THE EVOLUTIONARY TRACKS OF YOUNG MASSIVE STAR CLUSTERS

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ABSTRACT

Stars mostly form in groups consisting of a few dozen to several ten thousand members. For 30 years, theoretical models have provided a basic concept of how such star clusters form and develop: they originate from the gas and dust of collapsing molecular clouds. The conversion from gas to stars being incomplete, the leftover gas is expelled, leading to cluster expansion and stars becoming unbound. Observationally, a direct confirmation of this process has proved elusive, which is attributed to the diversity of the properties of forming clusters. Here we take into account that the true cluster masses and sizes are masked, initially by the surface density of the background and later by the still present unbound stars. Based on recent observational finding that in a given star-forming region the mass–size relation seems to exist between mass and size (red circles in Figure 1) for clusters still embedded in their natal gas. At face value, this implies that the cluster mass determines the cluster radius (Adams et al. 2006). Alternatively, it might be interpreted as a developmental sequence, as more massive clusters have to build up somehow over time (Pfalzner 2011).

During the last decade, there has been considerable observational progress in understanding the local, cluster-averaged properties in the solar neighborhood (for example, Evans et al. 2009; Guarcello et al. 2010; Townsley et al. 2011, and references therein; Megeath et al. 2012; Feigelson et al. 2013). A relation seems to exist between mass and size (red circles in Figure 1) for clusters still embedded in their natal gas. At face value, this implies that the cluster mass determines the cluster radius (Adams et al. 2006). Alternatively, it might be interpreted as a developmental sequence, as more massive clusters have to build up somehow over time (Pfalzner 2011).

1. INTRODUCTION

Massive star clusters3 containing tens of thousands of stars form from the high-density parts of collapsing giant molecular clouds (GMCs). In our study we concentrate on the formation and dynamical evolution of such clusters in the solar neighborhood4 (for a list of such clusters, see Wolff et al. 2007). Here observations find that massive clusters preferentially form where GMC filaments intersect and can be roughly approximated by centrally condensed spherical structures (Myers 2011; André et al. 2013).

During the last decade, there has been considerable observational progress in understanding the global, cluster-averaged properties in the solar neighborhood (for example, Evans et al. 2009; Guarcello et al. 2010; Townsley et al. 2011, and references therein; Megeath et al. 2012; Feigelson et al. 2013).

1. A relation seems to exist between mass and size (red circles in Figure 1) for clusters still embedded in their natal gas. At face value, this implies that the cluster mass determines the cluster radius (Adams et al. 2006). Alternatively, it might be interpreted as a developmental sequence, as more massive clusters have to build up somehow over time (Pfalzner 2011).

2. Comparing the masses of the stellar component, \( M_\star \), to the gas masses, \( M_\text{gas} \), in a variety of star-forming clusters it was found that typically only 10%–35% of the gas is transformed into stars (Lada et al. 2010).

The reaction of the star cluster to the gas loss which ends star formation is highly deterministic and has been studied in numerous works (for example, Hills 1980; Adams 2000; Baumgardt & Kroupa 2007; Küpper et al. 2008; Parmentier & Baumgardt 2012; Banerjee & Kroupa 2014). Recently, Pfalzner & Kaczmarek (2013a) showed that the observed mass and radius development after gas expulsion of the most massive clusters in the solar neighborhood corresponds to the predicted behavior of systems having formed with a 30% star formation efficiency (SFE). The SFE is defined as \( \epsilon_{\text{SFE}} = M_\text{star}/(M_\text{star} + M_\text{gas}) \).

Most previous investigations implicitly assumed that the SFE might differ in the various star-forming regions but is constant throughout a single cluster-forming volume. However, recent spatially resolved observations (Gutermuth et al. 2011; Ybarra et al. 2013) of star-forming regions show that locally the SFE depends on the local gas density. Mostly, they find that approximately \( \Sigma_\star \propto \Sigma_\text{gas} \), where \( \Sigma_\star \) and \( \Sigma_\text{gas} \) are the stellar and gas surface density, respectively.5 The local SFE being a function of the gas density means that in areas of high gas density the same amount of gas is transformed into more stars than in regions of low gas density.

