30, 45, 60 and 75$^\circ$.

**Appendix B.1: The effect of irradiation by the supernova**

We adopted the supernova PS1-aof11 with an energy spectrum of the photons representative for a power-law with an index of $-3$. The peak of luminosity of $1.1 \times 10^{43}$ erg/s (almost $10^{49.8}$ L$_{\odot}$) is reached about 26 days after the supernova explosion, producing a mass in the ejecta of $23.5 \, M_{\odot}$ (Sanders et al. [2015]).

Protoplanetary disks in the vicinity of a supernova will be heated by the radiation. We fitted the result of the calculations discussed above (see also Portegies Zwart et al. [2018]). A satisfactory fit, at a 10% accuracy over the entire range in incident angle $\Theta$ and distance to the supernova $d$ was obtained

$$\log_{10}(T/K) \simeq 16.47 - 13.6d^{-0.03} \cos(\Theta)^{-0.02}. \quad (B.1)$$

The fit was carried out using the Levenberg-Marquardt algorithm (Levenberg [1944] Marquardt [1963]) with the data obtained for the calculated grid as input. In fig. B.1 we present the mean disk temperature from the simulations overplotted with the fit in Eq. (B.1).

**Appendix B.2: The effect of the blast-wave impact**

After the disk has cooled again, the nuclear blast-wave from the supernova hits and ablates the disk, tilt it, and enriches the surviving disk with a small amount of short-lived radionuclides. We calculate the effect of the supernova blastwave on the circumstellar disk by means of hydrodynamical simulations, which we perform using the smoothed particles hydrodynamics code G1. Both the blastwave as well as the disk are simulated using the same code. We adopted a resolution of $10^5$ SPH particles in the disk as well as for the supernova blast wave.

All hydrodynamical calculations were performed using supernova PS1-11aof. For the supernova light curve, we adopt the multiple power-law fits to the observed supernova by Sanders et al. [2015]. We use fit parameters for supernovae PS1-11aof from their Table 3. The peaks at a luminosity of $1.1 \times 10^{43}$ erg/s (almost $10^{49.8}$ L$_{\odot}$) about 26 days after the supernova explosion is initiated. From the fits to the light curves, Sanders et al. [2015] derive masses in the ejecta of $23.5 \, M_{\odot}$.

This supernova has a rather massive ejecta and we scale its effect on the protoplanetary disk with the amount of mass in the ejecta of the exploding star in the simulations as obtained from the stellar evolution code. We therefore multiply the various derived parameters with the relative ratio of the amount of mass in the ejecta of PS1-a11aof with respect to the amount of mass in the supernova in our simulations $m_{\text{shell}}$. Instead of simulating the entire impacting shell, we use only the intersecting part of the shell, with a diameter, at the location of the disk, of twice the disk diameter.

The effect of the truncation of the disk is calculated in the same grid of parameters as the mean temperature calculations (see Eq. (B.1) and also Portegies Zwart et al. [2018]). We measured disk sizes 2 years after the first contact between the blast wave and the disk, which gives the blast wave sufficient time to pass the entire disk. The post-supernova disk-size was measured at a distance from the star where the surface density of the disk drops below $2 \, g/cm^2$. We subsequently fit the disk-size as a function of the distance $d$ and incident angle $\Theta$ with respect to the supernova, which results in

$$r_{\text{trunc}}/a_{\odot} \approx 66d^{0.63} \cos(\Theta)^{-0.68}. \quad (B.2)$$

The fit, presented in Fig. B.2, is considerably less satisfactorily than the measured disk temperature in Fig. B.1. In particular with a distance to the supernova between 0.25 and 0.45 pc at an incident angle of $\Theta < 45^\circ$ the fit seems to break down. This is a result of the dramatic ablation when the supernova shell hits the disk almost face-on from a short distance. These nearby low-incident angle impacts tend to lead to a sudden drop in disk density at the measured distance, with a rather low surface-density disk extending to considerable distance from the star. The eventual disk size is calculated with

$$r_{\text{disk}} = r_{\text{trunc}} \left( \frac{23.5 \, M_{\odot}}{m_{\text{shell}}} \right). \quad (B.3)$$

In Fig. B.3 we present the disk-size resulting from the calculations using this supernova as a function of incident angle and distance in Fig. B.2. As discussed in Wijnen et al. [2017] a disk hit by an external wind will readjust itself perpendicular to the wind. This effect is relevant for changing the inclination angle of a disk when interacting with the supernova blast-wave. The inclination induced by the supernova blastwave onto the disk is calculated by the median inclination of the truncated disk for each of the simulations in the grid of models (Portegies Zwart et al. [2018]). The fit results in

$$\delta i \simeq 3.8d^{-0.50} \cos(2\Theta - 0.5\pi). \quad (B.4)$$

In fig. B.3 we present the resulting inclination as a function of distance $d$ and incident angle $\Theta$ for supernova PS1-11aof.
Appendix B.3: The accretion of $^{26}$Fe and $^{60}$Fe from the supernova blast-wave

The supernova produces $^{26}$Al and $^{60}$Fe, liberated in the supernova blast-wave and some may be accreted by the surviving disk. The yield of $^{60}$Fe in the supernova as a function of the progenitor mass is shown in Fig. 4 of Timmes et al. (1993) and can be fitted by

$$\log_{10}(m_{\text{Fe}}/M_{\odot}) = 1.74\log_{10}(m/M_{\odot}) - 6.93. \quad \text{(B.5)}$$

For a 20 $M_{\odot}$ star this results in a yield of $\sim 2.2 \times 10^{-5} M_{\odot}$ in $^{60}$Fe. For $^{26}$Al the yields are

$$\log_{10}(m_{\text{Al}}/M_{\odot}) = 2.43\log_{10}(m/M_{\odot}) - 7.23. \quad \text{(B.6)}$$

The fraction of mass that is accreted by the disk from a 23.5 $M_{\odot}$ supernova shell was calculated by Portegies Zwart et al. (2018), and we fitted their results to

$$\log_{10}(f_{\text{acc}}) = -4.77d^{0.49}\cos(\Theta)^{-0.29}. \quad \text{(B.7)}$$

In Fig. B.4 we present the fraction of mass that is accreted by a protoplanetary disk of 100 au at distance $d$ and incident angle $\Theta$ from supernova PS1-11aof. The actual mass of the supernova shell that is accreted by a disk in the simulations is calculated from the supernova shell that intersects with the disk. Here we take the disk ($r_{\text{disk}}$) into account in order to calculate the actual amount of accreted $^{60}$Fe.

The fit in Fig. B.4 agrees within a factor of a few with the simulations. It is hard to improve these without performing a new extensive grid of simulations that cover a wider range of parameters, has a higher resolution and take a wider range in disk morphologies and supernovae into account.

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Fig. B.2. Disk truncation due to the supernova impact (type PS1-11aof) as calculated in Portegies Zwart et al. (2018) in a grid in $d$ between 0.1 pc and 0.6 pc and an incident angle of $\Theta = 15^\circ$ to $\Theta = 75^\circ$ (contours). The shaded colors in the background give the result of the fit Eq B.3

Fig. B.3. Inclination induced upon the proto-planetary disk due to the supernova blast wave. The shaded colors in the background give the result of fit Eq B.4

Fig. B.4. The amount of mass that is accreted by a disk of 100 au, as calculated in Portegies Zwart et al. (2018) in a grid in $d$ between 0.1 pc and 0.6 pc and an incident angle $\Theta = 15^\circ$ to $\Theta = 75^\circ$ (contours). The shaded colors in the background give the result of fit Eq B.7

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