Here we apply this concept of a local SFE self-consistently throughout the cluster formation and expansion process and compare the results with observed cluster properties (Lada & Lada 2003; Wolff et al. 2007). This requires taking into account that the true cluster masses and sizes are masked, initially by the surface density of the background and later by the still present unbound stars (Parmentier & Pfalzner 2013; Pfalzner & Kaczmarek 2013a). In the past it was assumed that the properties of forming clusters are very diverse. However, this apparent diversity can be largely explained as an artifact caused by the variation in evolutionary rates in cluster development caused by the differences in gas density. The method presented here

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3 Here we use the term “cluster” for any stellar group that forms spatially correlated regardless of whether it is bound or unbound.
4 We exclude the compact massive clusters that are nearly exclusively found close to the Galactic center and the spiral arms where possibly much higher star formation efficiencies are achieved.
5 Note there are some clusters that have shallower or steeper dependencies, which might be reflecting the fact that they are either at the beginning of the star formation process or already in the gas expulsion stage.
reveals mass-dependent evolutionary tracks for young massive clusters for the first 10 Myr of their development.

2. METHOD

We apply two different models to describe, first, the star formation phase and, second, the cluster expansion phase of massive clusters. However, despite involving two methods the treatment is self-consistent in the sense that both methods use the same dependence of the SFE on the local gas density. The parameter space covered by this study is summarized in Tables 1 and 2.

2.1. Cluster Formation Phase

Ab-initio calculations treating the detailed hydrodynamics of the gas and the dynamics of the stars and feedback processes (for an overview, see Krumholz et al. 2014) are currently not able to model the formation of massive clusters \((M_*>10,000\ M_\odot)\) due to computational constraints. Although feedback processes are definitely important for the specific development of individual clusters, a semi-analytical model (Parmentier & Pfalzner 2013) can reproduce the observed local density dependence (Gutermuth et al. 2011), the mass–size relation of clusters (Adams et al. 2006), and the typical average SFE (Lada et al. 2010). Here we only give a brief outline of the model; details can be found in Parmentier & Pfalzner (2013).

This model assumes that the SFE per free-fall time \(\epsilon_{ff}\) is constant, where the free-fall time, \(\tau_{ff}\), scales with the gas volume density, \(\rho_g\), as \(\tau_{ff} \propto \rho_g^{-1/2}\). This means that every \(\tau_{ff}\) a fraction \(\epsilon_{ff}\) of the local gas mass is converted into stellar mass. The star cluster forming sub-units of GMCs, in the following referred to as clumps, are represented by spheres with a radial density gradient. The radial density gradient of the gas results in the star formation being fastest in the dense clump center and slower at larger distances. Note that although formally similar, this model differs from that of Krumholz & McKee (2005) and Krumholz & Tan (2007) as they define \(\tau_{ff}\) globally for an entire cloud, whereas here all parameters are defined locally in the clump.

The star formation process can be described by relatively simple differential equations for the temporal development of the gas and stellar density, \(\rho_g(r,t)\) and \(\rho_*(r,t)\) (see Parmentier & Pfalzner 2013). The solution for the stellar density is

\[
\rho_*(r,t) = \rho_0(r) - \left(\rho_0(r)^{-1/2} + \frac{8G}{3\pi} \epsilon_{ff} t\right)^{-2},
\]

where \(\rho_0(r) = \rho_0(r,t = 0)\) is the initial clump density profile. Here we adopt an isothermal sphere given as \(\rho_0(r) = (M_0)/(4\pi R_e^2 r^2)\), with \(R_e\) being the clump radius. The integration over the clump volume provides the total stellar mass (hence the global SFE) and the half-mass radius of the cluster.

When comparing the results with the observed cluster properties in the formation phase one has to take into account that the observational data are surface density limited. This means that the wings of the stellar component are concealed, so that the observed masses and radii are smaller than the actual ones (see Figure 5 in Parmentier & Pfalzner 2013). Here we assumed a surface density limit of \(\Sigma_{bg} = 40\ M_\odot\ pc^{-2}\) (Carpenter et al. 2000). In Parmentier & Pfalzner (2013) it was demonstrated that the mass–radius relation for embedded clusters in the Lada & Lada (2003) sample can be reproduced very well with this approach assuming an initial clump mass \(M_0 = 10,000\ M_\odot\). Obviously the surface density limit varies depending on the method used to select cluster members, the Galactic coordinates of the cluster, and its distance. As a consequence, the data taken in different star-forming regions and/or with different methods might shift slightly in the mass–radius plane but the slope, the relevant
parameter here, remains basically the same as long as the cluster is surface density limited (S. Pfalzner et al., in preparation).

2.2. Cluster Expansion Phase

When the star cluster has formed, the gas is expelled by various feedback processes. For massive clusters this gas expulsion is very fast (<1 Myr) due to the presence of many O stars (for example, Goodwin 1997; Melioli & de Gouveia dal Pino 2006; Lopez et al. 2011; Moeckel et al. 2012; Plunkett et al. 2013; Krumholz et al. 2014, and references therein). In this case instantaneous gas expulsion can be assumed and the cluster modeled as a stellar system out of virial equilibrium. For the low-mass clusters we also performed simulations modeling the gas expulsion as a decreasing background potential. For the investigated cases we find that as long as the gas is expelled in less than 1 Myr, the results show only a slight increase in bound mass and half-mass radius at the age of 20 Myr compared to those with instantaneous gas expulsion. These changes are so small that they would not be detectable in current observations. Therefore we conclude that modeling the gas expulsion as instantaneous is definitely justified for the massive clusters (<5000 $M_{\odot}$), whereas for the lower-mass clusters there exists some uncertainty concerning this point.

In the standard method a parameter $\epsilon$ is defined, corresponding to the SFE, which describes how much the cluster deviates from virial equilibrium after gas expulsion. This value corresponds to a constant SFE throughout the star-forming clump. Here the fundamental difference from previous work is that, we define not a global, but a local parameter $\epsilon(r, t)$ that directly corresponds to the local, radial varying SFE defined in Section 2.1.

Observations show that the stellar density profiles of young clusters just before gas expulsion are best represented by King models with $W_0 > 7$ (for example, Hillenbrand & Hartmann 1998). Therefore, the stars are distributed so that the stellar density follows a $W_0 = 9$ King profile. The velocities of the stars are chosen in such a way as to represent the departure from equilibrium after gas expulsion and at the same time take the radial dependence of $\epsilon$ at the end of the star formation process into account. The masses of the stars are drawn from the initial mass function (IMF) as observed in young clusters (Kroupa et al. 1998). Therefore, the stars are distributed so that the stellar density profiles of young clusters just before gas expulsion are best represented by King models with $W_0 > 7$ (for example, Hillenbrand & Hartmann 1998). Therefore, the stars are distributed so that the stellar density follows a $W_0 = 9$ King profile. The velocities of the stars are chosen in such a way as to represent the departure from equilibrium after gas expulsion and at the same time take the radial dependence of $\epsilon$ at the end of the star formation process into account. The masses of the stars are drawn from the initial mass function (IMF) as observed in young clusters (Kroupa et al. 1998) as otherwise the effect of encounters are severely underrepresented. Stellar masses span from the hydrogen burning limit ($m_{\text{star}} < 0.08 \ M_{\odot}$) up to $m_{\text{star}} = 150 \ M_{\odot}$.

All stars are modeled as initially single, which is a standard procedure that significantly reduces the computation time. The few binaries that form during the simulation are treated as such in the remainder of the simulation. It has been demonstrated that including binaries leads to slight additional cluster expansion (Kaczmarek 2012). However, this additional expansion is of the order of 10% of the half-mass radius and therefore smaller than the observational uncertainties. The clusters are modeled as initially non-mass segregated, as it is an open question whether the observed mass segregation in young massive clusters is the result of dynamical evolution or primordial.

We model the reaction of the cluster to gas expulsion by direct N-body methods using the code NBODY6-GPU (Aarseth 2003; Nitadori & Aarseth 2012). Here no tidal field is included in the simulations. The campaign covered simulations with 1000, 3000, 6000, 12,000, and 30,000 stars, these correspond to models A, B, C, D, and E in Table 2, respectively. The simulations were performed for each parameter set repeatedly to obtain statistically robust results (see Table 2). We choose the initial half-mass radius as $r_{\text{hm}} = 1.3 \ pc$ as a previous parameter study, assuming a spatially constant SFE, revealed that a half-mass radius at between 1 pc and 3 pc gives the best fit to the observed massive cluster mass-radius development with cluster age (Pfalzner & Kaczmarek 2013b).

When the stars become unbound after gas expulsion, they need some time (5–10 Myr) to leave the cluster. Unless high-quality proper motion data are available, observations would still regard these now unbound stars as cluster members during that time span. In our diagnostics we take this observational fact into account by initially considering all stars, whether bound or not, within a predefined field of view of 40 pc × 40 pc (Bastian & Goodwin 2006) to determine the cluster properties. At later stages, we only take into account the bound stars as the two populations occupy spatially distinct areas then. In the time interval in between we interpolate between the two values (for details, see Pfalzner & Kaczmarek 2013b, especially their Figure 2). Such a large field of view is required because the typical half-mass radius of the bound population of massive clusters is 15–20 pc at ages > 10 Myr. Smaller fields of view would miss the outer cluster areas and as a result underestimate the cluster masses and half-mass radii considerably in the later stages of the cluster development.

3. RESULTS

In the following we apply the methods described in Sections 2.1 and 2.2 in a self-consistent way. This means that in a first step the parameters in both sets of simulations are chosen in such a way that they are at the same time consistent with the observed cluster properties and correspond to each other.

3.1. Most Massive Clusters

Due to the observational limitations imposed by the surface density limit, only for the most massive clusters can the entire expansion process be observed despite the cluster expansion and star loss. By contrast, lower-mass clusters quickly drop below the detection limit (Lada & Lada 2003; Pfalzner & Kaczmarek 2013a). For the most massive, fully formed clusters in the solar neighborhood masses of a few ten thousand solar masses and half-mass radii $R_{\text{hm}}$ of 5–7 pc are observed at an age of 2–3 Myr (Pfalzner 2009; Portegies Zwart et al. 2010; blue squares in Figure 1). At an age of 1 Myr, when the star formation process ended, these clusters had a likely half-mass radius of 1–3 pc (Pfalzner & Kaczmarek 2013a).

The cluster-forming gas clumps must have had larger masses than the cluster mass, $M_0^{\text{gas}} > M_0 = 10^4 \ M_{\odot}$, and the clump outer radii exceeded the cluster half-mass radii, $R_g > R_{\text{hm}} = 1–3 \ pc$ at 1 Myr. Therefore, we assumed the gas clumps to have a radius of $R_g = 6 \ pc$ and to form clusters with stellar masses of 1.8 × 10^4 $M_{\odot}$.

In principle, for a given clump radius there are several paths for a typical final cluster mass to be reached. The clump mass determines the density distribution and how fast the global SFE increases for a given $\epsilon$. This means one needs a longer time to build up the same total stellar cluster mass with a lower clump mass than with a higher one. Although the same cluster mass can be obtained with different clump masses, the local and total SFE in the resulting clusters will differ. As a consequence, the clusters will expand in different ways.

First we determined the SFE distribution for clumps with $M_0^{\text{gas}} = 60,000 \ M_{\odot}$, 80,000 $M_{\odot}$, 100,000 $M_{\odot}$, and 120,000 $M_{\odot}$.
when they reach a cluster mass of 18,000 M⊙ with our analytical model (corresponding to models S1, S2, S3, and S4, respectively, as detailed in Table 1). For each of these models 15 simulations were performed to obtain adequate statistics. In these calculations the SFE per free-fall time is assumed to be ϵff = 0.1. The sensitivity to these parameters is discussed later in this section. Afterward we simulate the cluster development after gas expulsion corresponding to these four different clump masses.

Figure 1 shows the simulations of the expansion phase that lead to the best fit with the observations (blue dashed line). It corresponds to model S3 with a clump mass Mgas = 100,000 M⊙. The mass–radius development in the formation phase of massive clusters is indicated in Figure 1 by the upper red solid line (half-mass radius). The maximum stellar mass is reached 0.7 Myr after star formation started; at this point the mean cluster age is tсла = 0.45 Myr. This star formation time corresponds approximately to one free-fall time of the cluster-forming clump. This is in agreement with the recent result by Dib et al. (2011).

The red dashed line shows the radius of the total observed cluster area taking into account the surface density limit in observations. We see that there is very good agreement with the mass–radius development of embedded clusters in the early phases, but a slight deviation when the cluster radius exceeds rhm ≈ 6 pc. The reason for the larger masses at larger cluster radii in the mass–radius relation is that the observational data are dominated by the formation of star clusters from lower-mass clumps. Low-mass clusters are more common and they spent a longer time in this phase due to their extended formation time (see Section 3.2).

Thus this simple model simultaneously reproduces the observed relation between gas and stellar surface density in the cluster formation phase, and also the mass–radius relation. The reason is not that all the radiation and gas- and stellar-dynamics processes do not play a role, in the contrary, the relation of the gas to the stellar surface density is the end result of these processes. So if one reproduces this relation one automatically obtains as well the cluster properties (see Figure 3 in Parmentier & Pfalzner 2013). However, the real physical foundation of this relation can eventually only be found when detailed numerical studies for such large systems become available.

Figure 2 shows the cluster properties at the end of the formation phase. It can be seen that in the central cluster areas the gas density has dropped below the stellar density corresponding to a very high SFE (>80%), whereas at the outskirts the local SFE is very low. The cluster-averaged SFE is 18%. However, as observations usually concentrate on the inner cluster areas, one could expect a higher observed value of the order of 30%.

In this model there are three free parameters: the free-fall time, τff, the time until gas expulsion ends the star formation process, tсла, and the radius of the initial gas clump, Rg. Naturally the results depend on the choice of these parameters. We performed a parameter study (ϵff = 0.06, 0.1, 0.2) and found that varying ϵff does not change the form of the mass–radius relation, just the timescale at which the different developmental stages are reached. The process is naturally limited to approximately 6 Myr, corresponding to a cluster age of roughly 3 Myr, the maximum age observed for embedded clusters. One would need more precise observations of the end of the embedded phase as a function of the cluster mass to obtain tighter constraints on the development here. Our simulations (Rg = 3, 6, 10, 15 pc) show that the initial size of the gas clump has to lie in the range 3–12 pc

![Figure 2. Radial dependence of (a) the gas (dashed line) and stellar density (solid line) at the moment of gas expulsion for the most massive clusters in the solar neighborhood (based on Equations (19) and (20) of Parmentier & Pfalzner 2013). The corresponding surface densities are shown in panel (b). Panel (c) shows the resulting local SFE; here the projected observed two-dimensional (dashed line) and calculated three-dimensional values (solid line) are given. The integrated global SFE is indicated.](image-url)
implying the same global SFE. As gas expulsion happens always after one free-fall time, thereby for lower clump masses (models A–D), assuming that the mass clusters. We performed the same types of calculations that lower-mass clusters develop in a similar fashion as high-observations during cluster expansion is not possible; we assume in Figure 1. The solid lines show how the observed cluster mass increases as a function of time since star formation started for clump masses of 5000, 10,000, 20,000, 40,000, and 100,000 $M_\odot$ and the dashed line the same as a function of cluster age. The gray line indicates the end of the star formation phase.

as otherwise the clusters are either too small in size to obtain the observed expansion phase or the mass of the most massive clusters cannot be reached before the gas becomes expelled.

3.2. Lower Mass Clusters

As for lower-mass clusters a direct comparison with the observations during cluster expansion is not possible; we assume that lower-mass clusters develop in a similar fashion as high-mass clusters. We performed the same types of calculations for lower clump masses (models A–D), assuming that the gas expulsion happens always after one free-fall time, thereby implying the same global SFE. As $t_g \propto \rho_c^{-1/2}$, these lower-mass clusters develop more slowly and consequently have a longer embedded phase (see Figure 3). For lower clump masses, the same stellar mass or radius are reached at a later time.

The different ages for clusters of the same mass and radius are explained as being in different developmental stages. The solid lines in Figure 3 give the cluster masses as a function of time since the star formation process started. Naturally the cluster ages (dashed lines) are smaller than the time elapsed since star formation started as ages are time-averaged values per stellar mass increment. The lower gas density in low-mass clumps results in slower star formation, which in turn means a larger age spread in low-mass clusters than in high-mass ones (Parmentier et al. 2014). From our simulations we would expect an age spread of 0.7 Myr for our most massive clusters (model A) and an age spread of 3.2 Myr for the low-mass clusters (model E). Indications for such an inverse correlation between cluster density and age spread have been found in recent observations (Reggiani et al. 2011; Kadryavtseva et al. 2012).

Figure 4 shows the relation between the cluster mass and radius for different initial clump masses. The colors indicate the age of the cluster at a given stage. The dashed line shows the observed cluster mass and radius, whereas the multi-color solid lines represents the values of the bound cluster population for different initial clump masses. The drop in the multi-color line indicates the large fraction of stars becoming unbound due to their kinetic energy exceeding the potential energy after gas expulsion. During a transition phase, that lasts approximately until 8 Myr for model A; the observed cluster mass considerably exceeds the bound cluster mass. Afterwards the bound and unbound stars are spatially distinct enough and the observed and bound cluster masses are the same. For lower-mass clusters the time span where the observed cluster mass exceeds the bound cluster mass lasts longer. For instance, in model E it spans the entire 20 Myr studied here.

One result of our parameter study is that the cluster size at the moment of gas expulsion is approximately the same for all clump masses. This is a direct consequence of the assumption that gas expulsion always happens at one free-fall time and that the gas clumps have the same size. Whether this is generally the case should be tested by future hydrodynamical simulations. Figure 4 can be used as a map to determine the actual developmental stage of a given cluster, as the bound cluster mass can be determined from the observed mass, radius, and age.

The lower-mass clusters develop slower than the high-mass clusters, but will eventually reach sizes $>10$ pc only at ages $>10$ Myr. For the most massive clusters the unbound members have left the $40$ pc $\times$ $40$ pc field of view of the remnant cluster at 10 Myr. This is not the case for the lower-mass clusters.

4. CONCLUSION

We describe here an evolutionary track model for the masses and sizes of extended massive clusters/associations over the first 10 Myr of their development. These tracks are based on the assumption that the local SFE is a function of the gas density. This mass–radius relation for clusters is similar to the Hertzsprung–Russell (H-R) diagram for stars. We find pre-defined tracks that the clusters follow in their evolution as a function of the cluster mass. As for stars, the more massive clusters develop faster than low-mass clusters.

The obtained mass–radius relations are most secure for high-mass clusters. For lower-mass clumps, and therefore clusters, such a direct comparison of the gas expulsion phase is currently not possible. The curves for the lower-mass clusters are obtained assuming that the global SFE is the same as for high-mass clusters. However, in reality it might be lower. In this case the tracks in Figure 4 should be regarded as upper limits
for low-mass cluster formation. Equally, the approximation of instantaneous gas expulsion is probably no longer justified for clusters with less than 1000 members (corresponding to $M < 600 M_\odot$).

As the mass change is related to a change in luminosity, and the “color” of the cluster alters with age as more stars leave the pre-main sequence, the mass–radius tracks should translate into a luminosity–color relation. Then there would be a direct correspondence to the H-R diagram for stars. This has not been provided here as the result depends strongly on the chosen pre-main sequence models. Future work should include a thorough investigation of the different options.

The hypotheses above can be tested in two ways: first, the slower formation of low-mass clusters results in a larger age spread between the cluster stars. For example, a cluster with a mass of $500 M_\odot$ and a formation time $t_\odot \propto M_0^{-1/2}$ have a six times larger age spread than a much more massive cluster with $20,000 M_\odot$ (assuming both have the same initial size). First hints that this might be the case are the small age spreads in the very dense, massive clusters Westerlund 1 and NGC 3603 (Kudryavtseva et al. 2012).

Second, within this model, clusters of the same mass and radius can have different ages as they form from clumps of smaller mass and therefore lower density. This means that at a given mass/radius the older clusters should have a smaller amount of residual gas as they develop into low-mass clusters.

Some of the observational parameters taken as a guideline for these evolutionary tracks are not well determined. Here the actual ages are the most uncertain part, but relative ages should be well covered with this method. In summary, one needs tighter observational constraints to determine the relevant parameters of this model better. Specifically, better methods for determining absolute ages for young stars and mean ages for clusters would be needed to obtain a better calibration of the tracks. Another important improvement would come from better discrimination between bound and unbound stars. This will likely be provided when the data from the Gaia mission become available and cluster membership can be better determined by photometric data. First observations of the γ Velorum cluster show that such observations will be able to provide this distinction between bound and unbound members (Jeffries et al. 2014). For the embedded phase already recent data (for example, those provided in Kuhn et al. 2014) could be used to test the model of cluster formation presented here by comparing the stellar and gas components in the embedded systems. Hopefully this will result in larger samples of well-embedded clusters as well as clusters after gas expulsion and better determination of the actual development tracks.

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